Q1				Janı	ıary				February							March								
	W	M	Т	W	Т	F	S	S	W	M	Т	W	Т	F	S	S	W	M	Т	W	Т	F	S	$\overline{S}$
Q2	1			1	2	3	4	5	5						1	2	9						1	2
	2	6	7	8	9	10	11	12	6	3	4	5	6	7	8	9	10	3	4	5	6	7	8	9
Q3	3	13	14	15	16	17	18	19	7	10	11	12	13	14	15	16	11	10	11	12	13	14	15	16
Q4	4	20	21	22	23	24	25	26	8	17	18	19	20	21	22	23	12	17	18	19	20	21	22	23
)	5	27	28	29	30	31			9	24	25	26	27	28			13	24	25	26	27	28	29	30
1																	14	31						
Jan				Ap	ril							M	ay							Ju	ne			
	W	M	Т	W	Т	F	S		W	М	Т	W		F	S		W	M	Т	W		F	S	
Feb	14		1	2	3	4	5	6	18				1	2	3	4	22	+						1
r	15	7	8	9	10	11	12	13	19	5	6	7	8	9	10	11	23	2	3	4	5	6	7	8
Mar	16	14	15	16	17	18	19	20	20	12	13	14	15	16	17	18	24		10	11	12	13	14	15
	17	21	22	23	24	25	26	27	21	19	20	21	22	23	24	25	25	16	17	18	19	20	21	22
Apr	18	28	29	30					22	26	27	28	29	30	31		26	23	24	25	26	27	28	29
										ı							27	30						
May				Ju	ls.							Aug	ruet					1	S	epte	mhe	or		
1	W	М	Т	W	Т	F	S		W	М	Т	W		F	S		W	M	 Т	W	Т	F		
Jun	$\frac{\mathbf{v}}{27}$	IVI	1	2	3	4	5	6	31	IVI		• • •	1	1	2	3	36	+	2	3	4	5	6	7
	28	7	8	9	10	11	12	13	32	4	5	6	7	8	9	10	37	8	9	10	11	12	13	14
Jul	29	14	15	16		18	19	20	33	11	12	13	14	15	16	17	38		16			19	20	
	30	21		23		25		27	34	18	19	20	21	22	23	24	30		23		25		27	
Aug	31	28	29		31	20	20	21	35	25	26		28		30	31	40		30	24	20	20	21	20
	91	20							30	20					30	51	10	23						
Sep	October November									1		)ece		r										
	_W	М	Т	W	Т	F	S	S	W	М	Т	W	Т	F	S	S	W	M	Т	W	Т	F	S	S
Oct	40			1	2	3	4	5	44						1	2	49		2	3	4	5	6	7
				8								5						8						
Nov				15								12						15						
I				22				26				19						22			25	26	27	28
Dec	44	27	28	29	30	31			48	24	25	26	27	28	29	30	1	29	30	31				

	Q	1						
Q1				Jan	uary			
	W	М	Т	W	Т	F	S	S
Q2	1			1	2	3	4	5
Q3	2	6	7	8	9	10	11	12
	3	13	14	15	16	17	18	19
Q4	4	20	21	22	23	24	25	26
	5	27	28	29	30	31		
Jan								
J								
Feb								
Ę								
Mar	_	I _		Febr				
<u>Z</u>	W	М	Т	W	Т	F	S	<u>S</u>
Apr	5		4	_	C	-	1	2
A	6	3	4	5	6	7	8	9
May	7	10	11	12	13	14	15	16
Σ	8 9	17	18 25	19 26	20	21	22	23
Jun	Э	4	∠IJ	20	41	40		
J								
Jul								
ſ								
Aug				Ma	rch			
A		М	Т	W		F		
Sep	9	141	1	**	1		1	2
N.		3	4	5	6	7		9
Oct	11			12				
				19				
Nov				26				
		31						
Dec		I						

	Q	, (
	W	I
	27	
ı	20	

S $\mathbf{S}$ TW Τ F Μ 

July

Jan Feb

M $\mathbf{T}$ W  $\mathbf{T}$ F S  $\mathbf{S}$ 

W 

W Μ TW  $\mathbf{T}$ F

40 | 29

Mar

Jun

September

August

> > $\mathbf{S}$  $\mathbf{S}$

26 27

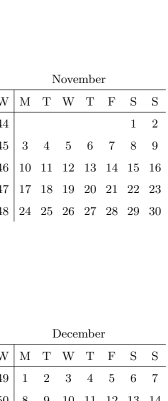
Jan

Mar

	October										
W	M	Τ	W	Τ	F	S	S				
40	6 13 20		1	2	3	4	5				
41	6	7	8	9	10	11	12				
42	13	14	15	16	17	18	19				
43	20	21	22	23	24	25	26				
44	27	28	29	30	31						

	1						
42	13 20 27	14	15	16	17	18	19
43	20	21	22	23	24	25	26
44	27	28	29	30	31		





47	17	18	19	20	21	22	23
48	17 24	25	26	27	28	29	30
	ı						
		Т	Dece:	mhe	r		
W	М	Т	W	Т	F	S	S
49	1	2	3	4	5	6	7
50	8	9	10	11	12	13	14
	15						
52	22	23	24	25	26	27	28
		20	0.1				

## January

 $Q_4$ 

Feb

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				1	2	3	4	5
1	-							
	Week 1							
1	🖹							
						10		10
1		6	7	8	9	10	11	12
	Week 2							
	Vee							
	-							
		13	14	15	16	17	18	19
	3							
۱	Week 3							
	M							
1		20	21	22	23	24	25	26
	Week 4							
	Vee							
	>							
		27	28	29	30	31		
+	ಬ							
	ek							
	Week 5							
1								
	Not	es			Notes			
+								
1								
+								
+								

## February

Q4

1		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
							1	2
	5 5							
	Week 5							
1								
		9	4	-	0			
		3	4	5	6	7	8	9
	Week 6							
	Vee							
ì								
		10	11	12	13	14	15	16
	7			- <b>-</b>				
	Week 7							
	We							
ĺ	ļ .							
۱		17	18	19	20	21	22	23
	$\infty$			_		_		
	Week 8							
1	8							
		0.4	05	9.6	07	00		
		24	25	26	27	28		
	Week 9							
	Vee							
-	-							
	NT ·	l	l		N	1	1	1
	Not	es			Notes			
1								
-								
+								
1								
1								

	1V	1arch	L				Cale	endar Notes
Q1		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Q2 (	Week 9						1	2
Q3	_	3	4	5	6	7	8	9
Q4	Week 10							
Jan	k 11	10	11	12	13	14	15	16
Feb	Week 11							
Mar	Week 12	17	18	19	20	21	22	23
Apr		24	25	26	27	28	29	30
May	Week 13							
Jun	14	31						
Jul	Week 14							
Aug	Not	tes			Notes			
Sep								
Oct								
Nov								
C .								

### April

$Q_1$	
$Q_2$	
Q3	
Q4	
Jan	
Feb	
Mar	
Apr	
May	
Jun	
Jul	
Aug	
$\operatorname{Sep}$	
Oct	
Nov	

							II.
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 14		1	2	3	4	5	6
Week 15	7	8	9	10	11	12	13
Week 16	14	15	16	17	18	19	20
Week 17	21	22	23	24	25	26	27
Week 18	28	29	30				
Not	ces			Notes			

# May

Q4

Feb

	1V	Tay					Cale	endar   Notes
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	Week 18				1	2	3	4
	Week 19	5	6	7	8	9	10	11
_	Week 20	12	13	14	15	16	17	18
-	Week 21	19	20	21	22	23	24	25
	Week 22	26	27	28	29	30	31	
	Not	ces			Notes			
-								
-								

#### June

 $Q_1$ 

Q4

Jan

Feb

_	and						l
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 22							1
Week 23	2	3	4	5	6	7	8
Week 24	9	10	11	12	13	14	15
Week 25	16	17	18	19	20	21	22
Week 26		24	25	26	27	28	29
Week 27	30						
No	tes			Notes			

July

 $\mathbb{Q}1$ 

 $Q_2$ 

Jan

Feb

Jnn

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	Wionday	1 l	2	3	4	5	6
7	<u> </u>						
MooW 97	4						
I N	=						
				10	111	10	10
	7	8	9	10	11	12	13
96 JooM	0 4						
	14	15	16	17	18	19	20
06 dooM	3						
	5						
5	-						
┤├	21	22	23	24	25	26	27
000	3						
Wook 30	5						
$  \cdot  $	28	29	30	31			
-		20	50	01			
-	4						
Wook 31	<u> </u>						
1 L							
N	otes			Notes			
_							
1 -							
-							
-							
-							
-							
1 -							

## August

 $Q_1$ 

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
,	Week 31					1	2	3
	Week 32	4	5	6	7	8	9	10
	Week 33 V	11	12	13	14	15	16	17
	Week 34 W	18	19	20	21	22	23	24
-	Week 35 We	25	26	27	28	29	30	31
	Not	res			Notes			
	1100	)CS			110165			
+								
$\dashv$								

Q1	
Q2	
Q3	
Q4	
Jan	
Feb	
Mar	
Apr	
May	
Jun	
Jul	
Aug	
$\operatorname{Sep}$	
Oct	
Vov	

<u>い</u>	September Calendar Notes							
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
Week 36	1	2	3	4	5	6	7	
Week 37	8	9	10	11	12	13	14	
Week 38	15	16	17	18	19	20	21	
Week 39	22	23	24	25	26	27	28	
Week 40	29	30						
Not	ces			Notes				

		ctob	er				Cale	ndar   Notes
Q1		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Q2 (	Week 40			1	2	3		5
Q3	<b>M</b>	6	7	8	9	10	11	12
Q4	Week 41	0	1	0	9			
Jan	k 42	13	14	15	16	17	18	19
Feb	Week 42							
Mar	Week 43	20	21	22	23	24	25	26
Apr		27	28	29	30	31		
May	Week 44							
Jun	Not	tes	<u> </u>		Notes	1		<u> </u>
Jul								
Aug								
Sep								
Oct								
Nov								
7								

Dec

Q1	
Q2	
Q3	
Q4	
Jan	
Feb	
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
ΛC	

Ι,	loven	iber				Cale	endar   Notes
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 44						1	2
Week 45	3	4	5	6	7	8	9
Week 46	10	11	12	13	14	15	16
Week 47	17	18	19	20	21	22	23
Week 48	24	25	26	27	28	29	30
Not	ces		1	Notes			1

Q1	
$Q_2$	
Q3	
Q4	
Jan	
Feb	
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
Week 49	1	2	3	4	5	6	7	
Week 50	8	9	10	11	12	13	14	
Week 51	15	16	17	18	19	20	21	
Week 52	22	23	24	25	26	27	28	
Week 1	29	30	31					
Not	Notes Notes							

Notes	Notes
	-
	-
	-

	Week 1 $\rangle$		Calendar Notes	
Q1	30, Monday	31, Tuesday	1, Wednesday	
Q2				
<u>(</u>				
Q4				
Jan				
Feb	2, Thursday	3, Friday	4, Saturday	
Mar	2, Thursday	5, Friday	4, Saturday	
Apr				
May				
Jun				
Jul				
Aug	5, Sunday	Notes		
${\rm Sep}$				
Oct				
Nov				
Dec				
Ι	1			

	⟨ Week 2 ⟩	$\rangle$	Calendar Notes
Q1	6, Monday	7, Tuesday	8, Wednesday
$Q_2$			
Q3			
Q4			
Jan			
Feb	9, Thursday	10, Friday	11, Saturday
Mar	5, Thursday	10, Friday	11, Saturday
Apr			
May	-		
Jun			
Jul			
Aug	12, Sunday	Notes	
Sep			
N N			
Oct			
Nov			
Dec			

$\langle \text{ Week 3 } \rangle$			Calendar   Note	
Q1	13, Monday	14, Tuesday	15, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	16, Thursday	17, Friday	18, Saturday	
Mar			10, Savarday	
Apr				
May				
Jun				
Jul				
Aug	19, Sunday	Notes		
Sep				
Š				
0ct				
Nov				
Dec				

$\langle \text{ Week 4 } \rangle$		<b>L</b> >	Calendar Notes	
Q1	20, Monday	21, Tuesday	22, Wednesday	
Q2				
<u> </u>				
Q4				
Jan				
Feb			27.0	
Mar	23, Thursday	24, Friday	25, Saturday	
Apr				
May				
Jun				
Jul				
	26, Sunday	Notes		
Aug				
Sep				
Oct				
Nov				
Dec				

$\langle \text{ Week 5 } \rangle$			Calendar Note	
Q1	27, Monday	28, Tuesday	29, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	30, Thursday	31, Friday	1, Saturday	
Mar	50, Thursday	51, Friday	1, Saturday	
Apr				
May				
Jun				
Jul				
Aug	2, Sunday	Notes		
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

$\langle \text{ Week 6 } \rangle$			Calendar Notes	
Q1	3, Monday	4, Tuesday	5, Wednesday	
$Q_2$				
<b>Q</b> 3				
Q4				
Jan				
Feb	6, Thursday	7, Friday	8, Saturday	
Mar	o, Thursday	1, 11day	o, Sautag	
Apr				
May				
Jun				
Jul				
Aug	9, Sunday	Notes		
Sep				
Ň				
Oct				
Nov				
Dec				

	⟨ Week 7	·	Calendar Notes
Q1	10, Monday	11, Tuesday	12, Wednesday
$Q_2$			
<b>Q</b> 3			
Q4			
Jan			
Feb	13, Thursday	14, Friday	15, Saturday
Mar	15, Thuistay	14, 1110ay	10, Savurday
Apr			
May			
Jun			
Jul			
Aug	16, Sunday	Notes	
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

$\langle \text{ Week 8 } \rangle$			Calendar   Note	
Q1	17, Monday	18, Tuesday	19, Wednesday	
Q2				
<b>Q</b> 3				
Q4				
Jan				
Feb	20, Thursday	21, Friday	22, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
	23, Sunday	Notes		
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

$\langle \text{ Week 9 } \rangle$			Calendar Note	
Q1	24, Monday	25, Tuesday	26, Wednesday	
Q2				
<b>Q</b> 3				
Q4				
Jan				
Feb	27, Thursday	28, Friday	1, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	2, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	$\langle$ Week 10 $\rangle$		Calendar   Notes	
Q1	3, Monday	4, Tuesday	5, Wednesday	
Q2				
<b>Q</b> 3				
Q4 (				
J				
Jan				
Feb				
Mar	6, Thursday	7, Friday	8, Saturday	
Apr				
May				
Jun				
Jul	9, Sunday	Notes		
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle$ Week 11 $\rangle$		Calendar Notes	
Q1	10, Monday	11, Tuesday	12, Wednesday	
Q2				
Q3				
Q4				
Jan				
Feb	13, Thursday	14, Friday	15, Saturday	
Mar				
Apr				
May	-			
Jun				
Jul				
Aug	16, Sunday	Notes		
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	⟨ Week 1	$2 \rangle$	Calendar Notes	
Q1	17, Monday	18, Tuesday	19, Wednesday	
$Q_2$				
<b>Q</b> 3				
Q4				
Jan				
Feb	20, Thursday	21, Friday	22, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	23, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	⟨ Week 1	$\lfloor 3 \rangle$	Calendar   Notes	
Q1	24, Monday	25, Tuesday	26, Wednesday	
Q2				
<b>Q</b> 3				
Q4				
Jan				
Feb	27, Thursday	28, Friday	29, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	30, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	⟨ Week 1	$14 \rangle$	Calendar   Notes	
Q1	31, Monday	1, Tuesday	2, Wednesday	
Q2				
Q3				
Q4				
O				
Jan				
Feb				
Mar	3, Thursday	4, Friday	5, Saturday	
Apr				
May				
Jun				
Jul				
	6, Sunday	Notes		
Aug				
Sep				
Oct				
<u> </u>				
Nov				
Dec				

	⟨ Week 1	15 >	Calendar   Notes	
Q1	7, Monday	8, Tuesday	9, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	10, Thursday	11, Friday	12, Saturday	
Mar	10, Thursday	11, Filday	12, Saturday	
Apr				
May				
Jun				
Jul	10.0			
Aug	13, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	⟨ Week 1	L6 >	Calendar   Notes	
Q1	14, Monday	15, Tuesday	16, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	17, Thursday	18, Friday	19, Saturday	
Mar	- Tributsday	10, 111day	15, Savurday	
Apr				
May				
Jun				
Jul				
Aug	20, Sunday	Notes		
Ā				
$\operatorname{Sep}$				
Oct				
<u> </u>				
Nov				
Dec				
$\Box$				

	⟨ Week 1	$17$ $\rangle$	Calendar   Notes	
$Q_1$	21, Monday	22, Tuesday	23, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	24 Thursday	or Della-	OC Control	
Mar	24, Thursday	25, Friday	26, Saturday	
Apr				
May				
Jun N				
Jul	27, Sunday	Notes		
Aug				
Sep				
Oct				
Nov				
Dec				

	⟨ Week 1	8 >	Calendar Notes	
Q1	28, Monday	29, Tuesday	30, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	1 Thursday	2, Friday	3, Saturday	
Mar	1, Thursday	2, Friday	5, Saturday	
Apr				
May				
Jun				
Jul				
Aug	4, Sunday	Notes		
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle$ Week 19 $\rangle$		Calendar Notes	
Q1	5, Monday	6, Tuesday	7, Wednesday	
Q2				
Q3				
Q4				
J				
Jan				
Feb	8, Thursday	9, Friday	10, Saturday	
Mar		<u> </u>		
Apr				
May				
Jun				
Jul				
	11, Sunday	Notes		
Aug				
Sep				
Oct				
Nov				
Dec				

	Week 2	20 >	Calendar Notes	
Q1	12, Monday	13, Tuesday	14, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	15, Thursday	16, Friday	17, Saturday	
Mar	15, Thursday	10, Friday	17, Saturday	
Apr				
May				
Jun				
Jul				
	18, Sunday	Notes		
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle$ Week 21 $\rangle$		Calendar Notes	
Q1	19, Monday	20, Tuesday	21, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	22, Thursday	23, Friday	24, Saturday	
Mar		20, 111day	21, 50001449	
Apr				
May				
Jun				
Jul				
Aug J	25, Sunday	Notes		
A				
$\operatorname{Sep}$				
Oct				
Nov				
Dec ]				
$\Box$				

	$\langle$ Week 22 $\rangle$		Calendar   Notes	
$Q_1$	26, Monday	27, Tuesday	28, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	29, Thursday	30, Friday	31, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	1, Sunday	Notes		
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle$ Week 23 $\rangle$		Calendar Notes	
Q1	2, Monday	3, Tuesday	4, Wednesday	
Q2				
<b>Q</b> 3				
Q4				
0				
Jan				
Feb	5, Thursday	6, Friday	7, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	8, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	$\langle$ Week 24 $\rangle$		Calendar Notes	
Q1	9, Monday	10, Tuesday	11, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	12, Thursday	13, Friday	14, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	15, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	Week 2	$25$ $\rangle$	Calendar Notes	
Q1	16, Monday	17, Tuesday	18, Wednesday	
$Q_2$				
<b>Q</b> 3				
Q4				
Ŭ				
Jan				
Feb	10 771	00 F.U	21.01	
Mar	19, Thursday	20, Friday	21, Saturday	
Apr				
May				
Jun				
Jul				
	22, Sunday	Notes		
Aug				
Sep				
0ct				
Nov				
_				
Dec				

	\langle Week 2	26 >	Calendar Notes	
Q1	23, Monday	24, Tuesday	25, Wednesday	
$Q_2$				
Q3				
Q4				
Jan				
Feb	26, Thursday	27, Friday	28, Saturday	
Mar	20, Thuisday	21, 111day	20, Savurday	
Apr				
May				
Jun				
Jul				
	29, Sunday	Notes		
Aug				
Sep				
Oct				
Nov				
Dec				

	⟨ Week 2	$\langle 7 \rangle$	Calendar Notes	
Q1	30, Monday	1, Tuesday	2, Wednesday	
$Q_2$				
<b>Q</b> 3				
Q4				
O				
Jan				
Feb				
	3, Thursday	4, Friday	5, Saturday	
Mar				
$\mathrm{Apr}$				
May				
			-	
Jun				
Jul				
Aug	6, Sunday	Notes		
$\operatorname{Sep}$				
Oct				
0				
Nov				
Dec				

	$\langle$ Week 28 $\rangle$		Calendar Notes	
Q1	7, Monday	8, Tuesday	9, Wednesday	
Q2				
<b>Q</b> 3				
$Q_4$				
Jan				
Feb	10, Thursday	11, Friday	12, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	13, Sunday	Notes		
Sep /				
Oct				
Nov				
Dec				

	Week 2	$29 \rangle$	Calendar Notes	
Q1	14, Monday	15, Tuesday	16, Wednesday	
Q2				
<b>Q</b> 3				
Q4				
Jan				
Feb	17, Thursday	18, Friday	19, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	20, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	⟨ Week 3	30 >	Calendar Notes	
$Q_1$	21, Monday	22, Tuesday	23, Wednesday	
Q2				
<b>Q</b> 3				
Q4				
Jan (				
Feb	24, Thursday	25, Friday	26, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	27, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	⟨ Week 3	31 >	Calendar Notes	
$Q_1$	28, Monday	29, Tuesday	30, Wednesday	
Q2				
Q3				
Q4				
Jan				
Feb	31, Thursday	1, Friday	2, Saturday	
Mar		,,		
Apr				
May				
Jun				
Jul				
Aug	3, Sunday	Notes		
${\rm Sep}$				
Oct				
Nov				
Dec				

	$\langle$ Week 32 $\rangle$		Calendar No	
Q1	4, Monday	5, Tuesday	6, Wednesday	
Q2				
<b>Q</b> 3				
Q4				
Jan –				
Feb	7, Thursday	8, Friday	9, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	10, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	⟨ Week 3	$33 \rangle$	Calendar   Notes	
Q1	11, Monday	12, Tuesday	13, Wednesday	
Q2				
Q3				
Q4				
Jan				
Feb	14, Thursday	15, Friday	16, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
	17, Sunday	Notes		
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle$ Week 34 $\rangle$		Calendar Notes	
Q1	18, Monday	19, Tuesday	20, Wednesday	
Q2				
<b>Q</b> 3				
Q4 (				
G				
Jan				
Feb				
Mar	21, Thursday	22, Friday	23, Saturday	
Apr				
May				
Jun				
ſ				
Jul				
Aug	24, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	⟨ Week :	$35 \rangle$	Calendar Notes	
Q1	25, Monday	26, Tuesday	27, Wednesday	
Q2				
Q3				
$Q_4$				
Jan				
Feb	28, Thursday	29, Friday	30, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
	31, Sunday	Notes		
Aug				
d				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	⟨ Week 3	$36 \rangle$	Calendar   Notes	
$Q_1$	1, Monday	2, Tuesday	3, Wednesday	
Q2				
Q3				
Q4				
Jan				
Feb	4, Thursday	5, Friday	6, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	7, Sunday	Notes		
Sep				
Oct				
Nov (				
Dec				

	$\langle$ Week 37 $\rangle$		Calendar Notes	
Q1	8, Monday	9, Tuesday	10, Wednesday	
Q2				
Q3				
Q4				
Jan				
Feb	11, Thursday	12, Friday	13, Saturday	
Mar		12, 11tday	19, Saturday	
Apr				
May				
Jun				
Jul				
Aug	14, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	⟨ Week 3	8 >	Calendar Notes	
Q1	15, Monday	16, Tuesday	17, Wednesday	
Q2				
<b>Q</b> 3				
Q4 (				
ۍ				
Jan				
Feb	18, Thursday	19, Friday	20. Catumday	
Mar	16, Thursday	19, Filday	20, Saturday	
Apr				
May				
Jun				
Jul				
	21, Sunday	Notes		
Aug				
Sep				
ct				
Oct				
Nov				
Dec				

	\langle Week 3	$39 \rangle$	Calendar Notes	
Q1	22, Monday	23, Tuesday	24, Wednesday	
Q2				
Q3				
$Q_4$				
Jan				
Feb	25, Thursday	26, Friday	27, Saturday	
Mar	20, 111115000	20, 111day	21, Savarday	
$\geq$				
Apr				
May				
Jun				
Jul				
	28, Sunday	Notes		
Aug				
deb				
$\mathbf{S}$	-			
Oct				
Nov				
၁၉				
Dec				

	⟨ Week ⟨	$40 \rangle$	Calendar Notes	
Q1	29, Monday	30, Tuesday	1, Wednesday	
Q2				
Q3				
Q4				
Jan				
Feb	2, Thursday	3, Friday	4, Saturday	
Mar		<u> </u>		
Apr				
May				
Jun				
Jul				
	5, Sunday	Notes		
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	⟨ Week	$41 \rangle$	Calendar Notes	
Q1	6, Monday	7, Tuesday	8, Wednesday	
Q2				
Q3				
Q4				
Jan				
Feb	9, Thursday	10, Friday	11, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	12, Sunday	Notes		
Sep				
v Oct				
Nov				
Dec				

	⟨ Week △	$42 \rangle$	Calendar Notes	
Q1	13, Monday	14, Tuesday	15, Wednesday	
Q2				
Q3				
Q4				
Jan				
Feb	16, Thursday	17, Friday	18, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	19, Sunday	Notes		
Sep				
0ct				
Nov (				
Dec ]				

	⟨ Week △	43 >	Calendar Notes	
Q1	20, Monday	21, Tuesday	22, Wednesday	
Q2				
Q3				
Q4				
Jan				
Feb	23, Thursday	24, Friday	25, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	26, Sunday	Notes		
Sep				
Oct				
Nov (				
Dec				

	⟨ Week △	$44 \rangle$	Calendar Notes	
Q1	27, Monday	28, Tuesday	29, Wednesday	
Q2				
<b>Q</b> 3				
Q4				
Jan				
Feb	30, Thursday	31, Friday	1, Saturday	
Mar			1, 50001444	
Apr				
May				
Jun				
Jul				
Aug	2, Sunday	Notes		
Ā				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	⟨ Week	$45 \rangle$	Calendar Notes	
Q1	3, Monday	4, Tuesday	5, Wednesday	
Q2				
<b>Q</b> 3				
Q4				
Jan				
Feb	6, Thursday	7, Friday	8, Saturday	
Mar				
Apr				
May				
Jun				
Jul				
Aug	9, Sunday	Notes		
Sep				
Oct				
Nov				
Dec				

	⟨ Week ₄	46 <i>)</i>	Calendar   Notes	
Q1	10, Monday	11, Tuesday	12, Wednesday	
Q2				
Q3				
Q4				
Jan				
Feb	13, Thursday	14, Friday	15, Saturday	
Mar	16, Thursday	14, 11day	10, Savurday	
Apr				
May				
Jun				
g Jul	16, Sunday	Notes		
Aug				
Sep				
+;				
Oct				
Nov				
Dec				

	⟨ Week 4	$7 \rangle$	Calendar Notes	
Q1	17, Monday	18, Tuesday	19, Wednesday	
Q2				
<b>O</b> 3				
Q4				
Jan				
Feb	20, Thursday	21, Friday	22, Saturday	
Mar	20, 111aisday	21, 111day	22, Savarday	
Apr				
May				
Jun				
Jul				
Aug	23, Sunday	Notes		
_				
Sep				
Oct				
Nov				
Dec				

	⟨ Week ₄	48 >	Calendar Notes	
Q1	24, Monday	25, Tuesday	26, Wednesday	
Q2				
<b>Q</b> 3				
Q4				
Jan				
Feb	27, Thursday	28, Friday	29, Saturday	
Mar		20, 111day	20, Savarday	
Apr				
May				
Jun				
Jul				
Aug J	30, Sunday	Notes		
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$1 \mid  ext{Wednesday} \  ext{January} \  angle$		Week 1	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
$Q_3$	9 AM			
	9 AM			
$Q_4$	${10 \text{ AM}}$			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
ш_				
Mar	1 PM			
2	2 PM			
Apr	2 1 101			
A	3 PM			
ıy				
May	4 PM			
Jun	5 PM			
	C DM			
Jul	6 PM			
	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
N N	9 PM			
Oct				
	10 PM			
Nov	11 DM			
Ź	11 PM			
ွ				
Dec				

	$\langle  2  _{ ext{January}}^{ ext{Thursday}}   angle$		Week 1   Cale	endar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
· 	8 AM			
$Q_3$	9 AM			
Q4	9 AM			
J	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM		1001000	
Mar	1 PM			
Apr	2 PM			
	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM	_		
Nov	11 PM	_		
Dec				

1 PM 1 PM 2 PM 3 PM 4 PM 4 PM 5 PM 6 PM 6 PM 7 PM 8 PM 9 PM 10 PM	$\langle 3   { ext{Friday} top eta}  angle$		Week 1	Calendar   Notes
7 AM	Schedule	Top priorities		
8 AM	7 AM			
8 AM				
9 AM	. 8 AM			
10 AM				
10 AM	. 9 AM			
11 AM Notes   More Reflect All 12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
Notes   More   Reflect   Ali	10 AM			
Notes   More   Reflect   All				
12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	11 AM	Notes   More	Roflogt	All notes
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	10 DM		Ttenect	All liotes
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	12 PM			
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	1 DM			
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	1 F WI			
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	2 PM			
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	2 1 1/1			
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	3 PM			
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	4 PM			
6 PM  7 PM  8 PM  9 PM  10 PM				
6 PM  7 PM  8 PM  9 PM  10 PM	5 PM			
7 PM  8 PM  9 PM  10 PM				
7 PM  8 PM  9 PM  10 PM	6 PM			
8 PM  9 PM  10 PM				
9 PM  10 PM	7 PM			
9 PM  10 PM				
10 PM	8 PM			
10 PM				
	9 PM			
14.70/	10 PM			
11 70/				
11 PM	11 PM			
-				

4   Saturday January	·	Week 1	Calendar   Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
9 AM			
$\frac{10 \text{ AM}}{10 \text{ AM}}$			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
1 PWI			
2 PM			
3 PM			
4 PM			
4 PM			
5 PM			
6 PM			
O P IVI			
7 PM			
7 PM			
8 PM			
- 716			
9 PM			
10 PM			
11 77 (			
11 PM			
<b>–</b>			

	$\langle$ 5   Sunday $\rangle$		Week 1   Cal	lendar Notes
Q1	Schedule	Top priorities		
2	7 AM			
Q2	8 AM			
$Q_3$				
Q4	9 AM			
G	10 AM			
Jan	11 AM	Notes   More	Doffort	All notes
Feb	12 PM	Notes   More	Reflect	All notes
Mar	1 PM			
$Apr \mid N$	2 PM			
A_	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov				
Dec				

	$\langle$ 6   Monday $\rangle$		Week 2   Ca	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
~	8 AM			
$Q_3$	9 AM			
4	J AW			
Q4	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
$\mathrm{Apr}$				
	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
7	8 PM			
$\operatorname{Sep}$				
01	9 PM			
Oct	10 PM	_		
Nov	11 PM			
Dec				

	$\langle ~7 \left  { ext{Tuesday} \atop  ext{January}} ~ ight angle$		Week 2   Ca	lendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
$Q_3$				
	9 AM			
$Q_4$	10. AM			
	10 AM			
Jan	11 AM			
Je	11 AW	Notes   More	Reflect	All notes
b	12 PM			
Feb				
	1 PM			
Mar				
	2 PM			
$\operatorname{Apr}$				
<b>—</b>	3 PM			
May				
$\Xi$	4 PM			
n				
Jnn	5 PM			
	C DM			
Jul	6 PM			
	7 PM			
Aug	11111			
7	8 PM			
$\operatorname{Seb}$				
$\infty$	9 PM			
;;				
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 8 \mid { ext{Wednesday} \over  ext{January}}  angle$		Week 2   Ca	lendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
<b>Q</b> 3	9 AM			
4	9 AIVI	_ 🗀		
Q4	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM	_		
Jul	6 PM			
Aug	7 PM	_		
	8 PM			
$\operatorname{Sep}$	9 PM			
Oct	10 PM	_		
Nov	11 PM	_		
Dec				

	$\langle 9 _{ m January}^{ m Thursday}  angle$		Week 2   Ca	lendar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
<u> </u>	8 AM			
Q3	9 AM	- 🗆		
Q4	J ANI			
	10 AM			
Jan	11 AM		D. 0	
_	12 PM	Notes   More	Reflect	All notes
Feb	12 1 1/1			
Mar	1 PM			
	2 PM	_		
Apr	3 PM			
May	4 PM			
Jun	5 PM	_		
Jı	9 1 W			
Jul	6 PM			
Aug	7 PM			
<b>∀</b>	8 PM	_		
$\operatorname{Sep}$	0 DM			
	9 PM			
Oct	10 PM			
Nov	11 PM	_		
Dec		_		

	$\langle$ 10   Friday   $\rangle$		Week 2   Ca	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4		- 🖳		
	10 AM			
Jan	11 AM	_		
Ja	11 AM	Notes   More	Reflect	All notes
Feb	12 PM		1001000	
Mar	1 PM	_		
	2 PM	_		
Apr				
А	3 PM			
ιy				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
	7 DM	_		
Aug	7 PM			
A	8 PM	_		
di	O 1 1V1	_		
$\operatorname{Sep}$	9 PM	_		
-t		_		
Oct	10 PM			
Nov	11 PM			
)ec				

$\langle \hspace{0.1cm} 11 \hspace{0.1cm}   \hspace{0.1cm}  ext{Satur} \hspace{0.1cm}$ Januar	day y	Week 2 C	'alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
·			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
11111			
2 PM			
3 PM			
3			
4 PM			
5 PM			
6 PM			
7 PM			
O PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 12  rac{ ext{Sunda}}{ ext{Januar}}$	y y	Week 2	Calendar   Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
9 AM			
74			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM		Testion	TIII IIOOO
1 PM			
Apr			
3 PM			
Age 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
Sep			
9 PM			
10 PM			
11 PM			

	у >		
Schedule	Top priorities		
7 AM			
8 AM			
OAW			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 DM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
a DM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	у )	<u>'</u>	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
0.434			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
0 DM			
2 PM			
3 PM			
<u> </u>			
4 PM			
5 PM			
6 PM			
7 PM			
7 F IVI			
8 PM			
9 PM			
10 PM			
11 PM			

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM	Notes   More	Renect	All flotes
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 DM			
10 PM			
11 PM			

\_

\_

\_\_\_

	\langle 16   Thursday   January	$\rangle$	Week 3   Ca	lendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$	8 AM			
Q3	O AW			
	9 AM			
Q4	10 AM			
Jan	11 AM			
Feb	12 PM	Notes   More	Reflect	All notes
Mar	1 PM			
_	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
*	8 PM			
$\operatorname{Sep}$	9 PM			
Oct	10 PM			
Nov	11 PM			
Эес				

	$\langle$ 17   Friday   January   $\rangle$		Week 3	Calendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3	9 AM	- <del>-</del> -		
4	9 AM			
Q4	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM		Iteliect	All flotes
Mar	1 PM			
	2 PM			
Apr	3 PM	_		
May	4 PM			
Jun	5 PM	_		
Jul	6 PM			
Aug	7 PM	_		
	8 PM			
$\operatorname{Sep}$	9 PM	_		
Oct	10 PM			
Nov	11 PM			
Dec		_		

$\frac{\langle 18  \frac{\text{Satur}}{\text{Januar}}$	y /	Week 3	Calendar Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
3			
9 AM			
7 10 AM			
10 71111			
11 AM			
·	Notes   More	Reflect	All notes
12 PM			
ŭ			
1 PM			
Night I			
2 PM			
3 PM			
₹			
4 PM			
5 PM			
= 6 PM			
B 6 PM			
7 PM			
8 PM			
9 PM			
$\frac{3}{10 \text{ PM}}$			
2 10 PM			
> 11 DM			
11 PM			

$\langle 19   { ext{Sunda} \over  ext{Janua}}$	ay y	Week 3	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
Č			
9 AM			
Ö │ 10 AM			
10 AW			
11 AM	Notes   More	Reflect	All notes
ည္ 12 PM	Notes   More	Reflect	All notes
MA T MA T			
2 PM			
id Y 3 PM			
Ře 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

onday \	$\langle 20   ^{\text{N}}_{\text{J}}$
	Schedule
	7 AM
	8 AM
	9 AM
	<i>3</i> 71111
	10 AM
	11 AM
	12 PM
	1 PM
	2 PM
	3 PM
	4 PM
	5 PM
	6 PM
	7 PM
	8 PM
	9 PM
	9 F M
	10 PM
	11 PM
	11 PM

	$\langle 21   { ext{Tuesday} \over  ext{January}}  angle$		Week 4	Calendar   Notes
Q1	Schedule	Top priorities		
9	7 AM			
75				
	8 AM			
3				
_	9 AM			
<b>₹</b>	10 AM			
	10 11111			
Jan	11 AM			
		Notes   More	Reflect	All notes
ren	12 PM			
-				
Mai	1 PM			
3	2 PM			
٦. ا	2 F W			
Apr	3 PM			
<u></u>				
May	4 PM			
_				
ıını	5 PM			
	c DM			
nne	6 PM			
	7 PM			
gnv				
	8 PM			
dac				
$\dashv$	9 PM			
3	10 DM			
	10 PM			
AOAT	11 PM			
3				

$\langle 22     _{ ext{Janu}}^{ ext{Wed}}$	Inesday ary	Week 4	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
$\frac{10 \text{ AM}}{10 \text{ AM}}$			
10 AM			
11 AM	Notes   More	Reflect	All moto
12 PM	Notes   More	Renect	All note
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle  23  _{ m Januar}^{ m Thurs}$	day y	Week 4	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
7 10 AM			
11 AM			
	Notes   More	Reflect	All notes
2 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle  24 _{ m Januar}^{ m Friday}$	y y	Week 4	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
e AM			
9 AM			
Q			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
요 12 PM			
1 PM			
2 PM			
id 3 PM			
** 4 PM			
5 PM			
6 PM			
Bny 7 PM			
8 PM			
9 PM			
$\frac{1}{10 \text{ PM}}$			
11 PM			

$\langle 25 rac{ ext{Saturd}}{ ext{January}}$	ay	Week 4   Ca	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			
_			

$\langle  26  _{ ext{Januar}}^{ ext{Sunda}}$	ay \	Week 4 C	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
3			
9 AM			
10 AM			
11 AM		D (1)	A.11
12 PM	Notes   More	Reflect	All notes
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 27     { ext{Monday} top  ext{January}}$	$\rangle$	Week 5 Ca	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
0.435			
9 AM			
10 AM			
1			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
Z F IVI			
3 PM			
4 PM			
5 PM			
C DM			
6 PM			
7 PM			
- 8 PM			
9 PM			
10 PM			
10 PM			
11 PM			
11 1 1/1			

$\langle 28    _{ m Janua}^{ m Tues}$	day \	Week 5 Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
4. A.			
10 AM			
11 AM			
10 DM	Notes   More	Reflect	All notes
요 보			
Mar M 1 PM			
2 PM			
rd 3 PM			
Yew 4 PM			
5 PM			
[편] 6 PM			
7 PM			
8 PM			
9 PM			
ਹੈ <u>10 PM</u>			
2 11 PM			
Dec			

$\langle 29     { ext{Wedne} \over  ext{Januar}}$	esday y	Week 5 C	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
<b>-</b>			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 30     _{ m Januar}^{ m Thurs}$	day y	Week 5	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
4			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM		Itelieco	7111 11000
1 PM			
2 PM			
Idd 3 PM			
APM 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

4 31 Friday	/y	Week 5	Calendar   Notes
Schedule	Top priorities		
7 AM			
S			
8 AM			
9 AM			
Q4			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM	Notes   More	Reflect	All flotes
1 PM			
2 PM			
Apr			
3 PM			
Yang Abara A			
₹ 4 PM			
5 PM			
F 6 PM			
7 PM			
Aug Aug			
8 PM			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
11 PM			
De C			

	$\langle 1 \mid  ext{Saturday} \  angle$ February		Week 5   Ca	lendar Notes
Q1	Schedule	Top priorities		-
<u> </u>	7 AM			
$Q_2$				
	8 AM			
$\bigcirc 3$				
	9 AM			
$Q_4$				
	10 AM			
а				
Jan	11 AM		D. C.	A 33
		Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
$\geq$	0. DM			
ñ	2 PM			
$\mathrm{Apr}$	3 PM			
	3 F M			
May	4 PM			
	4 1 1/1			
Jun	5 PM			
J	0 1 111			
	6 PM			
Jul	<u> </u>			
	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
$\mathbf{\alpha}$	9 PM			
it				
Oct	10 PM			
_				
Nov	11 PM			
Dec				

$\langle 2 \mid rac{ ext{Sunday}}{ ext{February}}$	>	Week 5 C	Calendar Notes
Schedule	Top priorities		
7 AM			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
8 AM			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
9 AM			
<b>→</b>			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
Ĭ			
1 PM			
2 PM			
Apr			
3 PM			
<u> </u>			
4 PM			
5 PM			
6 PM			
7 PM			
A PM			
8 PM			
Sep Sep			
9 PM			
7.			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
11 PM			
on			
Dec			

	$\langle 3 \mid { ext{Monday} \atop  ext{February}}  angle$		Week 6 C	alendar Notes
Q1	Schedule	Top priorities		
<u> </u>	7 AM			
$Q_2$				
	8 AM			
$\bigcirc$ 3				
	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
I				
Mar	1 PM			
$\geq$				
Apr	2 PM			
	3 PM			
May	4 DM			
_	4 PM			
Jun	5 PM			
Jı	3 1 W			
	6 PM			
Jul	0 1 1/1			
	7 PM			
Aug				
7	8 PM			
$\operatorname{Sep}$				
Ñ	9 PM			
-t				
Oct	10 PM			
Nov	11 PM			
Dec				
Ω				

$\langle 4 \mid { ext{Tuesday} \over  ext{February}}$	$\rangle$	Week 6	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
-			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle \ \ 5 \   { ext{Wednesday} \over  ext{February}} \ \  angle$		Week 6   Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
ų	11 435			
Jan	11 AM	Notes   More	Reflect	All notes
	12 PM	_ <del>100003   101010</del>	Tenece	THI HOUGS
Feb	12 1 1/1			
	1 PM	_		
Mar				
_	2 PM			
Apr				
¥.	3 PM			
зу				
May	4 PM			
٦		_		
Jun	5 PM	_		
Jul	6 PM			
	7 DM	_		
Aug	7 PM	_		
Ψ;	8 PM	_		
dí	O I IVI			
Sep	9 PM	_		
t				
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 6 \mid ^{ ext{Thursday}}_{ ext{February}}  angle$		Week 6   Ca	lendar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	8 AM			
Q3	9 AM			
4	9 AIVI			
Q4	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	a DM			
	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep				
<b>J</b> <sub>1</sub>	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 7   \frac{\text{Friday}}{\text{February}}$	>	Week 6	Calendar   Notes
Schedule	Top priorities		
7 AM			
\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
8 AM			
© 03			
9 AM			
Q4 			
10 AM			
ue 11 AM			
	Notes   More	Reflect	All notes
12 PM			
<u> </u>			
1 PM			
War ar			
2 PM			
Apr			
3 PM			
₩ 4 PM			
n 5 PM			
를 6 PM			
f			
7 PM			
Aug 7 PM			
8 PM			
Sep			
9 PM			
# 1			
ਹੈ   <sub>10 PM</sub>			
Ž I1 PM			
Dec			
Ω			

	$\langle$ 8   Saturday February $\rangle$		Week 6   Ca	lendar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	8 AM			
Q3	0.1111			
	9 AM			
Q4	10 AM			
	10 11111			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
$\mathrm{Apr}$	3 PM			
. Y	5 1 W			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 9 \mid ^{ ext{Sunday}}_{ ext{February}}  angle$		Week 6   Caler	ndar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
Q3	8 AM 9 AM			
Q4	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
Apr   ]	2 PM			
	3 PM	_		
May	4 PM			
$_{ m Jun}$	5 PM			
Jul	6 PM			
Aug	7 PM			
Sep	8 PM			
	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 10     { m Mond}_{ m Februa}$	lay \	Week 7	Calendar   Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
9 AM			
<b>-</b>			
10 AM			
11 AM			
10.701	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
4 PM			
5 PM			
5 PM			
6 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 11 \mid \frac{\text{Tuesday}}{\text{February}}$	·	Week 7 C	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
1 1 1/1			
2 PM			
3 PM			
<b>.</b>			
4 PM			
5 PM			
6 PM			
7 PM			
) PM			
8 PM			
9 PM			
10 PM			
_			
11 PM			

$\langle 12   { ext{Wedn} \over  ext{Februa}}$	ary	Week 7	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
1 F WI			
2 PM			
3 PM			
3 F W			
4 PM			
41111			
5 PM			
3 1 W			
6 PM			
O F IVI			
7 PM			
/ PIVI			
8 PM			
9 PM			
10 PM			
11 PM			

\_\_\_

\_

\_

$\langle 13   {}^{ ext{Thurs}}_{ ext{Februa}}$	sday \	Week 7	Calendar   Notes
Schedule	Top priorities		
7 AM			
8			
8 AM			
9 AM			
Q4			
10 AM			
g			
11 AM	Notes   More	Reflect	All notes
12 PM	Notes   More	Renect	An notes
<u> </u>			
1 PM			
2 PM			
Apr			
3 PM			
8e			
<b>T</b>			
5 PM			
6 PM			
gny 7 PM			
8 PM			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
>			
Ž 11 PM			
Dec			

$\langle 14   rac{ extsf{Friday}}{ extsf{Februar}}$	y \	Week 7	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
E TAINI			
9 AM			
70 AM			
10 AM			
11 AM		Reflect	A 11 4
12 PM	Notes   More	Reflect	All notes
1 PM			
2 PM			
id V 3 PM			
W 4 PM			
5 PM			
6 PM			
% PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle \hspace{0.1cm} 15 \hspace{0.1cm}   \hspace{0.1cm} ^{ ext{Satur}}_{ ext{Februs}}$	day ary	Week 7	Calendar   Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
· · · · · · · · · · · · · · · · · · ·			
9 AM			
;			
10 AM			
_			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
4 PM			
5 PM			
6 PM			
7 DM			
7 PM			
8 PM			
0 PM			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
10 1 101			
11 PM			
11 F 1VI			

\_\_\_

\_

\_

$\langle 16   rac{ ext{Sunda}}{ ext{Februa}}$	ay \	Week 7	Calendar   Notes
Schedule	Top priorities		
7 AM			
O52			
8 AM			
Ö			
9 AM			
$\left. \vec{\circ}  \right   \frac{10  \text{AM}}{}$			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
으 12 PM			
1 PM			
Mar			
2 PM			
Apr			
3 PM			
*E 4 PM			
≥ 4 PM			
g 5 PM			
F TIM			
- 6 PM			
를 <u>6 PM</u>			
7 PM			
Aug / 1 M			
8 PM			
Sep			
9 PM			
ਹੋਂ   <sub>10 PM</sub>			
O 10 PM			
> = ==================================			
Š 11 PM			
)ec			

$\langle 17 \mid rac{ ext{Mond}}{ ext{Februa}}$	ay \ry \rangle	Week 8 C	'alendar   Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
<u> </u>			
9 AM			
}			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
5			
4 PM			
5 PM			
6 PM			
6 PM			
7 PM			
8 PM			
I			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
11 PM			
11 1 111			
1			

$\langle 18   { ext{Tuesday} \over  ext{February}}$	>	Week 8	Calendar   Notes
Schedule	Top priorities		
7 AM			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
8 AM			
ß			
9 AM			
*			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
Apr			
3 PM			
A PM			
≦ 4 PM			
5 PM			
F 6 PM			
¯			
7 PM			
And			
8 PM			
9 PM			
31			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
11 PM			
<u> </u>			

\_

\_

$\langle 19   rac{ m Wedne}{ m Februa}$	esday ry	Week 8 Ca	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

\_

\_

$\langle 20    _{ ext{Febru}}^{ ext{ true}}$	sday ary	Week 8	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
3 = ==================================			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
7 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 21 rac{ ext{Friday}}{ ext{Februa}}$	y ary	Week 8	Calendar   Notes
Schedule	Top priorities		
7 AM			
S			
8 AM			
9 AM			
Q4			
10 AM			
ue 11 AM			
	Notes   More	Reflect	All notes
ם 원			
Mar I PM			
2 PM			
Apr			
3 PM			
May 4 PM			
≥ 4 PM			
m 5 PM			
[편] 6 PM			
7 DM			
Aug			
8 PM			
Sep			
9 PM			
$ \stackrel{\text{to}}{\circ}  _{10 \text{ PM}} $			
No.			
Dec			

Schedule	Reflect	All notes
7 AM	Reflect	All notes
8 AM	Reflect	All notes
9 AM  10 AM  11 AM  Notes   More  12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM	Reflect	All notes
9 AM  10 AM  11 AM  Notes   More  12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM	Reflect	All note
10 AM	Reflect	All note
10 AM	Reflect	All note
11 AM Notes   More  12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM	Reflect	All note
11 AM Notes   More  12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM	Reflect	All notes
Notes   More   M	Reflect	All note
12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM		
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM		
2 PM 3 PM 4 PM 5 PM 6 PM		
2 PM 3 PM 4 PM 5 PM 6 PM		
2 PM 3 PM 4 PM 5 PM 6 PM		
3 PM 4 PM 5 PM 6 PM		
3 PM 4 PM 5 PM 6 PM		
5 PM 6 PM		
5 PM 6 PM		
6 PM		
6 PM		
7 PM		
,   / PM		
<u> </u>		
8 PM		
9 PM		
70 PM		
11 PM		
<u> </u>		

$\langle 23   rac{ ext{Sunda}}{ ext{Februa}}$	ay \	Week 8	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
*			
10 AM			
11 AM		D-44	A 11 4
12 PM	Notes   More	Reflect	All notes
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 24  $	Monday > February	Week 9	Calendar   Notes
Schedule	Top priorities		
7 AM			
Ö			
8 AM			
9 AM			
Q4 			
10 AM			
a			
11 AM	Notes   More	Reflect	All notes
12 PM	Notes   More	Toenect	All liotes
T PM			
2 PM			
a PM			
May 1 PM			
5 PM			
[F] 6 PM			
7 PM			
8 PM			
9 PM			
0 10 PM			
11 PM			

$\langle 25   { ext{Tueso} \over  ext{Februar}}$	lay ary	Week 9	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
~ ~			
9 AM			
7 10 AM			
ne 11 AM		Reflect	All notes
12 PM	Notes   More	TUCHECU	All flotes
MA T			
2 PM			
id 3 PM			
Å PM			
5 PM			
[E   6 PM			
gn V PM			
8 PM			
9 PM			
Ö 10 PM			
11 PM			

$\langle 26     { ext{Wedn} \over  ext{Februa}}$	esday \ry \rangle	Week 9 C	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
-			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
-			
11 PM			

\_

\_

	$\langle 27   { ext{Thursday} \over  ext{February}}  angle$	<b>)</b>	Week 9   C	alendar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	8 AM			
<b>Q</b> 3				
#	9 AM			
Q4	10 AM			
п				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
	1 PM			
Mar	2 PM			
Apr				
	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
$\operatorname{Sep}$	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 28 {}^{ m Friday}_{ m Februa}$	ry \	Week 9	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
9 AM			
10 AM			
g			
11 AM	Notes   More	Reflect	All notes
12 PM			
MA 1			
2 PM			
3 PM			
É PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 1 \mid ^{ ext{Saturday}}_{ ext{March}}  angle$		Week 9 C	alendar   Notes
Q1	Schedule	Top priorities		
)	7 AM			
$Q_2$				
	8 AM			
$Q_3$				
	9 AM			
$Q_4$				
	10 AM			
_				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Н				
$\mathfrak{A}\Gamma$	1 PM			
$\operatorname{Mar}$				
	2 PM			
$\mathrm{Apr}$				
	3 PM			
May				
$\geq$	4 PM			
u				
Jun	5 PM	·		
Jul	6 PM			
Aug	7 PM			
A				
0	8 PM			
$\operatorname{Sep}$				
	9 PM			
0ct				
	10 PM			
VC	11 70/			
Nov	11 PM			
•				
Dec				

	$\langle \hspace{.1cm} 2 \hspace{.1cm}   \hspace{.1cm}  ext{Sunday} \hspace{.1cm} \rangle$		Week 9 Ca	lendar Notes
$Q_1$	Schedule	Top priorities		
Q2	7 AM			
	8 AM			
Q3	9 AM			
Q4				
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	_ ·		
Mar	1 PM			
Apr	2 PM			
A	3 PM			
May	4 PM	_		
Jun	5 PM			
Jul	6 PM	_		
Aug	7 PM			
	8 PM			
Sep	9 PM	_		
Oct	10 PM	_		
Nov	11 PM	_		
Dec				

	$\langle 3     { ext{Monday} \over  ext{March}}   angle$		Week 10   Calendar   Notes
Q1	Schedule	Top priorities	
Q2	7 AM  8 AM		
Q3	9 AM		
Q4	10 AM		
Jan	11 AM		Reflect All notes
Feb	12 PM		
Mar	1 PM		
Apr	2 PM		
May 4	3 PM		
	4 PM		
Jun	5 PM		
Jul	6 PM		
Aug	7 PM		
Sep	8 PM		
Oct 1	9 PM		
	10 PM		
Nov	11 PM		
Dec			

	$\langle 4 \mid { ext{Tuesday} \atop  ext{March}}  angle$	>	Week 10	Calendar Notes
Q1	Schedule	Top priorities		
)	7 AM			
$Q_2$				
	8 AM			
$\bigcirc$ 3				
	9 AM			
$Q_4$				
	10 AM			
_				
$_{ m Jan}$	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Н				
$\mathfrak{A}\Gamma$	1 PM			
Mar				
_	2 PM			
$\mathrm{Apr}$				
	3 PM			
May				
$\geq$	4 PM			
u				
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Aı				
_	8 PM			
$\operatorname{Sep}$				
	9 PM			
Oct				
_	10 PM			
>				
Nov	11 PM			
Dec				

	$\langle 5 \mid { ext{Wednesday} \over  ext{March}}$	$\rangle$		Week 10   Ca	alendar Notes
Q1	Schedule		Top priorities		
Q2	7 AM 8 AM				
Q3	9 AM		- - -		
Q4	10 AM				
Jan	11 AM		Notes   More	Reflect	All notes
Feb	12 PM		-		
Mar	1 PM				
Apr	2 PM				
	3 PM		_		
May	4 PM				
Jun	5 PM				
Jul	6 PM				
Aug	7 PM				
	8 PM				
Sep	9 PM				
Oct	10 PM				
Nov	11 PM				
Dec					

	$\langle 6 \left  { ext{Thursday} \over  ext{March}} \right.  angle$		Week 10   Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4	10 AM			
	10 AW			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
	1 PM			
Mar				
	2 PM			
$\mathrm{Apr}$				
	3 PM			
May		_		
	4 PM			
Jun	5 PM			
J				
Jul	6 PM			
Jı				
නි	7 PM			
Aug		_		
	8 PM			
Sep	0. DM			
	9 PM	_		
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle ~7 \left  { m_{March}^{Friday}} ~ ight angle$		Week 10 C	Calendar Notes
Q1	Schedule	Top priorities		
٥	7 AM			
$Q_2$				
	8 AM			
$Q_3$				
	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM		D ()	4.11
		Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
$\mathbb{N}$	0 DM			
r	2 PM			
$\mathrm{Apr}$	3 PM			
	3 PW			
May	4 PM			
	4 F IVI			
Jun	5 PM			
J	01111			
	6 PM			
Jul				
	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
Ñ	9 PM			
t				
Oct	10 PM			
Nov	11 PM			
Dec				
Ω				

	$\langle$ 8   Saturday $\rangle$ March		Week 10 Cal	lendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
n	44.436			
Jan	11 AM	Notes   More	Reflect	All notes
_	12 PM		Renect	An notes
Feb	12 F W			
	1 PM			
Mar				
4	2 PM			
Apr				
A	3 PM			
ιy				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Ā	- 714			
d	8 PM			
$\operatorname{Sep}$	0 DM			
	9 PM			
Oct	10 PM			
	10 1 101			
Nov	11 PM			
Z				
ွင				
$\mathrm{Dec}$				

	$\langle 9 \mid ^{ ext{Sunday}}_{ ext{March}}  angle$		Week 10   Caler	ndar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
Q3	8 AM			
Q4	9 AM			
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	_		
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM	_		
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec		_		

$\langle 10     {}^{ ext{Mon}}_{ ext{Marc}}$	day h	Week 11	Calendar   Notes
Schedule	Top priorities		
7 AM			
8			
8 AM			
<u>ී</u> 9 AM			
Q			
10 AM			
u 11 AM			
11 AM	Notes   More	Reflect	All notes
으로 12 PM			
2 PM			
Apr			
3 PM			
keW 4 PM			
≥ 4 PM			
5 PM			
₹ 6 PM			
7 DM			
Aug			
8 PM			
Sep			
9 PM			
$ \stackrel{\text{to}}{\circ}   \frac{10 \text{ PM}}{10 \text{ PM}} $			
N 11 PM			
Dec			

$\langle 11 \mid { ext{Tuesd} \atop  ext{March}}$	ay >	Week 11 Ca	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
1			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
/ PM			
8 PM			
0 DM			
9 PM			
10 PM			
-			
11 PM			

$\langle 12     { m Wed}_{ m Marc}$	dnesday	Week 11 C	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
$\frac{10 \text{ AM}}{10 \text{ AM}}$			
10 AW			
11 AM	Notes   More	Reflect	All note
12 PM	Notes   More	Iteliect	All flote
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 13 _{\scriptscriptstyle M}^{\scriptscriptstyle {\rm T}}$	hursday farch	Week 11	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
9 AM			
7   10 AM			
g			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
id Y 3 PM			
Yang A PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
70 PM			
11 PM			

$\langle 14   rac{ ext{Friday}}{ ext{March}}$		1	alendar Notes
Schedule	Top priorities		
7 AM			
0.434			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM	TOUCS   MOTO	Tochect	7111 Hote
1 PM			
2 PM			
3 PM			
4.004			
4 PM			
5 PM			
6 PM			
7 PM			
, 1 111			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 15 \mid \frac{\text{Saturday}}{\text{March}}$	$\rangle$	Week 11	'alendar   Notes
Q1	Schedule	Top priorities		
٠ -	7 AM			
Q2				
$\overline{}$	8 AM			
Q3				
$\overline{}$	9 AM			
Q4				
_	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
ᄄ				
'n	1 PM			
Mar				
	2 PM			
Apr				
7	3 PM			
May				
Z	4 PM			
_				
Jun	5 PM			
Jul	6 PM			
50	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
	9 PM			
Oct				
$\circ$	10 PM			
<u> </u>				
Nov	11 PM			
$\dashv$				
Dec				

$\langle 16 \mid ^{ ext{Sund}}_{ ext{March}}$	ay	Week 11	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
<u> </u>			
♂     10 AM			
ug 11 AM	Notes   More	Reflect	All notes
12 PM		10011000	1111 110 000
1 PM			
2 PM			
Td 3 PM			
May 4 PM			
un <sub>f</sub> 5 PM			
6 PM			
A PM			
M 8 PM			
9 PM			
Ö 10 PM			
>			
Š 11 PM			
<u> </u>			
)ec			

$\langle 17   \frac{Mond}{March}$	ay $\rangle$	Week 12 Ca	alendar Notes
Schedule	Top priorities		
7 AM			
<b>3</b>			
8 AM			
}			
9 AM			
*			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 DM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
o PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 18   Tuesday $\rangle$		Week 12 C	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
_	8 AM			
Q3	9 AM	_		
04				
9	10 AM			
_				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	- Notes   More	Henect	All flotes
Mar	1 PM			
	2 PM			
Apr				
	3 PM			
May	4 PM			
Jun	5 PM	_		
Jul	6 PM	_		
Aug	7 PM			
A	8 PM			
Sep	O 1 1V1			
<b>J</b> 1	9 PM			
Oct	10 PM	_		
Nov	11 PM			
Dec				

$\langle 19     { ext{Wedr} \over  ext{March}}$	nesday	Week 12	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
S 3			
9 AM			
70 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 DM			
2 PM			
dy 3 PM			
4 PM			
5 PM			
ਰੂ 6 PM			
% PM			
8 PM			
Sep			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
11 PM			
Dec			

	$\langle 20    _{ ext{March}}^{ ext{Thursday}}   angle$		Week 12	Calendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	8 AM			
Q3				
4	9 AM			
Q4	10 AM			
п				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM	_		
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\rangle$	Week 12	Calendar   Notes
Top priorities		
Notes   More	Reflect	All notes
		Top priorities

	$\langle 22   rac{ ext{Saturday}}{ ext{March}}  angle$		Week 12	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	8 AM			
03				
Q4	9 AM	- <del> </del>		
	10 AM			
Jan	11 AM	_		
Je	TI AWI	Notes   More	Reflect	All notes
Feb	12 PM	_		
Mar	1 PM			
	2 PM	_		
Apr	3 PM	_		
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM	_		
Dec		_		

$\langle 23     { ext{Sunda} \over  ext{March}}$	ay >	Week 12	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
Q4			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM	TOOLS   NOTE	Techeco	THI HOUCK
1 PM			
2 PM			
1 A PM			
ře 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
$\frac{1}{10 \text{ PM}}$			
11 PM		_	
Dec			

$\langle 24    { m {}^{Mond}_{March}}$	lay	Week 13   Ca	alendar Notes
Schedule	Top priorities		
7 AM			
}			
8 AM			
9 AM			
10 AM			
11 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 25   Tuesday $\rangle$		Week 13   Cal	endar   Notes
Q1	Schedule	Top priorities		
2	7 AM			
Q2	8 AM	_ 🗀		
Q3				
4	9 AM			
Q4	10 AM			
u l				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 26    _{ ext{March}}^{ ext{Wedr}}$	nesday	Week 13	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
e			
9 AM			
70 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
4 N PM			
PM 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
5 10 PM			
>			
11 PM			

	$\langle 27   { ext{Thursday} \over  ext{March}}  angle$	<b>)</b>	Week 13 C	alendar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	8 AM			
Q3	o Alvi			
	9 AM			
Q4		_		
- 1	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
	1 PM			
Mar	1 1 11/1			
	2 PM			
Apr				
	3 PM			
May	4 PM			
Jun	5 PM			
	6 PM			
Jul	O PIVI			
ъо 	7 PM			
Aug				
ф	8 PM			
$\operatorname{Sep}$	9 PM			
+:				
Oct	10 PM			
λC	11 DW			
Nov	11 PM			
Dec				

$\langle 28     ^{ ext{Friday}}_{ ext{March}}$	·	Week 13	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
9 AM			
10 AM			
11 AM		<b></b>	
	Notes   More	Reflect	All notes
2   12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
2 F W			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle \hspace{0.1cm} 29 \hspace{0.1cm}    ext{ iny Satur}_{ ext{March}}$	day	Week 13	Calendar   Notes
Schedule	Top priorities		
7 AM 80			
8 AM			
9 AM			
4. 9 AM			
10 AM			
ug 11 AM		D. G.	A 11
	Notes   More	Reflect	All notes
요 H 12 PM			
I PM			
2 PM			
$\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}$			
KeW 4 PM			
п 5 РМ			
[F] 6 PM			
7 PM			
8 PM			
9 PM			
$ \stackrel{\circ}{\text{O}} = \frac{1}{10 \text{ PM}} $			
11 PM			
Dec			

$\langle ~~30    ^{ ext{Sunda}}_{ ext{March}}$	ay >	Week 13   C	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
7 10 AM			
11 AM	 Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
id y 3 PM			
É PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 31   {}^{ m Mond}_{ m March}$	lay >	Week 14	Calendar   Notes
Schedule	Top priorities		
7 AM			
7			
8 AM			
9 AM			
7			
10 AM			
g			
11 AM	Notes   More	Reflect	All notes
12 PM	Notes   More	Henett	All flotes
1 PM			
2 PM			
TG 3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 1 \mid { ext{Tuesday} \over  ext{April}}$	$\rangle$	Week 14	Calendar Notes
$Q_1$	Schedule	Top priorities		
<u> </u>	7 AM			_
$Q_2$				
	8 AM			
$\bigcirc 3$				
	9 AM			
$Q_4$				
•	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
H				
ı.	1 PM			
Mar				
	2 PM			
$\operatorname{Apr}$				
	3 PM			
May				
$\geq$	4 PM			
u				
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Aı				
_	8 PM			
Sep				
	9 PM			
0ct				
<u> </u>	10 PM			
<u> </u>				
Nov	11 PM			
Dec				

	$\langle 2 \mid { ext{Wednesday} \atop  ext{April}}  angle$		Week 14 Cale	endar Notes
Q1	Schedule	Top priorities		
0	7 AM			
$Q_2$				
)	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
ĬŢ,		_		
νr	1 PM			
Mar		_		
	2 PM	_		
Apr		_		
	3 PM	_		
May				
Z	4 PM			
n				
Jun	5 PM	_		
		_		
Jul	6 PM	_		
	- D. (	_		
Aug	7 PM	_		
A	o DM			
d	8 PM			
${\rm Sep}$	o DM			
	9 PM			
Oct	10 DM	_		
	10 PM			
Nov	11 DM			
Ź	11 PM	_		
ن د		_		
Dec				

	$\langle \ 3 \   _{ m April}^{ m Thursday}$	>	Week 14	Calendar Notes
Q1	Schedule	Top priorities		
<u> </u>	7 AM			
Q2				
	8 AM			
Q3				
$\overline{}$	9 AM			
Q4				
	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
压				
r	1 PM			
Mar				
	2 PM			
Apr				
1	3 PM			
May				
M	4 PM			
Jun	5 PM			
Jul	6 PM			
. ,				
ρò	7 PM			
Aug				
	8 PM			
Sep				
	9 PM			
ct				
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 4 \left  egin{matrix} { ext{Friday}} { ext{April}} \ \end{array}  ight angle$		Week 14   C	alendar   Notes
Q1	Schedule	Top priorities		
٥	7 AM			
$Q_2$				
	8 AM			
$Q_3$				
	9 AM			
$Q_4$				
	10 AM			
П				
Jan	11 AM		D. G. A	A 11
		Notes   More	Reflect	All notes
Feb	12 PM			
	1 PM			
Mar				
	2 PM			
$\operatorname{Apr}$				
A	3 PM			
зу				
May	4 PM			
а				
Jun	5 PM			
Jul	6 PM			
	7 PM			
Aug	/ PIVI			
₹	8 PM			
$\operatorname{Sep}$	0 1 111			
$\tilde{\mathbf{S}}$	9 PM			
-t				
Oct	10 PM			
Nov	11 PM			
- '				
Dec				

	$\langle \ \ 5 \    ext{ Saturday } \ \  angle$		Week 14   Cale	ndar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$	8 AM			
3	8 AM	_ 🗀		
Q3	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM		D. (1)	A 11
	10 DM	Notes   More	Reflect	All notes
Feb	12 PM	_		
	1 PM			
Mar				
	2 PM			
Apr				
	3 PM			
May	4 DM			
_	4 PM			
Jun	5 PM			
Jul	6 PM			
ſ		_		
Aug	7 PM			
A	8 PM			
Sep	9 F IVI			
Š	9 PM			
;t				
Oct	10 PM			
Þ		_		
Nov	11 PM			
Dec				

	$\langle$ 6   Sunday $\rangle$		Week 14 Cale	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM	_		
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
п	11.437			
Jan	11 AM	Notes   More	Reflect	All notes
	12 PM		Techeco	
Feb	12 1 W			
	1 PM			
Mar				
	2 PM			
Apr				
Ä	3 PM			
эy				
May	4 PM			
п				
Jun	5 PM			
Jul	6 PM			
	7 PM			
Aug	( F IVI			
7	8 PM			
Sep				
Ñ	9 PM			
ı,				
Oct	10 PM			
Nov	11 PM			
$\mathrm{Dec}$				

	$\langle  7  _{ ext{April}}^{ ext{Monday}} $		Week 15	Calendar Notes
Q1	Schedule	Top priorities		
<u> </u>	7 AM			
$Q_2$				
)	8 AM			
$Q_3$				
	9 AM			
$Q_4$				
_	10 AM			
$_{ m Jan}$	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Œ				
ŗ	1 PM			
Mar				
	2 PM			
$\operatorname{Apr}$				
7	3 PM			
May				
$\boxtimes$	4 PM			
Jun	5 PM			
Jul	6 PM			
20	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
	9 PM			
Oct				
0	10 PM			
>				
Nov	11 PM			
Dec				

	$\langle$ 8   Tuesday $\rangle$		Week 15 Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
3	8 AM			
Q3	9 AM			
Q4				
٥	10 AM			
_				
Jan	11 AM	27	D (1 )	A 11
_	19 DM	Notes   More	Reflect	All notes
Feb	12 PM			
	1 PM			
Mar				
	2 PM			
$\operatorname{Apr}$				
	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
. ,				
Aug	7 PM			
¥.	8 PM			
$\operatorname{Sep}$				
N.	9 PM			
Oct				
0	10 PM			
V(	44 704			
Nov	11 PM			
ပ္				
Dec				

	$\langle 9 _{ m April}^{ m Wednesday}  angle$		Week 15   Cal	endar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
Q3	8 AM			
Q4	9 AM 10 AM	_		
Jan	11 AM			
	12 PM	Notes   More	Reflect	All notes
Feb				
Mar	1 PM			
Apr	2 PM			
	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle$ 10   Thursday $\rangle$		Week 15	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
3	8 AM			
Q3	9 AM			
Q4				
Ŭ	10 AM			
n	11. 43/			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM	_		
Jul	6 PM	_		
Aug	7 PM	_		
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec		_		

$\langle 11 ^{ ext{Friday}}_{ ext{April}}$	у	Week 15	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM		Tenece	7th note
12 FW			
1 PM			
1 1 1/1			
2 PM			
2 1 101			
3 PM			
5 1 M			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 12   Saturday $\rangle$		Week 15	Calendar Notes
Q1	Schedule	Top priorities		
Q2	7 AM	- <del>-</del> -		
	8 AM			
O3				
	9 AM			
9				
1	10 AM			
_   _				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	Notes   More	Reflect	All flotes
		-		
Mar	1 PM			
	2 PM			
Apr	3 PM			
<b>-</b>	<u> </u>			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM	-		
Oct				
	10 PM			
Nov	11 PM			
)ec				

$\langle 13   ^{ ext{Sund}}_{ ext{April}}$	ay 〉	Week 15   C	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
PM 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 14     {}^{ ext{Mond}}_{ ext{April}}$	lay >	Week 16 C	Calendar   Notes
Schedule	Top priorities		
7 AM			
O AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM	Notes   More	rtenect	An note:
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 15   { ext{Tuesd} \over  ext{April}}$	lay >	Week 16 C	'alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
Š			
10 AM			
_			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
PM 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 16     ^{\mathrm{We}}_{\mathrm{Apr}}$	$\left. egin{array}{c}  ext{dnesday} \end{array}  ight.  ight.$	Week 16	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
u II AM	Notes   More	Reflect	All notes
о 12 РМ	- Troics   More	Herico	THI HOUSE
I PM			
2 PM			
3 PM			
Ř PM			
un 5 PM			
75 6 PM			
8 PM			
8 PM			
des 9 PM			
10 PM			
2 11 PM			

	$\langle 17 _{ ext{April}}^{ ext{Thursday}}$	·	Week 16	Calendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
)	8 AM			
$\bigcirc$ 3				
	9 AM			
Q4				
0	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
$\mathbf{F}$				
	1 PM			
Mar				
	2 PM			
$\operatorname{Apr}$				
A	3 PM			
y				
May	4 PM			
Jun	5 PM			
ıl	6 PM			
Jul				
	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
Ñ	9 PM			
-t				
Oct	10 PM			
Nov	11 PM			
_				
ွ				
Dec				

	$\langle 18 _{ ext{April}}^{ ext{Friday}}$	>	Week 16	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$	8 AM			
Q3				
4	9 AM			
Q4	10 AM			
n				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
$\operatorname{Sep}$	8 PM			
Š	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 19   {}^{ m Satur}_{ m April}$	rday >	Week 16	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
Č 3			
9 AM			
Ö			
ug 11 AM			
	Notes   More	Reflect	All notes
L 12 PM			
Mar 1 PM			
2 PM			
a PM			
же И 4 РМ			
un 5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
0 10 PM			
11 PM			

$\langle 20    ^{ ext{Sunda}}_{ ext{April}}$	ay >	Week 16   Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
3			
9 AM			
7 10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM	Notes   More	Renect	All flotes
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	4 21   Monday April	,	Week 17 Ca	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$	8 AM			
<b>Q</b> 3				
	9 AM			
Q4	10 AM			
-				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
$\operatorname{Sep}$	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 22     {}^{ ext{Tuesd}}_{ ext{April}}$	ay $\rangle$	Week 17   Ca	alendar   Notes
Schedule	Top priorities	_	
7 AM			
8 AM			
3 = ==================================			
9 AM			
$rac{r}{10 \text{ AM}}$			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM		Iteliect	THI HOUCK
12 1 1/1			
1 PM			
2 PM			
3 PM			
4 PM			
~ D) (			
5 PM			
6 PM			
O I IVI			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle  24  _{ ext{April}}^{ ext{Thursday}}   angle$	,	Week 17   Ca	alendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
	8 AM			
Q3	9 AM			
Q4	9 AW			
0	10 AM			
Jan	11 AM			
Jė	TI AWI	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle  25  _{ ext{April}}^{ ext{Friday}}$	у	Week 17 C	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
9 AM			
→ 10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM	10000   11010	Tencer	TIII IIOUOL
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM	-		
10 PM			
11 PM			

$\langle 26   { ext{Sature} \over  ext{April}}$	day	Week 17 C	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
~			
9 AM			
3			
10 AM			
_			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
ig PM			
Mar			
2 PM			
Apr			
3 PM			
₩ — 4 PM			
4 PM			
T S PM			
5   3 PM			
6 PM			
F 6 PM			
7 PM			
Aug Aug			
8 PM			
9 PM			
$\begin{bmatrix} \\ \\ \end{bmatrix}$ $\begin{bmatrix} \\ \end{bmatrix}$ $\begin{bmatrix} \\ \\ \end{bmatrix}$ $\begin{bmatrix} \\ \end{bmatrix}$			
11 PM			
<u></u>			
) ————————————————————————————————————			

\_

$\langle 27   rac{ ext{Sunda}}{ ext{April}}$	ay >	Week 17	Calendar   Notes
Schedule	Top priorities		
7 AM			
Q2			
8 AM			
O3			
9 AM			
Q4			
$\frac{3}{10 \text{ AM}}$			
1			
ug 11 AM	<del>_</del>		
<u> </u>	Notes   More	Reflect	All notes
으는 12 PM			
Med 1 PM			
2 PM			
Apr			
3 PM			
₩ 4 PM			
∑ 4 PM			
5 PM			
[편] 6 PM			
Ţ			
7 PM			
Aug			
8 PM			
Seb			
∞   9 PM			
Ö			
10 1 1/1			
2 11 PM			
Ž 11 PM			
Dec			

$\langle 28     {}^{ ext{Mond}}_{ ext{April}}$	ay	Week 18	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10.434			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM	Total More	Itelieco	711 Hote
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 29    _{ m April}^{ m Tuesda}$	у	Week 18	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
Ş			
9 AM			
$\frac{1}{10 \text{ AM}}$			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 30    _{ m April}^{ m Wedn}$	esday	Week 18   C	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
3			
9 AM			
10 AM			
11 AM			
12 PM	Notes   More	Reflect	All notes
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 1 \mid ^{ ext{Thursday}}_{ ext{May}}$	$\rangle$	Week 18	Calendar Notes
$Q_1$	Schedule	Top priorities		
<u> </u>	7 AM			_
$Q_2$				
	8 AM			
$\bigcirc 3$				
	9 AM			
Q4				
•	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
H				
ı.	1 PM			
Mar				
	2 PM			
$\mathrm{Apr}$				
7	3 PM			
May				
M	4 PM			
1				
Jun	5 PM			
Jul	6 PM			
50	7 PM			
Aug				
	8 PM			
Sep				
	9 PM			
0ct				
0	10 PM			
>				
Nov	11 PM			
Dec				

	$\langle \hspace{0.1cm} 2 \hspace{0.1cm}   \hspace{0.1cm} ^{ ext{Friday}}_{ ext{May}} \hspace{0.1cm}  angle$		Week 18	Calendar Notes
Q1	Schedule	Top priorities		
0	7 AM			
$Q_2$				
)	8 AM			
$Q_3$				
	9 AM			
$Q_4$				
_	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Ĕ				
r	1 PM			
Mar				
	2 PM			
$\mathrm{Apr}$				
٧,	3 PM			
γλ				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
J				
ъn	7 PM			
Aug				
	8 PM			
${\rm Sep}$				
<b>O</b> 2	9 PM			
÷				
Oct	10 PM			
Nov	11 PM			
Dec				
Ã				

	$\langle \ 3 \   _{ m May}^{ m Saturday}$	$\rangle$	Week 18	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
$\bigcirc$ 3				
	9 AM			
Q4				
_	10 AM			
$_{ m Jan}$	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Щ_				
ar	1 PM			
Mar				
	2 PM			
$\mathrm{Apr}$				
	3 PM			
May				
N	4 PM			
n				
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Aı				
_	8 PM			
$\operatorname{Sep}$				
	9 PM			
Oct				
$\circ$	10 PM			
>				
Nov	11 PM			
Dec				

	$\langle 4 \left  { ext{Sunday} \atop  ext{May}}  ight.  angle$		Week 18 C	alendar   Notes
Q1	Schedule	Top priorities		
<u> </u>	7 AM			_
$Q_2$				
	8 AM			
Q3				
_	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
M				
<u> </u>	2 PM			
Apr				
	3 PM			
May	4 D) 4			
	4 PM			
Jun	5 PM			
Jı	3 F WI			
	6 PM			
Jul	O 1 IVI			
	7 PM			
Aug	1 1 111			
	8 PM			
Sep	0.1.11			
Š	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

Calcalula Transmissibila	
Top priorities  Top priorities	
7 AM	
O <sub>2</sub> □	
8 AM	
9 AM	
0	
$\overline{\bigcirc}$   $\overline{10 \text{ AM}}$	
11 AM	
Notes   More Reflect	All notes
요 12 PM	
1 PM	
Apr — — — — — — — — — — — — — — — — — — —	
3 PM	
4 PM	
4 PM	
5 PM	
[편] 6 PM	
<u> </u>	
δ0 7 PM	
A PM	
day	
9 PM	
to	
0         10 PM	
Ö 11 PM	
Dec	

	$\langle 6 \mid \frac{ ext{Tuesday}}{ ext{May}} \rangle$		Week 19 Cale	endar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	8 AM			
<b>Q</b> 3				
	9 AM			
Q4	10 AM			
ĺ	101111			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
$_{ m Apr}$	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle  7    _{ m May}^{ m Wednesday}$	>	Week 19 Ca	lendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$\mathbb{Q}^2$				_
	8 AM			
$Q_3$				
	9 AM			
Q4				
	10 AM			
ų	11 435			
Jan	11 AM	Notes   More	Reflect	All notes
_	$\frac{12 \text{ PM}}{}$		Itenect	All flotes
Feb	12 1 101			
	1 PM			
Mar				
_	2 PM			
Apr				
A	3 PM			
y				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
J				
ρù	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
	9 PM			
Oct				
)	10 PM			
λ(				
Nov	11 PM			
Dec				

	$\langle$ 8   Thursday May	$\rangle$	Week 19	Calendar Notes
Q1	Schedule	Top priorities		
_	7 AM			
$Q_2$				
	8 AM			
Q3				
	9 AM			
$Q_4$	10.434			
	10 AM			
Jan	11 AM	<u></u>		
J	11 AW	Notes   More	Reflect	All notes
q	12 PM			
Feb				
-L	1 PM			
Mar				
	2 PM			
$\mathrm{Apr}$				
7	3 PM			
May				
N	4 PM			
п				
Jun	5 PM			
	6 PM			
Jul	0 1 1/1			
	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
$\mathbf{x}$	9 PM			
3 <b>t</b>				
Oct	10 PM			
>				
Nov	11 PM			
Dec				

	$\langle 9 \left  egin{array}{l} {f Friday} \\ { m May} \end{array}  ight>$		Week 19 Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	8 AM	_		
Q3				
	9 AM			
Q4	10 AM			
Jan	11 AM	N-4   M	D - 4 4	A 11 +
Feb	12 PM	Notes   More	Reflect	All notes
Н	1.704			
Mar	1 PM			
	2 PM			
$_{ m Apr}$				
_	3 PM	_		
May	4 PM			
Jun	5 PM			
Jul	6 PM			
	- 701			
Aug	7 PM			
	8 PM			
$\operatorname{Sep}$				
	9 PM			
Oct	10 PM			
Nov	11 PM			
		_		
$\mathrm{Dec}$				

	$\langle$ 10   Saturday $\rangle$		Week 19   Ca	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$	8 AM			
Q3				
	9 AM			
Q4	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM		Tonou	
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
$\operatorname{Sep}$	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 11 \mid {}^{ ext{Sunda}}_{ ext{May}}$	ay >	Week 19 C	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
~			
9 AM			
→ 10 AM			
1 10 AW			
ਧੂ 11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
4 1 1/1			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
5 10 PM			
11 PM			

	$\langle$ 12   Monday $\rangle$		Week 20 C	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
~	8 AM			
Q3	9 AM			
Q4	- Tivi			
م	10 AM			
_				
Jan	11 AM		D 4	
	10 DM	Notes   More	Reflect	All notes
Feb	12 PM			
	1 PM			
Mar				
	2 PM			
$\operatorname{Apr}$				
	3 PM			
May	4 PM			
	4 1 1/1			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Ä	8 PM			
$\operatorname{Sep}$				
$\infty$	9 PM			
Oct				
0	10 PM			
Nov	11 DM			
ž	11 PM			
၁				
Dec				

$\langle 13     { ext{Tueso} \over  ext{May}}$	lay >	Week 20 C	alendar Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
Ş			
9 AM			
*			
10 AM			
11 AM	Notes   More	Reflect	All notes
10.731	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
2 - 4 PM			
4 PM			
E DM			
5 PM			
a DM			
6 PM			
7 PM			
8 PM			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
2 10 PM			
<u> </u>			
11 PM			
<del> </del>			
3			

	$\langle 14    _{ m May}^{ m Wednesday}$	>	Week 20   Ca	llendar Notes
$Q_1$	Schedule	Top priorities		
$Q_2$	7 AM			
	8 AM			
Q3	9 AM			
<b>Q</b> 4	10 AM			
Jan	11 AM			
Ja	11 AW	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
$\operatorname{Seb}$	8 PM 9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 15   \frac{ ext{Thur}}{ ext{May}}$	sday	Week 20	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
සු			
9 AM			
40,			
$\frac{10 \text{ AM}}{10 \text{ AM}}$			
ue 11 AM	Notes   More	Reflect	All notes
12 PM			
I PM			
2 PM			
3 PM			
Yellow 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
$ \overset{\circ}{\circ} \left  \begin{array}{c} \overline{} \\ \overline{} \\ 10 \text{ PM} \end{array} \right  $			
11 PM			

	$\langle$ 16   Friday $\rangle$		Week 20 C	alendar Notes
Q1	Schedule	Top priorities		
$Q_2$	7 AM			
Q3	8 AM			
Q4 (	9 AM			
8	10 AM			
Jan	11 AM		Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM	_		
Nov	11 PM			
Эес				

$\langle 17 \mid \frac{\text{Saturo}}{\text{May}} \rangle$		Week 20	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

\_

-

\_

$\langle 18 \mid \frac{\text{Sund}}{\text{May}}$	ay 〉	Week 20	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
3			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
S F M			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 19     {}^{ ext{Mono}}_{ ext{May}}$	lay >	Week 21 Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
8 AM			
~			
9 AM			
3			
10 AM			
g			
11 AM	Notes   More	Reflect	All notes
12 PM	1.0000   11.010	AUGANOV V	1111 11000
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
5 10 PM			
11 PM			

$\langle 20    _{ m May}^{ m Tueso}$	lay >	Week 21   Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
~			
9 AM			
$\left  \begin{array}{c} \stackrel{\scriptstyle \leftarrow}{} \\ \hline  10 \text{ AM} \end{array} \right $			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
Mar			
≥			
id 3 PM			
же И 4 РМ			
5 PM			
C DM			
ਤੁ <u>6 PM</u>			
7 PM			
Range Arrivi			
8 PM			
Sep			
9 PM			
$\left  \frac{t}{10 PM} \right $			
O 10 PM			
11 PM			
20			
Dec			

	$\langle 21 \mid ^{ ext{Wednesday}}_{ ext{May}}$	>	Week 21   Ca	alendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
Q3	8 AM			
	9 AM			
Q4	10 AM			
Jan	11 AM		Reflect	All notes
Feb	12 PM		1001000	
Mar	1 PM			
Apr	2 PM			
	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Sep	8 PM			
Oct	9 PM 10 PM			
Nov	11 PM			
Dec				

	$\langle  22  _{{\scriptscriptstyle May}}^{{\scriptscriptstyle Thursday}}   angle$		Week 21   Ca	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
~	8 AM			
$Q_3$	9 AM			
Q4	<i>J 1</i> 1111			
0	10 AM			
Jan	11 AM		D 4	
	10 7016	Notes   More	Reflect	All notes
Feb	12 PM			
	1 PM			
Mar				
	2 PM			
$\mathrm{Apr}$				
7	3 PM			
May	4.70.4			
V	4 PM			
Jun	5 PM			
J				
Jul	6 PM			
ſ				
Aug	7 PM			
Αı	- 73.6			
d	8 PM			
Sep	9 PM			
· ·	·	_		
Oct	10 PM			
Nov	11 PM	_		
)ec				

	$\langle 23 \left  egin{smallmatrix} { t Friday} \ { t May} \end{array}  ight.  ight.  ight.$		Week 21 Ca	alendar Notes
~I	Schedule	Top priorities		
	7 AM			
7%	8 AM			
3				
	9 AM			
7	10 AM			
Jan	11 AM			
_		Notes   More	Reflect	All notes
reD	12 PM			
wa	1 PM			
_	2 PM			
-d-	3 PM			
Control	4 PM			
	5 PM			
	6 PM			
)	7 PM			
	8 PM			
1	9 PM			
	10 PM			
	11 PM			
3				

$\langle 24    _{ ext{May}}^{ ext{Sature}}$	day	Week 21   C	Calendar   Notes
Schedule	Top priorities		
7 AM			
23			
8 AM			
ලි			
9 AM			
7 10 AM			
10 AW			
11 AM			
<u> </u>	Notes   More	Reflect	All notes
12 PM			
Ĭ			
1 PM			
2 PM			
7 PM			
4 PM			
5 PM			
_			
6 PM			
7 PM			
8 PM			
0 1 M			
9 PM			
10 PM			
>			
11 PM			
9			

$\langle 25 \mid rac{ ext{Sunda}}{ ext{May}}$	ay >	Week 21	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
10 AW			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
0 D1 f			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
0 DM			
9 PM			
10 PM			
11 PM			

〈 26	Monday Amay	Week 22	Calendar   Notes
Schedule Schedule	Top priorit	ies	
7 AM			
8 AM			
S			
9 AM			
$rac{7}{2}$ $rac{10 \text{ AM}}{rac{10 \text{ AM}}}$			
<u>u</u> 11 AM	Notes   Mo	re Reflect	All notes
12 PM			
I PM			
2 PM			
TdV 3 PM			
¥ PM			
5 PM			
ラ 6 PM			
on 7 PM			
8 PM			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
2 11 PM			

$\langle 27   { ext{Tuesda} \over  ext{May}}$	ay 〉	Week 22   Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
· · · · · · · · · · · · · · · · · · ·			
9 AM			
*			
10 AM			
_ [			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\frac{\langle Z\delta \mid_{\text{May}}}{}$	/	'	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 29    _{ m May}^{ m Thursday}$	$\rangle$	Week 22 C	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$	8 AM			
<b>O</b> 3				
	9 AM			
Q4	10 AM			
_				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	·		
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Sep	8 PM			
	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 30     _{ m May}^{ m Friday}$	>	Week 22	Calendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$	8 AM			
<b>Q</b> 3				
4	9 AM			
Q4	10 AM			
Jan	11 AM			
Je	11 AW	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
d	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 31 ^{ ext{Sature}}_{ ext{May}}$	day	Week 22	Calendar   Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
Z			
9 AM			
→ 10 AM			
11 AM		D. 4	
	Notes   More	Reflect	All notes
12 PM			
Mar ————————————————————————————————————			
2 PM			
dV 3 PM			
ee4 PM			
5 PM			
6 PM			
E 6 PM			
7 PM			
Aug 7 PM			
8 PM			
9 PM			
$\frac{5}{10 \text{ PM}}$			
11 PM			
Z			

	$\langle 1 \mid \frac{ ext{Sunday}}{ ext{June}} \rangle$	<b>&gt;</b>	Week 22 C	Calendar Notes
Q1	Schedule	Top priorities		
0	7 AM			
$Q_2$				
)	8 AM			
$Q_3$				
	9 AM			
Q4				
_	10 AM			
$_{ m Jan}$	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
压				
ı,	1 PM			
Mar				
	2 PM			
$\mathrm{Apr}$				
7	3 PM			
May				
Ĭ	4 PM			
Jun	5 PM			
Jul	6 PM			
$\Box$				
5.0	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
<b>J</b> <sub>2</sub>	9 PM			
[ بر				
Oct	10 PM			
Nov	11 PM			
•				
Dec				

	$\langle \ 2     _{ ext{June}}^{ ext{Monday}} \  angle$		Week 23 Cal	endar   Notes
Q1	Schedule	Top priorities		
Ů	7 AM			
$Q_2$				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
I .				
Mar	1 PM			
M	- 73.6			
r	2 PM			
$\operatorname{Apr}$	2 DM			
	3 PM			
May	4 PM			
	4 F IVI			
Jun	5 PM			
$J_1$	01111			
]	6 PM			
Jul	<u> </u>			
	7 PM			
Aug				
,	8 PM			
$\operatorname{Sep}$				
$\mathbf{\alpha}$	9 PM			
ìt				
Oct	10 PM			
_				
Nov	11 PM			
Dec				

	$\langle 3 \mid_{ m June}^{ m Tuesday}  angle$		Week 23 Cale	endar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
$Q_3$				
	9 AM			
$Q_4$				
	10 AM			
п				
Jan	11 AM	Notes   More	Reflect	All notes
	10 DM	- Motes   Mote	Reflect	All flotes
Feb	12 PM			
	1 PM			
Mar	1 1 1/1			
4	2 PM	_		
Apr				
A	3 PM			
y.				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
ſ				
ъò	7 PM			
Aug				
	8 PM	_		
$\operatorname{Sep}$		_		
	9 PM			
0ct				
)	10 PM			
λ(				
Nov	11 PM			
•		_		
Dec				

Schedule		$\langle 4 \mid ^{ ext{Wednesd}}_{ ext{June}}$	ay	Week 23   C	Calendar Notes
Table	21	Schedule	Top priorities		
8 AM	<u> </u>	7 AM			_
S AM	$\mathfrak{I}_2$				
Part   Part		8 AM			
Part	<b>Q</b> 3				
10 AM		9 AM			
To AM	<b>Q</b> 4				
Total   More   Reflect   All notes		10 AM			
Notes   More   Reflect   All notes	7				
12 PM	Jar	11 AM			
1 PM			Notes   More	Reflect	All notes
TeN       1 PM       2 PM       3 PM       4 PM       5 PM       6 PM       7 PM       8 PM       8 PM       9 PM       10 PM       No       11 PM	<sub>7</sub> eb	12 PM			
2 PM					
Text   2 PM	ar	1 PM			
Lad W     3 PM       3 PM     4 PM       4 PM     5 PM       6 PM     7 PM       8 PM     8 PM       9 PM     10 PM       11 PM     11 PM	Z				
3 PM       4 PM       5 PM       6 PM       7 PM       8 PM       9 PM       10 PM       11 PM	r	2 PM			
A PM	Ap	- D14			
5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM		3 PM			
5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM	Лау	4 DM			
To PM	4	4 PM			
To PM	ın	5 PM			
F 7 PM 8 PM 9 PM 10 PM 11 PM	Jι	3 1 W			
F 7 PM 8 PM 9 PM 10 PM 11 PM	1	6 PM			
Section 10 PM       10 PM       11 PM	Ju				
Section 10 PM       10 PM       11 PM		7 PM			
8 PM 9 PM 10 PM 11 PM	Aug				
Solution     9 PM       10 PM     11 PM		8 PM			
9 PM 10 PM 11 PM	eb				
Do PM       10 PM       11 PM	Ñ	9 PM			
11 PM	ب				
11 PM	00	10 PM			
	Nov	11 PM			
	)ec				

	$\langle 5 \mid ^{ ext{Thursday}}_{ ext{June}}$	>	Week 23	Calendar Notes
Q1	Schedule	Top priorities		
٠	7 AM			
$Q_2$				
)	8 AM			
$\bigcirc 3$				
	9 AM			
$Q_4$				
_	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Ţ				
ı	1 PM			
Mar				
	2 PM			
$\mathrm{Apr}$				
	3 PM			
May				
$\geq$	4 PM			
n				
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Ā				
	8 PM			
$\operatorname{Seb}$				
	9 PM			
Oct				
	10 PM			
V.	11 DM			
Nov	11 PM			
•				
Dec				

	$\langle 6 \mid ^{ ext{Friday}}_{ ext{June}}  angle$		Week 23 Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
ų	11 435			
Jan	11 AM	Notes   More	Reflect	All notes
	12 PM		Hencet	TH Hotes
Feb	12 1 101			
	1 PM			
Mar				
	2 PM			
Apr				
А	3 PM			
y.				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
٠,				
Aug	7 PM			
Aı				
	8 PM			
$\operatorname{Sep}$	0 DM			
	9 PM			
Oct	10 PM			
	10 1 101			
Nov	11 PM			
Z				
၁၉				
$\mathrm{Dec}$				

	$\langle 7 \mid \frac{\text{Saturday}}{\text{June}} \rangle$	)	Week 23	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
$Q_3$				
	9 AM			
$Q_4$				
	10 AM			
_				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Щ				
$^{3}\mathrm{r}$	1 PM			
Mar				
	2 PM			
$\mathrm{Apr}$				
	3 PM			
May				
2	4 PM			
n				
Jun	5 PM			
	c DM			
Jul	6 PM			
	7 PM			
Aug	( F.WI			
₹	8 PM			
d	8 F WI			
$\operatorname{Sep}$	9 PM			
	9 F IVI			
Oct	10 PM			
	10 1 101			
Nov	11 PM			
Z	11 1 1/1			
ပ္				
Dec				

	$\langle$ 8   Sunday $\rangle$		Week 23 Cale	ndar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM		D 4	4.11
		Notes   More	Reflect	All notes
Feb	12 PM			
_				
Mar	1 PM			
$\geq$	o DM			
'n	2 PM			
Apr	3 PM			
_	9 LM			
May	4 PM			
	4 1 1/1			
Jun	5 PM			
J	V 1 111			
-	6 PM			
Jul				
	7 PM			
Aug				
	8 PM			-
Sep				
$\mathbf{x}$	9 PM			
+				
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 9   {\scriptstyle rac{Monday}{ m June}}  angle$		Week 24   Calendar   Notes
Q1	Schedule	Top priorities	
Q2	7 AM  8 AM		
Q3	9 AM		
Q4	10 AM		
Jan	11 AM		Reflect All notes
Feb	12 PM		
Mar	1 PM		
Apr	2 PM		
	3 PM		
May	4 PM		
Jun	5 PM		
Jul	6 PM		
Aug	7 PM		
	8 PM		
Sep	9 PM		
Oct	10 PM		
Nov	11 PM		
Dec			

$\langle 10      ext{Tuesda}_{ ext{June}}$	<i>,</i> )	Week 24	Calendar Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
?			
9 AM			
\$\\ \			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
2 PM			
1 PM			
-			
2 PM			
Apr.			
3 PM			
ਲੋਵੇਂ <u>4 PM</u>			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
10 PM			
<u> </u>			
2 11 PM			
_			

$\langle 11 \mid ^{ ext{Wedn}}_{ ext{June}}$	aesday	Week 24 C	alendar Notes
Schedule	Top priorities		
7 AM			
N			
8 AM			
9 AM			
*			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM	Total More	Tonco	THI HOUGE
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			
3			

	$\langle 12 _{ m June}^{ m Thursday}$	$\rangle$		Week 24   Ca	alendar   Notes
Q1	Schedule		Top priorities		
Q2	7 AM				
Q3	8 AM				
Q4 (	9 AM				
<b>o</b>	10 AM				
Jan	11 AM		Notes   More	Reflect	All notes
Feb	12 PM				
Mar	1 PM				
	2 PM				
Apr	3 PM				
May	4 PM				
Jun	5 PM				
Jul	6 PM				
Aug	7 PM				
Sep	8 PM				
	9 PM				
Oct	10 PM				
Nov	11 PM				
)ec					

$\langle 13 _{ m June}^{ m Frida}$	у	Week 24	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
es and			
9 AM			
10 AM			
ug 11 AM			
	Notes   More	Reflect	All notes
요 H			
1 PM			
2 PM			
id Y BM			
É 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 14    ext{Satur}_{ ext{June}}$	day	Week 24	Calendar   Notes
Schedule	Top priorities		
7 AM			
05			
8 AM			
e			
9 AM			
2,			
10 AM			
_			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
$\frac{1}{2}$ PM			
ay			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
- 10 F IVI			
11 PM			

7 AM	$\langle 15 \mid \frac{\text{Sunda}}{\text{June}} \rangle$	ay >	Week 24	Calendar Notes
7 AM	Schedule	Top priorities		
8 AM	7 AM			
8 AM	•			
9 AM	8 AM			
9 AM	}			
10 AM	9 AM			
10 AM				
11 AM	10 AM			
Notes   More Reflect All not   12 PM				
Notes   More Reflect All not   12 PM	11 AM			
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM		Notes   More	Reflect	All notes
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM	12 PM			
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	12 PM			
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM	1 PM			
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM				
3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM				
3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM				
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	3 PM			
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM				
6 PM 7 PM 8 PM 9 PM 10 PM	4 PM			
6 PM 7 PM 8 PM 9 PM 10 PM				
6 PM 7 PM 8 PM 9 PM 10 PM	5 PM			
7 PM  8 PM  9 PM  10 PM  11 PM				
7 PM  8 PM  9 PM  10 PM  11 PM	6 PM			
8 PM 9 PM 10 PM 11 PM				
9 PM 10 PM 11 PM	7 PM			
9 PM 10 PM 11 PM				
10 PM  11 PM				
10 PM  11 PM				
11 PM	9 PM			
11 PM				
11 PM	10 PM			
-	_			
-	11 PM			

\_

\_

$\langle 16     _{ m June}^{ m Mond}$	lay	Week 25	Calendar   Notes
Schedule	Top priorities		
7 AM			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
8 AM			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
9 AM			
<b>3</b>			
$\frac{10 \text{ AM}}{10 \text{ AM}}$			
11 AM			
<u> </u>	Notes   More	Reflect	All notes
و 12 PM			
요   12 PM			
1 PM			
Marian Ma			
2 PM			
Apr			
3 PM			
È			
5 PM			
5 1 W			
6 PM			
ਬੁੱ <u>6 PM</u>			
7 PM			
Aug Aug			
8 PM			
Sep			
9 PM			
$\begin{bmatrix} 1 \\ 0 \end{bmatrix} \begin{bmatrix} 1 \\ 0 \end{bmatrix}$			
10 PM			
<u> </u>			
11 PM			
) lec			

	$\langle 17   { ext{Tuesday} \over  ext{June}}$	>	Week 25 C	alendar   Notes
Q1	Schedule	Top priorities		
_	7 AM			
Q2				
<u>ئ</u>	8 AM			
<b>Q</b> 3				
<u> </u>	9 AM			
4				
Q4	10 AM			
	10 11111			
Jan	11 AM			
Jŝ	II WINI	Notes   More	Reflect	All notes
_	12 PM		1001000	
Feb	12 1 101			
	1 DM			
Mar	1 PM			
$\geq$	a D14			
r	2 PM			
Apr				
	3 PM			
May				
Z	4 PM			
u				
Jun	5 PM			
Jul	6 PM			
œ	7 PM			
Aug				
	8 PM			
Sep				
<b>O</b> <sub>2</sub>	9 PM			
ب				
Oct	10 PM	<u> </u>		
Nov	11 PM			
၁				
Dec				

$\langle 18     ^{ ext{Wedr}}_{ ext{June}}$	nesday	Week 25   Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
e			
9 AM			
10 AM			
ue 11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 19   {}^{\scriptscriptstyle{\mathrm{Thun}}}_{\scriptscriptstyle{\mathrm{June}}}$	rsday	Week 25	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
e o AM			
9 AM			
Q4			
10 AM			
<b>.</b>			
11 AM	Notes   More	Reflect	All notes
12 PM			
T PM			
2 PM			
3 PM			
2 4 PM			
5 PM			
5			
Aug			
M 8 PM			
9 PM			
10 PM			
Ö 11 PM			

	$\langle 20    _{ m June}^{ m Friday}$	>	Week 25	Calendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$	8 AM			
<b>Q</b> 3				
Q4	9 AM			
٥	10 AM			
Jan	11 AM			
J		Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jnn	5 PM			
Jul	6 PM			
Aug	7 PM			
d	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 21   { ext{Sature} \over  ext{June}}$	day	Week 25	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			
11 1 1/1			

	$\langle  22  _{ m June}^{ m Sunday}   angle$		Week 25   Ca	alendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
Q3	8 AM			
Q4 (	9 AM			
ا	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM	_		
	2 PM	_		
Apr	3 PM			
May	4 PM			
Jun	5 PM	_		
Jul	6 PM	_		
Aug	7 PM	_		
	8 PM			
Sep	9 PM			
Oct	10 PM	_		
Nov	11 PM	_		
)ec		_		

$\langle 23     {}^{ ext{Mond}}_{ ext{June}}$	lay	Week 26	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
\$			
$\frac{7}{10 \text{ AM}}$			
11 AM	Notes   More	Reflect	All notes
12 PM	Notes   Note	Teneco	7111 Houce
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle  24  _{ m June}^{ m Tuesd}$	ay	Week 26	Calendar   Notes
Schedule	Top priorities		
7 AM			
05			
8 AM			
 O			
9 AM			
Q			
10 AM			
ug 11 AM			
☐ 11 AM	Notes   More	Reflect	All notes
		Tonest	
ය   12 PM			
1 PM			
Mar   Har			
2 PM			
Apr			
3 PM			
remarks with the second			
≥ 4 PM			
8			
5 PM			
6 PM			
를 <u>6 PM</u>			
7 PM			
Aug 7 PM			
- 8 PM			
Sep			
9 PM			
ct			
0 10 PM			
>			
Ö 11 PM			
Dec			

$\langle 25     ^{ ext{Wedn}}_{ ext{June}}$	esday	Week 26 Ca	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	 Notes   More	Reflect	All note
12 PM		Teneer	711 Hote
12 FW			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 26    _{ ext{ iny June}}^{ ext{ iny Thurs}}$	sday \	Week 26 C	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
~			
9 AM			
→ 10 AM			
10 7111			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
TOTAL STATE OF THE			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
10 F W			
11 PM			

\_

\_

-

\_\_\_

	$\langle  27    _{ ext{June}}^{ ext{Friday}}   angle$		Week 26 Ca	lendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$	8 AM			
Q3	0.4M			
Q4	9 AM			
	10 AM			
Jan	11 AM			
. ,		Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
0.	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 28    _{ ext{ iny June}}^{ ext{ iny Satur}}$	day	Week 26	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
3			
9 AM			
10 AM			
11 AM			
~	Notes   More	Reflect	All notes
2 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
_			
11 PM			

$\langle 29     ^{ ext{Sunda}}_{ ext{June}}$	y >	Week 26   C	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
3 = ==================================			
9 AM			
10 AM			
11 AM			
10 DM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
5			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
_			
11 PM			

	$\langle 30     _{ m June}^{ m Monday}$	$\rangle$	Week 27 Ca	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	8 AM			
Q3				
4	9 AM			
Q4	10 AM			
Jan	11 AM			
Ja	11 AW	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
$\operatorname{Sep}$	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle ~~1~ _{ m July}^{ m Tuesday}~~ angle$		Week 27   Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
_	8 AM			
Q3				
	9 AM			
$Q_4$				
	10 AM			
п				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM	_		
May	4 PM			
Jnn	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM	_		
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle \ 2     _{ m July}^{ m Wednesd}$	ay	Week 27	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 3 \mid ^{ ext{Thursday}}_{ ext{July}}  angle$		Week 27   Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
94				
	10 AM			
_				
Jan	11 AM	_		
		Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
Z		_		
	2 PM	_		
Apr	a 701/	_		
	3 PM			
May	4 DM			
	4 PM			
Jun	5 PM	_		
بر	3 1 W			
	6 PM	_		
Jul	0 1 1/1			
	7 PM	_		
Aug		_		
_	8 PM	_		
Sep				
Ω	9 PM	_		
اب				
Oct	10 PM			
-				
Nov	11 PM			
Dec		_		

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 5 \mid ^{ ext{Saturday}}_{ ext{July}}$	, <u> </u>	Week 27	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
-			
11 PM			

	$\langle ~~6~ ^{ ext{Sunday}}_{ ext{July}}~~ angle$		Week 27 Cale	ndar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
ا	10 AM			
ı				
Jan	11 AM			
ſ		Notes   More	Reflect	All notes
Feb	12 PM			
	1 PM			
Mar	1 FW			
2	a DM			
ı	2 PM			
Apr	0. DM			
	3 PM			
May	4 PM			
Jun	5 PM			
_	6 PM			
Jul	*			
	7 PM			
Aug	1 1 111			
~	8 PM			
Д	O I IVI			
$\operatorname{Sep}$	0 DM			
	9 PM			
Oct	10 DM			
	10 PM			
Nov	11 PM			
<b>Z</b>				
ړ				
Dec				

$\langle 7 \mid rac{ ext{Monday}}{ ext{July}}$	>	Week 28	Calendar   Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
9 AM			
*			
10  AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
4			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
6 PM			
7 PM			
/ PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 8   Tuesday $\rangle$		Week 28 Cale	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3	9 AM			
Q4				
	10 AM			
u l				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM		Tonce	
Ĕ.				
Mar	1 PM			
	2 PM			
Apr				
~	3 PM			
May	4 70 4			
_	4 PM			
Jun	5 PM			
Jul	6 PM			
	7 PM			
Aug	7 1 1/1			
	8 PM			
Sep				
	9 PM			
Oct	10 PM			
	10 1 1/1			
Nov	11 PM			
Dec				

	$\langle 9 \mid ^{ ext{Wednesday}}_{ ext{July}}  angle$		Week 28   Calendar   Notes
Q1	Schedule	Top priorities	
	7 AM		
Q2	8 AM		
Q3	o Aivi		
<i>S</i>	9 AM		
Q4			
	10 AM		
u,	11 AN		
Jan	11 AM	Notes   More	Reflect All notes
Feb	12 PM		
	1 PM		
Mar	1 1 1/1		
	2 PM		
$_{ m Apr}$			
	3 PM		
May	4 PM		
Jun	5 PM		
J			
Jul	6 PM		
. ,			
Aug	7 PM		
<i>-</i>	8 PM		
$_{ m Sep}$			
	9 PM		
Oct	10 PM		
	10 1 191		
Nov	11 PM		
$\mathrm{Dec}$			

	$\langle$ 10   Thursday $\rangle$		Week 28 C	Calendar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
<b>Q</b> 3	8 AM			
Q4	9 AM			
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
Apr	2 PM			
	3 PM			
May	4 PM			
$\operatorname{Jun}$	5 PM			
Jul	6 PM			
Aug	7 PM			
Sep	8 PM			
	9 PM			
Oct	10 PM			
Nov	11 PM			
)ec				

$\langle 11 ^{ ext{Friday}}_{ ext{July}}$	у	Week 28 C	alendar   Notes
Schedule	Top priorities		
7 AM			
S → 8 AM			
9 AM			
Ž,			
10 AM			
g			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
Apr			
3 PM			
APM 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			
Dec			

$\langle 12    ext{Satur}_{ ext{July}}$	rday $\rangle$	Week 28	Calendar   Notes
Schedule	Top priorities		
7 AM			
05			
8 AM			
9 AM			
$\stackrel{\stackrel{\scriptstyle \leftarrow}{\rightarrow}}{\longrightarrow} \left  \begin{array}{c} 10 \text{ AM} \end{array} \right $			
11 AM			
<u> </u>	Notes   More	Reflect	All notes
12 PM			
¥			
1 PM			
2 PM			
Apr			
3 PM			
\(\frac{\kappa}{\text{RPM}}\) \(-\frac{\text{VM}}{4\text{PM}}\)			
4 PM			
g			
5 PM			
6 PM			
6 PM			
7 PM			
Ang PM PM			
8 PM			
Sep 			
9 PM			
ct			
10 PM			
>			
11 PM			
) 			

$\langle 13     ^{ ext{Sunda}}_{ ext{July}}$	ay >	Week 28	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			
11 PM			

$\langle 14     rac{ ext{Monds}}{ ext{July}}$	ay \	Week 29	Calendar Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
·			
9 AM			
<b>7</b>			
10 AM			
_			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
4			
1 PM			
2 PM			
3 PM			
<u> </u>			
4 PM			
5 PM			
6 PM			
7 PM			
o PM			
8 PM			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
11 PM			

	$\langle 15    _{ m July}^{ m Tuesday}$	>	Week 29 C	'alendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
	8 AM			
Q3	9 AM			
Q4	10 AM			
Jan	11 AM			
Ja	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Sep	8 PM			
	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

	esday		·
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
- D16			
5 PM			
a DM			
6 PM			
7 PM			
/ F IVI			
8 PM			
O F IVI			
9 PM			
9 F W			
10 PM			
10 1 101			
11 PM			
11 1 IVI			

\_

\_

\_

-

-

\_

$\langle 17 _{ ext{July}}^{ ext{Thurs}}$	sday	Week 29 C	dalendar Notes
Schedule	Top priorities		
7 AM			
05			
8 AM			
9 AM			
Q4			
$\frac{3}{10 \text{ AM}}$			
ue 11 AM			
<u>.                                    </u>	Notes   More	Reflect	All notes
ے   T2 PM			
요 보 12 PM			
1 PM			
Mar			
2 PM			
Apr			
$\overline{4}$ $\overline{3}$ PM			
* 4 PM			
m 5 PM			
<u> </u>			
6 PM			
<b>E</b> 6 PM			
7 PM			
Aug			
8 PM			
9 PM			
Ö			
10 1 1/1			
Š 11 PM			
2 11 PM			
)ec			

	$\langle$ 18   Friday $\rangle$		Week 29   Ca	lendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
<b>Q</b> 3	8 AM			
Q4	9 AM			
u,	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM	_		
Aug	7 PM			
	8 PM			
Sep	9 PM	_		
Oct	10 PM	_		
Nov	11 PM	_		
)ec				

$\langle 19     ^{ ext{Sature}}_{ ext{July}}$	day	Week 29	Calendar   Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
3			
9 AM			
43			
$\frac{10 \text{ AM}}{10 \text{ AM}}$			
THE TITLE AM			
	Notes   More	Reflect	All notes
□ 12 PM			
2 PM			
1 PM			
2 PM			
Apr.			
₹   <del></del> 3 PM			
₩ — 4 PM			
5 PM			
6 PM			
6 PM			
7 PM			
A PM			
8 PM			
geo est			
$\tilde{n} \mid \frac{1}{9 \text{ PM}}$			
$\frac{5}{10 \text{ PM}}$			
11 PM			
Z			

$\langle 20     ^{ ext{Sunda}}_{ ext{July}}$	ay >	Week 29 Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
♂   10 AM			
g			
11 AM	Notes   More	Reflect	All notes
12 PM			
MA T			
2 PM			
₫ <b>.</b> 3 PM			
Ř Ž Ž PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
11 PM			

$\langle 21     _{ m July}^{ m Mond}$	ay	Week 30	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
Q =			
10 AM			
a			
u II AM	27	D (1)	<b>A</b> 11
	Notes   More	Reflect	All notes
ල   12 PM			
Mar MA 1			
2 PM			
Apr.			
3 PM			
Ř ————————————————————————————————————			
≥ 4 PM			
g			
5 PM			
a DM			
6 PM			
7 PM			
Aug 7 PM			
<u> 8 PM</u>			
Seg PM			
$ \stackrel{{}_{}}{\circ} \left  \begin{array}{c} -10 \mathrm{PM} \end{array} \right  $			
10 F IVI			
N 11 PM			
Z   11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
<u> </u>			
Dec			

$\langle 22     { t Tuesd}  { t July}$	ay $\rangle$	Week 30   Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM	Notes   More	Henect	All flow
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 23   \frac{\text{Wedn}}{\text{July}}$	esday	Week 30 Ca	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle  24    _{ ext{ iny July}}^{ ext{ iny Thursday}}   angle$		Week 30 Ca	alendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM 8 AM			
Q3	9 AM			
Q4	10 AM			
Jan	11 AM			
Feb	12 PM	Notes   More	Reflect	All notes
Mar	1 PM			
	2 PM			
y Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Sep	8 PM			
Oct	9 PM			
Nov C	10 PM 11 PM			
	11 「Ⅵ	_		
Dec				

	$\langle  25  _{ m July}^{ m Friday}   angle$		Week 30	Calendar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
	8 AM			
Q3	9 AM			
Q4	10 AM			
Jan	11 AM			
J		Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 26    { ext{Saturda} \over  ext{July}}$	у	Week 30	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
a. D. f.			
3 PM			
4 PM			
4 PM			
5 PM			
6 PM			
7 PM			
/ PM			
8 PM			
9 PM			
10 PM			
11 PM			

\_

\_

-

-

$\langle 27   rac{ ext{Sund}}{ ext{July}}$	ay >	Week 30	Calendar   Notes
Schedule	Top priorities		
7 AM			
장			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
9 AM			
45			
10 AM			
_			
ue 11 AM			
	Notes   More	Reflect	All notes
으로 12 PM			
Mar 1 PM			
≥			
$\frac{1}{3}$ PM			
ay			
May PM			
m 5 PM			
E 6 PM			
7 PM			
Aug Aug			
8 PM			
de Seb			
9 PM			
0 10 PM			
>			
Ö 11 PM			
Dec			

$\langle 28     _{ m July}^{ m Mond}$	ay	Week 31 C	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
3			
9 AM			
10 AM			
11 AM	Notes   More	Deflect	All notes
12 PM	Notes   More	Reflect	All notes
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 29     _{ m July}^{ m Tuesd}$	ay >	Week 31   C	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
70 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 30     ^{ ext{Wedn}}_{ ext{July}}$	esday	Week 31 C	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
,			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM	Total More	Terreco	THI HOUSE
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

⟨ 31	Thursday July	Week 31	Calendar   Notes
Schedule Schedule	Top prioritie	es	
징 7 AM			
8 AM			
<u> </u>			
9 AM			
Q4			
10 AM			
ue 11 AM			
ਲੂ <u>11 AM</u>	Notes   Mor	re Reflect	All notes
12 PM			
Mar 1 PM			
2 PM			
3 PM			
Ř 4 PM			
un 5 PM			
6 PM			
% PM 7 PM			
8 PM			
9 PM			
$\frac{1}{10 \text{ PM}}$			
11 PM			
Dec			

	$\langle \hspace{0.1cm} 1 \hspace{0.1cm}   \hspace{0.1cm}  ext{Friday} \hspace{0.1cm} \rangle$		Week 31 Cal	lendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
_	8 AM			
Q3				
	9 AM			
$Q_4$				
	10 AM			
n				
Jan	11 AM	Notes   More	Reflect	All notes
_	12 PM		Tonoo	
Feb	12 1 111			
	1 PM			
Mar				
	2 PM			
Apr				
₹.	3 PM			
зу				
May	4 PM			
u				
Jun	5 PM			
Jul	6 PM			
	7 PM			
Aug	/ F IVI			
$\forall$	8 PM			
Sep	01111			
Š	9 PM			
ب				
0ct	10 PM			
Nov	11 PM			
Dec				

	$\langle 2   { ext{Saturday} \over  ext{August}}  angle$		Week 31   Calen	idar   Notes
Q1	Schedule	Top priorities		
~	7 AM			
Q2	8 AM			
Q3				
	9 AM			
Q4	10 AM			
	10 1111			
Jan	11 AM			
_	10 DM	Notes   More	Reflect	All notes
Feb	12 PM			
ų	1 PM			
Mar				
)r	2 PM			
Apr	3 PM			
May				
M	4 PM			
Jun	5 PM			
Jul	6 PM			
	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$	9 PM			
-t	9 I M			
Oct	10 PM			
Nov	11 PM			
$\mathrm{Dec}$				

$\langle 3 \mid ^{ ext{Sunday}}_{ ext{August}}$	$\rangle$	Week 31	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 4 \mid { m {Monday} \atop August}$	$\rangle$	Week 32 C	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	 Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 5 \mid { ext{Tuesday} \over  ext{August}}$	>	Week 32	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 6 \mid \frac{\text{Wednesday}}{\text{August}} \rangle$	,	Week 32   Calendar   Notes
Q1	Schedule	Top priorities	
	7 AM		
Q2	8 AM		
<b>Q</b> 3			
	9 AM		
Q4	10 AM		
	10 AW		
Jan	11 AM		
		Notes   More	Reflect All notes
Feb	12 PM		
	1 PM		
Mar			
r	2 PM		
Apr	3 PM		
ıy			_
May	4 PM		
Jun	5 PM		
Jul	6 PM		
	7 PM		
Aug			
	8 PM		
$\operatorname{Sep}$	o DM		
	9 PM		
Oct	10 PM		
Nov	11 PM		
Dec			

4 7 Thursday	>	Week 32	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 8   Friday August $\rangle$		Week 32 Cale	ndar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
Ŭ	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
_ l				
Jan	11 AM	Notes   More	Reflect	All notes
_	10 DM	— Motes   More	Reflect	All flotes
Feb	12 PM			
	1 PM			
Mar	1 1 1/1			
_	2 PM			
Apr				
А	3 PM			
Ly.				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
·				
Aug	7 PM			
$A_1$	o. D. f			
р	8 PM			
Sep	9 PM			
	9 FW			
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 9 \mid ^{ ext{Saturday}}_{ ext{August}}  angle$		Week 32 Cale	endar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	8 AM			
Q3	O AIVI			
G	9 AM			
Q4				
	10 AM			
u l	11 AM	_		
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
	1 PM	_		
Mar				
	2 PM	_		
Apr	2 DM	_		
	3 PM	_		
May	4 PM	_		
Jun	5 PM			
	c DM	_		
Jul	6 PM	_		
50	7 PM			
Aug				
	8 PM	_		
Sep	0 DM			
	9 PM			
Oct	10 PM	_		
<u>&gt;</u>				
Nov	11 PM			
Dec		_		

	$\langle$ 10   $_{ ext{August}}^{ ext{Sunday}}$ $\rangle$		Week 32	Calendar   Notes
Q1	Schedule	Top priorities		
O5	7 AM			
<b>O</b> 3	8 AM			
Q4	9 AM			
1	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
Apr	2 PM			
	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Sep	8 PM			
	9 PM			
-	10 PM			
Nov	11 PM			
Dec				

4 11   Monda August	/	Week 33	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 12   Tuesday $\rangle$		Week 33 Ca	alendar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
<b>Q3</b>	8 AM			
Q4	9 AM			
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	'		
Mar	1 PM	_		
	2 PM	_		
Apr	3 PM	_		
May	4 PM			
Jun	5 PM			
Jul	6 PM	_		
Aug	7 PM	_		
Sep	8 PM			
	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

Top priorities		
Notes   More	Reflect	All notes

\_

$\langle 14   ^{ ext{Thur}}_{ ext{Augus}}$	sday >	Week 33   Calendar   Notes		
Schedule	Top priorities			
7 AM				
05				
8 AM				
~ O				
9 AM				
Q4				
$\bigcirc$   ${10 \text{ AM}}$				
1				
u 11 AM	<del></del>			
<u>ي  </u>	Notes   More	Reflect	All notes	
ည် မြိ				
1 PM				
2 PM				
TdV				
3 PM				
$\stackrel{\hat{\kappa}}{\mathbb{Z}} \left[ \begin{array}{c} - & - & - \\ 4 \text{ PM} \end{array} \right]$				
≥ 4 PM				
g				
5 PM				
돌 <u>6 PM</u>				
7 PM				
Aug – Mar –				
8 PM				
Sep				
9 PM				
t				
$\stackrel{}{\circ}$ $\left  $				
Š 11 PM				
)ec				

$\rangle$	Week 33	Calendar Notes
Top priorities		
Notes   More	Reflect	All notes
		Top priorities

\_

$\langle 16 \mid \frac{\text{Sature}}{\text{August}}$	· )	Week 33 C		
Schedule	Top priorities			
7 AM				
8 AM				
9 AM				
10 AM				
11 AM	 Notes   More	Reflect	All note	
12 PM				
1 PM				
2 PM				
3 PM				
4 PM				
5 PM				
6 PM				
7 PM				
8 PM				
9 PM				
10 PM				
11 PM				

\_

-

$\langle 17   \frac{\text{Sund}}{\text{Augus}}$	ay \	Week 33   Calendar   Not	
Schedule	Top priorities		
7 AM			
8 AM			
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
9 AM			
Q =			
10 AM			
ug 11 AM		D 4	4.77
	Notes   More	Reflect	All notes
으로 12 PM			
된 1 PM			
Mar			
2 PM			
Apr.			
3 PM			
Yellow 4 PM			
≥   4 PM			
m 5 PM			
[편] 6 PM			
<sup>8</sup> 7 PM			
8 PM			
Seb			
9 PM			
$\frac{5}{0}$ $\frac{10}{10}$ PM			
0 10 PM			
<u> </u>			
Ž 11 PM			
Dec			

$\langle 18 \mid ^{ ext{Monds}}_{ ext{August}}$	ay >	Week 34 C	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
10 AM			
11 AM		D. G. J.	A 11
12 PM	Notes   More	Reflect	All note
1 PM			
2 PM			
- DV			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
7 PM			
8 PM			
0 DM			
9 PM			
10 PM			
11 PM			
11 PM			

	$\langle$ 19   Tuesday $\rangle$		Week 34   Ca	alendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
Q3	8 AM			
Q4	9 AM			
<u> </u>	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Sep	8 PM			
_	9 PM			
Oct	10 PM	_		
Nov	11 PM			
Dec				

$\langle 20    _{ ext{Augus}}^{ ext{Wedn}}$	t cesday	Week 34 C	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
- PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
- -			
11 PM			

Schedule	Top priorities		
7 AM			
/ AM			
O AM			
8 AM			
0.434			
9 AM			
10 AM			
10 AM			
11 434	<u>⊔</u>		
11 AM	Notes   More	Reflect	All note
12 PM		renect	7th note
12 F W			
1 PM			
1 1 W			
2 PM			
2 1 101			
3 PM			
- 31 W			
4 PM			
4 1 1/1			
5 PM			
01111			
6 PM			
01111			
7 PM			
, 1111			
8 PM			
9 PM			
1			
10 PM			
11 PM			

\_

$\langle  22 _{ ext{Augus}}^{ ext{Frida}}$	y t	Week 34 Ca	alendar Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
9 AM			
10 AM			
.			
11 AM	Notes   More	Reflect	All notes
12 PM	Notes   More	Hencu	All notes
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 23   {}^{ m Satur}_{ m Augus}$	day \	Week 34	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM		D. C.	A 11
12 PM	Notes   More	Reflect	All notes
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 24 \left  { ext{Sunday} \atop  ext{August}}  ight.  angle$		Week 34   Ca	alendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
Q3	8 AM			
Q4	9 AM			
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
$\operatorname{Sep}$	8 PM			
	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 25     {}^{ ext{Mond}}_{ ext{August}}$	ay >	Week 35 Ca	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
I IO AM			
11 AM	 Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 26   Tuesday $\rangle$		Week 35   C	Calendar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
<b>Q</b> 3	8 AM			
	9 AM			
Q4	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM	_		
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM	_		
Oct	10 PM	_		
Nov	11 PM	_		
)ec		_		

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
0 DV			
8 PM			
9 PM			
10 PM			

$\langle 28 _{ ext{August}}^{ ext{Thurs}}$	day	Week 35 C	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
7 10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 29     _{ ext{Augus}}^{ ext{Friday}}$	y t	Week 35 C	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
3			
9 AM			
10 AM			
11 AM			
10 DM	Notes   More	Reflect	All notes
2 12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			
<del></del>			

$\langle 30    _{ ext{Augus}}^{ ext{Satur}}$	day t	Week 35   C	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
70 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 31 _{ ext{August}}^{ ext{Sunda}}$	у	Week 35	Calendar   Notes
Schedule	Top priorities		
7 AM			
05			
8 AM			
9 AM			
<b>2</b> 4			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM	Notes   More	Reflect	All flotes
<u> </u>			
Mar.			
2 PM			
Apr			
<u>3 PM</u>			
<u> </u>			
\text{ \ \frac{\text{\reg}}{4 \text{ PM}}			
5 PM			
를 <u>6 PM</u>			
<b>ヿ</b>			
7 PM			
Ang			
8 PM			
Sep			
9 PM			
5			
O 10 PM			
<u> </u>			
Š 11 PM			

$\langle 1 \mid \frac{\text{Monday}}{\text{September}}$	· >	Week 36	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			
11 1 1/1			

$\langle 2   { ext{Tuesday} \over  ext{September}}$	>	Week 36	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 3 \mid { ext{Wednesday} \over  ext{September}}  angle$		Week 36	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 4 \mid ^{ ext{Thursday}}_{ ext{September}}  angle$		Week 36   Caler	ndar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM	Notes   More	Reflect	All notes
	10 DM	- Notes   More	Reflect	All liotes
Feb	12 PM			
	1 PM			
Mar	1 F IVI			
_	2 PM	-		
J.	2 1 101			
Apr	3 PM			
<u>^</u>	<u> </u>			
May	4 PM	-		
Jun	5 PM			
		-		
Jul	6 PM			
-				
ьn	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
01	9 PM			
ct				
Oct	10 PM			
>				
Nov	11 PM			
		_		
Dec				

$\langle \ \ 5 \   \ ^{ ext{Friday}}_{ ext{September}}$	$\rangle$	Week 36	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 6   Saturday   September   $\rangle$		Week 36 Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
n				
Jan	11 AM	Notes   More	Reflect	All notes
	10 DM	Notes   More	Reflect	All notes
Feb	12 PM			
	1 PM			
Mar	1 F IVI			
4	2 PM			
ıc	2 1 101			
Apr	3 PM			
5				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Jı				
വദ	7 PM			
Aug				
	8 PM			
$\operatorname{Seb}$				
<b>9</b> 1	9 PM			
Oct				
0	10 PM			
>				
Nov	11 PM			
Dec				

	$\langle \begin{array}{c c} 7 & {\scriptstyle { m Sunday}} \\ {\scriptstyle { m September}} \end{array}  angle$		Week 36 Ca	alendar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3				
)	9 AM			
Q4				
٥	10 AM			
Jan	11 AM			
ſ		Notes   More	Reflect	All notes
q	12 PM			
Feb				
	1 PM			
Mar				
_	2 PM			
ıc				
Apr	3 PM			
_	<b>V11.1</b>			
May	4 PM			
	- 1 IVI			
Jun	5 PM			
Jı	0 1 1/1			
	6 PM			
Jul	0 1 M			
	7 PM			
Aug	/ F IVI			
Æ	8 PM			
d	8 P.M			
${\rm Sep}$	0.731			
	9 PM			
Oct				
	10 PM			
×				
Nov	11 PM			
Dec				

	$\langle$ 8   Monday September $\rangle$		Week 37 Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4	10 AM	_		
, ,	10 AM	_		
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Œ				
ar	1 PM			
Mar				
ı	2 PM			
Apr	3 PM			
	3 1 W			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
¥	8 PM			
di	9 F WI			
$\operatorname{Sep}$	9 PM			
÷				
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 9 \mid ^{ ext{Tuesday}}_{ ext{September}}  angle$		Week 37   Calen	dar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2	O AM			
က	8 AM			
Q3	9 AM			
Q4				
	10 AM			
n				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM		Toncor	
Mar	1 PM			
	2 PM	_		
Apr	3 PM	_		
May	4 PM			
Jun	5 PM	_		
Jul	6 PM	_		
Aug	7 PM			
	8 PM			
$\operatorname{Sep}$	9 PM			
Oct	10 PM			
Nov	11 PM	_		
$\mathrm{Dec}$				

-	lber /	<u>'</u>	
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	NT 4 1 3 4	D.C.	A 11
	Notes   More	Reflect	All note
12 PM			
1 DM			
1 PM			
2 PM			
2 1 101			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

\_

$\langle 11 ^{ ext{Thursd}}_{ ext{Septemb}}$	lay >	Week 37   Ca	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
3 10 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
. I PM			
2 PM			
$\frac{1}{3 \text{ PM}}$			
₩ 4 PM			
5 PM			
E 6 PM			
7 PM			
Aug Aug			
8 PM			
des			
9 PM			
$\frac{1}{10 \text{ PM}}$			
10 PM			
11 PM			

$\langle 12     {}^{ ext{Friday}}_{ ext{Septer}}$	y nber	Week 37 C	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
70 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 13   \frac{\text{Sature}}{\text{Septen}}$	day hber	Week 37	Calendar Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
**************************************			
9 AM			
*			
10 AM			
_			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

\_

$\langle 14 \mid \frac{\text{Sund}}{\text{Septer}}$	ay hander	Week 37	Calendar Notes
Schedule	Top priorities		
7 AM			
2			
8 AM			
3			
9 AM			
₹			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

\_

	$\langle 15 \mid \frac{Mond}{Septem}$	ay	Week 38	Calendar Notes
ري ا	Schedule	Top priorities		
	7 AM			
3				
	8 AM			
5				
	9 AM			
<b></b> ₹				
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
rep	12 PM			
Mai	1 PM			
	2 PM			
Apr	3 PM			
Ividy	4 PM			
ıını	5 PM			
ını	6 PM			
, gnv	7 PM			
	8 PM			
d o	9 PM			
30	10 PM			
AO 1	11 PM			

\_

$\langle 16   \frac{\text{Tuesd}}{\text{Septer}}$	nber	Week 38	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
\$			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 DM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

\_

$\langle 17   rac{ ext{Wed}}{ ext{Septe}}$	nesday \rightarrow	Week 38	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>			
9 AM			
45			
${10 \text{ AM}}$			
ue 11 AM			
	Notes   More	Reflect	All notes
으로 12 PM			
Mar   Mar			
2 PM			
3 PM			
₩ 4 PM			
5 PM			
F 6 PM			
7 PM			
Aug 7 PM			
8 PM			
9 PM			
t =			
0 10 PM			
N II PM			
Dec			

$\langle 18   \frac{\text{Thursd}}{\text{Septemb}}$	ay eer	Week 38   Ca	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			
<u>-</u>			

( ]	$19$   Friday September   $\rangle$		Week 38 Ca	llendar   Notes
Schedu	ıle	Top priorities		
7 AM				
○ 8 AM				
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				
9 AM				
45				
10 AM				
_				
# 11 AM		Notes   More	Reflect	All notes
12 PM			Tonoci	
Mar I PM				
2 PM				
A PM				
		_		
≥ 4 PM				
5 PM				
夏 6 PM				
7 PM				
8 PM				
9 PM				
$\frac{1}{10 \text{ PM}}$				
		_		
2 11 PM				

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM		Tonoco	1111 110000
12 1 11			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
a DM			
6 PM			
7 PM			
1 1 1/1			
8 PM			
9 PM			
10 PM			
11 PM			

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
2 F IVI			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
9 FM			
10 PM			
11 PM			
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

\_

$\langle 22 rac{ ext{Monda}}{ ext{Septem}}$	y ber	Week 39   Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
12 PM	Notes   More	Reflect	All notes
1 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

7 AM	Schedule	Top priorities		
8 AM				
8 AM	/ AIVI			
9 AM	8 AM			
10 AM				
10 AM	9 AM			
11 AM				
11 AM	10 AM			
Notes   More   Reflect   All note				
1 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	11 AM			
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM		Notes   More	Reflect	All notes
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	12 PM			
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	1 PM			
3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	9. D.M			
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	2 PM			
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	2 DM			
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	3 1 W			
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	4 PM			
6 PM  7 PM  8 PM  9 PM  10 PM				
7 PM  8 PM  9 PM  10 PM	5 PM			
7 PM  8 PM  9 PM  10 PM				
8 PM  9 PM  10 PM	6 PM			
8 PM  9 PM  10 PM				
9 PM 10 PM	7 PM			
9 PM 10 PM				
10 PM	8 PM			
10 PM				
	9 PM			
11 PM	10 PM			
11 PM				
	11 PM			

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
o DM			
8 PM			
0 DM			
9 PM			
10 DM			
10 PM			
11 PM			

~	day ber		
Schedule	Top priorities		
7 AM			
- 126			
8 AM			
0.434			
9 AM			
10 AM			
10 AW			
11 AM			
11 71111	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 DM			
7 PM			
8 PM			
O I IVI			
9 PM			
0 1 111			
10 PM			
11 PM			

$\langle 26    {}^{ ext{Friday}}_{ ext{Septen}}$	y nber	Week 39 C	alendar Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
3			
9 AM			
<b>*</b>			
10 AM			
11 AM			
<u> </u>	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
<u></u>			
4 PM			
5 PM			
6 PM			
6 PM			
7 PM			
E PM			
8 PM			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
10 PM			
11 PM			
<u> </u>			

\_

Schedule	Top priorities		
7 AM			
AWI			
8 AM			
OAW			
9 AM			
10 AM			
I			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
Ī			
5 PM			
6 PM			
7 PM			
8 PM			
0 DM			
9 PM			
10 PM			
10 1 1/1			
11 PM			

\_

Schedule	Top priorities		
7 AM			
/ AW			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
10 DM		Reflect	All flotes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
O F IVI			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 29     ext{ ext{ extit{Monday}}} \  angle$		Week 40   Ca	lendar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
	8 AM			
Q3	9 AM	_ 🗆		
Q4				
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM		1001000	
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

Schedule Top priorities  7 AM	$\langle 30   { ext{Tuesd} \over  ext{Septen}}$	ay haber	Week 40	Calendar Notes
8 AM	Schedule	Top priorities		
8 AM	7 AM			
9 AM				
9 AM	8 AM			
10 AM				
10 AM	9 AM			
Il AM	10.434			
11 AM	10 AM			
Notes   More   Reflect   All	11 AM			
1 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM		Notes   More	Reflect	All notes
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	12 PM			
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM	12 1 111			
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	1 PM			
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM				
4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	2 PM			
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	3 PM			
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
6 PM  7 PM  8 PM  9 PM  10 PM	4 PM			
6 PM  7 PM  8 PM  9 PM  10 PM				
7 PM  8 PM  9 PM  10 PM	5 PM			
7 PM  8 PM  9 PM  10 PM				
8 PM  9 PM  10 PM	6 PM			
8 PM  9 PM  10 PM				
9 PM 10 PM	7 PM			
9 PM 10 PM	0. D.M.			
10 PM	8 PM			
10 PM	0 DM			
	9 PM			
	10 PM			
11 PM	10 1 101			
	11 PM			

	$\langle 1 \mid { ext{Wednesday} \over  ext{October}}  angle$		Week 40   Cal	endar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3				
0	9 AM			
Q4				
)	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
щ				
ır	1 PM			
Mar		_		
_	2 PM			
Apr		_		
	3 PM			
May		_		
2	4 PM			
n	- D. (	_		
Jun	5 PM	_		
	c DM			
Jul	6 PM			
	7 PM	_		
Aug	( F IVI			
Ų,	8 PM	_		
ď	O I M			
${\rm Sep}$	9 PM			
	0111			
Oct	10 PM			
		_		
Nov	11 PM	_		
_				
သူ		_		
Dec				

	$\langle 2 \left  { ext{Thursday} \over  ext{October}}  ight.  angle$		Week 40 Ca	lendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Н				
эr	1 PM			
Mar				
	2 PM			
Apr				
	3 PM			
May				
2	4 PM			
n	- DV			
Jun	5 PM			
	c DM			
Jul	6 PM			
	7 PM			
Aug	( F IVI			
Ψ,	8 PM			
ď	O 1 W			
$\operatorname{Sep}$	9 PM			
	3 1 101			
Oct	10 PM			
	10 1 111			
Nov	11 PM			
<u>~</u>				
၁				
Dec				

	$\langle \ 3 \    ext{ Friday } \ \rangle$		Week 40   Cal	endar Notes
Q1	Schedule	Top priorities		
$\stackrel{\smile}{-}$	7 AM			
Q2				
	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
M				
ı	2 PM			
Apr	a DM			
	3 PM			
May	4 DM			
	4 PM			
Jun	5 PM			
J.	9 1 IVI			
	6 PM			
Jul	01141			
	7 PM			
Aug				
	8 PM	_		
$\operatorname{Sep}$				
$\infty$	9 PM			
:t				
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 4 \mid rac{ ext{Saturday}}{ ext{October}}  angle$		Week 40 C	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
Q3				
	9 AM			
Q4	10.434			
	10 AM			
Jan	11 AM			
Ja	11 AM	Notes   More	Reflect	All notes
	12 PM		Toolloov	
Feb	12 1 111			
	1 PM			
Mar				
	2 PM			
Apr				
-√;	3 PM			
May				
$\Xi$	4 PM			
u				
Jun	5 PM			
	0 DV			
Jul	6 PM			
	7 PM			
Aug	/ 1 IVI			
<u> </u>	8 PM			
Sep	0 1 111			
Š	9 PM			
t				
Oct	10 PM			
Nov	11 PM			
. 1				
Dec				

	$\langle ~~5~ _{ m October}^{ m Sunday}~~ angle$		Week 40 Ca.	lendar   Notes
Q1	Schedule	Top priorities		
	7 AM			_
$Q_2$				
	8 AM			
Q3				
	9 AM			
Q4				
ڻ	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
	- DV			
Mar	1 PM			
M				
-	2 PM			
$_{ m Apr}$				
	3 PM			
May				
Σ	4 PM			
Jun	5 PM			
Jı	0 1 M			
	6 PM			
Jul	6 PM			
	7 DM			
Aug	7 PM			
A	o DM			
0.	8 PM			
Sep				
	9 PM			
Oct				
)	10 PM			
<u>&gt;</u>				
Nov	11 PM			
Dec				

	$\langle 6 \mid \frac{ ext{Monday}}{ ext{October}} \rangle$		Week 41   Ca	lendar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
	8 AM			
Q3	9 AM			
Q4				
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
D d	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle \begin{array}{c c} 7 & { ext{Tuesday}} \\ { ext{October}} \end{array}  angle$		Week 41   Cale	endar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
щ				
Mar	1 PM			
$\mathbb{Z}$				
	2 PM			
$\operatorname{Apr}$				
	3 PM			
May	4 D) 4	_		
4	4 PM			
п	5 PM			
Jun	3 PW			
_	6 PM	_		
Jul	0 1 1/1			
	7 PM			
Aug	1 1 111			
7	8 PM			
$\operatorname{Sep}$	0.1.11			
Š	9 PM			
t				
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 8 \mid { ext{Wednesday} \over  ext{October}}  angle$		Week 41   Cale	ndar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
$Q_3$				
	9 AM			
Q4				
	10 AM			
-				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
$\boxtimes$	- 73.6	_		
r	2 PM			
$\mathrm{Apr}$		_		
	3 PM			
May	4 DM			
	4 PM			
Jun	5 PM			
Jı				
	6 PM			
Jul	0 1 1/1			
	7 PM			
Aug	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
7	8 PM	_		
$\operatorname{Sep}$				
Ñ	9 PM			
t				
Oct	10 PM			
Nov	11 PM			
Dec				
$\Box$				

	$\langle 9 \mid ^{ ext{Thursday}}_{ ext{October}}  angle$		Week 41   Ca	lendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
	8 AM			
Q3	9 AM			
Q4	9 AM			
٥	10 AM			
u.	11 434			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	-		
Mar	1 PM	_		
	2 PM			
Apr	3 PM	_		
May	4 PM			
	11.01			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM	_		
Oct	10 PM	_		
Nov	11 PM	_		
		_		
$\mathrm{Dec}$				

$\langle 10     {}^{ ext{Frida}}_{ ext{Octob}}$	y >	Week 41 Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
45			
10 AM			
ug 11 AM	Notes   More	Reflect	All notes
12 PM		1001000	1111 110000
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	 Notes   More	Reflect	All note
12 PM	10000   11010	10011000	7111 11000
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
- 57.6			
7 PM			
0. D.M			
8 PM			
0 DM			
9 PM			
10 DM			
10 PM			
11 DM			
11 PM			

	$\langle 12   { ext{Sunday} \over  ext{October}}  angle$		Week 41	Calendar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
<b>Q</b> 3	8 AM			
Q4 (	9 AM			
O'	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	- Trottes   More	Tones	THI HOUS
Mar	1 PM	_		
	2 PM	_		
Apr	3 PM			
May	4 PM	_		
Jun	5 PM	_		
Jul	6 PM			
Aug	7 PM	_		
Sep	8 PM			
Oct	9 PM 10 PM	_		
Nov	11 PM			
Dec		_		

$\langle 13 \mid \frac{Mond}{Octobe}$	ay >	Week 42 C	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
75			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
PRINT 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 14   { ext{Tueso} \over  ext{Octob}}$	day er	Week 42 C	dalendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
70 AM			
ug 11 AM		Reflect	All notes
	Notes   More	rtenect	All flotes
Mar 1 PM			
Z PM 2 PM			
3 PM			
Ý PM 4 PM			
un 5 PM			
를 6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
N 11 PM			
Dec			

$\langle 15   \frac{\text{Wedn}}{\text{Octobe}}$	esday Pr	Week 42	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	N 4 1 M	D. C.	A 11
	Notes   More	Reflect	All note
12 PM			
1 PM			
0. DM			
2 PM			
3 PM			
3 F W			
4 PM			
4 1 1/1			
5 PM			
0 1 1/1			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 16   \frac{\text{Thu}}{\text{Octo}}$	rsday ber	Week 42	Calendar   Notes
Schedule	Top priorities		
7 AM			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
8 AM			
~			
9 AM			
$\frac{7}{10 \text{ AM}}$			
10 711/1			
ug 11 AM			
ſ	Notes   More	Reflect	All notes
으로 <u>12 PM</u>			
표			
1 PM			
Mar   Har			
2 PM			
Apr			
3 PM			
∯ 4 PM			
Z			
5 PM			
로 <u> </u>			
6 PM			
E 6 PM			
7 PM			
and			
8 PM			
de Seb			
9 PM			
ct			
10 PM			
>			
Ö 11 PM			
Dec			

$\langle 17   rac{ ext{Friday}}{ ext{Octobe}}$	er	Week 42 Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
10 N PM			
¥ PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 18   Saturday October $\rangle$		Week 42 C	Calendar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
Q3 (	8 AM			
	9 AM			
Q4	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
Apr	2 PM			
	3 PM			
May	4 PM			
$_{ m Jun}$	5 PM	_		
Jul	6 PM			
Aug	7 PM			
Sep	8 PM			
	9 PM			
Oct	10 PM			
Nov	11 PM			
Эес				

$\langle 19 \mid rac{ ext{Sunda}}{ ext{Octobe}}$	y er	Week 42	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
10 AW			
11 AM	Notes   More	Reflect	All note
12 PM	Trottes   More	Teneco	THI Hote
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 20     {}^{ ext{ ext{Mond}}}_{ ext{Octobe}}$	lay >	Week 43	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM		D. 0	A 11
12 PM	Notes   More	Reflect	All notes
Mar.			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
10 DM	Notes   More	Reflect	All flotes
12 PM			
1 PM			
1 1 111			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
/ F IVI			
8 PM			
01111			
9 PM			
10 PM			
11 PM			

$\langle 22     { ext{Wed} \over  ext{Octol}}$	nesday >	Week 43	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
₹ 10 AM			
au 11 AM			
	Notes   More	Reflect	All notes
으는 12 PM			
Mar 1 PM			
2 PM			
id Y 3 PM			
Yang A PM			
5 PM			
[ 6 PM			
gn V PM			
8 PM			
9 PM			
10 PM			
2 11 PM			

	$\langle 23   { ext{Thursday} \over  ext{October}}  angle$	,	Week 43 Ca	lendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
<b>Q</b> 3	8 AM			
Q4	9 AM			
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM	_		
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Sep	8 PM			
	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

$\langle 24     {}^{ ext{Friday}}_{ ext{Octobe}}$	y >	Week 43 Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
ug 11 AM			
	Notes   More	Reflect	All notes
12 PM			
Mar 1 PM			
2 PM			
3 PM			
Mag 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 25   { ext{Sature} \over  ext{Octobe}}$	er /	Week 43	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 26    {}^{ ext{Sunda}}_{ ext{Octob}}$	ay >	Week 43 C	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
3			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM		1001000	1111 11000
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 27     rac{ ext{Mond}}{ ext{Octobe}}$	ay >	Week 44	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
пе 11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
Ide 3 PM			
APM 4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 28   Tuesday October $\rangle$		Week 44   Ca	alendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
$\dashv$	8 AM			
<b>Q</b> 3	9 AM			
Q4	10 AM	- <u> </u>		
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM	_		
Apr	2 PM			
	3 PM			
May	4 PM			
Jun	5 PM	_		
Jul	6 PM	_		
Aug	7 PM			
Sep	8 PM			
	9 PM			
Oct	10 PM			
Nov	11 PM	_		
Dec				

$\langle 29     { m Wedn} \over { m Octobe}$	esday >	Week 44	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
9 AIVI			
10 AM			
11 AM		Reflect	All notes
12 PM	Notes   More	Heneet	All flotes
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 30     ^{ ext{Thursday}}_{ ext{October}}   angle$		Week 44   Ca	lendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
<b>O</b> 3	8 AM			
Q4	9 AM			
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	·		
Mar	1 PM			
	2 PM			
Apr	3 PM	_		
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
Sep	8 PM	_		
	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle \ 31    { ext{Friday} \over  ext{October}} \  angle$		Week 44   Ca	alendar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
<b>Q</b> 3	8 AM			
Q4	9 AM			
<u> </u>	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM	_		
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM	_		
Sep	8 PM	_		
Oct	9 PM 10 PM	_		
Nov	11 PM			
Dec				

	$\langle \ \ 1 \   \ _{ ext{November}}^{ ext{Saturday}}$	>	Week 44	Calendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
u,	11 AM			
Jan	11 AM	Notes   More	Reflect	All notes
	12 PM		Tonico	
Feb	12 1 111	· -		
	1 PM			
Mar				
	2 PM			
Apr				
Α,	3 PM			
ay				
May	4 PM			
а				
Jun	5 PM			
Jul	6 PM			
	7 PM			
Aug	/ FIVI			
₹.	8 PM			
$\operatorname{Sep}$	O I IVI			
Š	9 PM			
t				
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle \ 2     ext{Sunday} \  ext{November} \  angle$		Week 44 Cale	endar   Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
Q3	8 AM			
	9 AM			
Q4	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM	_		
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM	_		
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM	_		
Nov	11 PM	_		
Dec				

	$\langle \ 3     ext{ ext{Monday}} \  angle$ November $ angle$		Week 45 Cale	ndar Notes
Q1	Schedule	Top priorities		
Q2	7 AM			
Q3	8 AM			
4	9 AM			
Q4	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	Notes   More	Renect	All notes
Mar	1 PM			
Apr   ]	2 PM			
	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM	_		
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM	_		
Nov	11 PM			
Dec				

	$\langle 4 \mid ^{ ext{Tuesday}}_{ ext{November}}  angle$		Week 45	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
$Q_3$				
	9 AM			
Q4				
	10 AM			
n				
Jan	11 AM	Notes   More	Reflect	All notes
	10 PM	Notes   More	Reflect	All flotes
Feb	12 PM			
	1 DM			
Mar	1 PM			
2	2 PM			
)r	Z F IVI			
Apr	3 PM			
_	0 1 1/1			
May	4 PM			
Jun	5 PM			
J				
1]	6 PM			
Jul				
50	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
<b>0</b> 1	9 PM			
ct				
Oct	10 PM			
5				
Nov	11 PM			
Dec				

	$\langle \ \ 5 \   { ext{Wednesday} \over  ext{November}} \ \  angle$		Week 45 Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
$Q_3$				
_	9 AM			
Q4				
	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
Ή.				
ų	1 PM			
Mar		_		
	2 PM	_		
Apr		_		
7	3 PM			
ay				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
¬				
50	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
	9 PM			
ct				
Oct	10 PM			
_				
Nov	11 PM			
Dec				
$\Box$				

	$\langle 6 \left  { ext{Thursday} \over  ext{November}} \right.  angle$		Week 45   Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
u				
Jan	11 AM	Notes   More	Reflect	All notes
	12 PM	— Motes   More	Renect	All flotes
Feb	12 FWI	_		
	1 PM			
Mar	1 1 1/1			
	2 PM			
Apr				
A	3 PM			
y.				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
<u>8</u>	7 PM			
Aug				
	8 PM			
Sep				
	9 PM	_		
Oct	10 DM	_		
	10 PM			
Nov	11 PM	_		
Z	1 1 1VI			
ပ				
Dec				

	$\langle \begin{array}{c c} 7 & { ext{Friday}} \\ { ext{November}} \end{array}  angle$		Week 45 Cal	endar Notes
Q1	Schedule	Top priorities		
~	7 AM			
Q2	8 AM	_		
Q3				
	9 AM			
Q4	10 AM			
	10 AW	_		
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM			
Oct	10 PM			
Nov	11 PM			
Dec				

	$\langle 8 \mid ^{ ext{Saturday}}_{ ext{November}}  angle$		Week 45   Cal	endar   Notes
Q1	Schedule	Top priorities		
$\stackrel{\smile}{-}$	7 AM			
Q2				
	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
ų	11.437			
Jan	11 AM	Notes   More	Reflect	All notes
_	12 PM		Teneet	THI HOUGS
Feb	12 1 IVI			
	1 PM			
Mar				
_	2 PM			
Apr				
A	3 PM			
Ly.				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
<u>8</u>	7 PM			
Aug				
	8 PM			
Sep				
	9 PM			
Oct	10 DM			
	10 PM			
Nov	11 PM			
Z	11 1 1/1			
ပ				
Dec				

	$\langle 9   {\scriptstyle rac{{ m Sunday}}{{ m November}}}  angle$		Week 45   Cal	endar   Notes
Q1	Schedule	Top priorities		
$\overline{}$	7 AM			
Q2				
	8 AM			
Q3				
	9 AM			
Q4	10 AM			
	10 AW			
Jan	11 AM	_		
ſ		Notes   More	Reflect	All notes
Feb	12 PM	_		
	1 PM			
Mar				
	2 PM			
$_{ m Apr}$				
	3 PM			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
¥.	8 PM	_		
de	O I W			
Sep	9 PM			
Oct				
C	10 PM			
Nov	11 PM			
Dec				

	$\langle 10    {\scriptstyle rac{Monday}{ m November}}   angle$		Week 46 C	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
$Q_3$	9 AM	- <del> </del>		
4	9 AIVI			
$\mathbb{Q}_4$	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
	. 73.6	_		
Mar	1 PM			
2	2 PM			
pr	Z 1 W1			
Apr	3 PM	_		
ιy				
May	4 PM			
1				
Jun	5 PM	_		
		_		
Jul	6 PM			
	7 PM	_		
Aug	1 1 1/1			
7	8 PM	_		
Sep				
<b>3</b> 2	9 PM			
Oct				
0	10 PM			
Δ				
Nov	11 PM			
C)				
)ec				

	ber /	Week 46   Ca	alendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 12 \mid \frac{\text{Wedn}}{\text{Novem}}$	lber /	I	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
9 DM			
3 PM			
4 PM			
4 F WI			
5 PM			
0 1 111			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 13   \frac{\text{Thurs}}{\text{Novem}}$	sday )	Week 46 Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
7.7 C.7.			
8 AM			
~			
9 AM			
<b>.</b>			
10 AM			
_ [			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
Ide 3 PM			
\(\frac{\kappa}{4\) PM			
4 PM			
5 PM			
5 PM			
= 6 PM			
ਬੁੱ <u>6 PM</u>			
7 PM			
Aug Aug			
8 PM			
o PM			
9 PM			
$\frac{5}{10 \text{ PM}}$			
10 PM			
) 11 DM			
11 PM			
) lec			

\_

\_

$\langle 14    ext{Friday}_{ ext{Novem}}$	ber	Week 46 C	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
3			
9 AM			
7			
10 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
3 PM			
4 PM			
_			
5 PM			
6 PM			
6 PM			
7 PM			
8 PM			
9 PM			
$\frac{1}{10 \text{ PM}}$			
10 PM			
11 PM			

$\langle 15   \frac{\text{Saturday}}{\text{November}}$	r /	Week 46	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
g PM			
- 0 1 101			
10 PM			
11 PM			

	$\langle$ 16   Sunday November $\rangle$		Week 46 Ca	lendar   Notes
Q1	Schedule	Top priorities		
	7 AM	_		
Q2		_		
	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
还				
H	1 PM			
Mar				
	2 PM			
Apr				
<b>-</b>	3 PM			
ıy				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
J				
nd nd	7 PM			
Aug				
	8 PM			
Sep				
<b>0</b> 1	9 PM			
;				
Oct	10 PM			
Nov	11 PM			
Эес				

$\langle 17   \frac{Mond}{Novem}$	ber /	Week 47 C	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

Schedule	$\langle 18   \frac{\text{Tuesds}}{\text{Novem}} \rangle$	ay ber	Week 47 Ca	alendar Notes
8 AM	Schedule	Top priorities		
8 AM	7 AM			
9 AM				
9 AM	8 AM			
10 AM				
10 AM	9 AM			
11 AM				
11 AM	10 AM			
Notes   More   Reflect   All notes   12 PM				
12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM	11 AM			
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM		Notes   More	Reflect	All note
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	12 PM			
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM				
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	1 PM			
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM	2 PM			
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	3 PM			
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
6 PM  7 PM  8 PM  9 PM  10 PM	4 PM			
6 PM  7 PM  8 PM  9 PM  10 PM				
7 PM  8 PM  9 PM  10 PM	5 PM			
7 PM  8 PM  9 PM  10 PM				
8 PM 9 PM 10 PM	6 PM			
8 PM 9 PM 10 PM				
9 PM 10 PM	7 PM			
9 PM 10 PM				
10 PM	8 PM			
10 PM				
	9 PM			
11 PM	10 PM			
11 PM				
	11 PM			

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
a DM			
6 PM			
7 PM			
/ 1 IVI			
8 PM			
0 1 111			
9 PM			
0 1 1.1			
10 PM			
11 PM			

\_

$\langle 20    _{ ext{Novem}}^{ ext{Thurs}}$	sday )	Week 47 Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
장			
ue 11 AM			
	Notes   More	Reflect	All notes
요 또			
Mar 1 PM			
2 PM			
Id Y 3 PM			
Year A PM			
5 PM			
6 PM			
gn 7 PM			
8 PM			
geo PM			
Ö 10 PM			
11 PM			
Dec			

$\langle 21     ^{ ext{Friday}}_{ ext{Novem}}$	y lber	Week 47 Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
7			
8 AM			
3			
9 AM			
10 AM			
11.426			
11 AM	Notes   More	Reflect	All notes
12 PM		Hencet	7111 Hotel
2   12 PM			
1 PM			
2 PM			
3 PM			
<u> </u>			
4 PM			
5 PM			
6 PM			
7 PM			
o 7 PM			
8 PM			
9 PM			
10 PM			
10 PM			
11 PM			

$\langle 22      ext{Saturday}   ext{November}$	$\rangle$	Week 47 C	Calendar Notes
Schedule	Top priorities		
7 AM			
O AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
4 1 1/1			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			
I			

$\langle 23     { ext{Sunda} \over  ext{Novem}}$	ber	Week 47	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 24    { m ^{Mond}}_{ m Novem}$	ay ber	Week 48 C	alendar Notes
Schedule	Top priorities		
7 AM			
0.436			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM	10005   11010	Toneco	7111 11000
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
31111			
10 PM			
11 PM			
11 PM			

$\langle 25    { ext{Tuesd} \over  ext{Novem}}$	ay ber	Week 48	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	 Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
Idy 3 PM			
May PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
1 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
4 DM			
4 PM			
5 PM			
3 1 IVI			
6 PM			
0 1 1/1			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 27   {}^{ ext{Thurs}}_{ ext{Novem}}$	day ber	Week 48 Ca	alendar   Notes
Schedule	Top priorities		
7 AM			
3			
8 AM			
3			
9 AM			
7			
10 AM			
g			
11 AM	Notes   More	Reflect	All notes
12 PM		Renect	All flotes
2   12 PM			
1 PM			
2 PM			
Apr			
3 PM			
<u> </u>			
4 PM			
5 PM			
6 PM			
<u> </u>			
7 PM			
A PM			
8 PM			
9 PM			
$\frac{10 \text{ PM}}{10 \text{ PM}}$			
10 PM			
<u> </u>			
11 PM			
oe			

\_

\_

\_

$\langle 28     _{ ext{Novem}}^{ ext{Friday}}$	ber	Week 48	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
9 AW			
10 AM			
11 AM			
12 PM	Notes   More	Reflect	All notes
2   12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			
3			

$\langle 29     ^{ ext{Satur}}_{ ext{Novem}}$	day ber	Week 48	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	 Notes   More	Reflect	All notes
12 PM			
1 PM			
2 PM			
3 PM			
representation of the second o			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

$\langle 30     {}^{ ext{Sunda}}_{ ext{Novem}}$	ay ber	Week 48	Calendar   Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM			
	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
4 P.WI			
5 PM			
6 PM			
7 PM			
)   - 1 W			
8 PM			
9 PM			
10 PM			
11 PM			
<b>–</b>			

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
0 AM			
11 AM			
	Notes   More	Reflect	All notes
12 PM			
1 PM			
0.701			
2 PM			
3 PM			
9 LM			
4 PM			
4 1 1/1			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
			_
11 PM			

	$\langle \ 2 \mid { ext{Tuesday} \atop  ext{December}} \  angle$				Week 49	Calendar	Notes
Q1	Schedule	Top p	riorities				
	7 AM						
Q2							
	8 AM						
<b>Q</b> 3							
	9 AM						
Q4							
	10 AM						
_							
Jan	11 AM						
		Notes	More	F	Reflect		All notes
Feb	12 PM						
Mar	1 PM						
$\mathbb{Z}$							
	2 PM						
Apr	a DM						
	3 PM						
May	4 PM						
	4 F IVI						
Jun	5 PM						
J.	0 1 M						
	6 PM						
Jul	01111						
	7 PM	-					
Aug							
	8 PM						
$_{ m Sep}$							
$\infty$	9 PM						
بب							
Oct	10 PM						
Nov	11 PM						
Dec							

	$\langle 3 \mid { ext{Wednesday} \over  ext{December}}  angle$		Week 49 Ca	lendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$	8 AM			
Q3	- 11W1			
0	9 AM			
Q4				
	10 AM			
Jan	11 AM	  Notes   More	Reflect	All notes
Feb	12 PM	- <u> </u>		
Mar	1 PM			
Apr ]	2 PM			
A	3 PM			
May	4 PM	_		
Jun	5 PM	_		
Jul	6 PM			
Aug	7 PM			
	8 PM			
Sep	9 PM	_		
Oct	10 PM	_		
Nov	11 PM	_		
Dec		_		

	$\langle 4 \mid ^{ ext{Thursday}}_{ ext{December}}  angle$		Week 49	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
$Q_3$				
	9 AM			
Q4				
)	10 AM			
Jan	11 AM			
		Notes   More	Reflect	All notes
p	12 PM			
Feb				
Mar	1 PM			
	2 PM			
Apr	2 1 111			
	3 PM			
	3 1 W			
May	4 PM			
_	4 F W			
п	- DM			
Jun	5 PM			
Jul	6 PM			
20	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
<b>J</b> <sub>1</sub>	9 PM			
÷				
Oct	10 PM			
Nov	11 PM			
_				
ွ				
$\mathrm{Dec}$				

	$\langle 5 \mid ^{ ext{Friday}}_{ ext{December}}  angle$			Week 49	Calendar Notes
Q1	Schedule	Top prioriti	es		
	7 AM				
Q2					
	8 AM				
Q3					
	9 AM				
Q4					
	10 AM				
_		_			
Jan	11 AM				
		Notes   Mor	e	Reflect	All notes
Feb	12 PM				
ar	1 PM				
Mar		_			
	2 PM				
Apr		_			
	3 PM	_			
May		_			
	4 PM				
п	- DM	_			
Jun	5 PM				
	c DM	_			
Jul	6 PM				
	7 PM	_			
Aug	( F IVI				
¥	8 PM	_			
þ	o r w				
$\operatorname{Sep}$	9 PM	_			
	9 F.M				
Oct	10 PM	_			
	10 1 101				
Nov	11 PM	_			
Z	11 1 1/1				
•		_			

	$\langle ~~6~ ^{ ext{Saturday}}_{ ext{December}}~ angle$		Week 49 C	Calendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
٠	9 AM			
Q4				
٥	10 AM			
Jan	11 AM	-		
		Notes   More	Reflect	All notes
Feb	12 PM			
Ĕ				
Mar	1 PM			
	2 PM			
Apr				
<b>—</b>	3 PM			
ъх				
May	4 PM			
_				
Jun	5 PM			
Jul	6 PM			
		_		
ρû	7 PM			
Aug				
	8 PM			
Sep				
	9 PM			
Oct				
0	10 PM			
>				
Nov	11 PM			

	$\langle $			Week	49   Calendar	Notes
Q1	Schedule	Top priorit	ies			
	7 AM					
Q2						
	8 AM	_				
<b>Q</b> 3	9 AM					
Q4	J MNI					
8	10 AM					
_						
Jan	11 AM	Notes   Mo	ore	Reflect		All notes
Feb	12 PM	_ <del></del>	710	Teneev		
Mar	1 PM	_				
	2 PM					
Apr	3 PM					
May	4 PM	_				
Jun	5 PM					
Jul	6 PM					
Aug	7 PM	_				
	8 PM					
Sep	9 PM					
Oct	10 PM					
Nov	11 PM					
Dec		_				

	$\langle 8   {}^{ ext{Monday}}_{ ext{December}}  angle$				Week 50	Calendar	Notes
Q1	Schedule	Top pr	riorities				
	7 AM						
Q2							
	8 AM	_ 🖳					
Q3	9 AM						
4	9 AM						
Q4	10 AM						
Jan	11 AM	Notes	More	Re	eflect		All notes
Feb	12 PM						
Mar	1 PM						
	2 PM						
Apr	3 PM						
May	4 PM						
Jun	5 PM						
Jul	6 PM						
ზ0	7 PM	_					
Aug							
	8 PM						
$_{ m Sep}$	9 PM						
	<i>y</i> 1 W1						
Oct	10 PM						
Nov	11 PM						

	$\langle 9 \mid { ext{Tuesday} \atop  ext{December}}  angle$				Week 50	Calendar	Notes
Q1	Schedule	Top p	riorities				
	7 AM						
Q2							
	8 AM						
<b>Q</b> 3							
	9 AM						
Q4							
٥	10 AM						
1							
Jan	11 AM						
		Notes	More	I	Reflect		All notes
q	12 PM						
Feb							
	1 PM	-					
Mar							
	2 PM						
Apr							
A	3 PM						
May	4 PM						
Jun	5 PM						
_	6 PM						
Jul							
	7 PM						
Aug							
	8 PM						
Sep							
$\infty$	9 PM						
-t							
Oct	10 PM						
Nov	11 PM						
4							
		-					

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 435			
11 AM	Notes   More	Reflect	All notes
12 PM		Tonoct	7111 110 001
12 1 111			
1 PM			
2 PM			
3 PM			
4 PM			
* D) (			
5 PM			
6 PM			
O I IVI			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10. 43 f			
10 AM			
11 AM			
11 71111	Notes   More	Reflect	All notes
12 PM	·		
1 PM			
2 PM			
3 PM			
3 1 W			
4 PM			
5 PM			
6 PM			
7 DM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 12   { ext{Friday} top  ext{December}}  angle$		Week 50 C	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
.				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	-		
Mar	1 PM			
	2 PM			
Apr				
	3 PM			
May	4 PM			
Jun	5 PM	-		
Jul	6 PM	-		
Aug	7 PM			
	8 PM	-		
$^{\mathrm{deS}}$				
	9 PM			
Oct	10 PM			
Nov	11 PM			

	$\langle 13 \mid ^{ ext{Saturday}}_{ ext{December}}  angle$		Week 50   Calend	ar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
ц	11.436			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM	Trottes   More	Tonco	7111 110003
Mar	1 PM			
	2 PM			
Apr	3 PM			
	-			
May	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM			
$\operatorname{Sep}$	9 PM			
	- <del></del>			
Oct	10 PM			
Nov	11 PM			
ပ				

	$\langle 14     ext{Sunday} \atop  ext{December} \;  angle$		Week 50 Cal	lendar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3				
	9 AM			
Q4				
)	10 AM			
ı				
Jan	11 AM			
		Notes   More	Reflect	All notes
q	12 PM	-		
Feb				
Mar	1 PM	-		
	2 PM			
Apr				
	3 PM			
May	4 PM			
Jun	5 PM			
Ţ.		<u> </u>		
	6 PM			
Jul	0 1 M			
	7 PM			
Aug	7 1 1/1			
<b>~</b>	8 PM			
d	O F IVI			
$\operatorname{Sep}$	o DM			
	9 PM			
Oct	10 DM			
	10 PM			
>	11 DM			
Nov	11 PM			
43		-		

	$\langle$ 15   Monday December $\rangle$		Week 51   Ca	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4		- =		
	10 AM			
u l				
Jan	11 AM	Notes   More	Reflect	All notes
	12 PM	- Troics   More	Teneet	
Feb	12 F IVI			
	1 PM	-		
Mar	11.11			
	2 PM			
Apr				
	3 PM	-		
May	4 PM			
Jun	5 PM			
Jul	6 PM			
ſ				
20	7 PM			
Aug				
	8 PM			
$^{ m Sep}$				
	9 PM			
Oct				
	10 PM			
>				
Nov	11 PM			
ပ				

$\langle 17 \mid rac{ ext{Wedne}}{ ext{Decemb}}$	esday \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Week 51	Calendar Notes
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 435			
11 AM	Notes   More	Reflect	All note
12 PM			
1 PM			
2 PM			
3 PM			
4 PM			
5 PM			
c DM			
6 PM			
7 PM			
, 1 111			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle$ 18   Thursday December $\rangle$		Week 51	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3				
	9 AM			
Q4				
)	10 AM			
1				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
$\mathbb{F}$				
	1 PM			
Mar				
	2 PM			
Apr				
Ą	3 PM			
r <sub>y</sub>				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
J				
50	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
$\infty$	9 PM			
ب				
Oct	10 PM			
Nov	11 PM			
• >				

	$\langle 19     ^{ ext{Friday}}_{ ext{December}}   angle$		Week 51 Ca	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
Jan	11 AM	N	D. G. J	A 11
		Notes   More	Reflect	All notes
Feb	12 PM			
ır	1 PM			
Mar				
	2 PM			
Apr	3 PM			
×				
May	4 PM			
Jun	5 PM	-		
Jul	6 PM			
ب				
50	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
<b>0</b> 1	9 PM			
; <del>,</del>				
Oct	10 PM			
Nov	11 PM			
• )				

	$\langle 20     ^{ ext{Saturday}}_{ ext{December}}   angle$		Week 51   Calend	dar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3				
	9 AM			
Q4				
)	10 AM			
1				
Jan	11 AM	_		
		Notes   More	Reflect	All notes
Feb	12 PM			
굨				
	1 PM			
Mar				
	2 PM			
Apr				
$\forall$	3 PM			
r <sub>y</sub>				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
J				
50	7 PM			
Aug				
	8 PM			
Sep				
<i>S</i> 2	9 PM			
<del>,</del>				
Oct	10 PM			
Nov	11 PM			
4.				

	$\langle 21    {\scriptstyle rac{{ m Sunday}}{{ m December}}}   angle$		Week 51   Cal	endar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
_				
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
	4 1 1/1			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
	8 PM	-		
$_{ m Sep}$	9 PM			
	Ø 1 1V1			
Oct	10 PM			
Nov	11 PM			
•				

	$\langle 22     { ext{Monday} \over  ext{December}}   angle$		Week 52   Calen	dar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3				
٥	9 AM			
Q4				
٥	10 AM			
1				
Jan	11 AM			
		Notes   More	Reflect	All notes
q	12 PM			
Feb		. –		
	1 PM			
Mar				
	2 PM			
Apr				
A	3 PM	·-		
>		·- <u></u>		
May	4 PM			
Jun	5 PM			
Jul	6 PM			
J				
50	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
<i>S</i> 2	9 PM			
<del>,</del>				
Oct	10 PM			
Nov	11 PM			
4.				

	$\langle 23    { ext{Tuesday} \over  ext{December}} \;  angle$		Week 52   Ca	alendar   Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
~	8 AM			
Q3	9 AM	_		
Q4	J TIVI			
Color	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM	_		
May	4 PM	_		
	4 F.WI			
Jun	5 PM			
Jul	6 PM	_		
Aug	7 PM			
Aı	8 PM			
$\operatorname{Sep}$				
	9 PM			
Oct	10 PM			
Nov	11 PM	_		

	$\langle 24     { ext{Wedne} \over  ext{December}}$	sday \rightarrow	Week 52 C	alendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
<b>Q</b> 3				
·	9 AM			
Q4				
J	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
	2 PM			
Apr	3 PM			
May	4 PM			
Jnn	5 PM			
Jul	6 PM			
	7 PM			
Aug				
- di	8 PM			
Sep	9 PM			
<del>.,</del>				
Oct	10 PM			
Nov	11 PM			

	$\langle  25    _{ ext{December}}^{ ext{Thursday}}   angle$		Week 52   Ca	alendar Notes
Q1	Schedule	Top priorities		
	7 AM			
$Q_2$				
	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
	10 AM			
Jan	11 AM	Notes   More	Reflect	All notes
Feb	12 PM			
Mar	1 PM			
X				
-	2 PM			
Apr	3 PM			
- X				
May	4 PM			
Jun	5 PM			
Jul	6 PM			
ſ				
ъо 0.0	7 PM			
Aug				
	8 PM			
$\operatorname{Sep}$				
<b>0</b> 1	9 PM			
3+				
Oct	10 PM			
Nov	11 PM			

Feb

	er /	·	'
Schedule	Top priorities		
7 AM			
8 AM			
9 AM			
10 AM			
11 AM	Notes   More	Reflect	All note
12 PM		Reflect	All note
12 FW			
1 PM			
1 1 1/1			
2 PM			
2 1 101			
3 PM			
4 PM			
5 PM			
6 PM			
7 PM			
8 PM			
9 PM			
10 PM			
11 PM			

	$\langle 29     { ext{Monday} \over  ext{December}}   angle$		Week 1   Calend	ar   Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3				
	9 AM			
Q4				
	10 AM			
1				
Jan	11 AM	_		
		Notes   More	Reflect	All notes
Feb	12 PM			
щ				
ır	1 PM			
Mar				
	2 PM			
Apr				
	3 PM			
May				
$\geq$	4 PM			
n				
Jun	5 PM			
Jul	6 PM			
	- DM	-		
Aug	7 PM			
▼	o DM			
d	8 PM			
Sep	o DM			
	9 PM			
Oct	10 PM			
	10 1 1/1			
Nov	11 PM			
z	11 1 11/1			
	·			

	$\langle 30     { ext{Tuesday} \over  ext{December}}   angle$		Week 1	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
$\longrightarrow$	8 AM			
<b>Q</b> 3				
	9 AM			
Q4				
)	10 AM			
.				
Jan	11 AM			
		Notes   More	Reflect	All notes
Feb	12 PM			
E				
ų	1 PM			
Mar				
	2 PM			
Apr				
	3 PM			
May				
$\boxtimes$	4 PM			
Jun	5 PM			
Jul	6 PM			
Aug	7 PM			
A	o DM			
d	8 PM			
Sep	o DM			
	9 PM			
Oct	10 DM			
	10 PM			
Nov	11 PM			
Ž	11 F IVI			

	\langle 31   Wednesday   December		Week 1	Calendar Notes
Q1	Schedule	Top priorities		
	7 AM			
Q2				
	8 AM			
Q3				
عی	9 AM			
Q4				
ď	10 AM			
Jan	11 AM	_		
J	11 11111	Notes   More	Reflect	All notes
Feb	12 PM		Toolsee	1111 11000
Щ				
ır	1 PM			
Mar				
	2 PM			
Apr				
	3 PM			
χ				
May	4 PM			
Jun	5 PM			
-	6 PM			
Jul				
	7 PM			
Aug				
	8 PM	_		
Sep				
Š	9 PM			
	0 1 112			
Oct	10 PM			
	20.2.101			
Nov	11 PM			
Ž	11 1 1/1	_		
		_		

	$\left. egin{array}{c} { m Wednesday} \ { m January} \end{array}  ight.  ight.$	Week 1	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3	The heat thing that happened to day			
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
ſ				
Jul				
Aug				
d d				
Sep				
Oct				
Nov				
Dec				

	$\langle 2   _{ m January}^{ m Thursday}  angle$	Week 1	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$_{ m Sep}$				
Oct				
>				
Nov				
ာ့				
Dec				

	$\langle \ 3 \    ext{ }^{ ext{Friday}}_{ ext{January}} \  angle$	Week 1	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
п				
Jan	Daily log			
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle 4 \left  {f Saturday} top m January  ight.  angle$	Week 1   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{ m Sep}$		
Oct		
Nov		
Dec		

	$\langle$	5	Sunday January	$\rangle$			W	eek 1	Calendar	Notes
Q1	Thi	ngs I'n	m grateful fo	or						
Q2										
Q3										
Q4	The	best	thing that h	nappened	today					
Jan										
Feb	Dail	y log								
Mar										
Apr										
May										
Jun										
Jul										
Aug										
di										
Sep										
Oct										
Nov										
Dec										

	$\langle 6 \mid \frac{ ext{Monday}}{ ext{January}} \rangle$	Week 2	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	< <b>7</b>	<b>Tuesday</b> January	$\rangle$			Week 2	Calendar	Notes
$Q_1$	Things I'	m grateful fo	or					
Q2								
Q3								
Q4	The best	thing that h	appened t	today				
Jan								
Feb	Daily log							
표								
Mar								
r								
Apr								
May								
Jun								
Jul								
<u>ත</u>								
Aug								
$\operatorname{Sep}$								
N.								
Oct								
$\overline{}$								
Nov								
Dec								

	$\langle \ \ 8 \   \ ^{ ext{Wednesday}}_{ ext{January}} \ \  angle$	Week 2	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 9   { ext{Thursday} \over  ext{January}}  angle$	Week 2	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3	The best thing that happened today			
Q4	The best thing that happened today			
$_{ m Jan}$				
Feb	Daily log			
压				
Mar				
Apr				
May				
$\square$				
Jun				
Jul				
Aug				
d				
Sep				
Oct				
0				
Nov				
_				
Dec				

	$\left\langle \begin{array}{c c} 10 & { ext{Friday}} \\ { ext{January}} \end{array} \right angle$ Week 2   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Σ	
Apr	
May	
Jun	
Jul	
J	
Aug	
-Д	
Sep	
Oct	
Nov	
Dec	

	$\langle \hspace{0.1cm} 11 \hspace{0.1cm}   \hspace{0.1cm}  ext{Saturday} \hspace{0.1cm} \rangle$	Week 2   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
-A <sub>J</sub>		
May		
Jun		
Jul		
Aug		
$^{\mathrm{Sep}}$		
Oct		
Δ(		
Nov		
Dec		

	$\langle \begin{array}{c c} 12 & \text{Sunday} \\ \text{January} \end{array} \rangle$ Week 2   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
J.	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle 13 \left  egin{smallmatrix}  ext{Monday} \  ext{January} \end{array}  ight.  ight.$	Week 3	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May	_			
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 14      ext{Tuesday} \  ext{January} \  angle$	Week 3   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec N		

	$\langle 15     ^{ ext{Wednesday}}_{ ext{January}}   angle$	Week 3   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle$ 16   Thursday $\rangle$	Week 3   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle$ 17   Friday $\rangle$ January $\rangle$	Week 3	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3	The best thing that happened today			
Q4				
n				
Jan	D 1 1			
Feb	Daily log			
Mar				
Apr				
May				
-u				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle$ 18   Saturday $\rangle$	Week 3   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 19 & {\scriptstyle {f Sunday}} \\ {\scriptstyle { m January}} \end{array}  angle$ Week 3   Calend	lar Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
	_	
Jul		
Aug		
Sep	-	
	_	
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 20 & {\scriptstyle Monday} \\ {\scriptstyle January} \end{array}  angle$ Week 4   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle  21  _{ ext{January}}^{ ext{Tuesday}}   angle$	Week 4	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May	_			
Jun				
Jul				
Aug				
Sep				
	-			
Oct				
Nov				
Dec				

	$\langle  22  _{ m January}^{ m Wednesday} $	Week 4   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle  23  _{ m January}^{ m Thursday}   angle$	Week 4	Calendar	Notes
Q1	Things I'm grateful for			
$Q_2$				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec l				

	$\langle \begin{array}{c c} 24 & { ext{Friday}} \\ { ext{January}} \end{array}  angle$ Week 4   Calendar   Notes
Q1	Things I'm grateful for
$Q_2$	
Q3	
	The best thing that happened today
Q4	
Jan	
	Daily log
Feb	
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
$\mathrm{Dec}$	

	$\langle  25  _{ ext{January}}^{ ext{Saturday}}   angle$	Week 4   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Fe		
Mar		
Apr		
-A		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
>		
Nov		
Dec		

	$\langle  26  _{ ext{January}}^{ ext{Sunday}}   angle$	Week 4   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	_
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jr		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 27 & {\scriptstyle Monday} \\ {\scriptstyle January} \end{array}  angle$ Week 5   Calend	dar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle$ 28   Tuesday $\rangle$ January	Week 5   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>O</b> 3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
J.		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 29     { ext{Wednesday} \over  ext{January}}$	$\rangle$	Week 5	Calendar	Notes
Q1	Things I'm grateful for				
Q2					
Q3	The best thing that happened	today			
Q4					
Jan					
Feb	Daily log				
Щ					
Mar					
Apr					
May					
Z —					
Jun					
J					
Jul					
Aug					
Sep					
Oct					
>					
Nov					
Dec					
$\vdash$					

	$\langle \ 30     _{ m January}^{ m Thursday} \  angle$	Week 5   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{deS}}$		
Oct		
Nov		
Dec		

	$\langle \ 31    ^{ ext{Friday}}_{ ext{January}} \  angle$	Week 5   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\left\langle \begin{array}{c c} 1 & { ext{Saturday}} \\ { ext{February}} \end{array}  ight angle$	Week 5	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
_				
Jun				
Jul				
<i>ρ</i> ῦ				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	( 2	Sunday February	$\rangle$		Week 5	Calendar	Notes
Q1	Things	I'm grateful fo	or				
Q2							
<b>Q</b> 3							
Q4	The bes	st thing that h	appened today				
Jan							
Feb	Daily lo	og					
Mar							
Apr							
May							
Jun							
11							
Jul							
Aug							
- da							
Sep							
Oct							
Nov							
ž —							
Dec							

	$\langle \ 3 \    ext{Monday} \  angle$ February	Week 6	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
¥				
May				
Jun				
Jul				
J.				
Aug				
<b>√</b>				
$\operatorname{Sep}$				
Oct				
>				
Nov				
Dec				
Ď				

	$\langle 4 \mid ^{ ext{Tuesday}}_{ ext{February}}  angle$	Week 6   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4 (	The best thing that happened today	
Jan		
Feb	Daily log	
H		
Mar		
Apr		
May		
<u> </u>		
Jun		
ſ		
Jul		
Aug		
$\operatorname{Sep}$	-	
Oct		
>		
Nov		
Dec		
_	1	

	< 5	Wednesday February	>		Week 6	Calendar	Notes
Q1	Things I'	m grateful for					
Q2							
<b>Q</b> 3							
Q4	The best	thing that happ	ened today				
Jan							
Feb	Daily log						
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
>							
Nov							
Dec							

	$\langle 6 \mid ^{ ext{Thursday}}_{ ext{February}}  angle$	Week 6	Calendar	Notes
Q1	Things I'm grateful for			
$Q_2$				
Q3				
	The best thing that happened today			
Q4				
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	<	7	<b>Friday</b> February	$\rangle$					Weel	6	Calendar	Notes
Q1	Thing	gs I'n	n grateful fo	or								
Q2												
<b>Q</b> 3												
	The b	est 1	thing that h	appen	ned today	7						
Q4												
Jan												
	Daily	log										
Feb												
Mar												
Apr												
May												
<u> </u>												
Jun												
Jul												
Aug												
Sep												
<i>∞</i>												
Oct												
Nov												
Dec												

	$\langle 8 \mid ^{ ext{Saturday}}_{ ext{February}}  angle$	Week 6	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
d d				
Sep				
Oct				
Nov				
Dec				

	$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Week 6	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec ]				

	$\langle 10     { ext{Monday} \over  ext{February}}  \rangle$ Week 7   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec ]	

	$\langle \begin{array}{c c} 11 & { ext{Tuesday}} \\ { ext{February}} \end{array}  angle$	Week 7   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 12   { ext{Wednesday} \over  ext{February}}  angle$	Week 7   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 13   { ext{Thursday} \over  ext{February}}  angle$	Week 7   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
	_	
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 14 & { ext{Friday}} \\ { ext{February}} \end{array}  angle$ Week 7   Caler	ndar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
	_	
May		
Jun		
Jul		
Aug		
Sep		
	_	
Oct		
Nov		
Dec	_	

	$\langle 15 \left  { ext{Saturday} \atop  ext{February}}  ight.  angle$	Week 7   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{Sep}}$		
Oct		
Nov		
Dec		

	$\langle 16 \left  { ext{Sunday} \atop  ext{February}} \right.  angle$	Week 7   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 17 \left  egin{array}{l} egi$	Week 8	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>O</b> 3				
	The best thing that happened today			
Q4				
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle$ 18   Tuesday $\rangle$ February $\rangle$	Week 8   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>O</b> 3		
Q4 (	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug J		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 19      ext{Wednesday} \  ext{February} \ \rangle$	Week 8   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{Sep}}$		
Oct		
Nov		
Dec		

	$\langle 20     {}^{ ext{Thursday}}_{ ext{February}}   angle$ Week 8   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle \begin{array}{c c} 21 & { ext{Friday}} \\ { ext{February}} \end{array}  angle$ Week 8   Calendar   1	Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr ]		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 22     { ext{Saturday} \over  ext{February}}   angle$ Week 8   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle  23  _{ ext{February}}^{ ext{Sunday}}   angle$	Week 8	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May .				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle \begin{array}{c c} 24 & {\scriptstyle Monday} \\ {\scriptstyle February} \end{array}  angle$ Week 9   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
$\operatorname{Sep}$	
Oct	
Nov	
Dec N	

	$\langle  25  _{ ext{February}}^{ ext{Tuesday}}   angle$	Week 9	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec l				

	$\langle 26    { ext{Wednesday} \over  ext{February}}   angle$	Week 9   Calendar   Notes
Q1	Things I'm grateful for	
$Q_2$		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 27 & \text{Thursday} \\ \text{February} \end{array}  angle$ Week 9   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle  28  _{ ext{February}}^{ ext{Friday}}  angle$	Week 9   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
đ.		
Sep		
Oct		
Nov		
Dec		

	$\left\langle \begin{array}{c c} 1 & { m Saturday} \\ { m March} \end{array}  ight angle$	Week 9	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$^{\mathrm{Sep}}$				
Oct				
Nov				
ž				
Dec				

	< 2	Sunday March	$\rangle$		Week 9	Calendar	Notes
Q1	Things 1	I'm grateful f	or				
Q2							
<b>Q</b> 3							
Q4	The bes	t thing that l	happened today				
Jan							
Feb	Daily lo	g					
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	<	3	Monda March	ay	$\rangle$					Week	10	Calen	dar	Notes
Q1	Thing	gs I'm	n gratefu	l for										
Q2														
Q3														
Q4	The b	est t	hing tha	ıt hap	ppene	ed toda	ay							
Jan														
Feb	Daily	log												
Mar														
Apr														
May														
Jun														
Jul														
 0.0														
Aug														
d;														
Sep														
Oct														
Nov														
Dec														

	$\langle 4 \left  { ext{Tuesday} \atop  ext{March}}  ight.  angle$	Week 10   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4 C	The best thing that happened today	
"		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
0		
Nov		
Dec		

	\ ,	$ \tilde{c} $	Wednesd March	ay	$\rangle$				Week 1	0	Calendar	Notes
Q1	Thing	s I'n	n grateful fo	or								
Q2												
Q3												
Q4	The b	est t	hing that h	appe	ened too	day						
Jan												
Feb	Daily	log										
щ												
Mar												
r												
Apr												
May												
Jun												
Jul												
<u>ති</u>												
Aug												
Sep												
N.												
Oct												
$\longrightarrow$												
Nov												
Dec												

	$\langle ~~6 \left  ^{ ext{Thursday}}_{ ext{March}} ~~ ight>$	Week 10	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
	Daily log			
Feb				
Mar				
M				
Apr				
May				
n				
Jun				
Jul				
Aug				
Sep				
ct.				
Oct				
Nov				
Dec				

	< 7	Friday March	$\rangle$			Week 10	Calendar	Notes
Q1	Things	I'm grateful	l for					
Q2								
<b>O</b> 3								
Q4	The bes	st thing that	t happen	ed today				
Jan								
	Daily lo	g						
Feb								
Mar								
V								
Apr								
May								
Jun								
J								
Jul								
Aug								
Sep								
٠								
Oct								
>								
Nov					 			
Dec								
$\Box$								

	$\langle 8 \mid ^{ ext{Saturday}}_{ ext{March}}  angle$	Week 10	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Aı				
Sep				
<b>0</b> 1				
Oct				
Nov				
ွ				
Dec				

	$\langle \hspace{.1cm} 9 \hspace{.1cm}   \hspace{.1cm}  ext{Sunday} \hspace{.1cm} \rangle$	Week 10	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb ,	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Ā				
Sep				
	-			
Oct				
>				
Nov				

	$\langle \begin{array}{c c} 10 & {\scriptstyle{Monday}} \\ {\scriptstyle{March}} \end{array}  angle$ Week 11   Ca	lendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May .		
Ŵ —		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 11 & { ext{Tuesday}} \\ { ext{March}} \end{array}  angle$	Week 11	Calendar	Notes
Q1	Things I'm grateful for			
$Q_2$				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 12    { ext{Wednesday} \over  ext{March}}   angle$	Week 11   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
9		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov	_	
Dec		

	$\langle 13 _{ ext{March}}^{ ext{Thursday}}  angle$	Week 11   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\left\langle \begin{array}{c c} 14 & \text{Friday} \\ \text{March} \end{array} \right\rangle$ Week 11   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle 15   { ext{Saturday} \atop  ext{March}}  angle$	Veek 11   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 16 \left  { {\scriptstyle { m Sunday}} \atop {\scriptstyle { m March}}} \right.  angle$ Week 1	1   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{ m Sep}$		
Oct		
Nov		
Dec		

	$\langle 17 \left  { ext{Monday} \atop  ext{March}}  ight.  angle$	Week 12   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3	The best thing that happened today	
Q4		
_		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
J		
Jul		
<u>න</u>		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle$ 18   Tuesday $\rangle$	Week 12   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>O</b> 3		
Q4 04	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun ]		
Jul		
Aug		
Sep A		
Oct		
Nov		
Dec		

	$\langle 19 \left  egin{array}{l}  ext{Wednesday} \  ext{March} \end{array}  ight.  ight.$	Week 12   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{Sep}}$		
Oct		
Nov		
Dec		

	$\langle 20    { ext{Thursday} \over  ext{March}} \;  angle$	Week 12	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle \begin{array}{c c} 21 & { ext{Friday}} \\ { ext{March}} \end{array}  angle$ Week 12   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	
Q4	The best thing that happened today
$_{ m Jan}$	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle \begin{array}{c c} 22 & { ext{Saturday}} \\ { ext{March}} \end{array}  angle$ Week 12   Calendar   N	lotes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle  23  _{ ext{March}}^{ ext{Sunday}}   angle$	Week 12	Calendar	Notes
Q1	Things I'm grateful for			
$Q_2$				
Q3				
Q4	The best thing that happened today			
Jan				
Feb .	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle  24  _{ ext{March}}^{ ext{Monday}}   angle$	Week 13   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jnn		
Jul		
Aug		
Sep		
Oct		
Nov		
$\mathrm{Dec}$		

	$\langle  25  _{ ext{March}}^{ ext{Tuesday}}   angle$	Week 13	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle  26  _{\scriptscriptstyle \mathrm{March}}^{\scriptscriptstyle \mathrm{Wednesday}}   angle$	Week 13   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle$ 27   Thursday $\rangle$ March	Week 13   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3	The best thing that happened today	
Q4		
_		
Jan		
Feb	Daily log	
댼		
Mar		
Apr		
May		
<u>⊠</u>		
Jun		
Jul		
Aug		
Ā		
$\operatorname{Sep}$		
Oct		
Nov		
Ź		
Dec		

	$\langle  28  _{\scriptscriptstyle  m March}^{\scriptscriptstyle  m Friday}   angle$	Week 13   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>O</b> 3		
Q4 C	The best thing that happened today	
ا		
Jan		
Feb	Daily log	
Ĕ		
Mar		
Apr		
May		
Σ		
Jun		
Jul		
Aug		
$^{\mathrm{deS}}$		
<b>0</b> 1		
Oct		
Nov		
Dec		

	$\langle 29    { ext{Saturday} \over  ext{March}} \;  angle$	Week 13   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4 C	The best thing that happened today	
٥ 		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
_		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Z —		
Dec		

	$\langle \ \ 30     rac{ ext{Sunday}}{ ext{March}} \  angle$	Veek 13   Calendar   Notes
Q1	Things I'm grateful for	
$Q_2$		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{Sep}}$		
Oct		
Nov		
Dec		

	$\langle  31  {}^{ ext{Monday}}_{ ext{March}}   angle$	Week 14   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
$\operatorname{Mar}$		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{Sep}}$		
Oct		
Nov		
Dec		

	$\left\langle \begin{array}{c c} 1 & { m Tuesday} \\ { m April} \end{array}  ight angle$	Week 14	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
	The best thing that happened today			
Q4				
u l				
Jan				
Feb	Daily log			
Mar				
)r				
Apr				
May				
_				
Jun				
Jul				
Aug				
Aı				
$\operatorname{Sep}$				
<b>0</b> 1				
Oct				
Nov				
Dec				

	$\langle \hspace{.1cm} 2 \hspace{.1cm}   \hspace{.1cm}  ext{Wednesday} \hspace{.1cm} \rangle$	Week 14	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4				
Jan				
Feb	Daily log			
<u> </u>				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
<u>&gt;</u>				
Nov				
_				

	$\langle \ 3    _{ ext{April}}^{ ext{Thursday}} \  angle$	Week 14	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
	The best thing that happened today			
Q4				
Jan				
q	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
J				
Jul				
Aug				
d				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle \begin{array}{c c} 4 & {}^{ ext{Friday}} & \\ & {}^{ ext{April}} & \end{array}  angle$	Week 14   Calendar   Notes
Q1	Things I'm grateful for	
$Q_2$		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \ \ 5 \    ext{ Saturday } \ \  angle$	Week 14	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4				
Jan				
q	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
+;				
Oct				
ΛC				
Nov				
Dec				

	$\langle 6 \left  egin{array}{c} \mathbf{Sunday} \\ \mathbf{April} \end{array}  ight.  ight.  ight.$	Week 14	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
٠ ا				
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov	-			
Dec				
$\Box$				

	$\langle \begin{array}{c c} 7 & {}^{ m Monday} \\ {}^{ m April} \end{array}  angle$	Week 15	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
3				
<b>O</b> 3	The best thing that happened today			
Q4				
Jan				
	Daily log			
Feb				
ar_				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Ā				
$^{ m Sep}$				
Oct				
Nov				
ာ္ဂ				
Dec				

	<	8	Tueso April	lay	$\rangle$					Week	15	Cale	endar	N	otes
Q1	Thin	gs I'n	n gratef	ul for	ŗ										
Q2															
Q3															
	The	best t	thing th	at ha	ıppen	ned tod	lay								
Q4															
Jan															
q	Dail	y log													
Feb															
Mar															
Apr															
May															
Σ															
Jun															
Jul															
Aug															
Sep															
٠+															
Oct															
>															
Nov										 					
Dec															

	$\left\langle \begin{array}{c c} 9 & { ext{Wednesday}} \\ { ext{April}} \end{array}  ight angle$	Week 15	Calendar	Notes
Q1	Things I'm grateful for			
$Q_2$				
<b>Q</b> 3				
	The best thing that happened today			
Q4				
Jan				
Feb	Daily log			
<u>E</u>				
Mar				
Apr				
May				
<u>Z</u>				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
_				
Dec				

	$\langle 10   ^{ ext{Thursday}}_{ ext{April}}  angle$	Week 15   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov	-	
Dec		

	$\langle \begin{array}{c c} 11 & {}^{\mathbf{Friday}} \\ {}^{\mathbf{April}} \end{array} \rangle$ Week	15   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan	23411	
Feb	Daily log	
	_	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
	_	
Dec		

	$\langle \begin{array}{c c} 12 & {}^{\text{Saturday}} \\ {}^{\text{April}} \end{array}  angle$ Week 15   Calendar   Notes
Q1	Things I'm grateful for
$Q_2$	
<b>Q</b> 3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle 13   { ext{Sunday} \atop  ext{April}}  angle$	Week 15	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 14 \left  egin{array}{l} egi$	Week 16	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4				
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 15   { ext{Tuesday} \over  ext{April}}  angle$	Week 16	Calendar	Notes
Q1	Things I'm grateful for			
$Q_2$				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle$ 16   Wednesday $\rangle$	Week 16   Calendar   Notes
Q1	Things I'm grateful for	
$\mathbb{Q}^2$		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep	<u> </u>	
Oct		
Nov		
Dec		

	$\langle 17     ^{ ext{Thursday}}_{ ext{April}}   angle$ Week 16   0	Calendar	Notes
Q1	Things I'm grateful for		
$Q_2$			
Q3			
Q4 (	The best thing that happened today		
     u			
Jan	Daily log		
Feb	Daily log		
Mar	- Linkai		
Apr			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	$\langle$ 18   Friday $\rangle$	Week 16   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
N.		
Oct		
Nov		
Dec		

	$\langle 19     { ext{Saturday} \over  ext{April}}   angle$ Week 16   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle \begin{array}{c c} 20 & {\scriptstyle Sunday} \\ {\scriptstyle April} \end{array}  angle$ Week 16   Calendar   Not	tes
Q1	Things I'm grateful for	
$Q_2$		
<b>Q</b> 3		
Q4	The best thing that happened today	_
Jan		
Feb	Daily log	_
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle  21  {}^{ ext{Monday}}_{ ext{April}}   angle$	Week 17	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4				
Jan				
q	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
de				
Sep				
Oct				
Nov				
Dec				

	$\langle  22  _{ mApril}^{ mTuesday}   angle$	Week 17	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4				
Jan				
q	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle  23  _{ ext{April}}^{ ext{Wednesday}}   angle$	Week 17   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Ñ		
Oct		
Nov		
Dec		

	$\langle 24     ^{ ext{Thursday}}_{ ext{April}}   angle$ Week 17   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle  25  _{ ext{April}}^{ ext{Friday}}  angle$	Veek 17	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4 (	The best thing that happened today			
ا می	1			
Jan				
Feb	Daily log			
	-			
Mar				
Apr				
May				
⊠ —				
Jun				
Jul				
Aug				
Sep				
	_			
Oct				
Nov				
Dec				
$\Box$				

	$\langle 26     { ext{Saturday} \over  ext{April}}   angle$ Week 17   Calendar   Notes	s
Q1	Things I'm grateful for	_
Q2		_
Q3		_
Q4	The best thing that happened today	<u>-</u>
Jan		_
Feb	Daily log	_
Mar		_
Apr		_
May		_
Jun		_
Jul		_
Aug		_
Sep		_
Oct		_
Nov		_
Dec		_

	$\langle \begin{array}{c c} 27 & {\scriptstyle Sunday} \\ {\scriptstyle April} \end{array}  angle$ Week 17   Calendar   Note	s
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		_
Feb	Daily log	
Mar		
Apr		
$A_{\rm J}$		_
May		
Jun		
Jul		
Aug		
		_
Sep		
Oct		
Nov		
Dec		

	$\langle  28  _{ ext{April}}^{ ext{Monday}}   angle$	Week 18   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 29 \left  { ext{}^{ ext{Tuesday}}_{ ext{}  ext{}  ext{}  ext{}  ext{}  ext{}}  ight.  ight.  ight.  angle$	Week 18   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Je	Daily log	
Feb	Daily log	
Mar		
ır		
Apr		
May		
Z		
Jun		
Jul		
<u>ത</u>		
Aug		
Sep		
 N		
Oct		
Nov		
ာ		
Dec		

	$\langle \ 30    ^{ ext{Wednesday}}_{ ext{April}} \  angle$	Week 18	Calendar	Notes
Q1				
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 1 \mid ^{ ext{Thursday}}_{ ext{May}}  angle$	Week 18	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	<	2	Frida May	ay '	$\rangle$				W	eek 1	8	Calend	dar	Notes
Q1	Thi	ngs I'r	n grate	ful fo	r									
Q2														
Q3														
Q4 (	The	best	thing t	hat ha	appene	d today	7							
Jan														
Feb	Dai	ly log												
<u>E</u>														
Mar														
Apr														
May														
u														
Jun														
Jul														
'n														
Aug														
Sep														
Oct														
>														
Nov														
Dec														

	$\langle \ 3    _{ ext{May}}^{ ext{Saturday}} \  angle$	Week 18	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan –				
Feb	Daily log			
Mar				
Apr N				
May				
Jun				
J				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle \hspace{.1cm} 4 \hspace{.1cm}   \hspace{.1cm}  ext{Sunday} \hspace{.1cm} \rangle$	Week 18   Calendar   Notes
Q1	Things I'm grateful for	
$Q_2$		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	< 5	Monday   May	>		Week 19	Calendar	Notes
Q1	Things I'	m grateful fo	r				
Q2							
Q3							
	The best	thing that ha	appened today				
Q4							
Jan							
Feb	Daily log						
—							
Mar							
r							
Apr							
May							
Jun							
Jul							
Aug							
Aı							
Sep							
$\mathbf{x}$							
Oct							
$\longrightarrow$							
Nov							
Dec							

	$\langle  6     ^{ ext{Tuesday}}_{ ext{May}}   angle$	Week 19	Calendar Notes
Q1	Things I'm grateful for		
Q2			
<b>Q</b> 3			
	The best thing that happened today		
$Q_4$			
Jan			
	Daily log		
Feb			
Mar			
Apr			
May			
Z			
Jun			
Jul			
<i>₽</i> 0			
Aug			
$\operatorname{Seb}$			
<u> </u>			
Oct			
Nov			
Dec			
$\mathbf{H}$			

	< 7	Wednesday May	$\rangle$		Week 19	Calendar	Notes
Q1	Things I'	m grateful for					
Q2							
Q3	The best	thing that happ	ened today				
Q4							
Jan							
	Daily log						
Feb							
Mar							
Apr							
May							
M							
Jun							
Jul							
ъn							
Aug							
di							
$\operatorname{Sep}$							
Oct							
$\stackrel{\circ}{-}$							
Nov							
Dec							

	⟨ 8	Thursday   May	$\rangle$		Week 19	Calendar	Notes
Q1	Things I'	m grateful for					
Q2							
Q3							
	The best	thing that hap	opened today				
Q4							
Jan							
	Daily log						
Feb							
Mar							
Apr							
May							
N							
Jun							
Jul							
Aug							
D d							
$\operatorname{Sep}$							
Oct							
$\stackrel{\circ}{-}$							
Nov							
Z —							
Dec							

	$\langle \ \ 9      ext{Friday} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Week 19	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4 (	The best thing that happened today			
9				
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle 10     { ext{Saturday} \over  ext{May}}   angle$ Week 19   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\left\langle \begin{array}{c c} 11 & \text{Sunday} \\ \text{May} \end{array} \right\rangle$ Week 19   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	
	The best thing that happened today
Q4	
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle 12     {\scriptstyle{ ext{Monday}} \atop  ext{May}}  \rangle$	Week 20	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4	<b>?</b>			
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
	_			
Dec				

	$\langle 13 \left  { ext{Tuesday} \atop  ext{May}}  ight.  angle$	Week 20	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
0				
Nov				
Dec				

	$\langle 14 \left  egin{matrix}  ext{Wednesday} \  ext{May} \end{array}  ight.  angle$	Week 20   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 15 & \text{Thursday} \\ \text{May} \end{array} \rangle$ Week 20   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec I	

	$\langle 16 \left  egin{array}{c} \mathbf{Friday} \ \mathrm{May} \end{array}  ight.  angle$	Week 20   Calendar   Notes
Q1	Things I'm grateful for	
Q2 (		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\left\langle \begin{array}{c c} 17 & {\scriptstyle \bf Saturday} \\ {\scriptstyle \bf May} \end{array} \right\rangle$ Week 20   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
M	
Jun	
Jul	
Aug	
$\operatorname{Sep}$	
Oct	
Nov	
Dec	

	$\langle 18   { ext{Sunday} \atop  ext{May}}  angle$ Wee	k 20	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar	- Night			
Apr				
May	A Control of the Cont			
Jun	-			
Jul				
Aug				
Sep				
Oct	_			
Nov				
Dec				

	$\langle 19    {\scriptstyle{ ext{Monday}} \atop  ext{May}} \;  angle$	Week 21   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{deb}}$		
Oct		
Nov		
Dec		

	$\langle 20    _{ ext{May}}^{ ext{Tuesday}}   angle$	Week 21	Calendar	Notes
Q1	Things I'm grateful for			
$\mathbb{Q}^2$				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle  21  _{\mathrm{May}}^{\mathrm{Wednesday}}   angle$	Week 21	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct 8				
Nov C				
Dec				

	$\langle \begin{array}{c c} 22 & \text{Thursday} \\ \text{May} \end{array}  angle$ Week 21   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle  23  _{\scriptscriptstyle \mathrm{May}}^{\scriptscriptstyle \mathrm{Friday}}   angle$ w	Yeek 21   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4	·	
Jan		
Feb	Daily log	
F		
Mar		
ıc		
Apr		
May		
Jun		
11		
Jul		
Aug		
$\operatorname{Sep}$		
ct		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 24 & {}^{\text{Saturday}}_{\text{May}} \end{array}  angle$ Week 21   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle \begin{array}{c c} 25 & {\scriptstyle Sunday} \\ {\scriptstyle May} \end{array}  angle$ Week 21   Calen	dar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
J.		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 26 \left  { ext{Monday} \atop  ext{May}} \right.  angle$	veek 22	Calendar	Notes
Q1	Things I'm grateful for			
$\mathbb{Q}^2$				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle$ 27   Tuesday $\rangle$	Week 22	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$^{\mathrm{Sep}}$				
Oct				
Nov				
Dec				

	$\langle$ 28   Wednesday $\rangle$	Week 22   Calendar   Notes
Q1	Things I'm grateful for	
$Q_2$		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 29    _{ ext{May}}^{ ext{Thursday}}   angle$	Week 22   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4	`  	
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
	_	
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 30    _{ m May}^{ m Friday}   angle$	Week 22   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \ 31     { ext{Saturday} \over  ext{May}} \  angle$ Week 22   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle \hspace{.1cm} 1 \hspace{.1cm}   \hspace{.1cm}  ext{Sunday} \hspace{.1cm}  angle$	Week 22   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
ar		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	<	2	Monday June	$\rangle$			Wee	ek 23	Calenda	ar	Notes
Q1	Thin	ıgs I'n	n grateful fo	r							
$Q_2$											
Q3											
Q4 (	The	best t	thing that h	appened toda	ay						
"											
Jan											
q	Dail	y log									
Feb											
Mar											
Apr											
May											
п											
Jun											
Jul											
Aug											
$_{ m Sep}$											
Oct											
Nov						 					
Ź											
Dec											

	$\langle 3 3$	<b>Fuesday</b> June	$\rangle$		Week 23	Calendar	Notes
Q1	Things I'm	grateful for					
Q2							
Q3							
	The best the	ing that ha	ppened today				
Q4							
Jan							
Feb	Daily log						
<u> </u>							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
٠.							
Oct							
>							
Nov							
Dec							
Ω							

	$\langle \begin{array}{c c} 4 & { ext{Wednesday}} \\ { ext{June}} \end{array}  angle$	Week 23   Calendar   Notes
Q1	Things I'm grateful for	
$\mathbb{Q}^2$		
Q3		
Q4	The best thing that happened today	
u.		
Jan	Daily log	
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{deS}}$		
Oct		
Nov		
Dec		

	$\langle ~~5~ _{ m June}^{ m Thursday}~~ angle$	Week 23	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	<	6	Fric	<b>lay</b>	$\rangle$				,	Week 2	3	Calendar	Note	es
Q1	Thi	ngs I'ı	m grat	eful fo	or									
Q2														_
Q3														
Q4	The	best	thing	that l	nappen	ed toda	ıy							_
Jan														
Feb	Dai	ly log												
Mar														
Apr														_
May /														
														_
Jun														
Jul														
Aug														_
Sep														
Oct														
Nov														_
Ž														
Dec														

	$\langle \begin{array}{c c} 7 & { ext{Saturday}} \\ { ext{June}} \end{array}  angle$	Week 23	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
<u>~</u>	The best thing that happened today			
Q4				
Jan				
Feb	Daily log			
$\mathbf{F}_{\mathbf{e}}$				
Mar				
Apr				
ay				
May				
Jun				
Jul				
Aug				
Ф				
$\operatorname{Sep}$				
Oct				
Nov				
<u>Z</u>				
Dec				

	$\langle$	8	Sunday June	$\rangle$				Week 23	Calendar	Notes
Q1	Thi	ngs I'r	n grateful i	for						
Q2										
Q3										
	The	best	thing that	happen	ed today					
Q4										
Jan										
Feb	Dail	y log								
Fe										
Mar										
Apr										
May										
2										
Jun										
Jul										
Aug										
d										
$\operatorname{Sep}$										
ct										
Oct										
Nov										
Z										
Dec										

	$\langle 9 ^{M_0}$	onday ne	$\rangle$		Week 24	Calendar	Notes
Q1	Things I'm gra	ateful for					
Q2							
Q3							
	The best thing	g that hap	pened today				
Q4							
Jan							
Feb	Daily log						
<u>-</u>							
Mar							
Apr							
A							
May							
Jun							
Jul							
Aug							
Aı							
$^{\mathrm{deS}}$							
$\mathbf{x}$							
Oct							
Nov							
Dec							

	$\langle 10    { ext{Tuesday} \over  ext{June}} \;  angle$	Week 24   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle ~~11 \mid ^{ m Wednesday}_{ m June} ~~ angle$	Week 24   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle ~~12    ^{ ext{Thursday}}_{ ext{June}} ~  angle$	Week 24   Calendar   Notes
Q1	Things I'm grateful for	
$Q_2$		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 13 _{ m June}^{ m Friday}  angle$	Veek 24	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$^{\mathrm{Sep}}$				
Oct				
Nov (				
Dec				

	$\langle 14 \left  egin{subarray}{c} { m Saturday} \end{array}  ight.  angle$	Week 24   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \ \ 15     rac{ ext{Sunday}}{ ext{June}} \  angle$ Week 24 $    ext{Calend}$	dar Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 16 \mid ^{ ext{Monday}}_{ ext{June}}  angle$	Veek 25	Calendar	Notes
Q1	Things I'm grateful for			
$\mathbb{Q}^2$				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$^{\mathrm{Sep}}$				
Oct				
Nov				
Dec				

	$\langle 17 \left  { ext{Tuesday} \over  ext{June}}  ight.  angle$	Week 25   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
	-	
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle$ 18   Wednesday $\rangle$	Week 25   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 19      ext{Thursday} \ \rangle$ Week 25   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
$^{\mathrm{deb}}$	
Oct	
Nov	
Dec	

	$\langle  20  _{ ext{June}}^{ ext{Friday}}   angle$	Week 25	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle  21  _{ m June}^{ m Saturday}   angle$	Week 25	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle  22  _{ m June}^{ m Sunday}   angle$	Week 25	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle  23  _{ ext{June}}^{ ext{Monday}}   angle$	Week 26   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 24     { ext{Tuesday} \over  ext{June}}   angle$ Week 26   Calendar   Note	)S
Q1	Things I'm grateful for	_
$Q_2$		_
<b>Q</b> 3		_
Q4	The best thing that happened today	_
Jan		_
Feb	Daily log	_
Mar		_
Apr		_
May		_
Jun		_
Jul		_
Aug		_
Sep		
Oct		_
Nov		_
Dec		_

	$\langle  25  _{ m June}^{ m Wednesday}   angle$	Week 26	6   Calendar   Notes
Q1	Things I'm grateful for		
Q2			
Q3			
Q4	The best thing that happened toda	y	
Jan			
Feb	Daily log		
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov (			
Dec			

	$\langle \begin{array}{c c} 26 & \text{Thursday} \\ \text{June} \end{array}  angle$ Week 26   Calendar   Notes
Q1	Things I'm grateful for
$\mathbb{Q}^2$	
<b>Q</b> 3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle  27  _{ m June}^{ m Friday}   angle$	Week 26	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle \hspace{0.1cm} 28 \hspace{0.1cm}   \hspace{0.1cm}  ext{Saturday} \hspace{0.1cm} \rangle$	Week 26   Calendar   Notes
Q1	Things I'm grateful for	
$Q_2$		
Q3		
Q4 (	The best thing that happened today	
5		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
<i>ε</i> ο		
Aug		
$\operatorname{Sep}$		
ct		
Oct		
Nov		
Dec		

	$\langle 29   _{ ext{June}}^{ ext{Sunday}}  angle$	Week 26	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle \ \ 30 \   \ ^{ ext{Monday}}_{ ext{June}} \  angle$ Week 27   Calendar   Notes	S
Q1	Things I'm grateful for	_
$\mathbb{Q}^2$		_
<b>Q</b> 3		_
Q4	The best thing that happened today	<b>-</b>
Jan		_
Feb	Daily log	_
Mar		_ _
Apr		_
May		_
Jun		_
Jul		_
Aug		_
Sep		_
Oct		_
Nov		_
Dec		_

	<	1	<b>Tuesday</b> July	$\rangle$					Week 27	.   (	Calendar	Notes
Q1	Thing	gs I'n	n grateful fo	r								
Q2												
Q3												
Q4	The b	est t	hing that h	apper	ned toda	ıy						
Jan												
	Daily	log										
Feb										_		
Mar												
Apr												
May												
Jun												
TI.												
Jul												
Aug												
$\operatorname{Sep}$												
Oct												
Nov												
Ž												
Dec												

	$\langle \ 2     _{ m July}^{ m Wednesday}$	$\rangle$	Week 27	Calendar	Notes
Q1	Things I'm grateful for				
Q2	-				
Q3					
	The best thing that happe	ened today			
Q4					
Jan					
Feb	Daily log				
—					
Mar					
ıc					
Apr					
May					
Jun					
Jul					
J					
Aug					
Sep					
-t					
Oct					
Nov					
Ž					
Dec					

	$\langle \ 3    _{ m July}^{ m Thursday} \  angle$	Week 27	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Je	Daily log			
Feb	Daily log			
Mar				
Σ —				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
>				
Nov				
Dec				

	$\langle \hspace{.1cm} 4 \hspace{.1cm}   \hspace{.1cm} ^{ ext{Friday}}_{ ext{July}} \hspace{.1cm}  angle$	Week 27   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
ا ا n		
Jan	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	<	5	Saturday July	, ,	$\rangle$				Week	27	Calendar	Notes
Q1	Thing	gs I'n	n grateful fo	or								
Q2												
<b>Q</b> 3												
Q4 (	The l	oest t	hing that h	app	pened tod	lay						
9												
Jan												
Feb	Daily	log										
Щ_												
Mar												
ı												
Apr												
May												
Jun												
Jul												
Aug												
A												
$\operatorname{Sep}$												
Oct												
>												
Nov												
Dec												

	<	6	Sunda July	ay	$\rangle$					Weel	k 27	Calen	dar	Notes
Q1	Thing	gs I'n	n gratef	ul fo	r									
Q2														
<b>Q</b> 3														
Q4 (	The l	oest t	hing th	at ha	appene	ed today	у							
Jan														
Feb	Daily	log												
<u> </u>														
Mar														
Apr														
May														
Jun														
Jul														
Aug														
A														
$^{\mathrm{Sep}}$														
<b>0</b> 1														
Oct														
Nov														
Dec														

	<	7	<b>Monday</b> July	$\rangle$					Week 2	28	Calendar	Notes
Q1	Thing	s I'n	n grateful fo	r								
Q2												
<b>Q</b> 3												
	The b	est t	thing that h	appen	ed today	,						
Q4												
Jan												
	Daily	log										
Feb												
Mar												
Apr												
May												
Σ												
Jun												
Jul												
ъ												
Aug												
ф												
Sep												
Oct												
Nov												
<u>~</u>												
Dec												

	<	8	<b>Tuesday</b> July	$\rangle$				Week	28	Calendar	N	otes
Q1	Thin	ıgs I'n	n grateful fo	or								
Q2												
Q3												
Q4	The	best t	thing that h	appen	ed today							
Jan												
Feb	Dail	y log										
<u>E</u>												
Mar												
Apr												
May												
Jun												
Jul												
Aug												
$\stackrel{A}{=}$												
$\operatorname{Sep}$												
Oct												
>												
Nov												
Dec												

	$\langle 9 \mid ^{ ext{Wednesday}}_{ ext{July}}  angle$	Week 28	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4				
Jan				
Feb	Daily log			
<u>E</u>				
Mar				
ır				
Apr				
May				
Jun				
ıl				
Jul				
Aug				
-				
$\operatorname{Sep}$				
Oct				
ΛC				
Nov				
Dec				

	$\langle 10^{\mid  ext{Thursday}}_{ ext{July}}  angle$	Week 28   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 11 \left  egin{array}{c} \mathbf{Friday} \ \mathrm{July} \end{array}  ight.  ight.  ight.$	Week 28	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
ا ۔				
Jan				
Feb	Daily log			
Mar				
ı				
Apr				
May				
_				
Jun				
Jul				
5.0				
Aug				
d				
$\operatorname{Sep}$				
Oct				
Ŏ				
Nov				
Z ——				
Dec				

	$\langle 12   { ext{Saturday} \over  ext{July}}  angle$	Week 28	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 13     { ext{Sunday} \over  ext{July}}  \rangle$ Week 28   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
	The best thing that happened today
Q4	
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
ž —	
Dec	

	$\langle 14 \left  egin{array}{l} ^{ ext{Monday}} \end{array}  ight.  angle$	Week 29   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jı		
Jul		
Aug		
Sep		
Oct		
0		
Nov		
Dec		

	$\langle 15     ^{ ext{Tuesday}}_{ ext{July}}   angle$	Week 29	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3	The best thing that happened today			
Q4				
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 16    ^{ ext{Wednesday}}_{ ext{July}}   angle$	Week 29   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
$_{ m Jun}$		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle$ 17   Thursday $\rangle$	Week 29	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3	The best thing that become day do			
Q4	The best thing that happened today			
Jan				
	Daily log			
Feb				
Mar				
Σ				
Apr				
May				
-u				
$_{ m Jun}$				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle$ 18   Friday $\rangle$ Week 29   Calendar   Not	es
Q1	Things I'm grateful for	_
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	_
Mar		_
Apr		_
May		
Jun		
Jul		
Aug		
Ā		
$\operatorname{Sep}$		—
Oct		_
Ö		
Nov		
Dec		

	$\langle 19    { ext{Saturday} \over  ext{July}} \;  angle$	Week 29   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q4 Q3	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 20    ^{ ext{Sunday}}_{ ext{July}}   angle$	Week 29   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q4 Q3	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\mathrm{Sep}$		
Oct		
Nov		
Dec		

	$\langle  21  {}^{ ext{Monday}}_{ ext{July}}  angle$ Week 30   Calendar   Not	es
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	_
Mar		
Apr		
May		
<u> </u>		
Jun		
Jul		_
		_
Aug		
$\operatorname{Sep}$		
		_
Oct		
Nov		
Dec		_

	$\langle  22  _{ m July}^{ m Tuesday}   angle$	Week 30	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep	-			
Oct	_			
Nov				
Dec				

	$\langle  23  _{ m July}^{ m Wednesday}   angle$	Week 30   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
<u> </u>		
Jun		
Jul		
<u>8</u>		
Aug		
Sep		
Oct		
0		
Nov		
Dec		

	$\langle 24    _{ ext{July}}^{ ext{Thursday}}   angle$	Week 30   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 25     ^{ ext{Friday}}_{ ext{July}}   angle$ Week 30   Calendar   N	otes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
ا می		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 26 \left  { ext{Saturday} \atop  ext{July}}  ight.  angle$	Week 30	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q4 Q3	The best thing that happened today			
Jan (				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle  27  _{ m July}^{ m Sunday}   angle$	Week 30   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Je	Daily log	
Feb		
Mar		
Apr		
May		
	<del> </del>	
Jun		
Jul		
Aug		
Sep		
Š		
Oct		
Nov		
Dec		

	$\langle  28  _{ ext{July}}^{ ext{Monday}}   angle$	Week 31   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4 C	The best thing that happened today	
ك		
Jan		
Feb	Daily log	
Ħ.		
Mar		
Apr		
May		
Jun		
Jı		
Jul		
Aug		
Aı		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle \hspace{0.1cm} 29 \hspace{0.1cm} \hspace{0.1cm}^{ ext{\tiny Tuesday}}\hspace{0.1cm}  angle$	Week 31	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4 (	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec   ]				

	$\langle ~30 _{ m July}^{ m Wednesday}~ angle$	Week 31   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q4 Q3	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \ 31     ^{ ext{Thursday}}_{ ext{July}} \  angle$ Week	s 31	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q4 Q3	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	( 1	Friday August	$\rangle$				Week 31	Calendar	Notes
Q1	Things 1	I'm grateful	for						
Q2									
Q3									
Q4	The bes	t thing that	happene	ed today					
Jan									
Feb	Daily lo	g							
ar									
Mar									
Apr									
May									
Z —									
Jun									
Jul									
ρύ									
Aug									
$\operatorname{Sep}$									
Š									
Oct									
Nov									
<u>Z</u>									
Dec									

	$\langle \begin{array}{c c} 2 & {}^{ ext{Saturday}} \\ {}^{ ext{August}} \end{array}  angle$	Week 31	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4 (	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle \ 3 \   \ _{ ext{August}}^{ ext{Sunday}} \  angle$	Week 31	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Fe				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Aı				
Sep				
N.				
Oct				
Nov				
Dec				

	$\langle 4 \left  { ext{Monday} \atop  ext{August}}  ight.  angle$	Week 32   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	<	5	Tuesday August	$\rangle$				Week 32	Calendar	Notes
Q1	Thing	gs I'n	n grateful fo	r						
Q2										
Q3										
Q4	The b	est t	hing that ha	appene	ed today					
Jan										
Feb	Daily	log								
표										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
Y										
$\operatorname{Sep}$										
<b>J</b>										
Oct										
Nov										
Dec										

	$\langle \ \ 6 \    ext{Wednesday} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Week 32	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4 (	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
ව				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\left\langle \begin{array}{c c} 7 & { ext{Thursday}} \\ { ext{August}} \end{array}  ight angle$	Week 32	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4				
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
_				
Jun				
Jul				
0.0				
Aug				
р				
$\operatorname{Sep}$				
:t				
Oct				
ΛC				
Nov				
Dec				

	$\langle 8 \mid ^{ ext{Friday}}_{ ext{August}}  angle$	Week 32	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
50				
Aug				
ď				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle 9 \mid ^{ ext{Saturday}}_{ ext{August}}  angle$	Week 32	Calendar	Notes
Ų.	Things I'm grateful for			
7.7 7.7				
<b>U</b> 3				
	The best thing that happened today			
\$				
_				
Jan				
<u></u>	Daily log			
rep				
Mar				
<u>-</u>				
Apr				
May				
=				
nnc				
— <b>≓</b>				
mr				
Aug				
4				
dac				
	_			
220				
<u> </u>				
100				
ر د				
Dec				

	$\left\langle \begin{array}{c c} 10 & \text{Sunday} \\ \text{August} \end{array} \right\rangle$ Week 32   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\langle \begin{array}{c c} 11 & {}^{\mathrm{Monday}} \\ {}^{\mathrm{August}} \end{array}  angle$	Week 33	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 12    { ext{Tuesday} \over  ext{August}} \;  angle$	Week 33   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
$\mathrm{Apr}$		
ry.		
May		
Jun		
Jul		
Aug		
$A_1$		
$\operatorname{Sep}$		
Oct		
Nov		
Z —		
Dec		

	$\langle 13     ^{ ext{Wednesday}}_{ ext{August}}   angle$	Week 33   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct 5		
Nov C		
Dec		

	$\langle 14     ^{ ext{Thursday}}_{ ext{August}}   angle$	Week 33   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
-A <sub>I</sub>		
May		
Jun		
J		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 15 & { ext{Friday}} \\ { ext{August}} \end{array}  angle$ Week 33   Calendar   No	otes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 16 \left  { ext{Saturday} \atop  ext{August}} \right.  angle$	Veek 33	Calendar	Notes
Q1	Things I'm grateful for			
Q2	,			
Q3	The best thing that happened today			
Q4				
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 17 \left  egin{smallmatrix}  ext{Sunday} \  ext{August} \end{array}  ight.  ight.  ight.$	Week 33	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
$\overset{A}{=}$				
May				
Jun				
Jul				
5.0				
Aug				
di				
$\operatorname{Sep}$				
Oct				
Nov				
<u>Z</u>				
Dec				

	$\langle$ 18   Monday $\rangle$	Week 34   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec N		

	$\langle 19     ext{ Tuesday } \atop  ext{August} \;  angle$	Week 34   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q4 Q3	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 20    _{ ext{August}}^{ ext{Wednesday}}   angle$	Week 34   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q4 Q3	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle  21  _{ ext{August}}^{ ext{Thursday}}   angle$	Week 34   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul	_	
Aug		
$\operatorname{Sep}$	·	
Oct		
Nov		
Dec		

	$\langle 22     {}^{ ext{Friday}}_{ ext{August}}   angle$ Week 34   Calendar   N	lotes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
J.		
Jul		
Aug		
Ai		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle  23  _{ ext{August}}^{ ext{Saturday}}   angle$	Week 34   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 24 & {\color{red} Sunday} \\ {\color{blue} August} \end{array}  angle$ Week 34   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
$\operatorname{Sep}$	
Oct	
Nov	
Dec I	

	$\langle  25  _{ ext{August}}^{ ext{Monday}}   angle$	Week 35	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May	_			
Jun				
Jul				
Aug				
Sep				
	_			
Oct				
Nov				
Dec				

	$\langle 26 \left  { ext{Tuesday} \atop  ext{August}}  ight.  angle$	Week 35	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3	The best thing that happened today			
Q4				
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle$ 27   Wednesday August $\rangle$	Week 35   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle$ 28   Thursday $\rangle$	Week 35   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q4 Q3	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov (		
Dec		

	$\langle \hspace{0.1cm} 29 \hspace{0.1cm} \hspace{0.1cm}^{\hspace{0.1cm}\scriptscriptstyle{ ext{Friday}}}_{\hspace{0.1cm}\scriptscriptstyle{ ext{August}}} \hspace{0.1cm}  angle$	Week 35   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
$\mathrm{Apr}$		
r <sub>y</sub>		
May		
Jun		
Jul		
Aug		
Ψı		
Sep		
Oct		
Nov		
Ź		
Dec		

	$\langle 30     { ext{Saturday} \over  ext{August}}  \rangle$ Wee	k 35   Calendar   Notes
Q1	Things I'm grateful for	
Q2	<del></del>	
<b>Q</b> 3	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun l	-	
Jul	_	
Aug		
t Sep	_	
v Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 31 & {\scriptstyle Sunday} \\ {\scriptstyle August} \end{array}  angle$ Week 35   Calendar   Notes
Q1	Things I'm grateful for
Q2	
<b>Q</b> 3	The best thing that happened today
Q4	
Jan	
Feb	Daily log
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

	$\left\langle \begin{array}{c c} 1 & { m Monday} \\ { m September} \end{array}  ight angle$	Week 36	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
n				
Jan	D 1 1			
Feb	Daily log			
Mar				
Apr				
May				
_				
Jun				
Jul				
5.0				
Aug				
$\operatorname{Sep}$				
Se				
Oct				
0				
Nov				
Z				
Dec				

	$\langle 2     { ext{Tuesday} \over  ext{September}}   angle$	Week 36	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
)				
Jan				
Feb	Daily log			
Mar				
Apr				
May				
M				
Jun				
Jul				
Aug				
d				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle \ 3 \   { ext{Wednesday} \over  ext{September}} \  angle$	Week 36	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 4 \mid ^{ ext{Thursday}}_{ ext{September}}  angle$	Week 36	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
n				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Se				
Oct				
-				
Nov				
Dec				

	$\langle \ \ 5 \   rac{ ext{Friday}}{ ext{September}} \  angle$	Week 36	Calendar Notes
Q1	Things I'm grateful for		
Q2			
Q4 Q3	The best thing that happened today		
Jan			
Feb	Daily log		
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec   N			

	$\langle 6 \mid ^{ ext{Saturday}}_{ ext{September}}  angle$	Week 36	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$_{\mathrm{Sep}}$				
Oct				
Nov				
Dec				

	< 7	Sunday September	$\rangle$		Week 36	Calendar	Notes
Q1	Things I'	m grateful for					
Q2							
Q3							
	The best	thing that hap	ppened today				
Q4							
Jan							
	Daily log						
Feb							
Mar							
Apr							
May							
_							
Jun							
Jul							
<i>5.</i> 0							
Aug							
d							
$\operatorname{Sep}$							
st							
Oct							
νC							
Nov							
Dec							

	$\langle \begin{array}{c c} 8 & {f Monday} \\ {f September} \end{array}  angle$	Week 37	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
J				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Week 37	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle 10^{\mid  ext{Wednesday} \atop  ext{September}}  angle$	Week 37   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q4 Q3	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 11 \mid ^{ ext{Thursday}}_{ ext{September}}  angle$	Week 37   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr   ]		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

$\langle ~~12    ^{ ext{Friday}}_{ ext{September}} ~ angle$	Week 37	Calendar	Notes
Things I'm grateful for			
The best thing that happened today			
Daily log			
		Things I'm grateful for  The best thing that happened today	Things I'm grateful for  The best thing that happened today

	$\langle \begin{array}{c c} 13 & {}^{ ext{Saturday}} \\ {}^{ ext{September}} \end{array}  angle$	Week 37   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Geb}$		
Oct		
Nov		
Dec		

	$\langle 14 \left  { ext{Sunday} \atop  ext{September}}  ight.  angle$	Week 37   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4 C	The best thing that happened today	
ك		
Jan		
- q	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
J		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Z —		
Dec		

	$\langle 15 \left  { ext{Monday} \atop  ext{September}}  ight.  angle$	Week 38   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle$ 16   Tuesday September $\rangle$	Week 38   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 17 & { ext{Wednesday}} \\ { ext{September}} \end{array}  angle$	Week 38	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4 (	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr l				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle$ 18   Thursday September $\rangle$	Week 38   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 19 \left  egin{array}{c} { ext{Friday}} \\ { ext{September}} \end{array}  ight.  ight.$	Week 38   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle  20  _{ ext{September}}^{ ext{Saturday}}   angle$	Week 38   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle  21   ^{ ext{Sunday}}_{ ext{September}}   angle$	Week 38   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
d d		
Sef		
Oct		
Nov		
Dec		

	$\langle  22  {}^{ ext{Monday}}_{ ext{September}} angle$	Week 39	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4 (	The best thing that happened today			
Jan				
q	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle  23  _{ ext{September}}^{ ext{Tuesday}}   angle$	Week 39   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
0		
Nov		
_		
Dec		

	$\langle \begin{array}{c c} 24 & { ext{Wednesday}} \\ { ext{September}} \end{array}  angle$	Week 39   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4 (	The best thing that happened today	
9		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
d		
Se		
Oct		
Nov		
Dec		

	$\langle  25  _{\scriptscriptstyle \mathrm{September}}^{\scriptscriptstyle \mathrm{Thursday}}   angle$	Week 39	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4 C	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
n				
Jun				
Jul				
- Si				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle  26  _{\scriptscriptstyle  m September}^{\scriptscriptstyle  m Friday}   angle$	Week 39   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
√ d		
Sef		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 27 & {}^{ ext{Saturday}} \\ {}^{ ext{September}} \end{array}  angle$	Week 39   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
o —	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
Ly.		
May		
Jun		
Jul		
Aug		
A		
$\operatorname{Sep}$	-	
Oct		
Nov		
Z —		
Dec		

	$\langle$ 28   Sunday September $\rangle$	Week 39   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 29 _{ ext{September}}^{ ext{Monday}} angle$	Week 40   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3	The best thing that happened today	
Q4		
_		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
J		
Jul		
Aug		
$\operatorname{Sep}$		
t		
Oct		
>		
Nov		
Dec		

	$\langle \ 30    ^{ ext{Tuesday}}_{ ext{September}} \  angle$	Week 40   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 1 & { ext{Wednesday}} \\ { ext{October}} \end{array}  angle$	Week 40	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
8				
Jan				
Feb	Daily log			
<u></u>				
Mar				
Apr				
May				
Jun				
Jul				
J				
Aug				
$\operatorname{Sep}$				
Oct				
V(				
Nov				
Dec				

	$\langle \hspace{.1cm} 2 \hspace{.1cm}   \hspace{.1cm}  ext{Thursday} \hspace{.1cm} \rangle$	Week 40	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4				
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
13				
Oct				
۸				
Nov				
Dec				

	$\langle \ 3 \    ext{ }^{ ext{Friday}}_{ ext{October}} \  angle$	Week 40	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
٠ -				
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	< 4	Saturday October	$\rangle$		Week 40	Calendar	Notes
Q1	Things	I'm grateful for	•				
Q2							
Q3							
	The bes	st thing that ha	ppened today				
Q4							
Jan							
Feb ,	Daily lo	og					
Ĕ —							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Ā							
Sep							
01							
Oct							
Nov							
<u> </u>							
Dec							

	( 5	Sunday October	$\rangle$			Week 40	Calendar	Notes
Q1	Things	I'm grateful i	for					
Q2								
<b>Q</b> 3	The bes	st thing that	hannened to	oday				
Q4		or tilling that	паррепеа и	Jacob				
	·							
Jan								
- q	Daily lo	og						
Feb								
Mar								
Apr								
May	-							
Z								
Jun								
Jul								
Aug								
Sep								
13								
Oct								
>								
Nov								
ာ								
Dec								

	$\langle        $	Week 41   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{ m Sep}$		
Oct		
Nov		
Dec		

	$\langle 7   { ext{Tuesday} \over  ext{October}}  angle$	Week 41	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<u></u>				
Q4	The best thing that happened today			
n				
Jan	Dailu lan			
Feb	Daily log			
Mar				
Apr				
- A				
May				
Jun				
Jı				
Jul				
Aug				
D d				
$\operatorname{Sep}$				
Oct				
0				
Nov				
Ž				
Dec				

	$\langle 8 \mid ^{ ext{Wednesday}}_{ ext{October}}  angle$	Week 41	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>O</b> 3				
	The best thing that happened today			
Q4				
Jan				
	Daily log			
Feb				
Mar				
$\operatorname{Apr}$				
May				
Ξ_				
Jun				
_				
Jul				
Aug				
¥				
Sep				
01				
Oct				
Nov				
ွ				
Dec				

	$\langle 9 \mid ^{ ext{Thursday}}_{ ext{October}}  angle$	Week 41	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
n				
Jan	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
- T				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

	$\langle 10    { ext{Friday} \over  ext{October}}   angle$	Week 41   Calendar   1	Notes
Q1	Things I'm grateful for		
Q2			
Q3	The best thing that happened today		
Q4			
Jan			
۔۔۔	Daily log		
Feb			
Mar			
Apr			
May			
п			
Jun			
n]			
Jul			
Aug			
Α			
$\operatorname{Sep}$			
<b>J</b> 1			
Oct			
Nov	-		
Dec			

	$\langle \begin{array}{c c} 11 & {}^{ ext{Saturday}} \\ {}^{ ext{October}} \end{array}  angle$	Week 41   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 12 & \text{Sunday} \\ \text{October} \end{array} \rangle$ Week 41   Calendar   Notes
Q1	Things I'm grateful for
Q2	
Q3	
Q4	The best thing that happened today
Jan	
Feb	Daily log
Mar	
Apr	
May	
Ÿ	
Jun	
Jul	
Aug	
$\operatorname{Sep}$	
Oct	
Nov	
Dec	

	$\langle 13   {\scriptstyle rac{Monday}{ m October}}  angle$	Week 42   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 14     { ext{Tuesday} \over  ext{October}}   angle$	Week 42   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
р		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 15 \mid ^{ ext{Wednesday}}_{ ext{October}}  angle$	Week 42   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{Sep}}$		
Oct		
Nov		
Dec		

	/ 1 C   Thursday \	
	$\langle 16   {}^{ ext{Thursday}}_{ ext{October}}  angle$	Week 42   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
	1	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Aı		
Sep		
Oct		
Nov		
Dec		

	$\langle 17 \mid ^{ ext{Friday}}_{ ext{October}}  angle$	Week 42	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3	The best thing that happened today			
Q4				
Jan				
Ja	Daily log			
Feb	Daily log			
Mar				
Apr				
May				
Jun				
J				
Jul				
Aug				
$^{ m Sep}$				
Oct				
<b>&gt;</b> (				
Nov				
Dec				

	$\langle$ 18   Saturday $\rangle$	Week 42   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle ~~19     ^{ ext{Sunday}}_{ ext{October}} ~  angle$	Week 42	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May 4				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 20    { ext{Monday} \over  ext{October}}   angle$	Week 43   Calendar   Notes
Q1	Things I'm grateful for	
Q2	<b>}</b>	
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar	_	
Apr		
May		
Jun		
Jul		
ъn		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
	_	
Dec		

	$\langle  21   { ext{Tuesday} \over  ext{October}}   angle$	Week 43   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3	_	
Q4	The best thing that happened today	
	1	
Jan		
Feb	Daily log	
	-	
Mar		
Apr		
May	-	
Jun		
Jul		
Aug		
Sep		
N.		
Oct		
Nov		
Dec		

	$\langle  22  { ext{Wednesday} \over  ext{October}} angle$	Week 43   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>O</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
⊠ —		
Apr		
May		
Jun		
Jul		
Aug		
ď		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle  23  _{ ext{October}}^{ ext{Thursday}}   angle$	Week 43	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3	The best thing that happened today			
Q4				
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
u				
Jun				
11				
Jul				
Aug				
Α				
$\operatorname{Sep}$				
• •				
Oct				
Nov				
_				
Dec				

	$\langle 24 \mid ^{ ext{Friday}}_{ ext{October}}  angle$ Week 43   Calendar   N	Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle  25  _{ ext{October}}^{ ext{Saturday}}   angle$	Week 43   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
8		
Jan		
q	Daily log	
Feb		
Mar		
Apr		
-A		
May		
n		
Jun		
Jul		
ъ ъ		
Aug		
Sep		
Oct		
Nov		
Z		
Dec		

	$\langle 26 \left  { ext{Sunday} \atop  ext{October}}  ight.  angle$	Week 43   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle  27  { ext{Monday} \atop  ext{October}} angle$	Week 44   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
<u>.</u>		
Jan		
Feb	Daily log	
<u>щ</u>		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle  28    _{ ext{October}}^{ ext{Tuesday}}   angle$	Week 44   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
<u>ئ</u>		
Jan		
Feb	Daily log	
<u>ਜ਼</u>		
Mar		
Apr		
May		
n		
Jun		
Jul		
Aug		
$_{ m Sep}$		
Oct		
Λ(		
Nov		
Dec		

	$\langle 29     ^{ ext{Wednesday}}_{ ext{October}}   angle$	Week 44   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
$\mathrm{Apr}$		
May	-	
Jun		
J		
Jul		
50		
Aug		
Sep		
Š		
Oct		
Nov	-	
Dec		

	$\langle 30     ext{^{Thursday}} \ \rangle$	Week 44   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \ 31 \    ext{Friday} \  angle$	Week 44   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
$\mathbb{Q}_4$	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\left\langle \begin{array}{c c} 1 & {f Saturday} \\ {f November} \end{array}  ight angle$	Week 44	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4				
Jan				
Feb	Daily log			
표				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
A				
Sep				
Oct				
>				
Nov				
Dec				

	$\langle \hspace{0.1cm} 2 \hspace{0.1cm}   \hspace{0.1cm}  ext{Sunday} \hspace{0.1cm} \rangle$	Week 44	Calendar	Notes
Q1	Things I'm grateful for			
Q2 02				
<b>Q</b> 3	The best thing that happened today			
Q4	The sost times that happened today			
_				
Jan				
Feb	Daily log			
Ĕ				
Mar				
Apr				
May				
Z —				
Jun				
Jul				
Aug				
Sep				
ب				
Oct				
Δ				
Nov				
Dec				
$\Box$				

	$\langle \ 3     { ext{Monday} \over  ext{November}} \  angle$	Week 45	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<u></u>				
	The best thing that happened today			
Q4				
Jan				
Feb	Daily log			
<u>щ</u>				
Mar				
ıc				
Apr				
May				
	-			
Jun				
Jul				
Aug				
Ψ				
Sep				
Š				
Oct				
0				
Nov				
Ž				
Dec				

	$\langle 4 \left  {f Tuesday \over { m November}} \right.  angle$	Week 45	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
	The best thing that happened today			
Q4				
Jan				
Feb	Daily log			
ar				
Mar				
Apr				
May				
Jun				
Jul				
50				
Aug				
$^{\mathrm{deS}}$				
Oct				
Nov				
Dec				

	$\langle \ \ 5 \   { ext{Wednesday} \over  ext{November}} \  angle$		Week 45	Calendar	Notes
Q1	Things I'm grateful for				
Q2					
<b>Q</b> 3	The best thing that happened today	av			
Q4	The best timing that happened today				
$_{ m Jan}$					
<u> </u>	Daily log				
Feb					
Mar					
$\mathrm{Apr}$					
ay.					
May					
Jun					
ſ					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle ~~6 \mid ^{ ext{Thursday}}_{ ext{November}} ~~ angle$	Week 45	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3	The best thing that happened today			
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle \begin{array}{c c} 7 & { ext{Friday}} \\ { ext{November}} \end{array}  angle$	Week 45	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
٥				
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Ā				
Sep				
Oct				
Nov				
Dec				

	⟨ 8	Saturday November	$\rangle$			Week 45	Calendar	Notes
Q1	Things I'n	m grateful for						
Q2								
<u>Q3</u>								
	The best	thing that ha	ppened to	day				
Q4								
Jan								
	Daily log							
Feb								
Mar								
Apr								
May								
Σ								
Jun								
Jul								
ρύ								
Aug								
$_{ m Sep}$								
$\mathbf{\alpha}$								
Oct								
Nov								
Dec								

	$\langle 9 \left  egin{smallmatrix}  ext{Sunday} \  ext{November} \end{array}  ight.  ight.$	Week 45	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
4	The best thing that happened today			
Q4				
Jan				
J	Daily log			
Feb				
Mar				
ı				
Apr				
May				
Jun				
Jul				
50				
Aug				
d				
$\operatorname{Sep}$				
ct				
Oct				
Nov				
Z				
Dec				

	$\langle 10    {\scriptstyle rac{Monday}{ m November}}   angle$	Week 46   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 11 & { ext{Tuesday}} \\ { ext{November}} \end{array}  angle$	Week 46   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle ~~12 \mid ^{ ext{Wednesday}}_{ ext{November}} ~ angle$	Week 46   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 13     ^{ ext{Thursday}}_{ ext{November}}   angle$	Week 46   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 14 \left  egin{array}{c} { ext{Friday}} \\ { ext{November}} \end{array}  ight.  ight.  ight.$	Week 46   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{Sep}}$		
Oct		
Nov		
Dec		

	$\langle \hspace{0.1cm} 15 \hspace{0.1cm}   \hspace{0.1cm}  ext{Saturday} \hspace{0.1cm} \rangle$	Week 46   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<u>Q3</u>		
$Q_4$	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 16 \left  { ext{Sunday} \atop  ext{November}}  ight.  angle$	Week 46   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \begin{array}{c c} 17 & {}^{ ext{Monday}} \\ {}^{ ext{November}} \end{array}  angle$	Week 47	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>O</b> 3				
	The best thing that happened today			
Q4				
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$^{\mathrm{deS}}$				
Oct				
Nov				
Dec				

	$\langle$ 18   Tuesday November $\rangle$	Week 47   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 19    { ext{Wednesday} \over  ext{November}}   angle$	Week 47   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 20    { ext{Thursday} \over  ext{November}}   angle$	Week 47   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
·		
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		
$\Box$		

	$\langle  21  _{\scriptscriptstyle  m November}^{\scriptscriptstyle  m Friday} $	Week 47   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle  22  _{ ext{November}}^{ ext{Saturday}}   angle$	Week 47   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle  23  _{ ext{November}}^{ ext{Sunday}}   angle$	Week 47   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>O</b> 3		
	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
<u>E</u>		
Mar		
Apr		
May		
Jun		
Jul		
5.0		
Aug		
$_{ m Sep}$		
Oct		
Nov		
ž		
Dec		

	$\langle  24  {\scriptstyle{ ext{Monday}}\atop{ ext{November}}} angle$	Week 48   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle  25  _{ ext{November}}^{ ext{Tuesday}}   angle$	Week 48   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3	The best thing that happened today	
Q4		
Jan		
q	Daily log	
Feb		
Mar		
_		
Apr		
May		
u		
Jun		
Jul		
Aug		
Sep		
Oct		
Α		
Nov		
Dec		
$\Box$		

	$\langle 26 \left  { m {Wednesday} \atop November}  ight.  angle$	Week 48   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 27 \left  { ext{Thursday} \over  ext{November}}  ight.  angle$	Week 48   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3	The best thing that happened today	
Q4		
Jan		
Feb	Daily log	
<u>표</u>		
Mar		
)r		
Apr		
May		
Jun		
Jul		
Aug		
0.		
Sep		
Oct		
0		
Nov		
Z		
Dec		

	$\langle \hspace{0.1cm} 28 \hspace{0.1cm}    ext{ }^{ ext{Friday}}_{ ext{November}} \hspace{0.1cm}  angle$	Week 48   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
$\operatorname{Jun} \mid \mathbb{I}$		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \hspace{0.1cm} 29 \hspace{0.1cm}    ext{ Saturday } \hspace{0.1cm} \rangle$	Week 48   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
$\operatorname{Jun} \mid \mathbb{N}$		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle \ 30    ^{ ext{Sunday}}_{ ext{November}} \  angle$	Week 48   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<u></u>		
$Q_4$	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	$\langle 1 \mid {\scriptstyle  ext{Monday} \atop  ext{December}}  angle$	Week 49   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4 (	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{ m Sep}$		
Oct		
Nov		
Z		

	$\langle 2 \left  egin{array}{c}  ext{Tuesday} \  ext{December} \end{array}  ight.  ight.$	Week 49   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
<b>Q</b> 4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov (		
Dec N		
D		

	$\langle \ 3 \   { ext{Wednesday} \over  ext{December}} \  angle$	Week 49   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4 C	The best thing that happened today	
<b>P</b>		
Jan		
- q	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
ct		
Oct		
Nov		

	$\langle \begin{array}{c c} 4 & {}^{ ext{Thursday}} \\ {}^{ ext{December}} \end{array}  angle$	Week 49   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
J.		
Jul		
නි		
Aug		
$^{\mathrm{deS}}$		
Oct		
Nov		
4		

	$\langle \ \ 5 \    ext{ }^{ ext{Friday}}_{ ext{December}} \ \  angle$	Week 49   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4 (	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
N.	-	
Oct		
Nov		

Things I'm grateful for  The best thing that happened today  The best thing that happened today  The best thing that happened today  Daily log  The best thing that happened today		$\langle  6     ^{ ext{Saturday}}_{ ext{December}}   angle$	Week 49   Calendar   Notes
The best thing that happened today  The best thing that happened today  Daily log  Daily log  The best thing that happened today	Q1	Things I'm grateful for	
The best thing that happened today  The best thing that happened today  Daily log  Daily log  The best thing that happened today	Q2		
The best thing that happened today  The best thing that happened today  Daily log  Daily log  The best thing that happened today	<b>Q</b> 3		
Daily log  The state of the sta		The best thing that happened today	
Oct         Sep         Ang         Jul         Jum         Apr         Max         Feb	Jan		
Oct         Seb         And         Jun         Jun         Max         Abr         Mar	- qə	Daily log	
Oct Seb Ang Jul Jum May Apr			
Oct Sep Aug Jul Jun May	Mar		
Oct Sep Aug Jul Jum	Apr		
Oct Sep Aug Jul Jum	ay		
Oct Seb Aug Jul			
Oct Sep Aug	Jun		
Oct Sep Aug	Jul		
oct Point Control of the Control of			
Oct	Aug		
Oct	des		
	Oct		
, O	2		
	Nov		

 $\mathrm{Dec}$ 

Things I'm grateful for  The best thing that happened today  The best thing that happened today  Daily log  The best thing that happened today		$\langle \begin{array}{c c} 7 & { ext{Sunday}} \\ { ext{December}} \end{array}  angle$	Week 49   Calendar   Notes
The best thing that happened today  The best thing that happened today  Daily log  Daily log  The best thing that happened today  Daily log  The best thing that happened today	Q1	Things I'm grateful for	
The best thing that happened today  To get a paily log  To get a p	Q2		
The best thing that happened today  To get a paily log  To get a p	33		
Daily log  Daily log  Daily log  Daily log  The part of the part o		The best thing that happened today	
Paily log  Table 1  Table 2  Table 3  Table 4  T			
Oct Sep Aug Jul Jum May Apr Mar Feb	Jan		
Oct Sep Aug Jul Jun May Apr Mar	leb	Daily log	
Oct Pan Apr			
Oct Seb Aug Jun May	Mar		
Oct Seb Aug Jun May	Apr		
Oct Sep Aug Jul Jun			
Oct Sep Aug Juli	Ma		
Oct Sep Aug Juli	Jun		
Oct Sep Aug			
oct Point Control of the Control of	Ju		
Oct	Aug		
Oct	di		
NON -	Oct		
Ž	ΛC		
	Ž		

	$\langle 8 \mid { ext{Monday} \atop  ext{December}}  angle$	Week 50   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4 C	The best thing that happened today	
<i>چ</i>		
Jan		
q	Daily log	
Feb		
Mar		
Apr		
-A		
May		
Jun		
Jı		
Jul		
Aug		
- d		
Sep		
Oct		
Nov		
63		

Things I'm grateful for  The best thing that happened today  The best thing that happened today  Daily log	
The best thing that happened today  The best thing that happened today	
The best thing that happened today  UE  The best thing that happened today	
The best thing that happened today  UE  The best thing that happened today	
Daily log	
Party log	
Mar — — — — — — — — — — — — — — — — — — —	
Apr	
May	
Jun Juni	
Jul	
Aug	
doS do	
Oct	
2	
No N	

 $\mathrm{Dec}$ 

	$\langle 10^{\mid  ext{Wednesday} \atop  ext{December}}  angle$	Week 50	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
၁၉				

	$\langle 11     ^{ ext{Thursday}}_{ ext{December}}   angle$	Week 50   Calendar	Notes
Q1	Things I'm grateful for		
Q2			
<u></u>			
Q4 (	The best thing that happened today		
<u>~</u>			
Jan			
- Q	Daily log		
Feb			
Mar			
Apr			
May			
Z —			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
o l			
$\sim$			

	$\langle 12     ^{ ext{Friday}}_{ ext{December}}   angle$	Week 50   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
	The best thing that happened today	
Q4		
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
ွ		

	$\langle 13 \mid ^{ ext{Saturday}}_{ ext{December}}  angle$	Week 50   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>Q</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
ွ		

	$\langle 14     ext{Sunday}_{ ext{December}}   angle$	Week 50	Calendar   Notes
Q1	Things I'm grateful for		
Q2			
Q3			
Q4	The best thing that happened today		
Jan			
Feb	Daily log		
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
N S			

	$\langle 15 \mid { ext{Monday} \atop  ext{December}}  angle$	Week 51   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
Q3		
Q4 (0	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
<b>O</b> 1		
Oct		
Nov		
ွ		

	$\langle 16    { ext{Tuesday} \over  ext{December}}   angle$	Week 51	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
эә				

	$\langle 17 \mid { ext{Wednesday} \atop  ext{December}}  angle$	Week 51   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>O</b> 3		
Q4	The best thing that happened today	
Jan		
	Daily log	
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
၁		

	$\langle$ 18   Thursday $\rangle$ December $\rangle$	Week 51   Calendar	Notes
Q1	Things I'm grateful for		
Q2			
<b>O</b> 3			
Q4	The best thing that happened today		
Jan			
Feb	Daily log		
Mar			
Apr			
May			
Jun I			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 19     ^{ ext{Friday}}_{ ext{December}}   angle$	Week 51	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
<b>J</b>				
Oct				
Nov				
) (				

	$\langle 20     ext{ Saturday } \atop  ext{ December }  angle$	Week 51	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun 1				
J.				
Jul				
Aug				
Sep				
Ñ				
Oct				
Nov				
၁၉				

	$\langle  21  _{ ext{December}}^{ ext{Sunday}}   angle$	Week 51   Calendar   No	otes
Q1	Things I'm grateful for		
Q2			
<b>O</b> 3			
Q4	The best thing that happened today		
Jan			
Feb	Daily log		
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
ွ			

	$\langle  22  {}^{ ext{Monday}}_{ ext{December}}  angle$	W 1 50	a , ,	37.
	$\langle \begin{array}{c c} 22 & {}^{ m Monday} \\ {}^{ m December} \end{array}  angle$	Week 52	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
Q3				
Q4	The best thing that happened today			
Jan				
	Daily log			
Feb				
Mar				
$\mathbb{N}$				
Apr				
May				
Jun				
Jı				
Jul				
Aug				
ф				
Sep				
Oct				
Nov				
၁				

 $\mathrm{Dec}$ 

	$\langle  23  _{\scriptscriptstyle  m December}^{\scriptscriptstyle  m Tuesday}   angle$	Week 52	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>Q</b> 3				
Q4 (	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
c				

	$\langle  24  { ext{Wednesday} \atop  ext{December}} angle$	Week 52	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>O</b> 3				
Q4	The best thing that happened today			
Jan				
	Daily log			
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
ွင				

	$\langle  25  ^{ ext{Thursday}}_{ ext{December}}   angle$	Week 52   Calendar   Notes
Q1	Things I'm grateful for	
Q2		
<b>O</b> 3		
Q4	The best thing that happened today	
Jan		
Feb	Daily log	
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
o,		

	$\langle 26 \left  { ext{Friday} \atop  ext{December}}  ight.  angle$	Week 52	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>O</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
၁				

	$\langle 27   { ext{Saturday} \over  ext{December}}  angle$	Week 52	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<u>Q3</u>				
Q4	The best thing that happened today			
ع				
Jan				
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
$\mathbf{x}$				
Oct				
Nov				
ွ				

	$\langle 28   { ext{Sunday} \atop  ext{December}}  angle$	Week 52	Calendar	Notes
_	Things I'm grateful for		<u>'</u>	
Q1	Timigo I in gracerui for			
Q2				
<u></u>				
<b>Q</b> 3	The best thing that happened today			
Q4				
Jan				
J	Daily law			
Feb	Daily log			
Mar				
Apr				
May				
Jun				
Jul				
വർ				
Aug				
d				
Sep				
+				
Oct				
Nov				
ž				
ွ				

	$\langle 29    {\scriptstyle rac{Monday}{ m December}}   angle$	Week 1   Calendar	Notes
Q1	Things I'm grateful for		
Q2			
<b>Q</b> 3			
Q4	The best thing that happened today		
Jan			
Feb	Daily log		
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			

	$\langle 30    { ext{Tuesday} \over  ext{December}} \;  angle$	Week 1	Calendar	Notes
Q1	Things I'm grateful for			
Q2				
<b>O</b> 3				
Q4	The best thing that happened today			
Jan				
Feb	Daily log			
Mar				
Apr				
ay				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
oe				
(D)				

	$\langle 31 \mid ^{ ext{Wednesday}}_{ ext{December}}$	Week 1	Calendar Notes
Q1	Things I'm grateful for		
Q2			
Q3	The best thing that hampened to dev		
Q4	The best thing that happened today		
Jan			
Feb	Daily log		
Mar			
Apr			
May			
$\operatorname{Jun} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
ွ			

	1   Wednesday January	>	Week 1   Calendar   Notes
Q1			
$Q_2$			
Q3			
Q4			
Jan			
q			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
$\mathbf{x}$			
Oct			
Nov			
Dec			

	<	2	Thursday January	y \	$\rangle$			Week 1	Cale	endar	Notes
Q1											
Q2											
<b>O</b> 3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
<u> </u>											
Jun											
Jul											
Aug											
Sep											
Oct											
$\stackrel{\circ}{}$											
Nov											
Dec											

	<u>(</u> 3	<b>Friday</b> January	>		Week 1	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
'n							
Jan							
Feb							
<u>H</u>							
Mar							
Apr							
May							
Jun							
Jul							
J							
Aug							
¥							
$\operatorname{Sep}$							
Oct							
Nov							
ာ့							
Dec							

	4   Saturday January	>	Week 1   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	5	Suno Janua	<b>lay</b> ary	>				W	/eek	1	Cale	endar	1	Notes
Q1															
Q2															
Q3															
Q4															
n															
Jan															
Feb															
굔															
Mar															
_															
Apr															
May															
Jun															
Jul															
Aug															
Aı															
Sep															
<i>O</i> <sub>2</sub>															
Oct															
Nov															
Dec															

	<	6	Monday January	>	Week 2   Calendar   Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Σ					
Jun					
Jul					
Aug					
Sep					
<b>0</b> 1					
Oct					
Nov					
Dec					

	<	7	<b>Tuesday</b> January	$\rangle$				Week	2	Calen	dar	Notes
Q1												
Q2												
Q3												
Q4												
Jan												
Feb												
Mar												
Apr												
May												
Jun												
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												

	<u> </u>	8	<b>Wedn</b> Januar	esday y	$\rangle$				Weel	x 2	Cale	endar	Notes
Q1													
Q2													
Q3													
Q4													
Jan													
Feb													
Mar													
Apr													
May													
Jun													
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													

	<u> </u>	9	Thursday January	>	Week 2	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
ı							
Apr							
May							
Jun							
Jul							
Aug							
Aı							
$\operatorname{Sep}$							
Oct							
>							
Nov							
Dec							

	$\langle 10   rac{ ext{Friday}}{ ext{January}}  angle$	Week 2	Calendar	Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	\langle 11   Saturday January	>	Week 2	Calendar Note	s
Q1					_
Q2					_
Q3					_
Q4					_
Jan					_
Feb					_
Mar					_
Apr					_
May					_
Jun					_
Jul					_
Aug					_
Sep					_
Oct					_
Nov					_
Dec					

	$\langle 12     { ext{Sunday}} $	$\rangle$	W	eek 2	Calendar	Notes
Q1						
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Sep						
Oct						
Nov						
Dec						

	$\langle$ 13   Monday   $\rangle$	Week 3   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 14   {}^{\mathrm{T}}_{\mathrm{Ja}}$	uesday anuary		Week 3	Calendar	Notes
Q1						
Q2						
Q3 (						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Sep						
Oct						
Nov						
Dec						

	(	15   Wednesda	ay \	Week 3   Calendar   Notes
		January January	/	
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle$ 16   Thursday January	>	Week 3   Calendar   Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle$ 17   Friday $\rangle$ January $\rangle$	Week 3	Calendar	Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
-Sep				
Oct				
Nov				
Dec				

	4 18   Saturday January	>	Week 3   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 19     ^{ ext{Sunday}}_{ ext{January}}$	$\rangle$	Week 3	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 20     {}^{ ext{Monday}}_{ ext{January}}$	\	Wook 4	Calendar	Notes
	\\ \( \alpha \)   January \\ \( \alpha \)	/	Week 4	Calendar	110165
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 21     { ext{Tuesday} \over  ext{January}}$	$\rangle$	Week 4	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun ]					
Jul					
Aug					
Sep					
Oct					
Nov (					
Dec					

	<	22	Wednesday January	>	Week 4	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	/	22	Thurse	lay \					l	I
	<u> </u>	23	Thurso January	·	•			Week 4	Calendar	Notes
Q1										
Q2										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										

	<	24	Friday Januar	/y			Week 4	Calenda	r   I	Notes
Q1										
Q2										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										

	/ OF   Sotunday	1		ı	
	4 25   Saturday January	>	Week 4	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	( '	26	Sunday January	$\rangle$			Week 4	Calendar	Notes
Q1									
Q2									
Q3									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
Sep									
Oct									
Nov									
Dec									

	4 27   Monday January	>		Week 5	Calendar	Notes
	January	/				
Q1						
Q2						
<u>Q3</u>						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
$\operatorname{Sep}$						
Oct						
Nov						
Dec						

	4 28 Tuesday January	>	Week 5   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	4 29   Wednesday January	>	Week 5   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 30   {}^{ ext{Thursday}}_{ ext{January}}$	>	Week 5   Calendar   Notes
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle \ 31     ^{ ext{Friday}}_{ ext{January}} \  angle$	Week 5   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	<	1	Saturday   February	>	Week 5	Calendar	Notes
Q1							
Q2							
<b>O</b> 3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
D d							
Sep							
Oct							
Nov							
Dec							

	<	2	Sunday February	>				Wee	ek 5	Са	lendar	·   I	Notes
Q1													
Q2													
Q3													
Q4													
Jan													
ſ													
Feb													
Mar													
ı													
Apr													
May													
× = = = = = = = = = = = = = = = = = = =													
Jun													
Jul													
Aug													
ф													
$\operatorname{Sep}$													
Oct													
Nov													
Dec													

	<	3	Monday   February	>			Week	6	Calenda	r	Notes
Q1											
Q2											
Q3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											

	<	4	<b>Tuesday</b> February	>	Week 6   Calendar   Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
$\stackrel{\circ}{-}$					
Nov					
Dec					

	<	5	Wednesday February	>	Week 6	Calendar	Notes
Q1							
Q2							
<b>Q</b> 3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	<	6	<b>Thursd</b>   February	ay >	<b>)</b>			Week	6	Calend	lar	Notes
Q1												
Q2												
Q3												
Q4												
Jan												
Feb												
Mar												
Apr												
May												
_												
Jun												
Jul												
Aug												
Aı												
$^{\mathrm{deS}}$												
Oct												
Nov												
Dec												

	<u> </u>	7	<b>Friday</b> February	>	Week 6	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	<	8	Saturday February	$\rangle$				We	ek 6	С	alend	lar	Notes
Q1													
Q2													
<b>Q</b> 3													
Q4													
Jan													
Feb													
Mar													
Apr													
May													
Jun													
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													

	<u> </u>	9	Sunday February	>	Week 6	Calendar	Notes
Q1							
Q2							
Q3							
9							
Jan							
Feb							
ır							
Mar							
Apr							
-							
May							
Jun							
Jul							
Aug							
$\operatorname{Sep}$							
Oct							
0							
Nov							
<u>Z</u>							
Dec							

		,			
	$\langle 10     { ext{Monday} \over  ext{February}}$	$\rangle$	Week 7	Calendar	Notes
Q1					
$Q_2$					
<b>O</b> 3					
Q4					
ا ۔					
Jan					
Feb					
$\operatorname{Mar}$					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	\langle 11   Tuesday   February	$\rangle$	Week 7	Calendar Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	< 12	Wednesday February	>	Week 7	Calendar	Notes
Q1						
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Sep						
Oct						
Nov						
Dec						

	4 13 Thursday February	$\rangle$	Week 7   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	/ <b>1</b> / Friday \			١
	$\langle 14     { ext{Friday} \over  ext{February}}   angle$	Week 7	Calendar	Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	4 15   Saturday February	>	Week 7   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 16   \frac{\text{Sunday}}{\text{February}}$	$\rangle$	Week 7	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	4 17   Monday February	>	Week 8   Calendar   Notes
Q1			
$Q_2$			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$^{ m Sep}$			
Oct			
Nov			
Dec			

	$\langle 18 \mid { ext{Tuesday} \over  ext{February}}$	>	Week 8	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	( 1	19	Wednes February	day		Week 8	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								

	4 20   Thursday February	$\rangle$	Week 8   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 21 \left  egin{array}{c} { ext{Friday}} { ext{February}} \ \end{array}  ight.  ight.$	Week 8	Calendar	Notes
Q1				
Q2				
<u> </u>				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	4 22   Saturday February	>	Week 8   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$^{ m Sep}$			
Oct			
Nov			
Dec			

	$\langle 23   \frac{\text{Sunday}}{\text{February}}$	$\rangle$	Week 8	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 24  $	<b>Monday</b> February	$\rangle$		Week 9	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	⟨ 25   Tuesday February	>	Week 9   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	26	<b>Wednesda</b> February	y		Week 9	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec N								

	$\langle 27   { ext{Thursd} \over  ext{Februar}}$	ay \	Week 9	Calendar	Notes
	Februar   Februar	<i>y</i> /			
Q1					
Q2					
Q3					
Q4					
ا _ ا					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jr					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	<	28	<b>Frida</b>   Februa	y \	$\rangle$			Week 9	Calendar	Notes
Q1										
Q2										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										

	\langle 1   Saturda March	ay >	Week 9	Calendar   Notes
Q1				
Q2				
<b>O</b> 3				
Q4				
Jan				
J				
Feb				
r				
Mar				
Apr				
ay .				
May				
Jun				
Jul				
Aug				
Sep				
<i>O</i> <sub>2</sub>				
Oct				
Nov				
Dec				

	$\langle 2 \mid \frac{\text{Sunday}}{\text{March}}$	>	Week 9   Calendar   Notes
Q1			
$Q_2$			
<b>O</b> 3			
Q4			
١			
Jan			
Feb			
Mar			
Apr			
May			
Ŭ —			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	<	3	Monday   March	$\rangle$			Week	10	Cale	endar	No	tes
Q1												
Q2												
Q3												
Q4												
Jan												
Je												
Feb												
Mar												
Apr												
May												
п												
Jun												
Jul												
L.												
Aug												
-V												
Sep												
Oct												
Nov												
Dec												

	$\langle 4 \mid \frac{ ext{Tuesday}}{ ext{March}}$	>	Week 10   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug J			
Sep A			
Oct			
Nov			
Dec N			

	<	5	Wedneso	lay	$\rangle$			Week	10	Calend	ar	Notes
Q1												
Q2												
<b>Q</b> 3												
Q4												
Jan												
-Q												
Feb												
Mar												
Apr												
May												
Jun												
Jul												
J.												
Aug												
d												
$\operatorname{Sep}$												
Oct												
Nov												
Dec												

	<	6	Thursday   March	<b>)</b>			Week 10	Ca	alendar	Notes
Q1										
Q2										
Q3										
Q4										
1										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
- A										
$\operatorname{Sep}$										
Oct										
Nov										
Dec										

	< 7 − 7 − 7 − 7 − 7 − 7 − 7 − 7 − 7 − 7	Friday March	$\rangle$			Week 10	)   Ca	lendar	Notes
Q1									
Q2									
<u></u>									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Ξ									
Jun									
Jul									
Aug									
Sep									
Oct									
Nov									
Dec									
Á									

	<	8	Saturd   March	ay	$\rangle$			Week	10	Calend	lar	Notes
Q1												
Q2												
<b>O</b> 3												
Q4												
Jan												
Feb												
Mar												
Apr												
May												
Jun												
11												
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												

	<u> </u>	9	Sunday   March	>	Week 10	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
$\operatorname{Mar}$							
Apr							
May							
Jun							
Jul							
5.0							
Aug							
d							
$\operatorname{Sep}$							
ot.							
Oct							
ΛC							
Nov							
Dec							

	(	10	<b>Monday</b> March	$\rangle$			Week 11	Calendar	Notes
			Marcn						
Q1									
Q2									
Q3									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
Sep									
Oct									
Nov									
Dec									

	$\langle 11 \mid { ext{Tuesday} \atop  ext{March}}$	$\rangle$	Week 11	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$^{\mathrm{deb}}$					
Oct					
Nov					
Dec					

	<	12	We Mai	dnesday	y			Week 1	.1	Calendar	Notes
Q1											
Q2											
Q3											
Q4											
Jan											
Feb											
$\operatorname{Mar}$											
Apr											
May											
Jun											
Jul											
Aug											
$^{ m Sep}$											
Oct											
Nov											
Dec											

	4 13   Thursday March	>	Week 11   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 14 \left  egin{array}{c} \mathbf{Friday} \ \mathbf{March} \end{array}  ight.  ight.  ight.$	Week 11	Calendar	Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec N				

	/ 1 🕇   Saturday	\	***	
	4 15   Saturday March	/	Week 11	Calendar Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Š				
Oct				
Nov				
Dec				

	$\langle 16 \mid \frac{\text{Sunday}}{\text{March}}$	$\rangle$	Week 11	Calendar   Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$^{ m Sep}$				
Oct				
Nov				
Dec				

	$\langle 17   \frac{Mor}{Marc}$	nday >	Week 12	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
-Sep					
Oct					
Nov					
Dec					

	\langle 18   Tuesday March	\	Week 12   Calendar   No	otes
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/	week 12   Calendar   No	nes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	( ]	$19$   $\frac{\mathbf{w}}{\mathbf{M}}$	ednesday arch	$\rangle$			Week 12	Calendar	Notes
Q1									
Q2									
Q3									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
Sep									
Oct									
Nov									
Dec									

	$\langle 20    _{ m March}^{ m Thursday}$	>	Week 12   Calendar   Notes
Q1		,	
Q2			
<u>03</u>			
Q4 (			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 21 \left  egin{smallmatrix} {f Friday} \ { m March} \end{array}  ight.  ight.$	Week 12	Calendar	Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May /				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 22   {}^{ m Satur}_{ m March}$	$\operatorname{day}$	Week 12	Calendar	Notes
Q1		<u>,                                      </u>			
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	<	23	Sun Marc	d <b>ay</b> ch	$\rangle$			Week	12	Calendar	Notes
Q1											
Q2											
Q3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
$^{ m Sep}$											
Oct											
Nov											
Dec											

	( '	24	Monda March	y >			Week 1	3   C	alendar	Notes
Q1										
Q2										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
$^{\mathrm{deS}}$										
Oct										
Nov										
Dec										

	25	Tuesday March	$\rangle$			Week 13	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								

	$\langle 26    _{ ext{March}}^{ ext{Wednesday}}$	$\rangle$	Week 13   Calendar   Notes
Q1	1	,	
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 27 ^{ ext{Th}}_{ ext{Ma}}$	$\left. egin{array}{c} \mathbf{ursday} \\ \mathbf{rch} \end{array} \right angle$		Week 13	Calendar	Notes
Q1		,				
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Sep						
Oct						
Nov (						
Dec N						

	<	28	Friday March	$\rangle$			Wee	ek 13	Calendar	Notes
Q1										
$Q_2$										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
$\operatorname{Sep}$										
Oct										
Nov										
Dec										

	,	•		,					
	<	29	Saturday March	<i>Y</i>		Week	13	Calendar	Notes
Q1									
Q2									
Q3									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
$^{\mathrm{des}}$									
Oct									
Nov									
ž —									
Dec									

	<u>&lt; 30</u>	Sunday   March	$\rangle$		Week 13	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	$\langle 31     {}^{ ext{Monday}}_{ ext{March}}   angle$	Week 14	Calendar Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	( ]	L   Tuesd April	ay >		Week 14	Calendar	Notes
Q1							
Q2							
<b>Q</b> 3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
N.							
Oct							
Nov							
Dec   1							
$\Box$							

	<	2	Wedne   April	esday	$\rangle$			Week 14	Ca	alendar	Notes
Q1											
$Q_2$											
Q3											
Q4											
Jan											
Feb											
표											
Mar											
Apr											
May											
_											
Jun											
Jul											
Aug											
Sep											
Oct											
Nov	_										
Dec											

	<	3	Thursda April	y \	$\rangle$			Wee	k 14	Cale	endar	Notes
Q1												
$Q_2$												
Q3												
Q4												
Jan												
Feb												
Mar												
Apr												
May												
Jun												
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												

	$\langle 4 \mid ^{ ext{Friday}}_{ ext{April}}$	$\rangle$		Week 14	Calendar	Notes
Q1						
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
<u> </u>						
Jun						
Jul						
Aug						
$\operatorname{Sep}$						
Oct						
Nov						
Dec						

	<	5	Satur	rday	$\rangle$				Week	14	Cale	ndar	Notes
Q1													
$Q_2$													
Q3													
Q4													
Jan													
<u>-</u>													
Feb													
Mar													
Apr													
ιy													
May													
Jun													
Jul													
Aug													
$\operatorname{Sep}$													
Oct													
>													
Nov													
Dec													

	<	6	Sunda   April	у			W	eek 14	Calendar	N	lotes
Q1											
$Q_2$											
Q3											
Q4											
Jan											
Feb											
<u>щ</u>											
Mar											
Apr											
May											
<u>~</u>											
Jun											
Jul											
Aug											
$\operatorname{Sep}$											
Oct											
>											
Nov											
Dec											

	<	7	Monda April	ay >			Week	15	Calend	dar	Notes
Q1											
Q2											
<b>Q</b> 3											
Q4											
9											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											
$\vdash$											

	<	8	Tuesday   April	$\rangle$			Weel	15	Caler	ndar	Notes
Q1											
Q2											
<b>Q</b> 3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
∑ —											
Jun											
nl											
Jul											
Aug											
Sep											
<u>∞</u>											
Oct											
Nov											
Dec											

	<	9	Wedr April	nesday	$\rangle$			Wee	ek 15	Cal	lendar	Notes
Q1												
$Q_2$												
Q3												
Q4												
Jan												
<u>-</u>												
Feb												
Mar												
Apr												
r <sub>y</sub>												
May												
Jun												
Jul												
20												
Aug												
$^{ m Sep}$												
Oct												
>												
Nov												
Dec												

	$\langle 10     ^{ ext{Thursday}}_{ ext{April}}$	$\rangle$	Week 15   Calendar   Notes
Q1			
$\mathbb{Q}^2$			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle ~~11 \left  { m_{April}^{Friday}} ~ ight angle$	Wook 15	Calendar Notes
	\ \ \ \ \ \ April \ /	Week 13	Calendar Notes
Q1			
Q2			
<i>چ</i>			
Q3			
Q4			
-			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
- ,			
Jul			
Aug			
Aı			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	$\langle 12    _{ m April}^{ m Saturday}$	$\rangle$	Week 15	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 13 _{ m April}^{ m Sunday}$	<b>&gt;</b>	Week 15   Calendar   Notes
Q1			
$Q_2$			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 14     {}^{ ext{Monday}}_{ ext{April}}$	$\rangle$	Week 16	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 15 _{ ext{April}}^{ ext{Tuesday}}$	$\rangle$	Week 16	Calendar Notes
Q1				
$Q_2$				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun ]				
J				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec N				
О				

	$\langle$ 16   Wednesday April	>	Week 16   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun ]			
J.			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle$ 17   Thursday April	$\rangle$	Week 16	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	<	18	Friday April	$\rangle$			Week 1	16	Calendar	Notes
Q1										
Q2										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										

	$\langle 19 _{ m April}^{ m Saturday}$	$\rangle$	Week 16	Calendar Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	<	$20 _{ m Apr}$	$_{ m il}^{ m day}$		Week	16	Calendar	Notes
Q1								
$Q_2$								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								

	$\langle 21 ^{rac{Monday}{April}}$	$\rangle$	Week 17	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov (					
Dec					

	$\langle 22    _{ ext{April}}^{ ext{Tuesday}}$	>	Week 17	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	$\langle  23  _{ ext{April}}^{ ext{Wednesday}}$	>	Week 17   Calendar   Notes
1	April	/	
Q1			
$Q_2$			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	$24 _{ m April}^{ m Thursday}$	$\rangle$	Week 17   Calendar   Notes
Q1				
$Q_2$				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$^{\mathrm{Sep}}$				
Oct				
Nov				
Dec				

	<	25	Friday April	$\rangle$			We	ek 17	Calendar	Notes
Q1										
Q2										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
$^{\mathrm{c}}$										
Oct										
Nov										
Dec										

	$\langle 26    _{ ext{April}}^{ ext{Saturday}}$	>	Week 17	Calendar Notes
Q1				
$Q_2$				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$^{\mathrm{Sep}}$				
Oct				
Nov				
Dec				

	$\langle 27 {\scriptstyle rac{Sunday}{ m April}}$	$\rangle$	Week 17	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	<	28	Monda   April	y		Week	18	Calendar	Notes
Q1									
$Q_2$									
Q3									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
Sep									
Oct									
Nov									
Dec									

	$\langle 29    _{ ext{April}}^{ ext{Tuesday}}$	\	Week 18	Calendar	Notes
	April April	/	WCCK 10	Carcindar	110105
Q1					
Q2					
Q3					
Q4					
Jan					
Ja					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 30    _{ m April}^{ m Wednesday}$	$\rangle$	Week 18   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	1	Thursday May	$\rangle$	Week 18	Calendar	Notes
Q1							
$\mathbb{Q}^2$							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	<	2	Friday   May	$\rangle$				Week	18	Cale	endar	N	otes
Q1													
$\mathbb{Q}^2$													
Q3													
Q4													
Jan													
Feb													
Mar													
Apr													
May													
M													
Jun													
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													

	<	3	Satur   May	rday	$\rangle$			Wee	k 18	Са	lendar	1	Notes
Q1													
$Q_2$													
Q3													
Q4													
Jan													
Feb													
Mar													
Apr													
May													
Jun													
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													

	<	4	Sund May	lay	$\rangle$				Week	18	Cal	endar	N	Votes
Q1														
$\mathbb{Q}_2$														
Q3														
Q4														
Jan														
Feb														
Mar														
Apr														
May														
$_{ m Jun}$														
Jul														
Aug														
$^{\mathrm{Sep}}$														
Oct														
Nov														
Dec														

	<	5	Monday   May	>	Week 19	Calendar	Notes
Q1							
$\mathbb{Q}^2$							
Q3							
Q4							
Jan							
J							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
J							
Aug							
Sep							
$\mathbf{x}$							
Oct							
Nov							
Dec							

	<	6	Tuesday   May	$\rangle$		Week 19	Calendar	Notes
Q1								
$Q_2$								
Q3								
Q4								
u l								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
$\operatorname{Sep}$								
Oct								
Nov								
Dec								

	<	7	Wednesday May	>	Week 19   Calendar   Notes
Q1					
Q2					
Q3					
Q4					
-					
Jan					
Feb					
Mar					
Apr					
May					
V					
Jun					
Jul					
50					
Aug					
Sep					
-t					
Oct					
Nov					
Dec					

	<	8	Thursda   May	y \	$\rangle$			Weel	k 19	Cale	endar	Not	es
Q1													
$\mathbb{Q}^2$													
Q3													
Q4													
Jan													
Feb													
Mar													
Apr													
May													
Jun													
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													

	<	9	Frid	lay	$\rangle$				Wee	ek 19	(	Calen	dar	Notes	;
Q1															_
$\mathbb{Q}^2$															_
Q3															_
Q4															_
Jan															_
Feb															_
Mar															_
Apr															_
May															_
Jun															_
Jul															_
Aug															_
Sep															_
Oct															_
Nov															_
Dec															

	$\langle 10     ^{ ext{Saturday}}_{ ext{May}}$	$\rangle$	Week 19	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 11 \mid {}^{ m Sunday}_{ m May}$	$\rangle$	Week 19	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 12     {}^{ ext{Monday}}_{ ext{May}}$	>	Week 20	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 13     _{ m May}^{ m Tuesday}$	>	Week 20	Calendar Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
J				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec	l			

	$\langle 14     { ext{Wedness} \over  ext{May}}$	lay >	Week 20	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$^{\mathrm{deb}}$					
Oct					
Nov					
Dec					

	$\langle$ 15   Thursday May	$\rangle$	Week 20   Calendar   Notes
Q1			
$Q_2$			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 16 \left  egin{smallmatrix} {}^{ ext{Friday}} \ {}^{ ext{May}} \end{array}  ight.  angle$	Week 20   Calendar   Notes
Q1		
$Q_2$		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 17 \mid \frac{\text{Saturday}}{\text{May}}$	$\rangle$	Week 20	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	$\langle$ 18   Sunday $\rangle$	Week 20   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{ m Sep}$		
Oct		
Nov		
Dec		

	$\langle 19     {}^{ ext{Monday}}_{ ext{May}}$	>	Week 21	Calendar Notes
Q1				
$Q_2$				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$^{\mathrm{deb}}$				
Oct				
Nov				
Dec				

	<	20	T <b>uesday</b> May	$\rangle$		Week 21	Calendar	Notes
Q1								
$Q_2$								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								

	$\langle 21    _{ m May}^{ m Wednesday}$	>	Week 21	Calendar Notes
	May	/		
Q1				
$Q_2$				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	<	22	Thursday May	$\rangle$	Week 21	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	$\langle 23   ^{ ext{Friday}}_{ ext{May}}$	>	Week 21	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 24    { ext{Saturday} \over  ext{May}}$	$\rangle$	Week 21	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	<	25	Sund May	ay \ /	<b>&gt;</b>			Week 21	l C	alendar	Notes
Q1											
Q2											
<b>Q</b> 3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											

	< 26	<b>Monday</b> May	$\rangle$	Week 22	Calendar	Notes
Q1						
$Q_2$						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
$\operatorname{Sep}$						
Oct						
Nov						
Dec						

	$\langle 27    _{ m May}^{ m Tuesday}$	>	Week 22	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	<	28	Wedne   May	esday	$\rangle$			Week 22	Calend	dar	Notes
Q1											
Q2											
Q3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											

	<	29	Thursday May	·		Week	22	Calendar	Notes
Q1									
Q2									
<b>Q</b> 3									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
Sep									
Oct									
Nov									
Dec									

	$\langle 30   \frac{\mathbf{F}}{\mathbf{M}}$	riday \		Week 22	Calendar	Notes
Q1						
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Sep						
Oct						
Nov						
Dec						

	/ O.1   Saturday	1		
	$\langle 31 _{ m May}^{ m Saturday}$	>	Week 22	Calendar   Notes
Q1				
Q2				
Q3				
Q4				
ا     ي				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	<	1	Sunday June	$\rangle$			Week 22	(	Calendar	Notes
Q1										
Q2										
<b>O</b> 3										
Q4										
_										
Jan										
Feb										
Mar										
Apr										
A										
May										
Jun										
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										

	<	2	Monda   June	у >			W	Veek 2	3	Calendar	Notes
Q1											
$Q_2$											
Q3											
Q4											
_											
Jan											
Feb											
Mar											
Apr											
May											
n											
Jun											
Jul											
Aug											
Sep											
<u></u>											
Oct											
ΔC											
Nov											
Dec											

	<	3	Tuesday June	$\rangle$			W	eek 2	3	Calenda	r	Notes
Q1												
$Q_2$												
Q3												
Q4												
_												
Jan												
Feb												
Mar												
Apr												
May												
n												
Jun												
Jul												
Aug												
Sep												
Oct												
Nov												
ž —												
Dec												

	$\langle 4 \mid \frac{\text{Wednesday}}{\text{June}}$	>	Week 23	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$^{\mathrm{Sep}}$					
Oct					
Nov					
Dec					

	<	5	Thursday June	$\rangle$			Weel	k 23	Calenda	ar	Notes
Q1											
$Q_2$											
Q3											
Q4											
, 											
Jan											
Feb											
Mar											
Z —											
Apr											
May											
Jun											
υ.											
Jul											
50											
Aug											
Sep											
Oct											
Nov											
Dec											

	<	6	Frida;	у				Weel	x 23	Cale	ndar	Notes
Q1												
Q2												
Q3												
Q4												
ا												
Jan												
Feb												
Mar												
Apr ]												
May												
Jun												
Jul												
Aug												
Αι												
$\operatorname{Sep}$												
Oct												
Nov												
Dec												

	<	7	Saturday June	$\rangle$				Week :	23	Calend	ar	Notes
Q1												
$Q_2$												
Q3												
Q4												
_												
Jan												
Feb												
Mar												
Apr												
A_												
May												
Jun												
Jul												
Aug												
<u>д</u>												
$\operatorname{Sep}$												
Oct												
Nov												
Dec												

	<	8	Sunday June	$\rangle$			7	Week 2	23	Calenda	r	Notes
Q1												
$Q_2$												
Q3												
Q4												
_												
Jan												
Feb												
<u> </u>												
Mar												
Apr												
May												
4												
Jun												
Jul												
<i>₽</i> 0												
Aug												
Sep												
Oct												
Nov												
Dec												

	<	9	Monda   June	у >			Wee	ek 24	Cal	endar	Notes
Q1											
$Q_2$											
Q3											
Q4											
_											
Jan											
Feb											
Mar											
Apr											
A											
May											
Jun											
Jul											
J											
Aug											
$\operatorname{Sep}$											
Oct											
0											
Nov											
Dec											

	$\langle ~~10 ~ ~^{\rm Tuesday}_{\rm June}$	$\rangle$	Week 24	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\left\langle \begin{array}{c c} 11 & {\scriptstyle Wednesday} \\ {\scriptstyle June} \end{array} \right.$	$\rangle$	Week 24	Calendar Notes
Q1				
$Q_2$				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 12   {}^{ ext{Thursday}}_{ ext{June}}$	$\rangle$	Week 24   Calendar   Notes
Q1			
$\mathbb{Q}^2$			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	$\langle 13   ^{ ext{Friday}}_{ ext{June}}  angle$	Week 24   Calendar   Notes
Q1		
$Q_2$		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 14    _{ m June}^{ m Saturday}$	>	Week 24   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$^{\mathrm{deS}}$			
Oct			
Nov			
Dec			

	$\langle 15   \frac{\text{Sunday}}{\text{June}}$	·	Week 24   Calendar   Notes
Q1			
$Q_2$			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 16     _{ m June}^{ m Monday}$	>	Week 25	Calendar   Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 17 _{ m June}^{ m Tuesday}$	>	Week 25	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle$ 18   Wednesday June	$\rangle$	Week 25	Calendar Notes
Q1				
$Q_2$				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 19     ^{ ext{Thursday}}_{ ext{June}}$	$\rangle$	Week 25	Calendar Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 20    ^{ ext{Friday}}_{ ext{June}}   angle$	Week 25   Calendar   Notes
Q1		
$\mathbb{Q}^2$		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 21    _{ m June}^{ m Saturday}$	$\rangle$	Week 25	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 22     ^{ ext{Sunday}}_{ ext{June}}$	>	Week 25	Calendar	Notes
Q1					
$Q_2$					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
$_{ m Jun}$					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle  23  _{ m June}^{ m Monday}$	·	Week 26	Calendar	Notes
Q1				1	
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	< 24	Tuesday June	$\rangle$		Week 26	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
$\operatorname{Sep}$							
Oct							
Nov							
Dec							

	( '	25	Wedne June	sday			V	Veek 26	s C	alendar	No	otes
Q1												
Q2												
Q3												
Q4												
u l												
Jan												
Feb												
Mar												
Apr												
May												
Jun												
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												

	$\langle 26    _{ m June}^{ m Thursday}$	$\rangle$	Week 26	Calendar Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 27$	Friday June	$\rangle$		Week 26	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar ]							
Apr N							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	$\langle 28 \mid ^{ ext{Saturday}}_{ ext{June}}$	>	Week 26	Calendar	Notes
I	June	/			
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
$_{ m Jun}$					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle$	29	Sunda   June	ay $\rangle$	•			Week	26	Calendar	Notes
Q1											
Q2											
Q3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
$^{ m Sep}$											
Oct											
Nov											
Dec											

	$\langle 30     _{ m June}^{ m Monday}$	>	Week 27	Calendar Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 1 \mid ^{ ext{Tuesday}}_{ ext{July}}$	>	Week 27   Calendar   Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	2	Wednes	sday	$\rangle$			V	Veek :	27	Cale	ndar	No	otes
Q1														
Q2														
Q3														
Q4														
Jan														
J.														
Feb														
Ĕ														
Mar														
2														
Apr														
May														
_														
Jun														
Jul														
Aug														
$\operatorname{Sep}$														
Oct														
Nov														
Z														
Dec														

	<	3	Thursday   July	y			Week	27	Calen	ıdar	Notes
Q1											
Q2											
<b>Q</b> 3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											

	$\langle \hspace{.1cm} 4 \hspace{.1cm}   \hspace{.1cm} ^{ ext{Friday}}_{ ext{July}} \hspace{.1cm}  angle$	Week 27	Calendar	Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	<	5	Satur   July	day	$\rangle$			Wee	ek 27	Ca	alendar	I	Notes
Q1													
Q2													
Q3													
Q4													
Jan													
Feb													
-r													
Mar													
Apr													
May													
Jun													
Jul													
η													
Aug													
$\operatorname{Sep}$													
t t													
Oct													
Nov													
Dec													

	<	6	Sunday   July	, <b>)</b>			Week	27	Calend	dar	Notes
Q1											
Q2											
<b>Q</b> 3											
Q4											
Jan											
Feb											
Mar											
Z —											
Apr											
May											
Jun											
Jul											
Aug											
Aı											
$\operatorname{Sep}$											
Oct											
Nov											
Z —											
Dec											

	<	7	Mon July	day	$\rangle$				Weel	k 28	Ca	alenda	ar	Notes
Q1														
Q2														
Q3														
Q4														
Jan														
Feb														
Mar														
Apr														
May														
Jun														
Jul														
Aug														
$\operatorname{Sep}$														
Oct														
Nov														
Dec														

	<	8	Tuesday July	>	Week 28	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
u l							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
$_{ m Sep}$							
Oct							
Nov							
Ź							
Dec							

	<	9	Wednesday   July	$\rangle$	Week 28	Calendar Notes
Q1						
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
ď						
$\operatorname{Sep}$						
Oct						
Nov						
Dec						

	$\langle 10     ^{ ext{Thursday}}_{ ext{July}}$	$\rangle$	Week 28	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
$\operatorname{Mar}$					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	$\langle ~~11~ _{ m July}^{ m Friday}~~ angle$	Week 28   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	< 12	Saturday   July	>		Week 28	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
$^{\mathrm{deb}}$							
Oct							
Nov							
Dec							

	$\langle 13 _{ m July}^{ m Sunday}$	$\rangle$	Week 28	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$^{\mathrm{deb}}$					
Oct					
Nov					
Dec					

	$\langle 14     ext{Monday}  ext{July}$	$\rangle$	Week 29	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun	 				
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec	l				

	$\langle 15 \mid ^{ ext{Tuesday}}_{ ext{July}}$	>	Week 29	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 16    _{ m July}^{ m Wednesday}$	>	Week 29	Calendar   Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 17 _{ m July}^{ m Thursday}$	$\rangle$	Week 29	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle$ 18   Friday $\rangle$	Week 29	Calendar	Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 19     _{ m July}^{ m Saturday}$	>	Week 29	Calendar	Notes
Q1					
Q2	-				
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	<	20	Sunda	ay $\rangle$			Week 29	9	Calendar	Notes
Q1										
Q2										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										

	$\langle 21     ^{ ext{Monday}}_{ ext{July}}$	>	Week 30	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 22    _{ m July}^{ m Tuesday}$	>	Week 30	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	\	23	Wednes July	day		We	ek 30	Calendar	Notes
Q1									
Q2									
Q3									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
$^{\mathrm{deb}}$									
Oct									
Nov									
Dec									

		,		
	$\langle 24    _{ m July}^{ m Thursday}$	$\rangle$	Week 30	Calendar Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	(	25	Frida	у }			Week 3	0	Calendar	Notes
Q1			1 3 223					<u>'</u>		
Q2										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										

	$\langle 26    _{ m July}^{ m Saturday}$	>	Week 30   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 27   rac{ ext{Sunday}}{ ext{July}}$	>	Week 30	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	<	28	Monday   July	$\rangle$		Week 31	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
$^{ m Sep}$								
Oct								
Nov								
Dec								

	$\langle 29    _{ m July}^{ m Tuesday}$	Week 31	Calendar Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 30     _{ m July}^{ m Wednesday}$	>	Week 31   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle \ 31    _{ m July}^{ m Thursday}$	>	Week 31   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	1	Frida	ay \st	$\rangle$				Wee	k 31	C	alenda	ar	Notes
Q1														
Q2														
Q3														
Q4														
6														
Jan														
Feb														
Mar														
Apr														
May														
Jun														
ſ														
Jul														
Aug														
Sep														
Oct														
Nov														
Dec I														

	<	2	Saturday August	>	Week 31	Calendar	Notes
Q1							
Q2							
<u> </u>							
Q3							
Q4							
8							
_							
Jan							
Feb							
ar							
Mar							
Apr							
A							
May							
2							
Jun							
Jul							
Aug							
7							
$\operatorname{Sep}$							
Oct							
Nov							
Dec							

	<	3	Sunday August	$\rangle$				Weel	к 31	C	alenda	ar	Notes
Q1													
Q2													
Q3													
Q4													
_ L													
Jan													
Feb													
Mar													
Apr													
May													
п													
Jun													
Jul													
Aug													
р													
$\operatorname{Sep}$													
Oct													
Nov													
Dec													

	$\langle 4 \mid { m {Monday} \atop August}$	>	Week 32   Calendar   Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun I			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	5	Tuesday August	>	Week 32	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
9							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
di							
Sep							
Oct							
Nov							
Dec							

	<	6	Wednesday August	$\rangle$		7	Week 32	Calenda	r   N	Notes
Q1										
Q2										
<b>Q</b> 3										
Q.										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
ъ0										
Aug										
$^{\mathrm{deS}}$										
Oct										
Nov										
Dec										
$\Box$										

	<	7	Thursday August	$\rangle$			Week	32	Caler	ndar	Notes
Q1											
Q2											
Q3											
Q4											
١											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
J											
Aug											
$\operatorname{Sep}$											
ct											
Oct											
Nov											
Dec											

	<	8	<b>Friday</b>   August	$\rangle$			V	Week 3	32	Calen	dar	Notes
Q1												
Q2												
Q3												
Q4												
Jan												
Feb												
Mar												
Apr												
May												
Jun												
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												

	<	9	Saturday   August	$\rangle$	Week 32	Calendar   Notes
Q1						
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Aı						
$\operatorname{Sep}$						
Oct						
Nov						
Dec						

	( 1	O   Sunday August	$\rangle$		Week 32	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
$\operatorname{Sep}$							
Oct							
Nov							
Dec							

	$\left\langle \begin{array}{c c} 11 & {\scriptstyle Monday} \\ {\scriptstyle August} \end{array} \right.$	>	Week 33   Calendar   Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
$_{ m Jun}$			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	$\langle 12    _{ ext{August}}^{ ext{Tuesday}}$	$\rangle$	Week 33	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	4 13   Wednesda	ay \	Week 33	Calendar Notes
ı	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Week 33	Calendar
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
ž —				
Dec				

	$\langle 14    ^{ ext{Thursday}}_{ ext{August}}$	$\rangle$	Week 33	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	< 1	5   Friday August	$\rangle$		Week 33	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
$\operatorname{Sep}$							
Oct							
Nov							
Dec							

	\langle 16   Saturday August	\	Week 33	Calendar Notes
ı	August		WCCK 99	Carcildar
Q1				
Q2				
<b>Q</b> 3				
Q4				
_				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 17 \left  egin{smallmatrix}  ext{Sunday} \  ext{August} \end{array}  ight.  ight.$	Week 33   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle$ 18   Monday August	>	Week 34	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 19     { ext{Tuesday} \over  ext{August}}$	$\rangle$	Week 34	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
t Sep					
Oct					
Nov					
Dec					

	$\langle 20     _{ ext{August}}^{ ext{Wed}}$	Inesday >	Week 34	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 21    ^{ ext{Thursday}}_{ ext{August}}$	>	Week 34	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	$\langle \begin{array}{c c} 22 & { ext{Friday}} \\ { ext{August}} \end{array}  angle$	Week 34   Calendar   Notes
Q1		
Q2		
<b>Q</b> 3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 23     ^{ ext{Saturday}}_{ ext{August}}$	>	Week 34	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$_{ m Sep}$					
Oct					
Nov					
Dec					

	1	24	Sunday August	\			Week 34	Calendar	Notes
ı		<u> </u>	August				Wook 91	Carcingar	
Q1									
Q2									
Q3									
Q4									
u l									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
$\operatorname{Sep}$									
Oct									
Nov									
Dec									

		,		
	$\langle 25     {}^{ ext{Monday}}_{ ext{August}}$	>	Week 35	Calendar Notes
Q1				
Q2				
<b>Q</b> 3				
Q4 (				
0				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$^{\mathrm{des}}$				
Oct				
Nov				
Dec				

	$\langle 26 \mid ^{ ext{Tuesday}}_{ ext{August}}$	·	Week 35	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	4 27   Wednesday August	>	Week 35	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	⟨ 28	Thursday August	$\rangle$	Week 35	Calendar	Notes
Q1						
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Sep						
Oct						
Nov						
Dec						

	<	29	Friday   August	·			Week 3	35	Calendar	Notes
Q1										
Q2										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
$\operatorname{Sep}$										
Oct										
Nov										
Dec										

	$\langle 30 \mid ^{ ext{Saturday}}_{ ext{August}}$	$\rangle$	Week 35	Calendar   Notes
Q1		,		
Q2				
<b>Q</b> 3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
$\operatorname{Sep}$				
Oct				
Nov				
Dec				

/ 04   9 1 1		
	$\langle ~31    ^{ ext{Sunday}}_{ ext{August}} ~  angle$	Week 35   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
- I		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$\operatorname{Sep}$		
Oct		
Nov		
Dec		

	<	1	Monday   September	$\rangle$		Week 36	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
Jan								
J								
Feb								
Mar								
⊠ —								
Apr								
May								
M								
Jun								
Jul								
Aug								
A								
$\operatorname{Sep}$								
Oct								
-								
Nov								
Dec								

	<	2	Tuesday September	$\rangle$			Week	36	Cale	endar	Notes
Q1											
Q2											
Q3											
Q4											
اس											
_											
Jan											
9											
Feb											
ar											
Mar											
Apr											
Ā											
May											
2											
Jun											
ſ											
Jul											
, ,											
Aug											
A											
$\operatorname{Seb}$											
ß											
Oct											
Nov											
<u>Z</u>											
Dec											

	<	3	Wednesday   September	$\rangle$		Week 36	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
' 								
Jan								
Feb								
Mar								
Σ_								
Apr								
May								
<u> </u>								
Jun								
Jul								
ρύ								
Aug								
$\operatorname{Sep}$								
$\mathbf{S}$								
Oct								
Nov								
Dec								

	<	$4$   $\frac{\mathrm{Th}}{\mathrm{Sep}}$	ursday otember	$\rangle$		Week 36	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								

	<	5	Frie	d <b>ay</b> tembe	r	$\rangle$					Wee	ek 36	5	Cale	ndar	N	lotes
Q1																	
Q2																	
Q3																	
Q4																	
Jan																	
Feb																	
Mar																	
Apr																	
May																	
Jun																	
Jul																	
Aug																	
$\operatorname{Sep}$																	
Oct																	
Nov																	
Dec																	

	<	6	Saturday September	, )			Week	36	Calend	ar	Notes
Q1											
Q2											
<b>Q</b> 3											
Q4											
Jan											
Je											
Feb											
Mar											
Apr											
May											
Jun											
_											
Jul											
Aug											
Aı											
$\operatorname{Sep}$											
Ŋ											
Oct											
Nov											
Dec											

	<	7	Sunday September	$\rangle$		,	Week 36	бС	Calendar	Notes
Q1										
Q2										
Q3										
Q4										
۱										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
$\operatorname{Sep}$										
Oct										
Nov										
Dec										

	<	8	Monday   September	$\rangle$	Week 37	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
<u></u>							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
$\operatorname{Sep}$							
Oct							
Nov							
Dec							

	<	9	Tuesday September	$\rangle$		Week 37	Calendar	Notes
Q1								
Q2								
<b>Q</b> 3								
Q4								
Jan								
-q								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
$\operatorname{Sep}$								
Oct								
Nov								
Dec								

	$\langle 10 \mid { ext{Wednesday} \over  ext{September}}$	$\rangle$	Week 37	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	\langle 11   Thursday September	$\rangle$	Week 37   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	$\langle 12   { ext{Friday} \over  ext{September}}$	>	Week 37	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	\langle 13   Saturday   September	>	Week 37	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	$\langle 14     { ext{Sunday} \over  ext{September}}$	>	Week 37	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	$\langle 15 \mid { ext{Monday} \atop  ext{September}}$	>	Week 38	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	$\langle 16 \mid ^{ ext{Tuesday}}_{ ext{September}}$	>	Week 38	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	< 1	7	Wedneso September	day \	<b>&gt;</b>		Week 38	Calendar	Notes
Q1									
Q2									
Q3									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
Sep									
Oct									
Nov									
Dec									

	< 18	Thursday September	>	Week 38	Calendar Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	$\langle 19     ^{ ext{Friday}}_{ ext{September}}$	>	Week 38	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	$\langle 20 \mid { ext{Saturday} \over  ext{September}}$	>	Week 38	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	〈 21	Sunday   September	$\rangle$	Week 38	Calendar	Notes
Q1						
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Sep						
Oct						
Nov						
Dec						

	\ .	22	Monday September	$\rangle$		Week 39	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
$\operatorname{Sep}$								
Oct								
Nov								
Dec								

	$\langle 23   { ext{Tuesday} \over  ext{September}}$	>	Week 39	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	<	24	Wednesda September	у }		Week 39	Calendar	Notes
Q1								
Q2								
<b>Q</b> 3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
$\operatorname{Sep}$								
Oct								
Nov								
Dec								

	$\langle 25     ^{ ext{Thursday}}_{ ext{September}}$	>	Week 39	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug J					
Sep					
Oct					
Nov					
Dec					

	$\langle 26     ^{ ext{ iny Frid}}_{ ext{ iny Sept}}$	ay >	Week 39	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	⟨ 27   Saturday September	>	Week 39	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	<	28	Sunday September	$\rangle$		Week 39	Calendar	Notes
Q1								
Q2								
<b>Q</b> 3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								

	$\langle 29     { m Monday \over September}$	>	Week 40	Calendar	Notes
Q1					
Q2					
<b>Q</b> 3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	$\langle 30     { ext{Tuesday} \over  ext{Septemb}}$	er >	Week 40	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	<	1	Wednesday October	$\rangle$			Week	40	Calend	dar	Notes
Q1											
Q2											
Q3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											

	<	2	Thursday October	>	Week 40	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
J							
Feb							
Щ.							
Mar							
Apr							
_							
May							
Jun							
Jul							
Aug							
$_{ m Sep}$							
Oct							
Nov							
Dec							

	<	3	Frie	d <b>ay</b> ober	$\rangle$				7	Veek	40	C	alenc	lar	Notes	$\mathbf{s}$
Q1																
Q2																_
Q3																_
Q4																
																_
Jan																_
Feb																_
<u>H</u>																_
Mar																
Apr																_
																_
May																
Jun																
J																
Jul																
Aug																
$^{A}$																
$\operatorname{Sep}$																_
t.																_
Oct																
Nov																
Dec																

	$\langle 4 \mid { ext{Saturday} \over  ext{October}}$	>	Week 40   Calendar   Notes
Q1			
Q2			
Q3			
$Q_4$			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	5	Sun   Octo	<b>day</b> ber	$\rangle$				Wee	k 40	Са	lenda	ır	Note	s
Q1															_
Q2															_
Q3															_
Q4															_
															_
Jan															_
Feb															_
Mar															_
															_
Apr															
May															_
Jun															_
Jul															_
															_
Aug															_
$\operatorname{Sep}$															_
Oct															_
															_
Nov															_
Dec															

	<	6	Monday   October	$\rangle$			Week	41	Calend	lar	Notes
Q1											
Q2											
Q3											
Q4											
Jan											
Feb											
Mar											
<u>Z</u>											
Apr											
May											
$\Xi$											
Jun											
-											
Jul											
50											
Aug											
de											
$\operatorname{Sep}$											
Oct											
Nov											
Dec											

	<	7	Tuesday October	$\rangle$	Week 41	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
J							
Feb							
Mar							
÷.							
Apr							
May							
_							
Jun							
Jul							
വർ							
Aug							
d							
Sep							
Oct							
$^{\circ}$							
Nov							
Dec							

	<u> </u>	8	Wednesday October	>	Week 41   Calendar   Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Je					
q					
Feb					
H					
Mar					
ı.					
Apr					
<u>,</u>					
May					
Jun					
Jul					
Aug					
$\operatorname{Sep}$					
<i>O</i> <sub>2</sub>					
Oct					
0					
ΛC					
Nov					
Dec					

	<u> </u>	9	Thurs Octobe	day er	$\rangle$			W	eek 4	1   0	Calend	ar	Notes
Q1													
Q2													
Q3													
Q4													
Jan													
Je													
р													
Feb													
ı,													
Mar													
Apr													
_													
May													
Jun													
Jul													
Aug													
4													
Sep													
$\infty$													
Oct													
0													
ν.													
Nov													
Dec													

	$\langle 10     ^{ ext{Friday}}_{ ext{October}}   angle$	Week 41	Calendar Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	\langle 11   Saturday October	>	Week 41	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 12     ext{Sunday}_{ ext{October}}   angle$	Week 41	Calendar	Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 13     { ext{Monday} \over  ext{October}}$	>	Week 42	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 14   \frac{Tue}{Oct}$	esday >	Week 42	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	<	15	<b>Wedne</b>   Octobe	e <b>sday</b> r	$\rangle$			Week 42	2   (	Calendar	Notes
Q1											
Q2											
Q3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
$\operatorname{Sep}$											
Oct											
Nov											
Dec											

	<	16	<b>Thursday</b>   October	·		Week 42	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								

	$\langle \begin{array}{c c} 17 & {}^{ ext{Friday}} \\ {}^{ ext{October}} \end{array}  angle$	Week 42   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle$ 18   Saturday October	>	Week 42	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 19 \mid \frac{\text{Sunday}}{\text{October}}$	>	Week 42	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 20     {}^{ ext{Monday}}_{ ext{October}}$	>	Week 43	Calendar	Notes
Q1					
Q2					
Q3					
$Q_4$					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 21 \mid \frac{ ext{Tuesday}}{ ext{October}}  angle$	Week 43	Calendar	Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	<	22	Wednesday   October	>	Week 43	Calendar	Notes
Q1							
Q2							
Q3							
$Q_4$							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	4 23 Thursda	у }	Week 43	Calendar	Notes
Q1		<u> </u>			
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
$^{\mathrm{deb}}$					
Oct					
Nov					
Dec					

	$\langle  24  {}^{ ext{Friday}}_{ ext{October}}  angle$	Week 43	Calendar	Notes
Q1				
Q2				
Q3				
$Q_4$				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 25 \mid { ext{Saturday} \over  ext{October}}$	>	Week 43	Calendar	Notes
Q1					
Q2					
Q3					
$Q_4$					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	<	26	Sunday October	$\rangle$		Week 4	3   Ca	alendar	Notes
Q1									
Q2									
Q3									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
Sep									
Oct									
Nov									
Dec									

	$\langle 27    { ext{Monday} \over  ext{October}}$	$\rangle$	Week 44	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Je					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
A					
$\operatorname{Sep}$					
Oct					
Nov					
Dec					

	4 28 Tuesday October	,	Week 44	Calendar	Notes
Q1					
Q2					
Q3					
$Q_4$					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	<	29	Wednesda   October	у }		Week 44	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								

	<	30	<b>Thursday</b> October	$\rangle$		Week 44	Calendar	Notes
Q1								
Q2								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								

	$\langle  31  ^{ ext{Friday}}_{ ext{October}}  angle$	Week 44   Calendar   Notes
Q1		
Q2		
Q3		
$Q_4$		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	\langle 1   Saturday November	$\rangle$	Week 44   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	2	Sunday   Novembe	er >			Wee	k 44	Ca	lendar	N	otes
Q1												
Q2												
Q3												
Q4												
u l												
Jan												
Feb												
Mar												
Apr												
May												
Jun												
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												

	$\langle 3 _{\scriptscriptstyle N}^{\scriptscriptstyle N}$	<b>Ionday</b> ovember	$\rangle$	Week 45	Calendar   Note	es
Q1						_
Q2						_
Q3						_
Q4						_
u l						_
Jan						
Feb						_
Mar						_
Apr						_
May						
Jun						_
Jul						
Aug						
Sep						
Oct						_
Nov						
Dec						

	<u> </u>	$4 _{\scriptscriptstyle  m N}^{\scriptscriptstyle  m T}$	<b>'uesday</b> 'ovember	· >				Wee	k 45	Ca	ılenda	r	Not	es
Q1														
Q2														
Q3														
Q4														
٦														
Jan														
Feb														
Mar														
Apr ]														
May														
Jun														
Jul														
Aug														
$\operatorname{Sep}$														
Oct														
Nov														
Dec														

	<	5	Wednesday   November	$\rangle$			Week	45	Calend	dar	Notes
Q1											
Q2											
Q3											
Q4											
Jan											
Feb											
Mar											
Apr											
May											
Jun											
Jul											
Aug											
Sep											
Oct											
Nov											
Dec											

	4 6 Thursday	$\rangle$	Week 45   Calendar   Notes
Q1			
Q2			
Q3			
$Q_4$			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jı			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	7	<b>Friday</b> November	· >			V	Veek 4	.5	Caler	ndar	Note	es
Q1													
Q2													_
Q3													
Q4													
Jan													
Feb													
Mar													
Apr													
May													
Jun 1													
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													

	<	8	Saturda Novembe	er \			Week 45	6 Cale	ndar	Notes
Q1										
Q2										
Q3										
$Q_4$										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										

	<	9	Sunday November	$\rangle$		W	eek 45	Cal	endar	Notes
Q1										
Q2										
Q3										
Q4										
Jan										
Feb										
Mar										
Apr										
May										
Jun										
Jul										
Aug										
Sep										
Oct										
Nov										
Dec										

	$\langle 10     {\scriptstyle rac{Monday}{November}}$	>	Week 46   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle \begin{array}{c c} 11 & { ext{Tuesday}} \\ { ext{November}} \end{array}  angle$	Week 46   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 12     { ext{Wednesday} \over  ext{November}}$	>	Week 46   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	\langle 13   Thursday November	>	Week 46   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 14     ext{Friday}_{ ext{November}}$	>	Week 46   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep 7			
Oct 8			
Nov			
Dec			

	$\langle 15 \mid \frac{\text{Saturday}}{\text{November}}$	>	Week 46   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep A			
Oct			
Nov			
Dec			

	$\langle 16 \mid \frac{\text{Sunday}}{\text{November}}$	>	Week 46	Calendar	Notes
Q1					
Q2					
Q3					
$Q_4$					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle$ 17   Monday November $\rangle$	Week 47   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
<u>න</u>		
Aug		
Sep		
Oct		
Nov		
Dec		

	\langle 18   Tuesday November	$\rangle$	Week 47   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 19 \mid { ext{Wednesday} \over  ext{November}}$	>	Week 47   Calendar   Notes
Q1			
Q2			
Q3			
$Q_4$			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	⟨ 20	Thursday November	$\rangle$	Week 47	Calendar	Notes
Q1						
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Sep						
Oct						
Nov (						
Dec						

	$\langle 21 \mid rac{ ext{Friday}}{ ext{November}}$	>	Week 47	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 22     { ext{Saturday} \over  ext{November}}$	>	Week 47   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle$ 23   Sunday November $\rangle$	Week 47 C	alendar	Notes
Q1				
Q2				
Q3				
$Q_4$				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				
Dec				

	$\langle 24    { m {Monday} \over November}$	$\rangle$	Week	t 48   Calend	ar Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May   A					
Jun					
Jul					
Aug					
Sep					
_					
Oct					
Nov					
Dec					

	$\langle 25 \mid ^{ ext{Tuesday}}_{ ext{November}}$	>	Week 48   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep 7			
Oct 8			
Nov			
Dec			

	$\langle 26 \mid { ext{Wednesday} \over  ext{November}}$	>	Week 48   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 27   { ext{Thursday} \over  ext{November}}$	$\rangle$	Week 48   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
_			
Oct			
Nov			
Dec			

	$\langle$ 28   Friday November $\rangle$	Week 48   Calendar   Notes
Q1		
Q2		
Q3		
$\mathbb{Q}_4$		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	$\langle 29     { ext{Saturday} \over  ext{November}}$	$\rangle$	Week 48   Calendar   Notes
Q1			
Q2			
Q3			
$Q_4$			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 30     { ext{Sunday} \over  ext{November}}$	>	Week 48	Calendar	Notes
Q1					
Q2					
<b>O</b> 3					
$\mathbb{Q}_4$					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 1 \mid \frac{\text{Monda}}{\text{Decemb}}$	ay per >	Week 49	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					

	$\langle 2   { ext{Tuesday} \over  ext{December}}  angle$	Week 49	Calendar   Notes
Q1			
Q2			
Q3			
Q4			
n 			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			

	<	3	Wednesday December	$\rangle$			Week 49	Calendar	Notes
Q1									
Q2									
Q3									
Q4									
8									
Jan									
Feb									
<u>щ</u>									
Mar									
Apr									
¥ —									
May									
Jun									
J									
Jul									
Aug									
<b>₹</b>									
$\operatorname{Sep}$									
Oct									
0									
Nov									
Dec									

	4   Thursday	·	Week 49   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	5	Friday December	. >				Week	49	Cale	ndar	Notes
Q1												
Q2												
<b>Q</b> 3												
Q4												
Jan												
Feb												
Mar												
Apr												
May												
_												
Jun												
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												

	$\langle 6 \mid \frac{\text{Saturday}}{\text{December}}$	>	Week 49	Calendar	Notes
Q1					
Q2					
<u></u>					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Aı					
$^{\mathrm{deS}}$					
Oct					
Nov					

	<	7	Sunday December	$\rangle$	Week 49	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							

	<	8	Mon   Dece	day mber	$\rangle$				We	ek 50	Calend	dar	Note	es
Q1														
Q2														
Q3														
Q4														
٦ 														
Jan														
Feb														
Mar														
Apr														
May														
Jun														
Jul														
Aug														
Sep														
Oct														
Nov														
Dec														

	<	9	Tues Decer	day nber	>				Week	: 50	Cale	ndar	Notes
Q1													
Q2													
Q3													
Q4													
Jan													
Feb													
Mar													
Apr													
May													
Jun													
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													

	$\langle 10     { ext{Wednesday} \over  ext{December}}$	>	Week 50   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct 8			
Nov			

	$\langle 11 \mid ^{ ext{Thursday}}_{ ext{December}}$	$\rangle$	Week 50   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	<	12	Friday December	$\rangle$	Week 50	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							

	$\langle 13     { ext{Saturday} \over  ext{December}}$	$\rangle$	Week 50   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	$\langle 14 \left  egin{smallmatrix}  ext{Sunday} \  ext{December} \end{array}  ight.  ight.  angle$	Week 50   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	<	15	Monday   December	>	Week 51	Calendar N	lotes
Q1							
Q2							
Q3							
$Q_4$							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							

	<	16   Tuesday December	>	Week 51	Calendar	Notes
Q1						
Q2						
Q3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
$\operatorname{Sep}$						
Oct						
Nov						
Dec						

	$\langle$ 17   Wednesday December $\rangle$	Week 51	Calendar	Notes
Q1				
Q2				
Q3				
Q4				
Jan				
Feb				
Mar				
Apr				
May				
Jun				
Jul				
Aug				
Sep				
Oct				
Nov				

	<	18	Thursday December	>	Week 51   Calendar   Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jr					
Jul					
Aug					
$\operatorname{Sep}$					
Oct					
Nov					

 $\mathrm{Dec}$ 

	$\langle 19   \frac{\text{Frida}}{\text{Decem}}$	y lber		Week 51	Calendar	Notes
Q1						
Q2						
<b>Q</b> 3						
Q4						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Sep						
Oct						
Nov						

	<	20	<b>Saturday</b> December	<b>y</b> r	$\rangle$			W	eek 5	1	Calenda	r	Notes
Q1													
Q2													
Q3													
Q4													
Jan													
J.													
Feb													
<u> </u>													
Mar													
Apr													
May													
2													
Jun													
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													

	<	21	Sunday December	$\rangle$		Week 51	Calendar	r   Notes
Q1								
Q2								
Q3								
Q4								
Jan								
Feb								
Mar								
Apr								
May								
Jun								
Jul								
Aug								
Sep								
Oct								
Nov								

	<	22	Monday December	>	Week 52	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug .							
Sep							
Oct							
Nov							

	$\langle 23     { ext{Tuesday} \over  ext{December}}$	>	Week 52	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct S					
Nov					

	$\langle 24    ^{ ext{Wednesday}}_{ ext{December}}   angle$	Week 52   Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		

	$\langle 25    _{ ext{December}}^{ ext{Thursday}}$	$\rangle$	Week 52	Calendar	Notes
Q1					
Q2					
Q3					
Q4					
Jan					
Feb					
Mar					
Apr					
May					
Jun					
Jul					
Aug					
Sep					
Oct					
Nov					

	<	26	Friday December	>	Week 52	Calendar	Notes
Q1							
Q2							
Q3							
Q4							
Jan							
Feb							
Mar							
Apr							
May							
Jun							
Jul							
Aug							
$\operatorname{Sep}$							
Oct							
Nov							
Dec							

	$\langle 27   { ext{Saturday} \over  ext{December}}$	$\rangle$	Week 52   Calendar   Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov (			
Z			

	<	28	Sunday   December	$\rangle$			Weel	x 52	Cale	$_{ m endar}$	No	otes
Q1												
Q2												
<b>Q</b> 3												
Q4												
Jan												
Feb												
ar												
Mar												
Apr												
May												
Jun												
Jul												
50												
Aug												
Sep												
Oct												
Nov												
Dec												

	<	29	Monday December	$\rangle$				Weel	x 1	Cale	endar	N	otes
Q1													
Q2													
<b>Q</b> 3													
Q4													
Jan													
_													
Feb													
Mar													
Apr													
May													
Jun													
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													

	< .	30	Tuesday December	r $\rangle$	<b>&gt;</b>			Week	1	Calendar	Not	es
Q1												
Q2												
<b>Q</b> 3												
Q4												
Jan												
Feb												
ır												
Mar												
Apr												
May												
Jun												
Jul												
5.0												
Aug												
$\operatorname{Sep}$												
Oct												
Nov												
Dec												

	<	31	Wednesday   December			Week 1	Cale	endar	Notes
Q1									
Q2									
Q3									
Q4									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
At									
Sep									
ب									
Oct									
Nov									
Dec									

## Index Notes $\rangle$

Calendar

Notes

Q1	01	
<u> </u>	02	
Q2	03	
<u> </u>	04	
Q3	05	
	06	
94	07	
9	08	
1	09	
Jan	10	
	11	
Feb	12	
F.	13	
<u>ы</u>	14	
Mar	15	
	16	
Apr	17	
ĕ.	18	
5.	19	
May	20	
	21	
Jun	22	
	23	
Jul	24	
ŗ.	25	
50	26	
Aug	27	
	_28	
$\operatorname{Sep}$	29	
<b>0</b> 1	30	
st	31	
Oct	32	
	33	
Nov	34	
	35	
Dec		

	$\langle I$	index Notes > Calendar	Notes
Q1	$\frac{36}{37}$		
Q2	$\frac{38}{39}$		
Q3	40		
Q4	41 42		
	$\frac{43}{44}$		
Jan	45		
Feb	47 48		
	49		
Mar	$\frac{50}{51}$		
Apr	$\frac{52}{53}$		
May	54 55		
	$\frac{56}{57}$		
Jun	58		
Jul	59 60		
Aug	61		
	63 64		
Sep	65		
Oct	$\frac{66}{67}$		
Nov	68 69		
Dec			

## (Index Notes

Calendar Notes

	\	aiciidai	110103
)1	71		
Q1	72		
Q2	73		
ð	74		
Q4 Q3	75		
	76		
)4	77		
ď	78		
1	79		
Jan	80		
	81		
q	82		
Feb	83		
	84		
Mar	85		
	86		
Apr	87		
7	88		
τy	89		
May	90		
	91		
Jun	92		
	93		
Jul	94		
ſ	95		
g	96		
Aug	97		
	98		
$\operatorname{Sep}$	99		
	100		
Oct	101		
0	102		
Λ	103		
Nov	104		
	105		
Dec			

	Note 1	Calendar	Notes
Q1			
Q2			
<b>O</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 2	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 3	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
J			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 4	Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 5	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 6	Calendar Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 7	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jı			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	Note 8	Calendar Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 9	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 10	Calendar	Notes
Q1			
Q2			
<b>O</b> 3			
Q4			
Jan			
Feb			
ı			
Mar			
Apr			
May			
n			
Jun			
Jul			
ſ			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 11		ı
	Note 11	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Z —			
Apr			
May			
Jun			
Jı			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 12	Calendar	Notes
Q1			
Q2			
Q3			
Q4 (			
)			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			
Á			

	Note 13	
	11000 10	Calendar Notes
Q1		
Q2		
Q3		
Q4		
_		
Jan		
Feb		
Mar		
Apr		
-A <sub>1</sub>		
May		
Jun		
Jul		
Aug		
$_{ m Sep}$		
	-	
Oct		
Nov		
Z —		
Dec		

	Note 14	Calendar	Notes
Q1			
Q2			
Q3			
Q4 (			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	Note 15	Calendar	Notes
Q1			
Q2			
Q3			
Q4 (			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	Note 16	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
ı			
Mar			
Apr			
May			
Jun			
J			
Jul			
Aug			
Sep			
Oct			
0			
Nov			
Dec			

	Note 17	Calendar	Notes
Q1			
Q2			
(J3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
-			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 18	Calendar	Notes
Q1			
Q2			
(Ç3			
Q4			
Jan			
Feb			
Mar			
Ξ_			
Apr			
May			
$\Xi$			
Jun			
Jul			
Aug			
d			
Sep			
Oct			
Nov			
Dec			

	Note 19	Calendar	Notes
Q1			
Q2			
Q4			
ا ا			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jr			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 20	Calendar	Notes
Q1			
Q2			
Q3			
4			
Q4			
_ l			
Jan			
Feb			
Fe			
Mar			
_			
Apr			
May			
u			
Jun			
Jul			
J			
Aug			
7			
$\operatorname{Sep}$			
Oct			
>			
Nov			
Dec			

	Note 21	Calendar	Notes
Q1			
Q2			
<b>O</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
ſ			
Jul			
Aug			
$^{ m co}$			
<u></u>			
Oct			
Nov			
<u>Z</u>			
Dec			

	Note 22	Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 23	Calendar	Notes
Q1			
Q2			
<b>Q</b> 3			
4			
Q4			
u			
Jan			
Feb			
Fe			
Mar			
Apr			
May			
n			
$_{ m Jun}$			
Jul			
J			
Aug			
¥ —			
Sep			
Oct			
Nov			
Dec			
D			

	Note 24	Calendar	Notes
Q1			
Q2			
<b>Q</b> 3			
Q4 (			
9			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Aı			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	Note 25	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 26	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
ar			
Mar			
Apr			
May			
Jun			
Jul			
50			
Aug			
Sep			
N.			
Oct			
Nov			
Dec			

	Note 27	Calendar	Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
නි			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	Note 28	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 29	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
u l			
Jan			
Feb			
Mar			
Apr			
Tr.			
May			
Jun			
Jul			
<i>5</i> 0			
Aug			
$^{ m Sep}$			
$\infty$			
Oct			
Nov			
Dec			

	Note 30	Calendar	Notes
Q1			
Q2			
<b>O</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
ſ			
Jul			
Aug			
Sep			
$\overline{\mathbf{x}}$			
Oct			
Nov			
Z —			
Dec			

	Note 31	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
J			
Jul			
ზი			
Aug			
Sep			
<b>0</b> 1			
Oct			
Nov			
Dec			

	Note 32	Calendar Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 33	
	11000 99	Calendar Notes
Q1		
Q2		
	-	
Q3		
Q4		
_		
Jan		
Feb		
Mar		
Apr		
	-	
May		
Jun		
-		
Jul		
Aug		
- V		
$_{ m Sep}$		
	-	
Oct		
Nov		
Z		
Dec		

	Note 34	Calendar Notes
Q1		
Q2		
Q3 (		
Q4		
Jan		
Jė		
Feb		
Mar		
Apr		
May		
M		
Jun		
Jul		
Jı		
Aug		
-de		
Sep		
Oct		
Nov		
ž —		
Dec		

	Note 35	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
ا ا			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 36	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 27		
	Note 37	Calendar	Notes
Q1			
Q2			
Q3			
4			
Q4			
_			
Jan			
q			
Feb			
Mar			
$\Xi$			
Apr			
May			
Jun			
=			
Jul			
Aug			
Ā			
$\operatorname{Sep}$			
<b>3</b> 2			
Oct			
Nov			
Dec			

	Note 38	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
pr			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
$\mathbf{x}$			
Oct			
Nov			
Dec			

	Ma4a 20		
	Note 39	Calendar	Notes
Q1			
Q2			
<b>Q</b> 3			
4			
Q4			
u.			
Jan			
Feb			
Н —			
Mar			
Apr			
May			
M			
Jun			
Jul			
ъ			
Aug			
Sep			
N.			
Oct			
Nov			
Dec			

	Note 40	Calendar	Notes
Q1			
Q2			
Q3 (			
Q4			
n			
Jan			
Feb			
ır			
Mar			
Apr			
May			
W			
Jun			
Jul			
Aug			
de			
Sep			
Oct			
Nov			
Dec			

	77	
	Note 41	Calendar Notes
Q1		
Q2		
<b>O</b> 3		
Q4		
Jan		
Je		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
ъо ————————————————————————————————————		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 42	Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{deS}}$		
Oct		
Nov		
Dec		

	Note 43	Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{deS}}$		
Oct		
Nov		
Dec	_	

	Note 44	Calendar Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
$^{\mathrm{deS}}$		
Oct		
Nov		
Dec		

	Note 45	Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb .		
Mar		
$_{ m Apr}$		
May		
Jun		
Jul		
Aug		
Sep		
Oct	-	
Nov (		
Dec		

	Note 46	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 47	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
L.			
Jul			
Aug			
Sep			
$\overline{\mathbf{v}}$			
Oct			
Nov			
Dec			

	Note 48	Calendar	Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
නි			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	TATE AND		
	Note 49	Calendar	Notes
Q1			
Q2			
Q3			
4			
Q4			
_			
Jan			
Feb			
<u> </u>			
Mar			
Apr			
_			
May			
п			
Jun			
Jul			
Aug			
$^{\mathrm{Sep}}$			
Oct			
<u> </u>			
Nov			
Dec			

	Note 50	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 51	Calendar   Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 52	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
r			
Mar			
Apr			
May			
Jun			
11			
Jul			
Aug			
$\operatorname{Sep}$			
<del>.,</del>			
Oct			
Nov			
Dec			

	Note 53	Colondar N. A.
	11000 00	Calendar Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
<u>щ</u>		
Mar		
Apr		
$_{ m May}$		
Jun		
1		
Jul		
Aug		
H		
Sep		
t		
Oct		
Nov	T	
Dec		

	Note 54	Calendar	Notes
Q1			
2			
Q2			
Q3			
Q4			
Jan			
J			
Feb			
Mar			
Apr			
A			
May			
Jun			
11			
Jul			
Aug			
$_{ m Sep}$			
Oct			
Nov			
Dec			

	Note 55	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
ا ا			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 56	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 57	Calendar	Notes
Q1			
Q2			
Q3			
Q4 (			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 58	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 59	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
ا ا			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 60	Calendar	Notes
Q1			
Q2			
<b>O</b> 3			
Q4			
Jan			
q			
Feb			
Mar			
Apr			
May			
п			
Jun			
Jul			
Aug			
_			
Sep			
Oct			
0			
Nov			
Dec			

	D.T O.d.	
	Note 61	Calendar Notes
Q1		
Q2		
<b>Q</b> 3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jı		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 62	Calendar	Notes
Q1			
Q2			
Q3			
Q4 (			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec ]			
О			

	Note 63	Calendar	Notes
Q1			
Q2			
<u> </u>			
Q3			
Q4			
-			
Jan			
Feb			
Mar			
Σ —			
Apr			
×			
May			
Jun			
Jul			
- <u>8</u>			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Z			
Dec			

	Note 64	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
_			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	Note 65		I
	1100000	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
ay			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Ž			
Dec			

	Note 66		l
		Calendar	Notes
Q1			
Q2			
<b>Q</b> 3			
4			
Q4			
n			
Jan			
Feb			
Щ			
Mar			
Apr			
r <sub>Z</sub>			
May			
Jun			
J			
Jul			
Aug			
Sep			
3t			
Oct			
Nov			
Dec			

	Note 67	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
9			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jr			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 68	Calendar	Notes
Q1			
Q2			
Q3			
Q4 (			
"			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 69	Calendar	Notes
Q1			
Q2			
Q4			
п П			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
de			
Sep			
Oct			
Nov			
Dec			

	Note 70	Calendar	Notes
Q1			
Q2			
<u></u>			
94			
9			
Jan			
Feb			
Mar			
Apr			
May			
_			
Jun			
Jul			
Aug			
_			
Sep			
Oct			
Nov			
Dec			

	Note 71	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 72	ı
	11006 12	Calendar Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
$\Xi$		
Jun		
_		
Jul		
Aug		
$\operatorname{Sep}$		
ct		
Oct		
Nov		
Dec		

	Note 73	Calendar Notes
Q1		
Q2	,	
Q3		
Q4		
Jan		
Feb		
Mar		
Apr	,	
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 74	T.
	Note 14	Calendar Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 75	Calendar	Notes
Q1			
2			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
n			
Jun			
Jul			
- ,			
Aug			
$\operatorname{Sep}$			
Oct			
0			
Nov			
Dec			

	Note 76	Calendar	Notes
Q1			
Q2			
<b>O</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 77	Calendar	Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
ρύ			
Aug			
Sep			
ct			
Oct			
Nov			
Dec			

	Note 78	Calendar	Notes
Q1			
Q2			
Q3			
Q4 (			
5			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Aı			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	Note 79	Calendar	Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
u l			
Jan			
Feb			
Mar			
Apr			
ny.			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 80	Calendar	Notes
Q1			
Q2			
<b>O</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
u			
Jun			
_			
Jul			
Aug			
Aı			
de			
Sep			
Oct			
Nov			
Dec			

	Note 81	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
ا _			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
J.			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec N			

	Note 82	Calendar	Notes
Q1			
Q2			
Q3 (			
Q4			
n			
Jan			
Feb			
ar			
Mar			
Apr			
May			
M			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 83	Calendar Notes
Q1		
Q2		
<b>O</b> 3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 84	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
u			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
- B			
Aug			
$^{ m des}$			
Oct			
Nov			
Z —			
Dec			

	Note 85	Calendar Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 86	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
M			
Jun			
Jul			
50			
Aug			
p			
Sep			
Oct			
Nov			
Dec			

	Note 87	Calendar	Notes
Q1			
Q2			
<b>O</b> 3			
Q4			
Jan			
Feb			
ı			
Mar			
Apr			
May			
n			
Jun			
Jul			
J			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 88	Calendar	Notes
Q1			
Q2			
<b>O</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
J			
Aug			
de			
Sep			
Oct			
Nov			
Dec			

	Note 89	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
п			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
-			
Jul			
Aug			
d			
Sep			
Oct			
0			
Nov			
Dec			

	Note 90	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
_   _			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
- P			
Sep			
Oct			
Nov			
Dec			

	NT / O1	
	Note 91	Calendar Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb		
<u>-</u>		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
d		
Sep		
Oct		
Nov		
Dec		

	Note 92	Calendar	Notes
Q1			
Q2			
Q3 (			
Q4			
n			
Jan			
Feb			
ır			
Mar			
Apr			
ay			
May			
Jun			
11			
Jul			
Aug			
- di			
Sep			
0ct			
Nov			
Dec			

	Note 93	Calendar	Notes
Q1			
Q2			
<u>Q3</u>			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$^{ m Sep}$			
Oct			
Nov			
Dec			

	Note 94	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
5			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	Note 95	Calendar Notes
Q1		
Q2		
Q3		
Q4		
Jan		
Feb ,		
Mar		
Apr		
May		
Jun		
Jul		
Aug		
Sep		
Oct		
Nov		
Dec		

	Note 96	a, ,	
		Calendar	Notes
Q1			
Q2			
Q3			
4			
Q4			
u l			
Jan			
Feb			
F			
Mar			
$\operatorname{Apr}$			
May			
n			
Jun			
Jul			
J			
Aug			
Sep			
Oct			
Nov			
Z —			
Dec			

	Note 97	Calendar	Notes
Q1			
Q2			
(Ç3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
H-			
Sep			
Oct			
Nov			
Dec			

	Note 98	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
⊠ —			
Apr			
May			
Z —			
Jun			
_			
Jul			
Aug			
7			
Sep			
;			
Oct			
Nov			
Dec			

	Note 99	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	Note 100	Calendar	Notes
Q1			
Q2			
<b>O</b> 3			
Q4			
Jan			
q			
Feb			
Mar			
Apr			
May			
п			
Jun			
Jul			
Aug			
_			
Sep			
Oct			
0			
Nov			
Dec			

	Note 101	Calendar	Notes
Q1			
Q2			
Q3			
Q4 (			
المي			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
$\operatorname{Sep}$			
Oct			
Nov			
Dec			

	37		
	Note 102	Calendar	Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
.			
Jan			
Feb			
Mar			
Apr			
- Aj			
May			
Jun			
Jul			
Aug			
Sep			
$\mathbf{x}$			
Oct			
Nov			
Dec			

	Note 103	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
de			
Sep			
Oct			
Nov			
Dec			

	Note 104	Calendar	Notes
Q1			
Q2			
Q3			
Q4			
<u> </u>			
Jan			
Feb			
Mar			
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			

	Note 105	Calendar	Notes
Q1			
Q2			
<b>Q</b> 3			
Q4			
Jan			
Feb			
Mar			
Apr			
May			
п			
Jun			
Jul			
J			
Aug			
Sep			
Oct			
>			
Nov			
Dec			