																								1
			Janı	ıary				_]	Febr	uary	7						Ma	rch				Q1
W	М	Т	W	Т	F	S	S	W	M	Т	W	Т	F	S	S	W	Μ	Т	W	Т	F	S	S	~
1				1	2	3	4	5							1	9							1	Q2
2	5	6	7	8	9	10	11	6	2	3	4	5	6	7	8	10	2	3	4	5	6	7	8	Q 3
3	12	13	14	15	16	17	18	7	9	10	11	12	13	14	15	11	9	10	11	12	13	14	15	
4	19		21			24	25	8	16			19		21	22	12	16	17	18	19		21		Q4
5	26	27	28	29	30	31		9	23	24	25	26	27	28		13	23		25	26	27	28	29	
																14	30	31						Jan
			Ap	ril							Μ	ay							Ju	ne				J.
W	M	Т	W	Т	F	S	S	V	M	Т	W	Т	F	S	S	W	Μ	Т	W	Т	F	S	S	Feb
14			1	2	3	4	5	18	3				1	2	3	23	1	2	3	4	5	6	7	Ĕ
15	6	7	8	9	10	11	12	19	4	5	6	7	8	9	10	24	8	9	10	11	12	13	14	ar
16	13	14	15	16	17	18	19	20	11	12	13	14	15	16	17	25	15	16	17	18	19	20	21	Mar
17	20	21	22	23	24	25	26	2	. 18	19	20	21	22	23	24	26	22	23	24	25	26	27	28	ı
18	27	28	29	30				22	25	26	27	28	29	30	31	27	29	30						Apr
			Ju	ıly							Aug	gust						S	epte	embe	er			r _S
W	M	Т	W		F	S	S	V	M	Т	W		F	S		W	Μ	Т	W	Т	F	S		May
27			1	2	3	4	5	3						1	2	36		1	2	3	4	5	6	
28	6	7	8	9	10	11	12	32	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	4	5	6	7	8	9	37	7	8	9	10	11	12	13	Jun
29	13	14	15	16	17	18	19	33	10	11	12	13	14	15	16	38	14	15	16	17	18	19	20	
30	20	21	22	23	24	25	26	34	17	18	19	20	21	22	23	39	21	22	23	24	25	26	27	Jul
31	27	28	29	30	31			35	$\begin{vmatrix} 24 \end{vmatrix}$	25	26	27	28	29	30	40	28	29	30					
	•							36	31							,								Aug
			Octo	aher						N	love	mhe	r					Г)ece	mbe	r			
W	M	Т	W		F	S	S	V	$_{\rm M}$		W		F	S	S	W	Μ		W		F	S		Sep
40	111			1	2	3		4				_	_		1	49		1		3		5		
41	5	6	7			10		4		3	4	5	6	7	8	50	7		9					Oct
42						17		46		10						51			16					ļ
	19							47		17						52			23					Nov
44			28					48	-	24						53			30					
	I								30															Dec
									1															D

Q	, 1							Calendar Notes
			Jan	uary				
W	М	Т	W	Т	F	S	S	
1				1	2	3	4	- -
2	5	6	7	8	9	10	11	
3	12	13	14	15	16	17	18	
4	19		21		23	24	25	5
5	26	27	28	29	30	31		
								<u></u>
		1	Fobr	uary	7			
W	М			T		S	S	
5	IVI	1	• • •		1.	- 5		
6	2	3	4	5	6	7	8	
7	9	10	11	12	13	14	15	
8	16	17	18			21		
9	23	24	25	26				
	I							
								E
	ı		Ma	rch				
W	М	Т	W	Т	F	S	S	
9							1	
10		3						
		10						
		24	25	26	27	28	29	2
14	30	31						
								\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Q	4

Calendar Notes

			Ap	oril			
W	M	Т	W	Т	F	S	S
14			1	2	3	4	5
15	6	7	8	9	10	11	12
16	13	14	15	16	17	18	19
17	20	21	22	23	24	25	26
18	27	28	29	30			
			Μ	av			
W	M	Т	W		F	S	
18	1/1		• • •		1	2	3
19	4	5	6	7	8	9	10
20	11	12	13	14	15	16	17
21		19	20	21		23	
22					29		
22	20	20	41	20	23	30	91
			Ju	ine			
W	M	Т	W	Т	F	S	S
23	1	2	3	4	5	6	7
24	8	9	10	11	12	13	14
25	15	16	17	18	19	20	21
26	22	23	24	25	26	27	28
27	29	30					
,	-						

Q	3
W	M
27	
28	6

Calendar	Notes

_							
			Jι	ıly			
W	М	Т	W	Т	F	S	S
27			1	2	3	4	5
28	6	7	8	9	10	11	12
29	13	14	15	16	17	18	19
30		21			24	25	26
31	27	28	29	30	31		
			Aus	gust			
W	M	Т	W		F	S	S
31						1	2
32	3	4	5	6	7	8	9
33	10	11	12	13	14	15	16
34	17	18	19	20	21	22	23
35	24	25	26	27	28	29	30
36	31						
		S	lept <i>e</i>	embe	er		
W	M					S	
							6
							13
							20
							27
40	28	29	30				
,	'						

\sim	/ ±							Calendar Notes	
			Oct	ober					<u></u>
W	М	Т	W	Т	F	S	S		
40				1	2	3	4		<i>></i>
41	5	6	7	8	9	10	11		ر ح
42	12	13	14	15		17	18		
43		20				24	25		4
44	26	27	28	29	30	31			
									ап
									י
									n G
									4
		1	love	mbe	er				d.
$\overline{\mathbf{w}}$	M			Т		S	S		M
44							1	·	Apr
45	2	3	4	5	6	7	8		₹
46	9	10	11	12	13	14	15		ر
47	16	17	18	19	20	21	22		May
48	23	24	25	26	27	28	29		
49	30								- T
									_
									חר
									Ang
		т	`	1					_
W	м	T		mbe		Q	S		Jac
49	101	1		3		5			
	7						13	5	3
							20		
				24					Š
	28						_,		_
	1								260
								-	-

 Q_3

94

Feb

Mar

Apr

May

Jnn

Jul

Sep

Oct

Nov

	<i>J</i>						
Monday	Tuesday	Wednesday		rsday	Friday	Saturday	Sunday
_			1		2	3	4
Week I							
\$							
5	6	7	8		9	10	11
Week Z							
Š							
12	13	14	15		16	17	18
e 4							
Week 5							
19	20	21	22		23	24	25
Week 4							
26	97	20	20		20	21	
	27	28	29		30	31	
Meek 5							
otes			I	Notes			

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday 1
Week 5							
week o	2	3	4	5	6	7	8
vveek /	9	10	11	12	13	14	15
week 8	16	17	18	19	20	21	22
Week 9	23	24	25	26	27	28	
ot	ces	1		Notes	1	-	
_							
_							
_							

 Q_4

Jan

Jun May Apr Mar

Q4

Jan

Feb

 Jun

Jul

Sep

Oct

Nov

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 9	Tuosaay	,,,canosaay	Indisacy	Trady	Savaraay	
2	3	4	5	6	7	8
Week 10	3	4	0		,	0
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30 30 30 30 30 30 30 30 30 30 30 30 30 3	31					
otes		1	Notes			

Q3

Q4

Jan

Feb

Mar

May

Sep Aug Jul Jun

Nov Oct

	Monday	Tuesday	Wednesday		Friday	Saturday	Sunday
1			1	2	3	4	5
Week 14							
Vee							
	6	7	8	9	10	11	12
Week 15							
Vee							
_							
•	13	14	15	16	17	18	19
k 16							
Week 16							
<u>-</u>							
_	20	21	22	23	24	25	26
Week 17							
Vee							
_							
~	27	28	29	30			
k 18							
Week 18							
_							
Vo	tes			Notes			

	ray					Care	indai 110tc
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 18					1	2	3
Week 19	4	5	6	7	8	9	10
Week 20	11	12	13	14	15	16	17
Week 21	18	19	20	21	22	23	24
Week 22	25	26	27	28	29	30	31
Vot	tes			Notes			

 Q_3

 Q_4

Feb

Jan

Mar

Apr May

Jun Jul

Aug

Sep

Oct

Nov

 $June \hspace{2cm} {}^{\text{Calendar} \hspace{0.5cm} \mid \hspace{0.5cm} \text{Notes}}$

 Q_1

 Q_3

Q4

Jan

Feb

Mar

May Apr

Jun

Jul

Aug

Sep

Oct

Nov

_	CIT C						I
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5	6	7
Week 23							
Veel							
>							
	8	9	10	11	12	13	14
Week 24							
/eek							
×							
	15	16	17	18	19	20	21
25							
Week 25							
\geq							
	22	23	24	25	26	27	28
26							
Week 26							
\aleph							
	29	30					
22							
Week 27							
We							
Not	tes			Notes			

July

Calendar Notes

 Q_1

 Q_2

Jan

Feb

May Apr Mar

 $J_{\rm un}$

Oct

Nov

	J						
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 27			1	2	3	4	5
Week 28	6	7	8	9	10	11	12
Week 29	13	14	15	16	17	18	19
Week 30	20	21	22	23	24	25	26
Week 31	27	28	29	30	31		
No1	tes			Notes			

	ugus						ildai 1vott
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 31						1	2
Week 32	3	4	5	6	7	8	9
Week 33	10	11	12	13	14	15	16
Week 34	17	18	19	20	21	22	23
Week 35	24	25	26	27	28	29	30
Week 36	31						
Vot	ces		1	Notes	1		

Q1 | G

Q2

33

Q4

Jan

Feb

Apr Mar

n May

Jun

Jul

de de

Sep

Oct

3

Nov

 Q_2

Jan

Feb

May Apr Mar

Jun

Nov

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	ivionday	1 lesday	2	3	4	5	6
36							
Week 36							
\bowtie							
	7	8	9	10	11	12	13
Week 37							
Veel							
<u> </u>							
00	14	15	16	17	18	19	20
Week 38							
Wee							
	21	22	23	24	25	26	27
39			20	27	20	20	
Week 39							
Ň							
	28	29	30				
: 40							
Week 40							
>							
Not	es			Notes			

 Q_2

 Q_3

Jan

Feb

May Apr Mar

 Jun

Jul

Sep

	I M 1		TX7 1 1	mı ı	D:1		
_	Monday	Tuesday	Wednesday	Thursday 1	Friday 2	Saturday 3	Sunday 4
Week 40						3	4
Week 41	5	6	7	8	9	10	11
	12	13	14	15	16	17	18
Week 42							
Week 43	19	20	21	22	23	24	25
Week 44	26	27	28	29	30	31	
No	tes			Notes		1	
_							

November

Calendar Notes

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
_,,							1
k 44							
Week 44							
	2	3	4	5	6	7	8
45						•	
Week 45							
>							
9	9	10	11	12	13	14	15
Week 46							
\geqslant							
	16	17	18	19	20	21	22
k 47							
Week 47							
	23	24	25	26	27	28	29
48							
Week 48							
>							
o;	30						
Week 49							
$\stackrel{\circ}{>}$							
ot	es			Notes			

 Q_1

 Q_3

 Q_2

JanFeb

Apr Mar

May

 Jun

Jul

Aug

Sep

Oct

1 2 3 4 5 6		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Week 49		1	2	3	4	5	6
21 22 23 24 25 26 27 28 28 29 30 31	WCCIN OO	7	8	9	10	11	12	13
	TO THE OF	14	15	16	17	18	19	20
		21	22	23	24	25	26	27
otes Notes	20011	28	29	30	31			
	ot	es			Notes			

Notes Notes

Q1

Q3 Q2

Feb Jan

Mar

May Apr

Jun

Aug Jul

Sep

Oct

)ec

Nov

Week 1 \rangle		Calendar Notes
29, Monday	30, Tuesday	31, Wednesday
1, Thursday	2, Friday	3, Saturday
1, Thuisday	2, Filday	5, Saturday
4, Sunday	Notes	

Week ?	$2 \rangle$	Calendar Notes	
5, Monday	6, Tuesday	7, Wednesday	Q1
			Q2
			O 3
			Q4
			Jan
8, Thursday	9, Friday	10. Saturday	Feb
o, Thursday	9, Fliday	10, Saturday	Mar
			Apr
			May
			Jun
			Jul
11, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week :	β	Calendar Notes
12, Monday	13, Tuesday	14, Wednesday
15, Thursday	16, Friday	17, Saturday
15, Thursday	10, Fliday	17, Saturday
18, Sunday	Notes	

⟨ Week △	$4 \rangle$	Calendar Notes
19, Monday	20, Tuesday	21, Wednesday
22, Thursday	23, Friday	24, Saturday
zz, Thursday	25, Friday	24, Saturday
5, Sunday	Notes	

Week 5	δ	Calendar	Notes
26, Monday	27, Tuesday	28, Wednesday	
29, Thursday	30, Friday	31, Saturday	H CAPE
			Mar
			A
			May.
1, Sunday	Notes		

Week 6	β	Calendar N	otes
2, Monday	3, Tuesday	4, Wednesday	
5, Thursday	6, Friday	7, Saturday	
8, Sunday	Notes		

\langle Week 7	$\langle \ \ \rangle$	Calendar Not	es
9, Monday	10, Tuesday	11, Wednesday	Q1
			Jan
12, Thursday	13, Friday	14, Saturday	Feb
			Apr
			May
			Jun
			Jul
15, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 8	3 >	Calendar Notes	
16, Monday	17, Tuesday	18, Wednesday	
			. 03
			03
			04
			Jan
19, Thursday	20, Friday	21, Saturday	Feb
			. War
			Apr
			May
			Jun.
			Jul
22, Sunday	Notes		Aug
			Sep
			- NON

Week 9	Θ	Calendar Notes	
23, Monday	24, Tuesday	25, Wednesday	Q1
			Q2
			Q 3
			94
			Jan
26, Thursday	27, Friday	28, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
1, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

(Week 1	10 >	Calendar Not	es
2, Monday	3, Tuesday	4, Wednesday	Q1
5, Thursday	6, Friday	7, Saturday	Feb
			Mar
			Apr
			May
			Jun
			luf
8, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			 Dec

Week 1	$\ket{1}$	Calendar	Notes
9, Monday	10, Tuesday	11, Wednesday	Q1
			Q ₂
			
			Q4
			Jan
12, Thursday	13, Friday	14, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
15, Sunday	Notes		Aug
			des
			Oct
			Nov
			Dec

(Week 1	$12 \ angle$	Calendar Notes	3
16, Monday	17, Tuesday	18, Wednesday	Q1
			- O
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
			- P
			Jan
19, Thursday	20, Friday	21, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
22, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

⟨ Week 1	13 >	Calendar Notes
23, Monday	24, Tuesday	25, Wednesday
26, Thursday	27, Friday	28, Saturday
29, Sunday	Notes	

⟨ Week 1	$4 \rangle$	Calendar	Notes
30, Monday	31, Tuesday	1, Wednesday	
			8
2, Thursday	3, Friday	4, Saturday	[2]
	5,111day	4, Saturday	
5, Sunday	Notes		
			N

(Week 2	$15 \rangle$	Calendar Notes	
6, Monday	7, Tuesday	8, Wednesday	Q1 -
			O 2
			- O3
			Q4
			Jan
9, Thursday	10, Friday	11, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
12, Sunday	Notes		Aug
			des
			Oct
			Nov
			oec

(Week 1	16 >	Calendar Notes	
13, Monday	14, Tuesday	15, Wednesday	Q1
			Q2
			Q 3
			Q4
			Jan
16, Thursday	17, Friday	18, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
19, Sunday	Notes		Aug
			dəs
			Oct
			Nov
)ec

(Week 1	$17 \ \rangle$	Calendar Notes	
20, Monday	21, Tuesday	22, Wednesday	Q1
			Q2
			Q3
			Q4
			Jan
23, Thursday 26, Sunday	24, Friday	25, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
	Notes		Aug
			Sep
			Oct
			Nov
			Эес

(Week 2	18 >	Calendar Notes	
27, Monday	28, Tuesday	29, Wednesday	Q1
			Q2
			Q3
			Q4
			Jan
30, Thursday	1, Friday	2, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
3, Sunday	Notes		Aug
			Sep
			Oct
			Nov
)ec

⟨ Week 1	19 >	Calendar Notes	
4, Monday	5, Tuesday	6, Wednesday	Q1
			Q2
			Q3
			Q4
			Jan
7, Thursday	8, Friday	9, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
10, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 2	$20 \rangle$	Calendar Notes	
11, Monday	12, Tuesday	13, Wednesday	- I.O.
			O ₂
			- O3
			- 60 - 40
			Jan
14, Thursday	15, Friday	16, Saturday	Feb
TI, Thaistay			Mar
			Apr
			May
			Jun
			Jul
17, Sunday	Notes		Aug
			Sep
			Oct
			Nov

Week 2	$21 \rangle$	Calendar Notes	
18, Monday	19, Tuesday	20, Wednesday	Q1
			Q2
			Q3
			Q4
			Jan
21, Thursday	22, Friday	23, Saturday	Feb
		25, Savarday	Mar
			Apr
			May
			Jun
			Jul
24, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Эес

Week 2	$22 \ \rangle$	Calendar Notes	
25, Monday	26, Tuesday	27, Wednesday	Q1
			Q2
			Q3
			0,4
			Jan
28, Thursday	29, Friday	30, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
31, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week ?	$23 \rangle$	Calendar Notes	
1, Monday	2, Tuesday	3, Wednesday	. Q1
			Q2
			. O3
			04
			Jan
4, Thursday	5, Friday	6, Saturday	Feb
	, ,		Mar
			Apr
			May
			Jun
			Jul
7, Sunday	Notes		Aug
			des
			Oct
			Nov
			Dec

Week 2	$24 \ \rangle$	Calendar Notes	
8, Monday	9, Tuesday	10, Wednesday	Q1
			Q2
			Q3
			Q4
			Jan
11, Thursday	12, Friday	13, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
14, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Эес

Week 2	$25 \rangle$	Calendar Note	\mathbf{s}
15, Monday	16, Tuesday	17, Wednesday	Q1 -
			Q2
			<u> </u>
			- 60 - 45
			Jan
18, Thursday	19, Friday	20, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
21, Sunday	Notes		Aug
			Sep
			Oct
			Nov
) oec

Week 2	$26 \rangle$	Calendar Notes	
22, Monday	23, Tuesday	24, Wednesday	Q1
			Q2
			Q 3
			Q4
			Jan
25, Thursday	26, Friday	27, Saturday	Feb
		21, Sautaay	Mar
			Apr
			May
			Jun
			Jul
28, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week ?	$27 \rangle$	Calendar Notes	
29, Monday	30, Tuesday	1, Wednesday	- O1
			<u> </u>
			04
			Jan
2, Thursday	3, Friday	4, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
5, Sunday	Notes		Aug
			-
			Sep
			Oct
			Nov

Week ?	$28 \rangle$	Calendar Note	es
6, Monday	7, Tuesday	8, Wednesday	_ _
			රි3
			Q
			Jan
9, Thursday	10, Friday	11, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
12, Sunday	Notes		Aug
			Sep
			Oct
			Nov

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

\langle Week :	$30 \rangle$	Calendar Notes	3
20, Monday	21, Tuesday	22, Wednesday	- G1 -
			-
			0 3
			Q4
			Jan
23, Thursday	24, Friday	25, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
26, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			_ Dec

Week 3	$31 \rangle$	Calendar Notes	
27, Monday	28, Tuesday	29, Wednesday	. O
			. O ₂
			04
			Jan
30, Thursday	31, Friday	1, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
2, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			. Dec

\langle Week 3	$32 \rangle$	Calendar Notes	
3, Monday	4, Tuesday	5, Wednesday	Q1
			Q2
			Q 3
			Q4
			Jan
6, Thursday	7, Friday	8, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
9, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 3	$33 \rangle$	Calendar Notes	
10, Monday	11, Tuesday	12, Wednesday	Q1
			Q2
			Q 3
			Q4
			Jan
13, Thursday	14, Friday	15, Saturday	Feb
, ,			Mar
			Apr
			May
			Jun
			Jul
16, Sunday	Notes		Aug
			deS
			Oct
			Nov
)ec

Week :	$34 \rangle$	Calendar Notes	
17, Monday	18, Tuesday	19, Wednesday	Q1
			Q2
			Q 3
			Q4
			Jan
20, Thursday	21, Friday	22, Saturday	Feb
20, 11415449			Mar
			Apr
			May
			Jun
			Jul
23, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 3	$35 \rangle$	Calendar Notes	
24, Monday	25, Tuesday	26, Wednesday	- G1 -
			O ₂
			Q4
			Jan
27, Thursday	28, Friday	29, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
30, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 3	36 \rangle	Calendar Notes	
31, Monday	1, Tuesday	2, Wednesday	. O1
			Q2
			Q3
			Q4
			Jan
3, Thursday	4, Friday	5, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
6, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week :	$37 \rangle$	Calendar Note	es
7, Monday	8, Tuesday	9, Wednesday	_ _
			<u> </u>
			Q4
			Jan
10, Thursday		12, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
13, Sunday	Notes		Aug
			Sep
			Oct
			Nov

Week 3	$38 \rangle$	Calendar Notes	
14, Monday	15, Tuesday	16, Wednesday	Q1
			Q2
			Q 3
			Q4
			Jan
17, Thursday	18, Friday	19, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
20, Sunday	Notes		Aug
			Sep
			Oct
			Nov
)ec

Week 3	$39 \rangle$	Calendar Notes	3
21, Monday	22, Tuesday	23, Wednesday	- G
			-
			<u> </u>
			Q4
			Jan
24, Thursday	25, Friday	26, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
27, Sunday	Notes		Aug
			des
			Oct
			Nov
			Dec

⟨ Week △	$40 \rangle$	Calendar	Notes
28, Monday	29, Tuesday	30, Wednesday	
			6
			ug
1, Thursday	2, Friday	3, Saturday	 ਰਿਸ਼ ਪਿਰਮ
			Mar
			A Dr.
			Mav
			<u></u>
4, Sunday	Notes		Απο
			S
			NON NO

⟨ Week △	$41 \rangle$	Calendar	Notes
5, Monday	6, Tuesday	7, Wednesday	
			\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			~~~   ~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			Q4
			Jan
8, Thursday	9, Friday	10, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
11, Sunday	Notes		Aug
			des
			Oct
			Nov
			Dec

⟨ Week △	$42 \rangle$	Calendar   Notes	
12, Monday	13, Tuesday	14, Wednesday	-   O1
			O ₂
			- <del>-</del>
			Q4
			Jan
15, Thursday	16, Friday	17, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
18, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

⟨ Week △	$43 \rangle$	Calendar Notes	
19, Monday	20, Tuesday	21, Wednesday	- Q1
			Q2
			Q4
			Jan
22, Thursday	23, Friday	24, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
25, Sunday	Notes		Aug
			des
			Oct
			Nov
			Dec

Week			1
26, Monday	27, Tuesday	28, Wednesday	Q1
			Q2
			Q3
			Q4
			Jan
29, Thursday	30, Friday	31, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
1, Sunday	Notes		Aug
			Sep
			Oct
			Nov
			)ec

⟨ Week 4	$45$ $\rangle$	Calendar   N	lotes
2, Monday	3, Tuesday	4, Wednesday	\
			\
			<u> </u>
			Q4
			Jan
5, Thursday	6, Friday	7, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
8, Sunday	Notes		Aug
			des
			Oct
			Nov
			Dec

⟨ Week △	$46 \rangle$	Calendar	Notes
9, Monday	10, Tuesday	11, Wednesday	
			\
			<u>~</u>
			Q4
			Jan
12, Thursday	13, Friday	14, Saturday	Feb
			Mar
			Apr
			May
			lunf
			lut
15, Sunday	Notes		Aug
			des
			Oct
			Nov
			Dec

⟨ Week ₄	$47 \rangle$	Calendar	Notes
16, Monday	17, Tuesday	18, Wednesday	
			\
			<u></u> 
			Q4
			Jan
19, Thursday	20, Friday	21, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
22, Sunday	Notes		Aug
			des
			Oct
			Nov
			Dec

⟨ Week ⟨	$48 \rangle$	Calendar	Notes
23, Monday	24, Tuesday	25, Wednesday	
26, Thursday	27, Friday	28, Saturday	
29, Sunday	Notes		

⟨ Week ₄	·	Calendar Notes
30, Monday	1, Tuesday	2, Wednesday
3, Thursday	4, Friday	5, Saturday
·,		
6, Sunday	Notes	

( Week 5	$50 \rangle$	Calendar	Notes
7, Monday	8, Tuesday	9, Wednesday	
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			Q4
			Jan
10, Thursday	11, Friday	12, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
13, Sunday	Notes		Aug
			des
			Oct
			Nov
			Dec

Week 5	$51 \rangle$	Calendar N	otes
14, Monday	15, Tuesday	16, Wednesday	Q
			\ \ \
			<u> </u>
			Q4
			Jan
17, Thursday	18, Friday	19, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
20, Sunday	Notes		Aug
			Sep
			Oct
			Nov
) oec

\langle Week !	$52 \rangle$	Calendar	Notes
21, Monday	22, Tuesday	23, Wednesday	\
			\
			<u></u>
			Q4
			Jan
24, Thursday	25, Friday	26, Saturday	Feb
			Mar
			Apr
			May
			Jun
			Jul
27, Sunday	Notes		Aug
			dəs
			Oct
			Nov
			Dec

 Q_1

 Q_2

 Q_3

Jan

Feb

Mar

Apr

May

Jun

Aug

Sep

Oct

Nov

28, Monday	29, Tuesday	30, Wednesday
31, Thursday	1, Friday	2, Saturday
3, Sunday	Notes	
_ · · · · · · · · · · · · · · · · · · ·		

Schedule	Top priorities		
06			
7			
8			
09			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
-			
7			
<u> </u>			
0			
9			
			
20			
1			
2			
3			
ა -			

Schedule	Top priorities		
06			
7			
8			
9			
0	Notes More	Reflect	All notes
1			
2			
•			
3			
1			
,			
)			
L			
)			
3			

$\langle 3 {}^{ ext{Saturday}}_{ ext{January}} angle$		Week 1 Ca	alendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10			
10	Notes More	Reflect	All notes
 11			_
12			
13			
14			
15			
16			
17			
18			
19			
20			
24			
21			
20			
22			
າງ			
23			

$\langle 4 \mid ^{ ext{Sunday}}_{ ext{January}} angle$		Week 1 Ca	lendar Notes
Schedule	Top priorities		
06			
7			
08			
20			
99			
10			
	Notes More	Reflect	All notes
.1			
2			
3			
4			
4			
5			
5			
6			
7			
8			
9			
00			
0			
1			
1			
2			
23			

$\langle 5 \mid { ext{Monday} \atop ext{January}} angle$		Week 2 C	alendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10			
	Notes More	Reflect	All notes
11			
12			
13			
1.4			
14			
15			
15			
16			
10			
17			
17			
18			
16			
19			
19			
20			
21			
22			
23			
-			

Schedule	Top priorities		
06			
07			
08			
09			
10			
	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
1.0			
16			
17			
18			
19			
20			
21			
22			
23			

\[\begin{align*} \begin{align*} \text{Wednesday} \\ \text{January} \end{align*} \])	Week 2 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10	N 4 M	D (1)	A 11
	Notes More	Reflect	All notes
11			
10			
12			
13			
14			
14			
15			
16			
17			
18			
19			-
20			
21			
22			
23			

Schedule	Top priorities		
<u> </u>			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
1			
5			
3			
7			
3			
0			
9			
0			
0			
1			
1			
2			
-			
3			
~			

Schedule	Top priorities		
6			
7			
8			
9			
0	Notes More	Reflect	All notes
1	Notes More	Renect	All flotes
1			
2			
3			
4			
5			
6			
7			
7			
3			
9			
20			
1			
2			
_			
3			

Schedule	Top priorities		
06			
07			
08			
9			
1.0	N 1 N	D. C.	A 11
	Notes More	Reflect	All notes
1			
2			
3			
<u> </u>			
14			
. •			
5			
6			
7			
8			
9			
20			
21			
22			
23			

Schedule	Top priorities		
6			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
•			
4			
•			
,)			
<u> </u>			
7			
0			
2			
3			

Schedule	Top priorities		
5			
,			
7			
3			
9			
0			
	Notes More	Reflect	All notes
1			
!			
<u> </u>			
,			
)			
3			

Schedule	Top priorities		
onedule 5			
<i>y</i>			
,			
3			
)			
0			
	Notes More	Reflect	All notes
1			
3			
5			
<u> </u>			
)			
}			
3			

$\langle 14 rac{ ext{Wednesday}}{ ext{January}}$,)	Week 3 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
.0		D . 0	A 11
	Notes More	Reflect	All notes
1			
2			
2			
3			
4			
4			
5			
J			
6			
0			
7			
1			
8			
9			
0			
1			
-			
2			
_			
3			
			<u></u>

$\langle 15 {}^{ ext{Thursday}}_{ ext{January}}$	\rangle	Week 3 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10			433
	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			;

Schedule	Top priorities		
5			
7			
3			
)			
0			
	Notes More	Reflect	All notes
1			
<u> </u>			
1			
•			
,			
)			

Schedule Top priorities Comparison Comp		
O Notes More Reflect All notes		
Notes More Reflect All notes All		
Notes More Reflect All notes		
11		
22 33 44 55 66 17 188 199 100 101 101 101 101 101 101 101 101	Notes More Reflect	All notes
33		
3 4 5 6 7 8 9 0 1 1		
4 5 6 7 8 9 9 10		
4		
5 6 7 8 9 0 1		
5 6 7 8 9 0 1		
6		
6		
7		
7 8 9 0 1		
2		
2		
22		
2		
3		

Schedule	Top priorities		
5			
7			
3			
9			
0			
	Notes More	Reflect	All notes
L			
)			
)			
3			

Schedule	Top priorities		
06			
07			
08			
09			
.0		D. C.	A 11
	Notes More	Reflect	All notes
1			
2			
3			
0			
4			
4			
5			
)			
7			
1			
8			
9			
<u> </u>			
0			
1			
2			
-			
23			
3			

Schedule	Top priorities		
6			
7			
8			
9			
0	Notes Mone	D - A 4	A 11 +
1	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
,			
<u> </u>			
0			
1			
2			
3			

hedule	Top priorities		
nedule			
	Notes More	Reflect	All notes

22 Thursday January	/	Week 4 Ca	alendar Notes
chedule	Top priorities		
6			
7			
8			
9			
0		D (1)	4.33
	Notes More	Reflect	All notes
1			
2			
3			
,			
4			
-			
5			
3			
7			
3			
9			
0			
1			
2			
3			

Schedule	Top priorities		
06			
7			
8			
9			
0		D. C.	A 11
1	Notes More	Reflect	All notes
1			
3			
4			
7			
}			
)			
0			
L			
2			
3			

$\langle 24 \mid ext{Saturday} ext{January}$	\rangle	Week 4 Ca	lendar Notes
Schedule	Top priorities		
06			_
07			
08			
09			
10	Notes More	Reflect	All notes
11	110105 111010	Teorioot	
12			
3			
14			
15			
.5			
6			
.•			
.7			
8			
			_
9			
20			
1			
2			
23			

Schedule	Top priorities		
06			
07			
8			
9			
.0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
5			
7			
8			
9			
0			
1			
2			
3			

~ 26 Monday January ~ 26	>	Week 5 Ca	lendar Notes
chedule	Top priorities		
õ			
7			
8			
9			
)			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
5			
7			
3			
9			
)			
1			
2			
3			

4 27 Tuesday January	<i>1</i>	Week 5 Ca	lendar Notes
Schedule	Top priorities		
06			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
_			
2			
9			
3			
4			
4			
F			
5			
6			
0			
7			
1			
8			
9			
20			
1			
2			
3			

$\langle 28 { ext{Wednesday} \over ext{January}}$	>	Week 5 Ca	alendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10		D 0 .	4.11
	Notes More	Reflect	All notes
11			
12			
0			
13			
14			
14			
1.5			
.0			
.6			
7			
.1			
.8			
0			
.9			
20			
21			
22			
23			

$\langle 29 {}^{ ext{Thursday}}_{ ext{January}}$	\rangle	Week 5 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			다.
12			
13			
14			
· ·			
15			
16			
17			
18			
19			
20			
			g
21			
22			
23			

$\langle 30 ^{ ext{Friday}}_{ ext{January}}$	\rangle	Week 5 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
			3
09			
10	 Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16			
			F
17			
]
18			
10			
19			<
20			
20			
21			
21			
22			
- <u>-</u>			
23			
			ļ <i>Ē</i>

$\langle 31 {}^{ ext{Saturday}}_{ ext{January}} angle$,	Week 5 Ca	lendar Notes
Schedule	Top priorities		
06			
07			_
08			
09			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
3			
9			
0			
1			
2			
3			

Schedule	Top priorities		
06			
7			
8			
09			
10			
	Notes More	Reflect	All notes
.1			
2			
3			
J			
4			
-			
5			
6			
7			
8			
9			
20			
1			
22			
na na			
23			

chedule	Top priorities		
5			
7			
3			
9			
)		D 4	
	Notes More	Reflect	All notes
1			
2			
3			
1			
5			
)			
j			
,			
,			
,			
3			
)			
,			
)			
) 			
L			
<u> </u>			
2			
3			

Schedule	Top priorities		
06			
00			
07			
J1			
08			
09			
10			
	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16	·		
17			
18			
19			
20			
20			
21			
21			
າດ			
22			
23			
40			

$\langle 4 \mid { ext{Wednesday} \over ext{February}}$	\rangle	Week 6 Ca	lendar Notes
Schedule	Top priorities		
06			
7			
08			
9			
0	Notes More	Reflect	All notes
1	Notes More	Reflect	All flotes
1			
2			
3			
4			
5			
3			
7			
3			
9			
0			
1			
2			
3			

5 Thursday February	\rangle	Week 6 Ca	lendar Notes
chedule	Top priorities		
6			
7			
3			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
1			
5			
7			
3			
)			
2			
)			
2			
3			

Schedule	Top priorities		
06			
07			
08			
09			
10		D 4	
	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16			
7			
17			
1.8			
.0			
19			
.9			
20			
.0			
21			
;1			
22			
23			

$\left\langle \begin{array}{c c} 7 & { ext{Saturday}} \\ { ext{February}} \end{array} ight angle$		Week 6 Ca	J
chedule	Top priorities		
5			
7			
3			
)			
)			
,	Notes More	Reflect	All notes
<u> </u>			
2			
3			
)			
3			

Schedule	Top priorities		
06			
7			
08			
9			
0	Notes More	Reflect	All notes
 !1	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
3			
_			
7			
3			
,			
9			
20			
1			
22			
3			

chedule	Top priorities		
6			
V			
7			
3			
9			
)			
	Notes More	Reflect	All notes
1			
!			
[
<u> </u>			
)			
2			
3			

Schedule	Top priorities		
5			
7			
3			
)			
0			
	Notes More	Reflect	All notes
1			
2			
1			
•			
•			
)			
-			
2			
3			

Schedule	Top priorities		
06			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
_			
3			
4			
4			
5			
)			
6			
0			
7			
8			
9			
20			
1			
2			
3			

Schedule	Top priorities		
;			
7			
3			
9			
0	Notes More	Reflect	All notes
1		Teneco	7111 110000
)			
<u> </u>			

Schedule	Top priorities		
06			
7			
8			
)			
0			
	Notes More	Reflect	All notes
1			
[
7			
)			
)			
2			
3			

Schedule	Top priorities		
3			
0			
7			
•			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
[
,			
)			
2			
2			
3			

Schedule	Top priorities		
06			
7			
•			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
3			
7			
7			
8			
3			
9			
<u> </u>			
0			
1			
2			
23			

chedule	Top priorities		
7			
3			
)			
0			
	Notes More	Reflect	All notes
L			
<u> </u>			
<u> </u>			
<u> </u>			
<u> </u>			

chedule	Top priorities		
 i			
,			
}			
	Notes More	Reflect	All notes

chedule	Top priorities		
3			
)	Notes More	Reflect	All notes
 L		Tteneet	7111 HOUGE
3			

Schedule Top priorities 166
Notes More Reflect All notes Notes More Reflect Notes More Reflect
Notes More Reflect All notes
2
3

Schedule	Top priorities		
3			
7			
3			
)			
0			
	Notes More	Reflect	All notes
1			
<u> </u>			
1			
7			
)			
<u> </u>			
2			
3			

chedule	Top priorities		
	Notes More	Reflect	All notes

Schedule	Top priorities		
3			
)			
0			
	Notes More	Reflect	All notes
L			
1			
•			
,			
)			
2			

Schedule Top priorities 06	Reflect	All notes
	Reflect	All notes
	Reflect	All notes
8	Reflect	All notes
8	Reflect	All notes
9	Reflect	All notes
9	Reflect	All notes
Notes More	Reflect	All notes
Notes More Notes More More	Reflect	All notes
Notes More 1	Reflect	All notes
1 2 3 4 5 5 5 5 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8		
2 3 4 5		
3 4 5		
5		
5		
5		
; ;		
6		
7		
8		
9		
0		
2		
3		

Notes More Reflect All notes	hedule	Top priorities		
Notes More Reflect All notes				
Notes More Reflect All notes				
		Notes More	Reflect	All notes

chedule Top priorit	ies	
<u> </u>		
Notes Mo	ore Reflect	All notes
Notes Mic	Ttenect	All liotes
·		
2		
<u> </u>		
3		
<u> </u>		
3		
7		
3		
<u> </u>		
-		

Schedule	Top priorities		
inedule			
3			
)			
0			
	Notes More	Reflect	All notes
1			
<u> </u>			
}			
1			
)			
!			
}			

chedule	Top priorities		
)			
	Notes More	Reflect	All notes
<u> </u>			

Y-1 11-	T: '''		
Schedule	Top priorities		
06			
			
7			
10			
08			
09			
0			
.0	Notes More	Reflect	All notes
1		Ttenect	All flotes
1			
2			
3			
5			
4			
.•			
5			
<u> </u>			
6			
-			
7			
8			
9			
20			
1			
2			
3			

chedule	Top priorities		
6			
,			
3			
	Notes More	Reflect	All notes
		Henect	All flotes
1			

$\langle 2 { ext{Monday} \atop ext{March}} angle$			Calendar Notes
chedule	Top priorities		
06			
7			
.0			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
2			
3			
4			
_			
5			
5			
7			
9			
0			
0			
1			
2			
3			
<u> </u>			

$\langle 3 \mid { ext{Tuesday} \over ext{March}} angle$		Week 10 C	Calendar Notes
Schedule	Top priorities		
06			
07			
08			
00			
9			
.0			
	Notes More	Reflect	All notes
11		Tolloot	
12			
3			
14			
5			
6			
.7			
.8			
19			
20			
21			
22			
02			
23			

$\left\langle \begin{array}{c c} 4 & \operatorname{Wednesday} \\ \operatorname{March} \end{array} \right.$	\rangle	Week 10 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10			
	Notes More	Reflect	All notes
11			
2			
3			
4			
5			
6			
7			
8			
9			
20			
1			
2			
23			

5 Thursday	/	Week 10 C	falendar Notes
chedule	Top priorities		
6			
7			
8			
9			
0			
<u></u>	Notes More	Reflect	All notes
1	 _		
2			
3			
4			
5			
6			
J			
7			
8			
9			
0			
1			
2			
9			
3			

$\langle 6 \left egin{smallmatrix} { ext{Friday}} \\ { ext{March}} \end{array} ight angle$		Week 10 C	alendar Notes
Schedule	Top priorities		
06			
			_
07			
08			
20			
09			
10			
10	Notes More	Reflect	All notes
		rtenect	All liotes
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			

$\langle \begin{array}{c c} 7 & { ext{Saturday}} \\ { ext{March}} \end{array} angle$		Week 10 Ca	lendar Notes
chedule	Top priorities		
6			
7			
3			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
ŧ			
5			
3			
7			
3			
9			
0			
0			
 [
2			
3			

chedule	Top priorities		
3			
,			
3			
)			
)			
	Notes More	Reflect	All notes
)			
}			
}			

$\langle 9 {\scriptstyle rac{ m Monday}{ m March}} angle$		Week 11 Ca	lendar Notes
chedule	Top priorities		
3			
7			
8			
)			
0			
	Notes More	Reflect	All notes
1			
2			
_			
3			
4			
±			
5			
;			
7			
0			
2			
3			

Schedule	Top priorities		
3			
)			
	Notes More	Reflect	All notes
1			
Į.			
)			
!			
;			

chedule	Top priorities		
5			
,			
7			
7			
3			
)			
<u> </u>			
9			
0	Notes More	Reflect	All notes
1		rtenect	All liotes
L			
2			
•			
3			
)			
4			
<u> </u>			
j			
<u> </u>			
,			
,			
3			
)			
,			
)			
,			
-			
2			
<u> </u>			
3			
1			

<u> </u>	<u>, </u>		
Schedule	Top priorities		
06			
7			
8			
9			
0		D 4	4.33
	Notes More	Reflect	All notes
1			
2			
3			
4			
4			
5			
6			
<u> </u>			
7			
1			
8			
,			
9			
0			
1			
2			
3			
-			

Schedule	Top priorities		
5			
7			
3			
)			
)			
	Notes More	Reflect	All notes
 [
1			
Į.			
)			
-			
2			
3			

$\langle 14 rac{ ext{Saturday}}{ ext{March}}$	\rangle	Week 11 Ca	alendar Notes
Schedule	Top priorities		
06			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
5			
7			
3			
)			
0			
2			
3			

Schedule	Top priorities		
inedule			
,			
)	Notes More	Reflect	All notes
		rtenect	All flotes
<u> </u>			
:			
)			
)			
,			
2			
•			
3			

Schedule	Top priorities		
onedule 5			
,			
)			
)			
	Notes More	Reflect	All notes
L			
1			
<u> </u>			
7			
}			
)			
0			
-			
2			
3			

chedule	Top priorities		
6			
7			
8			
9			
0	NT 4 1 2 f	D (1)	A 11
	Notes More	Reflect	All notes
L			
2			
4			
3			
•			
4			
•			
j			
7			
3			
)			
)			
-			
2			
3			

$\langle 18 rac{ ext{Wednesda}}{ ext{March}}$	у }	Week 12 Ca	dendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
1.0	N-4 M	D - A 4	A 11 +
	Notes More	Reflect	All notes
.1			
n			
3			
.4			
. -1			
5			
6			
7			
8			
9			
20			
1			
2			
3			

Schedule	Top priorities		
7			
3			
9			
0	Notes More	Reflect	All notes
1		Henect	All flotes
}			
1			
5			
<u> </u>			
,			
<u> </u>			
)			
-			
)			
2			
3			

chedule	Top priorities		
5			
,			
)			
	Notes More	Reflect	All notes
<u> </u>			
)			

	·		
chedule	Top priorities		
6			
7			
3			
9			
0	N 4 1 M	D. C.	A 11
1	Notes More	Reflect	All notes
1			
2			
3			
,			
4			
5			
j			
7			
}			
)			
0			
2			
3			

chedule	Top priorities		
6			
0			
7			
•			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
.			
,			
}			
)			
)			
2			

Schedule	Top priorities		
3			
,			
7			
3			
)			
,			
0			
	Notes More	Reflect	All notes
1			
3			
1			
,			
•			
)			
)			
2			
3			

$\langle 24 ext{^{Tuesday}} angle$	\rangle	Week 13 Ca	llendar Notes
Schedule	Top priorities		
06			
)7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
0			
8			
0			
9			
0			
0			
1			
1			
n			
2			
9			
3			

$\langle 25 ^{ ext{Wednesday}}_{ ext{March}}$	·	Week 13 Ca	alendar Notes
Schedule	Top priorities		
06			
7			
08			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
8			
9			
20			
1			
2			
3			

$\langle 26 _{ ext{March}}^{ ext{Thursday}}$	\rangle	Week 13 Ca	llendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
.0			
	Notes More	Reflect	All notes
11			
2			
3			
4			
5			
0			
6			
——————————————————————————————————————			
7			
.8			
0			
.9			
9			
20			
20			
1			
1			
22			
23			

chedule	Top priorities		
)			
	Notes More	Reflect	All notes
!			
<u> </u>			
1			
)			
}			

$\langle 28 rac{ ext{Saturday}}{ ext{March}}$,)	Week 13 Cal	endar Notes
Schedule	Top priorities		
6			
7			
8			
9			
0			
0	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
5			
7			
7			
3			
,			
9			
0			
L			
2			
3			

Schedule	Top priorities		
)			
	Notes More	Reflect	All notes
<u> </u>			
<u> </u>			
	-		
)			
;			

$\langle ~30 _{ ext{March}}^{ ext{Monday}}~ angle$		Week 14 Ca	lendar Notes
Schedule	Top priorities		<u> </u>
06			
			 O ₂
07			
			O3
08			
			Q
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14	_		Apr
15			May
16			Jun
17	_		
18	_		lu
19			Aug
			<
20	_		Sep
21			
			Oct
22			
23			Nov
			Dec
			Õ

hedule	m · · · · ·		
	Top priorities		
	Notes More	Reflect	All notes
		Teneer	THI HOUGS

Schedule	Top priorities		
06			
07			
08			
9			
.0	27 / 126	D (1)	4.11
	Notes More	Reflect	All notes
.1			
2			
.2			
3			
<u> </u>			
14			
5			
6			
7			
8			
_			
9			
10			
20			
1			
1			
2			
3			

Schedule	Top priorities		
06			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
2			
6			
7			
1			
8			
9			
0			
1			
2			
3			

chedule	Top priorities		
6			
7			
1			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
3			
9			
9			
0			
1			
2			
3			
			_

\ \ \ \ April	/	Week 14 Ca	alendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			
12			
3			
4			
.5			
.6			
17			
1.8			
.9			
20			
21			
22			
23			
			-

7.1.1.1	m · ···		
Schedule	Top priorities		
06			
07			
·•			
08			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
4			
5			
<u> </u>			
6			
7			
8			
9			
			-
20			
1			
2			
3			

\langle 6 Monday \rangle	We	eek 15 Calendar Notes
Schedule	Top priorities	
06		
		Q2
07		
		\
08		
		\ \footnote{Q}
09		
10	Notes More Reflect	All notes
11		Feb
12		Mar
13		
14		Apr
15		May
16		lunf
17	-	f
18		luf
19	-	Aug
20		Sep
21		Oct
22		
23		Now
		Dec

$7\left egin{array}{l} ext{Tuesday} \ ext{April} \end{array} ight. ight.$		Week 15 Ca	lendar Notes
edule	Top priorities		
	Notes Mone	Reflect	All motor
	Notes More	кепест	All notes

\langle 8 Wednesday \rangle		Week 15 C	alendar Notes
Schedule	Top priorities		
06			
			Q2
07			
00			~3 <u> </u>
08			
09	_		& &
10			Jan
	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			≥
			÷.
14			Apr
15			May
10			
16			Jun
17			·
18			luſ
19			Aug
20			des
21			
			Oct
22			
23			Nov
<u>ح</u>			
			Dec
			Ã

4 9 April	/	Week 15 Ca	alendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			
12			
13			
14			
11			
15			
16			
17			
18			
19			
20			
21			,
20			
22			
23			
20			

chedule	Top priorities		
3			
,			
3			
	N	D 0	4.11
	Notes More	Reflect	All notes
2			
<u> </u>			
)			
<u> </u>			
•			
,)			
3			
7			
3			
)			
)			
-			
2			
3			

$\langle 11 rac{ ext{Saturda}}{ ext{April}}$	xy	Week 15 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
20			
99			
0			
.0	Notes More	Reflect	All notes
1	 '		
2			
3			
4			
5			
c			
6			
7			
1			
8			
9			
0			
1			
2			
3			

Schedule	Top priorities		
06			
_			
7			
8			
0			
9			
<u> </u>			
0			
<u> </u>	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
3			
_			
7			
8			
•			
9			
,			
0			
1			
2			
3			

$\langle 13 _{\text{April}}^{\text{Monday}}$	•		
Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16			
17			
10			
18			
19			
19			
20			
20			
21			
22			
23			

chedule	Top priorities		
6			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
)			
4			
-			
5			
 3			
7			
3			
9			
0			
1			
2			
3			

Schedule 96 97 98 99 0	Top priorities	Reflect	All notes
99		Reflect	All notes
99		Reflect	All notes
99		Reflect	All notes
0		Reflect	All notes
0		Reflect	All notes
0		Reflect	All notes
0		Reflect	All notes
		Reflect	All notes
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
.8			
9			
10			
20			
21			
.1			
22			
23			

$\langle 16 ^{ ext{Thursday}}_{ ext{April}}$	\rangle	Week 16 Ca	lendar Notes
Schedule	Top priorities		
06			
			GO
07			
08			
20			5
09			
10			
	Notes More	Reflect	All notes
11			
12			
13			
1.4			
14			
			Max.
16			
17			
18			
			8
19			
20			
21			
21			
22			
23			

111	m · ···		
Schedule	Top priorities		
06			
N7			
)7			
08			
9			
9			
0	<u> </u>		
0	Notes More	Reflect	All notes
1		renect	THI Hotes
1			
2			
3			
.			
4			
4			
F			
5			
e			
6			
7			
7			
0			
8			
0			
9			
•			
0			
1			
2			
3			

Schedule	Top priorities		
06			
07			
08			
09			
10	N-4 M	Reflect	All notes
	Notes More	кепест	All notes
l1			
10			
12			
13			
			_
14			
14			
15			
16			
17			
18			
.9			
20			
21			
22			
23			
	-		

chedule	Top priorities		
5			
7			
3			
)			
)		D 0	
	Notes More	Reflect	All notes
L			
<u> </u>			
2			
3			
,			
1			
•			
5			
5			
7			
3			
)			
)			
<u> </u>			
2			
3			

$\langle ~~20 _{\rm April}^{\rm Monday}$	\rangle	Week 17 Cal	lendar Notes
Schedule	Top priorities		
06			
			Q2
07			
			O
08			
			Q
09			
			_
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15			
15			May
16			
17			
18			lut
19			Aug
20			Sep
			\
21			
			Oct
22			
			Nov
23			Z
			 Dec

$^{\prime}$ 21 Tuesday April		Week 17 Ca	llendar Notes
chedule	Top priorities		
6			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
8			
9			
0			
1			
2			
3			

Schedule	Top priorities		
06			
)7			
08			
99			
0			
.0	Notes More	Reflect	All notes
1		Itenect	——————————————————————————————————————
.1			
2			
· -			
3			
4			
5			
6			
7			
8			
9			
20			
1			
0			
2			
.9			
23			

$\langle 23 ^{ ext{Thursday}}_{ ext{April}}$	\rangle	Week 17 Ca	lendar Notes
Schedule	Top priorities		
06			
			- C
07			
08			
20			5
09			
10			
10	Notes More	Reflect	All notes
11			
12			
13			
14			A
15			Max.
16			
17			
18			_
10			
19			
20			
21			
22			
23			

			<u> </u>
chedule	Top priorities		
6			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
3			
9			
0			
1			
2			
3			

\langle 25 Saturday \rangle		Week 17 Ca	lendar Notes
Schedule	Top priorities		01
06			
			02
07			
08			
09			
			_
10	Notes More	Reflect	All notes
11			Feb
12			Mar
13			
14	_		Apr
15			May
16			Jun
17	_		[r
18	_		Inf
19	_		Aug
20	_		
21	_		O Ct
22	_		
23			
			Dec

$\langle ~~26 ^{ ext{Sunday}}_{ ext{April}}$	/	Week 17 Ca	llendar Notes
Schedule	Top priorities		
6			
7			
8			
9			
0	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
8			
0			
9			
0			
0			
1			
1			
2			
<u>-</u>			
3			
-			

$\langle 27 ^{ ext{Monday}}_{ ext{April}}$	\rangle	Week 18 Ca.	lendar Notes
Schedule	Top priorities		
06			
			Q2
07			
08			
20			
09			
10			g
10	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
1.4			Apr
14			
 15			
			May
16			
17			
			lnf
18			L
			br
19			Aug
20			Sep
21			
) n			O
22			
23			& X
			 Dec
			Δ̈

$\langle \ 28 {\scriptstyle \frac{\rm Tuesday}{\rm April}}$	\rangle	Week 18 Cal	lendar Notes
Schedule	Top priorities		
06			
			022
07			
00			 O3
08			
09			o
0.0			
10			Jan
	Notes More	Reflect	All notes
11			
			Feb
12			
			Mar
13			
			Apr
14			
15			
19			May
16			
			Jun
17			
18			
19			Aug
20			Sep
21			;
			Oct
22			
23			Nov
			 Dec
			Ω

$\langle 29 { ext{Wednesday} \atop ext{April}} angle$	Week 18 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		~
08		O 3
		Q4
09		
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

$\langle 30 _{ m April}^{ m Thursday}$	>	Week 18 Ca	llendar Notes
Schedule	Top priorities		
06			
07			
07			
08			
09			
10	Notes More	Reflect	All notes
11			다
12			
			Mar
13			
14			Appr
15			May very
16			u
17			-
11			
18			
			b
19			Απο
20			
21			
22			
23			

Schedule	Top priorities		
ochedule 06			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
07			
08			
09			
10			
	Notes More	Reflect	All notes
11			
_			
2			
13			
.0			
14			
15			
6			
7			
8			
.9			
20			
20			
1			
2			
3			

$\langle 2 rac{ ext{Saturday}}{ ext{May}}$	>	Week 18 Ca	llendar Notes
Schedule	Top priorities		
6			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
3			
7			
3			
9			
0			
L			
2			
3			
	-		

Schedule 06 07 08 09 10 11 12 13 14 15 16	Top priorities	Reflect	All notes
07 08 09 10 11 12 13 14 15		Reflect	All notes
08 09 10 11 12 13 14		Reflect	All notes
98 99 10 11 12 13 3 4		Reflect	All notes
10 11 12 13 14 15		Reflect	All notes
10 11 12 2 3 3 4		Reflect	All notes
0 1 2 3 4 5 6		Reflect	All notes
10 11 22 33 44 55		Reflect	All notes
1 2 3 4 5		Reflect	All notes
11 2 3 4 4 5	Notes More	Reflect	All notes
2 3 4 5 6			
2 3 4 5 6			
13			
1.5			
5			
6			
6			
.6			
.6			
7			
7			
0			
8			
9			
			
20			
1			
2			
23			

$\langle 4 \left { m ^{Monday}_{May}} ight. angle$		Week 19 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
			:
08			
09			
10			
10	Notes More	Reflect	All notes
11			1,5
12			
13			
14			
 15			
16			
17			
			3
18			
19			
20			
20			
21			
21			
22			
23			

Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			
			[
12			
.3			
14			
15			
16			
10			
17			
18			;
19			
20			
21			
22			
23			

\langle 6 Wednesday \rangle	Week 19 Calendar Notes	
Schedule	Top priorities	Q1
06		3
		Q_2
07		
		Q3
08		
		Q4
09		
10		g
10	Notes More Reflect All notes	Jan
11		Feb
13		Mar
19		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

$\langle 7 \frac{\text{Thursday}}{\text{May}}$	\rangle	Week 19 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
<i>31</i>			
08			
09			
10	Notes More	Reflect	All notes
11			
12			<u>G</u>
12			
13			
14			
12			
15			N as
16			
17			
18			
19			
20			
20			g
21			
			to
22			
23			

Schedule	Top priorities		
o6	${\Box}$		5
07			
08			G
09			
10			
	Notes More	Reflect	All notes
11			ਜ
12			
10			Mar
13			
14			A
14			
15			
			Ne N
16			
17			
18			
19			Ang
20			g
21			
22			
23			
۷۵			

$\langle 9 \left { ext{Saturday} \atop ext{May}} ight. angle$		Week 19 Ca	alendar Notes
Schedule	Top priorities		
06			
			Q2
07			
			<u> </u>
08			
00			& &
09			
10			u
10	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
14			Apr
15			<u> </u>
10			May
16			
			Jun
17			
			Jul
18			
			<u></u> ρύ
19			Aug
20			Sep
21			
21			Oct
22			0
23			Nov
			Dec

Schedule	Top priorities		
06			
7			
8			
9			
0	N 4 1 M	D. C.	A 11
1	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
-			
7			
2			
8			
9			
,			
0			
1			
2			
3			
			_

Schedule	Top priorities		
Schedule 06	$\frac{\text{Top priorities}}{\Box}$		
00			
07			
08			
09			
10			
	Notes More	Reflect	All notes
11			
12			
3			
14			
5			
1.6			
17			
L (
1.8			
9			
20			
:1			
22			
23			

chedule	Top priorities		
6			
7			
8			
9			
0		D 4	
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
0			
6			
-			
7			
3			
9			
0			
1			
2			
3			
			<u> </u>

	_		
Schedule	Top priorities		
06			
07			
) (
98			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
			
7			
8			
0			
9			
<u> </u>			
0			
1			
2			
3			

Schedule	Top priorities		
06			5
)7			
08			
09			
0			
10	Notes More	Reflect	All notes
1		Teneet	
2			
3			
4			
1.5			
.6			
.7			
8			
9			
20			\ 5
1			
21			
22			
3			

Schedule	Top priorities		
06			
50			
07			
08			
9			
10			
	Notes More	Reflect	All notes
11			
2			
3			
4			
5			
e			
.6			
7			
. (
8			
.0			
.9			
20			
21			
22			
3			

	•		
Schedule	Top priorities		
06			
7			
08			
NO.			
9			
0			
0	Notes More	Reflect	All notes
1	·		
2			
3			
4			
F			
5			
6			
7			
8			
9			
20			
21			
22			
23			
			<u> </u>

Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
 I1	Notes More	Reflect	All flotes
11			
12			
· <u>-</u>			
13			
14			
15			
16			
17			
18			
16			
19			
20			
21			
22			
3			

\langle 18 Monday \rangle	Week 21 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q_2
07		
		Q3
08		
00		Q4
09		
10	. <u> </u>	я
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Sep
21		Oct
22	-	
23		Nov
	-	Dec

$\langle 19 \mid \frac{\text{Tuesday}}{\text{May}}$	>	Week 21 Ca	lendar Notes
Schedule	Top priorities		
06			
			60
07			
08			
09			
10	Notes More	Reflect	All notes
11		Tones	
			ਪੁਰਸ
12			
			Mar
13			
14			A A Dr.
15			May
16			<u> </u>
			+
17			
10			_ [[
18			
10			Απο
19			4
20			
20			
21			
21			
22			
			
23			
-			
			Č

$\langle 20 { m Wednesda} \over { m May}$	у }	Week 21 Ca	llendar Notes
Schedule	Top priorities		
06			
07			O2
-			
08			
			40
09			
10			
	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
10			
14			Apr
15			May
16			lun
17			l _t
11			
18			luf
19			Aug
20			
20			Sep
21			
			Oct
22			
23			Nov
			 Dec

$\langle 21 _{ m May}^{ m Thursday}$	y	Week 21 Ca	lendar Notes
Schedule	Top priorities		
06			
			02
07			
			C
08			
00			C
09			
10	<u>U</u>		g
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
10			
14			Appr
15			May
16			
			III
17			
			<u>5</u>
18			
10			Апв
19			4
20			
20			g
21			
			O
22			
23			
			Dec

Schedule	Top priorities		
06			
)7			
08			
9			
.0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
F			
5			
6			
0			
7			
<u>'</u>			
8			
9			
0			
1			
2			
3			

23 Saturday May	/	Week 21 Ca	llendar Notes
chedule	Top priorities		
6			
7			
8			
9			
0	Notes More	Reflect	All notes
1		Teneet	
2			
3			
4			
5			
5			
7			
3			
)			
0			
1			
2			
3			

Schedule	Top priorities		
06			
07			_
08			
09			
10			
10	Notes More	Reflect	All notes
11			
12			
13			
1.4			
14			
15			
16			
17			
10			
18			
19			
20			
21			
22			
02			
23			

$\langle ~25 _{ m May}^{ m Monday}$	\rangle	Week 22 Cal	lendar Notes
Schedule	Top priorities		Q1
06			
			Q2
07			
			Ŏ3
08			
00			O
09			
10			u
10	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
			Apr
14			4
15			
10			May
16			
			Jun
17			
18			L
19			Aug
20			Sep
			\ \
21			
			Oct
22			
00			Nov
23			
			o
			 Dec

Schedule	ndar Notes
O Notes More Reflect	
Notes More Reflect	
Notes More Reflect	
12	All notes
13 14 15 16 17 18 19 20 21	
14	-
14	
25	
1.5	
16	
16	
17	
22	
22	
20 22	
20 22	
20 22	
20 22 22	
22	
22	
22	
22	
23	

$\langle 27 { ext{Wednesd} \over ext{May}}$	ay	Week 22 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
.n			
9			
0			
.0	Notes More	Reflect	All notes
1			
2			
3			
4			
_			
5			
6			
0			
7			
••			
8			
9			
0			
			i
1			
2			
3			

\langle 28 Thursday \rangle		Week 22 Cal	endar Notes
Schedule	Top priorities		
06			
			Q2
07			
	- =		
08			
00			
09			
10	- 		
10	Notes More	Reflect	All notes
11			Feb
12			Mar
13			
14	-		Apr
15			Mav
16			
17			
18			Inf
19	-		Aug
20			es
21			
			O
22			
23	-		
			Dec

Schedule	Top priorities		
06			
)7			
08			
9			
0		D (1)	4.11
	Notes More	Reflect	All notes
1			
<u> </u>			
2			
3			
4			
•			
5			
6			
7			
8			
9			
0			
1			
2			
3			

$\langle ~30 _{ m May}^{ m Saturday}~ angle$		Week 22 Cal	lendar Notes
Schedule	Top priorities		
06			
			Q2
07			
	- =		Ŏ3
08			
00	- 🖳		O
09			
10			g
10	Notes More	Reflect	All notes
11			Feb
12			ar
13			Mar
14			Apr
15			May
16			
17	-		Jun
			Inf
18			
19			Aug
20			Sep
21			
22			Oct
			Now
23			Ž
			Dec

Schedule	Top priorities		
06			
)7			
8			
_			
9			
0			
0	Notes More	Reflect	All notes
1			
2			
3			
4			
F			
5			
6			
7			
8			
9			
0			
1			
I			
2.			
2			l l
3			

3 1 1 1	m		
Schedule	Top priorities		
06			
07			
) (
08			
9			
0	<u></u>		
	Notes More	Reflect	All notes
1			
	-		
2			
3			
4			
5			
6			
7			
0			
8			
9			
9			
0			
0			
1			
-			
2			
3			

Schedule	Top priorities		
16			
)7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
2			
5			
7			
1			
8			
9			
,			
0			
1			
2			
3			

$\langle 3 ^{ ext{Wednesday}}_{ ext{June}} angle$		Week 23 Cal	lendar Notes
Schedule	Top priorities		\[\frac{1}{1} \]
06			
07			Q2
07			
08			
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
09			
10	 Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15			
10			May
16			
			Jun
17			
			ful
18			
19			Aug
19			⁴
20			
			Sep
21			
			Oct
22			
23			Nov
			Dec

Schedule	Top priorities		
6			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
4			
-			
5			
j			
,			
7			
3			
9			
0			
 L			
2			
3			

$\langle ~~5~ _{ m June}^{ m Friday}~~ angle$		Week 23 Cal	endar Notes
Schedule	Top priorities		Q1
06			
			Q2
07			
08			\frac{3}{3}
08			
09			Q
10			Jan
	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
14			Apr
15			May
16			
10			Jun
17			
18			Jul
19			Aug
20			Sep
21			
00			Oct
22			
23			N
20			
			Ā

\langle 6 Saturday \rangle		Week 23 Ca	llendar Notes	
Schedule	Top priorities			\bigcirc 1
06				
				$\bigcirc 2$
07				
				C 33
08				
			5	${}_2$
09				
				г
10	Notes More	Reflect	All notes	Jan
11				Feb
12				Mar
13				≥ —
14	_			Apr
15				May
16				
				Jun
17	_			
18				lu(
19				Aug
20				Sep
21				
22				Oct
				Nov
23				
				Dec

3 1 1 1	m		
Schedule	$\frac{\text{Top priorities}}{\Box}$		
06			
)7			
·•			
18			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
<u> </u>			
6			
V			
7			
8			
9			
20			
1			
2			
3			

$\langle 8 \mid ^{ ext{Monday}}_{ ext{June}} angle$		Week 24 Ca	lendar Notes
Schedule	Top priorities		
06			
			Q2
07			
00			
08			
09			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
10			Jan
	Notes More	Reflect	All notes
11			
			Feb
12			
			Mar
13			
1.4			Apr
14			^{<}
15			<u>\$</u>
10			May
16			
			Jun
17			
			Jul
18			
			60
19			Aug
20			Sep
21			_#
22			Oct
22			
23			Now
			Dec

2.1.1.1	m		
Schedule	Top priorities		
06			
07			
) (
08			
09			
<u> </u>			
10			
	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
1.6			
17			
0			
1.8			
19			
1.9			
20			
21			
22			
23			

Schedule	Top priorities		
06			
)7			
10			
98			
09			
,,,			
10			
	Notes More	Reflect	All notes
1			
12			
.3			
14			
 15			
1.0			
.6			
17			
			-
.8			
.9			
20			
21			
22			
19			
23			

$\langle 11 \mid ^{ ext{Thursd}}_{ ext{June}}$	ay \rangle	Week 24 Cal	lendar Notes
Schedule	Top priorities		Q1
06			
			Q2
07			
			\ \O3
08			
00			Q4
09			
10			д
10	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
			Apr
14			\
15			
15			May
16			
10			Jun
17			
18			luf
19			Aug
20			Sep
			x
21			
			Oct
22			
23			Z
			Dec

Schedule	Top priorities		
06			
08			
09			
10			
	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16			
17			
18			
19			
no.			
20			
) 1			
21			
20			
22			
23			
<u>သ</u>			

4 13 Saturday June	/	Week 24 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
09			3
J a			
10			
	Notes More	Reflect	All notes
11			
12			
			Mar
13			
			A
14			
15			
15			
16			
17			
18			
19			Διια
20			g
24			
21			
22			3
<u> </u>			
23			
-			

Schedule	Top priorities		
06			
7			
8			
0			
9			
0			
0	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
3			
7			
3			
9			
9			
0			
L			
2			
3			

$\langle 15 \frac{\text{Monday}}{\text{June}}$	>	Week 25 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			1.0
12			
.3			
14			
15			
1.6			
1.7			
]
1.8			
.9			
20			
21			
22			
23			

	_		
Schedule	Top priorities		
06			
27			
07			
08			
, o			
09			
10			
	Notes More	Reflect	All notes
11			
.2			
3			
4			
.5			
C.			
6			
7			
.•			
8			
9			
20			
1			
22			
23			

$\langle 17 \frac{\text{Wedness}}{\text{June}}$	day	Week 25 Ca	lendar Notes
Schedule	Top priorities		01
06			
			02
07			
00			
08			
00			
09			I
10			g
10	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
14			Apr
15			May
16			mr_
18			
17			
18			Inf
10			
19			Aug
10			4
20			
			Sep .
21			
			Oct
22			
23			

$\langle 18 \mid ^{ ext{Thursday}}_{ ext{June}}$		· 	
Schedule	Top priorities		
06			
07			
00			
08			
09			
10			
	Notes More	Reflect	All notes
11			
2			
.3			
14			
15			
1.6			
17			
1.8			
9			
20			
n1			
21			
22			
			
23			

Schedule	Top priorities		
06			
)7			
08			
09			
10	27	D (1)	A 33
	Notes More	Reflect	All notes
1			
0			
2			
3			
<u> </u>			
4			
. •			
5			
6			
7			
8			
9			
0			
1			
2			
3			

$\langle 20 _{ m June}^{ m Saturda}$	y	Week 25 Cal	lendar Notes
Schedule	Top priorities		Q1
06			
			Q2
07			
			~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
08			
00			O
09			
10			g
10	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
			Apr
14			4
15			
10			May
16			
			Jun
17			
			Jul
18			f
19			Aug
20			Sep
21			
20			Oct
22			
23			Nov
20			
			Ď

Schedule	Top priorities		
06			
07			
00			
08			
20			
09			
10	<u></u>		
10	Notes More	Reflect	All notes
 l1			
12			
3			
14			
15			
16			
17			
1.8			
10			
19			.
20			
20			
21			
51			
22			
-			
23			

$\langle 22 { m ^{Monday}_{June}}$	/	Week 26 Ca	llendar Notes
Schedule	Top priorities		
06			
)7			
08			
09			
00			
10			
	Notes More	Reflect	All notes
11			
2			
3			
4			
4			
5			
·			
6			
7			
8			
9			
00			
20			
1			
2			
23			

chedule	Top priorities		
6			
0			
7			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
4			
5			
)			
5			
,			
7			
3			
9			_
0			
L			
2			
3			
			H

$\langle 24 { ext{Wednesday} \over ext{June}}$	y >	Week 26 Cal	lendar Notes
Schedule	Top priorities		Q1
06			
			 Q2
07			
			 O3
08			
09			Q
10			
	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
14			Apr
14			4
15			
10			May
16			
			Jun
17			
18			luf
19			Aug
20			Sep Sep
			\
21			
			Oct
22			
23			Z
			 Dec

\langle 25 Thursday \rangle	Week 26 Calendar Notes	
Schedule	Top priorities	Q1
06		0
		Q2
07		
		Q3
08		
00		9
09		
10		g
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		. T
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

Schedule	Top priorities		
)6			
07			
08			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
<u> </u>			
5			
6			
0			
7			
•			
8			
9			
0			
1			
2			
3			

$\langle 27 \frac{\text{Saturday}}{\text{June}}$	\rangle	Week 26 Ca	lendar Notes
Schedule	Top priorities		
06			
			60
07			
08			
			Q
09			
10	Notes More	Reflect	All notes
11			To H
12			
			Mar
13			
14			A April
15			May
1.0			
16			
17			
11			
18			
19			Ano
20			
21			
			O
22			
23			
			Dec

$\langle 28 ^{ ext{Sunday}}_{ ext{June}} angle$,	Week 26 Ca	alendar Notes
Schedule	Top priorities		Q1
06			
			Q2
07			
			\Q3
08			
09			
09			
10			Jan
	Notes More	Reflect	All notes
11			Feb
12			<u></u>
13			Mar
14			Apr
15			May
16			Jun
17			
17			
18			Inf
19			Aug
20			Sep
			x
21			
			Oct
22			
99			
23			
			Dec

$\langle 29 ^{ ext{Monday}}_{ ext{June}}$	\rangle	Week 27 Ca	lendar Notes
Schedule	Top priorities		Q1
06			
			Q2
07			
			 O3
08			
00			
09			
10			g
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
			Apr
14			
15			May
16			
17			
18			Jul
10			
19			Aug
10			4
20			
			Sep Sep
21			
			Oct
22			
			×
23			Nov
			Dec Dec

$\langle ~~30 _{ m June}^{ m Tuesday}~ angle$		Week 27	Calendar Notes	
Schedule	Top priorities			Q1
06				
				Q_2
07				
				Q3
08				
				94
09				
10	Notes More	Reflect	All notes	Jan
11				Feb
12				Mar
13				
14				Apr
15				May
16				
	_			Jun
17				Jul
18				J.
19				Aug
20				Sep
21	_			
22				Oct
				Nov
23				Z
	_			Dec

$\left\langle \begin{array}{c c} 1 & \text{Wednesday} \\ \text{July} \end{array} \right\rangle$		Week 27 Cal	lendar Notes
Schedule	Top priorities		0.1
06			
			O ₂
07			
08	_		~ ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
			Q4
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15			May
16			
			Iun
17			
18			Jul
			b0
19			Aug
20			deS
21			
22			Oct
23			Now
			Dec

$\langle 2 \left { m ^{Thursday}_{July}} ight. angle$		Week 27 Ca	lendar Notes
Schedule	Top priorities		Q1
06			
-			O
07			
08			<u> </u>
09			&Q
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15			May
16			
			lunf
17			
18			
			<u></u> 60
19			Aug
20			deg
21			
22			Oct
23			Nov
			Dec

Schedule	Top priorities		
06			
07			
08			
09			
10			
10	Notes More	Reflect	All notes
11			
12			_
13			'
14			
15			
16			
10			
17			
18			
19			
20			
21			
22			
99			;
23			

4 July	<i>'</i>		
chedule	Top priorities		
5			
,			
3			
<u>'</u>			
)			
	Notes More	Reflect	All notes

Schedule	Top priorities		
5			
7			
3			
)			
)			
	Notes More	Reflect	All notes
L			
2			
3			
1			
i 			
•			
<u> </u>			
)			
)			
<i>y</i>			
1			
-			
2			
3			

\langle 6 Monday \rangle	Week 28 Calendar N	lotes
Schedule	Top priorities	<u> </u>
06		
		Q2
07		
		Q3
08		
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
09		
10		g
10	Notes More Reflect All 1	notes lar
11		Feb
12		
		Mar
13		
14		Apr
15	-	
15		May
16		
	-	Jun
17	-	
		Jul
18		J
19		Aug
20		Sep
21	-	
20		Oct
22		
23	-	Nov
	-	Dec

$\langle ~7 \mid ^{ ext{Tuesday}}_{ ext{July}} ~ angle$		Week 28 Cal	lendar Notes
Schedule	Top priorities		
06			
07			~ 5
07			ಣ
08			
			Q4
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
			ä
14			Apr
15			
10			May
16			
			Jun
17			
			Jul
18			
19			Aug
20			Sep
21			
00			Oct
22			
23			
			Dec

⟨ 8	Wednesday July	\rangle	Week 28 Ca	alendar Notes
Schedul	е	Top priorities		
06				
07				
08				
09				
10				g
10		Notes More	Reflect	All notes
11				q
				Feb
12				
13				Mar
13				
14				Apr
15				May
16				
17				l ₁ C
18				
				20
19				Aug
20				Sep
21				
				Oct
22				
23				Nov
				Dec

chedule	Top priorities		
7			
3			
)			
)	Notes More	Reflect	All notes
 L		Toneco	7111 1101005
3			
,			
,			
)			
)			
1			
3			

Schedule	Top priorities		
06			
07			
08			
09			
10			
	Notes More	Reflect	All notes
 11			
	· ·		
12			
.3			
4			
15			
6			
.7			
.8			
9			
20			
1			
2			
23			

Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
10			
16			
11			
18			
10			
19			
10			
20			
21			
22			
23			

Cohodulo	Ton missitis-		
Schedule	Top priorities		
06			
07			
01			
08			
09			
10			
	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
10			
16			
11			
18			
19			
20			
21			
22			
23			

$\langle 13 _{\text{July}}^{\text{Monday}}$	<u> </u>	'	<u> </u>
Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			۲- دو دو
12			
13			Mar.
14			A
 15			
			Max.
16			
			ril
17			
18			
19			
20			
20			
21			
22			
∠ ∪			

chedule	Top priorities		
3			
,			
7			
}			
,			
1			
<u> </u>			
)	Notes More	Reflect	All notes
:			

chedule	Top priorities		
7			
3			
9			
0	Notes More	Reflect	All notes
1		Henect	An notes
-			
2			
3			
1			
,			
)			
)			
2			
3			

chedule	Top priorities		
3			
7			
3			
9			
)	Notes More	Reflect	All notes
 L		Renect	All llotes
2			
}			
1			
5			
5			
7			
}			
			_
)			
)			
2			
3			

Schedule	Top priorities		
06			
07			
08			
9			
10			
	Notes More	Reflect	All notes
11			
2			
3			
.4			
5			
6			
7			
8			
9			
20			
1			
2			
3			

$\langle 18 \mid \frac{\text{Saturday}}{\text{July}}$	/	Week 29	Calendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10			
10	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			

Schedule	Top priorities		
06			
07			
08			
00			
09			
10			
	Notes More	Reflect	All notes
11			
12			
3			
4			
_			
5			
6			
7			
8			
9			
20			
1			
22			
23			
.u			

$\langle 20 ext{Monday} \atop ext{July} angle$,	Week 30 C	alendar Notes
Schedule	Top priorities		
06			
			Q2
07			
			 Q3
08			
			Q
09			
10	Notes More	Reflect	All notes
11			Feb
12			Mar
13			
14			Apr
15			May
16			Jun
17			
18			
19			Aug
20			des
21			O Oct
22			
23			Š N
			Dec

$\langle 21 \mid \frac{\text{Tuesday}}{\text{July}}$		<u>'</u>	<u> </u>
Schedule	Top priorities		5
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
99			
22			
23			

chedule	Top priorities		
3			
7			
3			
9			
0	Notes More	Reflect	All notes
1		Teneet	
•			
2			
3			
Į			
,			
}			
<u> </u>			
)			
2			
3			

chedule	Top priorities		
3			
·			
)			
)			
)		D 0	A 11
	Notes More	Reflect	All notes
}			
1			
•			
3			
)			
,			
)			
2			
3			

chedule	Top priorities		_
,			
)			
	Notes More	Reflect	All notes
1			
,			
)			

$\langle ~25 _{ m July}^{ m Saturday}~ angle$	Week 30 Calendar Notes	
Schedule	Top priorities	Q1 .
06		
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
07		
		Q 3
08		_
		- Q
09		-
		_
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		-
14		Apr
15	- -	May
16		-
17		Jun
18		Jul
19		Aug
20		Sep
21		Oct
22	_	_ 0
23		Nov
		Dec

Schedule	Top priorities		
06			
07			
08			
20			
09			
10			
10	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16			
16			
17			-
18			
19			
20			
21			
22			
23			
			<u> </u>

Schedule	Top priorities		
oschedule O6	${\Box}$		
07			
08			
09			
10			
	Notes More	Reflect	All notes
11			
2			
3			
4			
5			
6			
7			
8			
0			
9			
0			
1			
2			
3			

\langle 28 Tuesday \rangle		Week 31 Ca	alendar Notes
Schedule	Top priorities		
06			
07			O 2
07			
08			
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13	<u></u>		Mar
			Apr
14			
15			May
16			
17			ıt
11			
18			
19			Aug
20			
			Sep
21			
22			Oct
23			Nov
			Dec

chedule	Top priorities		
Arcario			
0	N-4 M	D - A 4	A 11 +
1	Notes More	Reflect	All notes
-			
2			
}			
1			
)			
)			
2			
3			

$\langle ~30 _{ m July}^{ m Thursday}~ angle$	Week 31 Calendar Notes	
Schedule	Top priorities	Q1
06		
		02
07		
		\bigcirc 3
08		
		Q4
09		
10		l u
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

chedule	Top priorities		
5			
<i>-</i>			
7			
}			
<u> </u>			
)			
	Notes More	Reflect	All notes
-			
)			
)			
 [
3			
	-		

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>'</u>		
Schedule	Top priorities		
06			
07			O 0
07			
08			O 3
09			Q4
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15			May
16			
17			unf
18			Jul
19			Aug
20			des
21			
22			Oct
23			Nov

Schedule	Top priorities			Q1
06				<u> </u>
				Q_2
07				
				Q_3
08				
				Q_4
09				
				T.
10	Notes More	Reflect	All notes	Jan
11				Feb
12				
				Mar
13				
				Apr
14				A _J
15				
15				May
16				
				Jun
17				
				Jul
18				J
				ხი
19				Aug
20				Sep
				01
21				Oct
22				Ŏ
23				Nov
				Dec

$\langle 3 {}^{ ext{Monday}}_{ ext{August}} angle$		Week 32 Ca	alendar Notes
Schedule	Top priorities		Q1
06			
07			O ₂
01			
08			
			Q4
09			
10	Notes More	Reflect	All notes
11			Feb
12			
			ar
13			Mar
14			Apr
15			May
16			и
			Jun
17			
18			Inf
10			
19			Aug
20			
			Sep
21			
			Oct
22			
			No
23			Z
			Dec

chedule	Top priorities		
;			
•			
)	Notes More	Reflect	All notes
-		Teorico	
1			
<u> </u>			
)			

\langle 5 Wednesday \rangle		Week 32 C	alendar Notes
Schedule	Top priorities		
06			
07			G
01			O 3
08			
			Q4
09			
10			g
10	Notes More	Reflect	All notes
11			
			Feb
12			
13			Mar
13			
14			Apr
15			May
16			
10			Inn
17			
			lnf
18			
10			Aug
19			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
20			
			Sep
21			
			Oct
22			
23			NoN
			Dec

Y-1 J1 -	The · · · · · ·		
Schedule 06	$\frac{\text{Top priorities}}{\Box}$		
7			
8			
9			
0	Notes More	Reflect	All notes
1	Notes More	Henect	All flotes
1			
2			
3			
4			
5			
5			
_			
7			
3			
)			
,			
0			
<u> </u>			
2			
3			

Schedule	Top priorities		
3			
7			
3			
)			
)			
	Notes More	Reflect	All notes
1			
<u> </u>			
2			
3			
4			
-			
5			
3			
7			
3			
9			
0			
1			
<u> </u>			
2			
2			
3			

\langle 8 Saturday August \rangle		Week 32 C	alendar Notes
Schedule	Top priorities		
06			
07			\operatorname{G} \qquad \text{O}
07			
08			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			Q4
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15	_		May
16			п
			Jun
17			
18			Jul
			ъо Б
19			Aug
20			Q,
			des
21			
22	_		Oct
23			Nov
	_		
			Dec

$\langle 9 \mid ^{ ext{Sunday}}_{ ext{August}} angle$		Week 32 C	alendar Notes
Schedule	Top priorities		
06			
07			\operatorname{5}
01			
08			
			Q4
09			
10	Notes More	Reflect	All notes
11			
			Feb
12			
10			Mar
13			
14			Apr
14			
15			
			May
16			
			Iun
17			
			Jul
18			
19			Aug
20			Sept.
0.1			
21			Oct
22			O
23			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
			Dec

Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			ਸ਼
12			
13			
14			
15			Max
16			
17			
18			
19			
20			
21			t
22			
23			
- ~			

chedule	Top priorities		
6			_
7			
)			
		D 4	
	Notes More	Reflect	All notes
	-		
)			

	lay		
chedule	Top priorities		
6			
7			
3			
)			
	Notes More	Reflect	All notes
2			
3			
)			
1			
5			
i			
,			
)			

$\langle 13 _{ ext{August}}^{ ext{Thursday}}$,)	Week 33 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
9			
0			
<u> </u>	Notes More	Reflect	All notes
1			
2			
3			
)			
4			
5			
5			
7			
'			
3			
)			
0			
 L			
2			
3			

Schedule	Top priorities		
06			
07			
08			
09			
10			
	Notes More	Reflect	All notes
 l1			
2			
3			
4			
•			
5			
6			
7			
-1			
8			
.0			
9			
9			
0			
1			
1			
2			
9			
3			

chedule	Top priorities		
)	Notes More	Reflect	All notes
		Hence	
)			

Schedule	Top priorities		
o6	$\frac{10p \text{ priorities}}{\Box}$		
00			
07			
· ·			
08			
09			
10			
	Notes More	Reflect	All notes
11			
12			
13			
14			
1=			
15			
16			
10			
17			
18			
~			
19			
20			
21			
22			
23			
		·	

Schedule	Top priorities		
06			
00			
07			
08			
09			
10			
	Notes More	Reflect	All notes
11			
12			
3			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			

\langle 18 Tuesday August \rangle		Week 34 Cal	lendar Notes
Schedule	Top priorities		0.1
06			
07			O 5
07			
08			
			Q4
09			
-			a
10	Notes More	Reflect	All notes quarter of the first state of the first s
11			Feb
12			
			Mar
13			
14			Apr
15			
			May
16			a
			Jun
17			
18			luf
19			Aug
20			Sep
21			
			Oct
22			
23			
			Dec

chedule	Top priorities		
7			
)	Notes More	Reflect	All notes
		Tonoco	

$\langle 20 _{ ext{August}}^{ ext{Thursday}}$	>	Week 34 Ca	alendar Notes
Schedule	Top priorities		
06			
07			O
•			
08			
00			
09			I
10	Notes More	Reflect	All notes
11	Notes Note	Teneco	Heb.
12			
13			Mar
14			Apr
15			May
16			Jun
17			
18			luf
19			Aug
20			Sep
21			
22			O
23			
			Dec

Schedule	Top priorities		
7			
8			
9			
0	Notes More	Reflect	All notes
1		Tenect	7111 Hotes
2			
3			
4			
5			
_			
5			
7			
1			
3			
9			
0			
1			
2			
3			

chedule	Top priorities		
)	Notes More	Reflect	All notes
 L		Torrect	
<u></u>			
<u> </u>			
)			
:			
2			
3			

chedule	Top priorities		
6			
7			
8			
9			
)			
	Notes More	Reflect	All notes
1			
2			
3			
•			
1			
i			
,			
)			
3			

$\langle 24 ext{Monday} ext{August}$			
chedule	Top priorities		
6			
7			
'			
8			
9			
0			
0	Notes More	Reflect	All notes
1			
2			
3			
4			
ó			
7			
3			
)			
)			
3			

$\langle ~25 _{ ext{August}}^{ ext{Tuesday}}~ angle$		Week 35 Ca	lendar Notes
Schedule	Top priorities		
06			
0.77			
07			
08			
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15			May
16			
			Jun
17			
18			Jul
			50 S
19			Aug
20			des
21			
			Oct
22			
23			& Z
	_		Dec

$\langle 26 _{ ext{August}}^{ ext{Wednesday}}$	·	Week 35 Ca	alendar Notes
Schedule	Top priorities		Q1
06			
07			
			Ŏ3
08			
			Q4
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15			May
			X
16			
			Jun
17			
10			Jul
18			
19			Aug
10			
20			
			Sep des
21			
			Oct
22			
			Nov
23			
			Dec

$\langle 27 {}^{ ext{Thursday}}_{ ext{August}}$	<u>'</u>	· 	·
Schedule	Top priorities		5
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16			
17			
18			3
19			
20			
21			
22			
22			
23			

$\langle 28 \left egin{smallmatrix} { t Friday} \ { t August} \end{array} ight. ight. angle$		Week 35 Cal	lendar Notes
Schedule	Top priorities		
06			
07			O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
07			
08			
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15			May
16			
			Jun
17			
18			Jul
19			Aug
20			
			Sep day
21			
22			Oct
23			N S
			Dec

$\langle 29 ext{Saturday} ext{August}$	\rangle	Week 35 Ca	alendar Notes
Schedule	Top priorities		
06			
07			
08			
9			
0	Notes More	Reflect	All notes
1		Tonco	
2			
3			
4			
5			
5			
7			
3			
2			
)			
0			
l			
2			
3			

$\langle 30 ^{ ext{Sunday}}_{ ext{August}}$	\rangle	Week 35 Ca	lendar Notes
Schedule	Top priorities		
06			
07			8
08			
09			
10			
10	Notes More	Reflect	All notes
11			
12			
13			
14			\
15			May V
1.6			
			<u> </u>
17			
.8			<u> </u>
19			Aug
20			g
27			
21			t
22			
			
23			

chedule	Top priorities		
)	Notes More	Reflect	All notes
		Teneet	711 Hotes

chedule	Top priorities		
j			_
7			
3			
)			
0			
	Notes More	Reflect	All notes
1			
<u> </u>			
2			
3			
,			
1			
•			
5			
3			
	-		
7			
}			
)			
0			
2			

$\langle 2 \mid { ext{Wednesday} \over ext{September}} angle$	>	Week 36 C	alendar Notes
Schedule	Top priorities		Q1
06			
			Q2
07			
			Q3
08			
			04
09			
10	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
			ı.
14			Apr
15			May
16			u
			Jun
17			
			Jul
18			f
19			Aug
20			d 1
			Sep
21			
			Oct
22			
23			Nov
			Dec
			Ω

$\langle 3 { ext{Thursday} \over ext{September}} angle$		Week 36 C	dalendar Notes
Schedule	Top priorities		0.1
06			
07			
			0 33
08			
09			
10	Notes More	Reflect	All notes
11			Feb
12			
12			
13			Mar
14			Apr
15			May
			≥
16			
			Jun
17			
			lnl
18			
			మ
19			Aug
20			Sep
21			
21			
22			0
			
23			No N
			Dec

Schedule	Top priorities		
6			
7			
8			
9			
•			
0	Notes More	Reflect	All notes
1		Henect	All liotes
L			
2			
3			
4			
5			
5			
7			
7			
3			
,			
)			
0			
L			
2			
3			

$\langle \ \ 5 \ \ ^{ ext{Saturday}}_{ ext{September}}$	\rangle	Week 36 Ca	alendar Notes
Schedule	Top priorities		
06			
07			03
01			
08			
09			
10	 Notes More	Reflect	All notes
 11		Teneco	
12			
			Mar
13			
			Apr
14			<
 15			
			May
16			
			lif-
17			
18			
19			Aug
20			
21			;
20			
22			
23			& Z
			 Dec
			Ď

$\langle 6 \mid \frac{\text{Sunday}}{\text{September}}$	\rangle	Week 36 Ca	llendar Notes
Schedule	Top priorities		
06			
07			8
· ·			
08			
09			
10	 Notes More	Reflect	All notes
 I1		Teneet	
			ਜ
12			
			Mar
.3			
			A
14			
I.F.			
15			
16			
17			
18			
19			Διια
20			
21			
22			
23			
20			
			₅

chedule	Top priorities		
	Notes More	Reflect	All notes
		Itenect	All flotes
)			

\langle 8 Tuesday September \rangle		Week 37 Ca	alendar Notes
Schedule	Top priorities		
06			
07	- 🗀		O
08			
			Q4
09			
10	_		Jan
	Notes More	Reflect	All notes
11			Feb
10			
12	_		ar
13	_		Mar
			or
14			Apr
15			
10			May
16			
			Jun
17			
18	_		Jul
19			Aug
20	_		Sep
21	_		
21	-		Oct
22			
			N 9
23	_		Ž
	_		
			Dec

Schedule	Top priorities		
<u> </u>			
7			
3			
9			
0	Notes More	Reflect	All notes
1		Iteliect	
-			
2			
3			
1			
5			
5			
7			
3			
<u></u>			
9			
0			
1			
2			
3			

Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11	Notes More	Reflect	All notes
12			
· <u>-</u>			
13			
14			
15			
16			
17			
10			
18			
19			
20			
21			
22			
23			

$\langle 11 \mid {}^{ ext{Friday}}_{ ext{September}} angle$		Week 37 Ca	lendar Notes	
Schedule	Top priorities			۲,
06				_
			O2	3
07				
				3
08				
			Q	3
09				
			_	_
10	Notes More	Reflect	All notes	ר מ
11			Feb	Len
12			Mar	
13				-
14			Apr	ıdν
15			Mav	IVI chy
16			Jun	
17				
18			lut	וחה
19	_		Aug	gnv
20			Sep	dac
21			Oct	Jer
22				_
23			N N	TN CV
				Dec

$\langle 12 rac{ extsf{Saturday}}{ extsf{September}} angle$	Week 37 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		
		Q3
08		
		\$
09		1
10		п
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		L.
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

$\langle 13 ext{Sunday} \atop ext{September} \ angle$		Week 37 Ca	lendar Notes	
Schedule	Top priorities			Q_1
06				<u> </u>
				Q_2
07	_			
				Q3
08				
				$^{\circ}_{4}$
09				
				_
10	Notes More	Reflect	All notes	Jan
11				Feb
12				Mar
13				
14				Apr
15	_			May
16				Jun
17				
18	_			Jul
19	_			Aug
20				Sep
21				Oct
22				
23				Nov
				Dec

Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11	Notes More	Reflect	All flotes
12			
13			
14			
15			
16			
15			
17			
18			
19			
20			
21			
22			
23			

\langle 15 Tuesday September \rangle	Week 38 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		
		Q3
08		
		94
09		I
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

Schedule	Top priorities			Q_1
06				
				Q_2
07				
				Q3
08				
				Q_4
09				
10				п
10	Notes More	Reflect	All notes	Jan
11				Feb
12				
				Mar
13				
14				Apr
15				May
16				Jun
177				J
17				
18				Jul
19				Aug
				<;
20				d
				Sep
21				
				0ct
22				
				X
23				Nov
·		·		Dec

\langle 17 Thursday September \rangle	Week 38 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		
		Q3
08		
		Q4
09		
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

$\langle 18 rac{ ext{Friday}}{ ext{September}}$	/			
Schedule	Top priorities			Q1
06				
				Q_2
07				
				Q3
08				
				Q_4
09				
10				п
10	Notes More	Reflect	All notes	Jan
11				Feb
12				
13			;	Mar
				Apr
14				¥
15				May
				_
16				Jun
17				J
11				
18				Jul
19				Aug
20				Sep
21				
				0ct
22				
				>
23				Nov
				Dec

$\langle 19 { ext{Saturday} \over ext{September}} angle$	Week 38 Calendar Notes	
Schedule	Top priorities	Q1
06		- -
		Q2
07		_
		Q 3
08		-
00		- 8
09		- 1
10		- g
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		-
14		Apr
15		May
16		Jun
17		- If
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

$\langle 20 ext{Sunday} \atop ext{September} \ angle$	Week 38 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		
		Q3
08		
		Q4
09		1
10		u u
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Gep
21		Oct
22		
23		Nov
		Dec

$\langle 21 \left { m {}^{Monday}_{September}} ight. angle$	Week 39 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		
		\bigcirc 3
08		
		Q4
09		1
10		ц
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

$\langle 22 { ext{Tuesday} \over ext{September}} angle$	Week 39 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		
		Q3
08		
		Q4
09		
10		l a
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		Jı
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

chedule	Top priorities		
3			
9			
0	Notes More	Reflect	All notes
1		Teneet	
<u> </u>			
<u> </u>			
)			
2			

$\langle 24 ^{ ext{Thursday}}_{ ext{September}} angle$	Week 39 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		
		Q3
08		
		94
09		
10	Notes More Reflect All notes	Jan
11		Feb
13		Mar
19		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

$\langle 25 ext{ Friday September } angle$	Week 39 Calendar Notes	
Schedule	Top priorities	Q1
06		
		02
07		
		Q3
08		
		94
09		
10	Notes More Reflect All notes	Jan
11		Feb
13		Mar
19		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

$\langle 26 \left { ext{Saturday} \atop ext{September}} ight. angle$	Week 39 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		
		Q3
08		
		Q4
09		1
10		u u
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Gep
21		Oct
22		
23		Nov
		Dec

\langle 27 Sunday September \rangle	Week 39 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		
		Q3
08		
		94
09		
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17	-	L C
18		Jul
19		Aug
20		Sep
21		Oct
22	-	
23		Nov
		Dec

$\langle 28 { m ^{Monday}_{September}}$	\rangle	Week 40 Ca	alendar Notes
Schedule	Top priorities		
06			
07			
08			
00			
09			
.0	Notes More	Reflect	All notes
1	Trotes Wide	Helicet	All llotes
2			
3			
<u> </u>			
4			
5			
6			
7			
8			
9			
.0			
0			
1			
2			
3			

$\langle 29 { ext{Tuesday} \over ext{September}} \; angle$	Week 40 Calendar Notes	
Schedule	Top priorities	Q1
06		
		Q2
07		
		Q3
08		
		94
09		
10		l u
10	Notes More Reflect All notes	Jan
11		Feb
12		Mar
13		
14		Apr
15		May
16		Jun
17		
18		Jul
19		Aug
20		Sep
21		Oct
22		
23		Nov
		Dec

$\langle 30 { ext{Wedness} \over ext{Septemb}}$	sday \rightarrow	Week 40 Ca	lendar Notes
Schedule	Top priorities		
06			
07			O ₂
08			
			Q4
09			
10			g
10	Notes More	Reflect	All notes ug
11			Feb
12			
			Mar
13			
14			Apr
15			May
16			
10			Jun
17			
			Jul
18			
19			Aug
20			
20			Sep
21			
			Oct
22			
			Nov
23			
			Dec

\langle 1 Thursday October	>	Week 40 Ca	llendar Notes
Schedule	Top priorities		
06			
07			
08			
J6			
09			
10			
	Notes More	Reflect	All notes
11			
2			
3			
4			
5			
6			
7			
0			
8			
9			
.9			
20			
21			
22			
23			

Schedule	Top priorities		
i			
,			
3			
)			
	Notes More	Reflect	All notes
1			
<u> </u>			
4			
•			
5			
)			
)			
2			
3			

$3 \mid { ext{Saturday} \over ext{October}} angle$		Week 40	Calendar Notes
chedule	Top priorities		
3			
7			
3			
)			
9			
)			
	Notes More	Reflect	All notes
2			
<u> </u>			
1			
,			
)			
<u> </u>			
,			
3			
)			
)			
3			

Chedule Top priorities Top priorities Top priorities Top priorities Top priorities	Reflect	All notes
	Reflect	All notes
Notes More	Reflect	All notes
Notes More	Reflect	All notes
Notes More	Reflect	All notes
3		
·		
· · · · · · · · · · · · · · · · · · ·		
,		
·		
2		

Schedule 06 07 08	Top priorities		
07 08			
08			
08			
09			
09			
	_		
	_		
10	Notes More	Reflect	All notes
11			
12			
13			
	_		
14			
	_		
15			
16			
17			
18			
19			
20			
0.1	_		
21			
22			
			
23			

hedule	LOD DEIGHILIES		
	$\frac{\text{Top priorities}}{\Box}$		
	Notes More	Reflect	All notes

$\langle 7 \left { m Wednesday \atop October} \right. angle$		Week 41 C	Calendar Notes
Schedule	Top priorities		Q1
06			
			Q2
07			
			Q3
08			
			Q
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15			May
16			Jun J
17			<u> </u>
18			lut
19			Aug
20			Sep
21	_		
22			Oct
23			Nov
			Dec

$8 \mid \frac{\text{Thursday}}{\text{October}} \rangle$		Week 41	Calendar Notes
chedule	Top priorities		
3			
7			
3			
<u> </u>			
)			
	Notes More	Reflect	All notes
:			
<u> </u>			

chedule	Top priorities		
3			_
3			
)			
)	Notes More	Reflect	All notes
2			
3			
)			
:			
j 			
3			
7			
3			
)			
)			
2			
3			

chedule	Top priorities		
3			
7			
8			
<u> </u>			
9			
0			
0	Notes More	Reflect	All notes
1		Tenece	
2			
3			
4			
5			
7			
9			
)			
1			
<u> </u>			
2			
3			
,			

Schedule	Top priorities		
onedule 5			
<i>-</i>			
7			
•			
8			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
3			
7			
3			
)			
'			
)			
,			
 [
2			
3			

Schedule	Ton mic-iti		_
cneaule 5	Top priorities		
)			
7			
7			
3			
,			
)			
)			
	Notes More	Reflect	All notes
L			
2			
3			
1			
,			
)			
, 			
}			

Schedule	Top priorities		
7			
3			
)			
0	Notes More	Reflect	All notes
L		Itenect	All flotes
•			
:			
)			

$\langle 14 ext{Wednesda} \atop ext{October}$	у >	Week 42 Ca	lendar Notes
Schedule	Top priorities		
06			
7			
8			
<u> </u>			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
)			
3			
7			
3			
9			
0			
0			
 [
•			
2			
3			
			-

$\langle 15 \frac{ ext{Thursday}}{ ext{October}}$	\rangle	Week 42 Ca	lendar Notes
Schedule	Top priorities		
06			-
07			
200			
98			
9			
9			
0			
	Notes More	Reflect	All notes
1			
2			-
3			
4			
5			
0			
6			
7			
7			
8			
0			
9			
20			
1			
			-
2			
23			
			_

Top priorities		
Notes More	Reflect	All notes

17 Saturday October		Week 42 C	alendar Notes
chedule	Top priorities		
3			
7			
3			
9			
)	Notes More	Reflect	All notes
L		Reflect	All flotes
L			
2			
·			
3			
•			
1			
5			
3			
7			
3			
)			
)			
1			
2			
3			

Schedule	Top priorities		
06			
07			
07			
08			
9			
1.0			
	Notes More	Reflect	All notes
11			
2			
9			
3			
4			
.5			
6			
7			
8			
0			
9			
20			
1			
2			
23			
			

	m · ···		
chedule	Top priorities		
6			
7			
7			
8			
<u> </u>			
9			
0			
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
2			
5			
7			
1			
8			
9			
0			
1			
2			
3			

$\langle 20 { ext{Tuesday} \over ext{October}}$	\rangle	Week 43 Ca	lendar Notes
Schedule	Top priorities		
06			
77			
<u> </u>			
8			
9			
0			
0	Notes More	Reflect	All notes
1			
2			
3			
,			
4			
5			
3			
,			
,			
3			
2			
)			
0			
1			
2			
3			
<u>-</u>			

•			
chedule	Top priorities		
5			
7			
3			
9			
)	27	D. G.	A 11
	Notes More	Reflect	All notes
L			
2			
3			
,			
1			
E			
5			
<u> </u>			
<u> </u>			
}			
)			
)			
L			
2			
3			

7 22 Thursday October		Week 43	Calendar Notes
chedule	Top priorities		
6			
7			
8			
n			
9			
0			
	Notes More	Reflect	All notes
1			
2			
2			
3			
4			
5			
5			
7			
2			
3			
9			
,			
0			
1			
2			
3			

Schedule	Top priorities		
5	${\Box}$		
)			
7			
3			
)			
0			
	Notes More	Reflect	All notes
1			
2			
4			
3			
4			
5			
7			
)			
)			
 [
2			
3			

$\langle 24 { ext{Saturday} \over ext{October}}$	\rangle	Week 43 Ca	lendar Notes
Schedule	Top priorities		
06			
7			
8			
9			
0	N 4 1 M	D. O. A	A 11
	Notes More	Reflect	All notes
1			
2			
3			
			
4			
-			
5			
<u> </u>			
6			
7			
8			
9			
0			
1			
2			
3			

$\langle ~25 _{ m October}^{ m Sunday}~ angle$		Week 43 Ca	alendar Notes
Schedule	Top priorities		
06			
07			8
01			
08			
09			
10	Notes More	Reflect	All notes
11			Тод
12			
13			
14			
15			
16			
17			
18			
19			
19			
20			
			g
21			
			To O
22			
23			

Top priorities		
Notes More	Reflect	All notes

27 Tuesday October	/	<u>'</u>	
chedule	Top priorities		
6			
7			
8			
0			
9			
0			
<u> </u>	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
•			
8			
9			
0			
1			
2			
3			

chedule	Top priorities		
6			
-			
7			
0			
8			
9			
9			
0			
0	Notes More	Reflect	All notes
1			
-			
2			
3			
4			
5			
3			
7			
3			
9			
0			
1			
2			
3			
			_

$\langle 29 ^{ ext{Thursday}}_{ ext{October}}$	\rangle	Week 44 Ca	lendar Notes
Schedule	Top priorities		
06			
7			
8			
0			
9			
0	_		
	Notes More	Reflect	All notes
1			
2			
3			
o 			
4			
-			
5			
6			
7			
8			
9			
0			
1			
2			
3			

$\langle 30 \frac{\text{Friday}}{\text{October}}$	>	Week 44 Ca	lendar Notes
Schedule	Top priorities		
06			
07			
08			
20			
09			
10			
	Notes More	Reflect	All notes
11	·		_
12			
3			
.4			
1.5			
			;
6			
	· · · · · · · · · · · · · · · · · · ·		
7			
8			;
.9			
20			
1			
22			
ne.			
23			

31 Saturday October	\rangle	Week 44 Ca	llendar Notes
Schedule	Top priorities		
06			
7			
8			
9			
0		D 4	
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
8			
9			
0			
1			
2			
3			

$\langle 1 \mid \frac{\text{Sunday}}{\text{November}}$	\rangle	Week 44 Ca	alendar Notes
Schedule	Top priorities		
06			
			Q2
07			
			<u> </u>
08			
			Q4
09			
10	Notes More	Reflect	All notes
11			
			Feb
12			
			Mar
13			
			Apr
14			4
15			May
16			Jun
			ˈr
17			
10			lnl
18			
			51
19			Aug
20			deS
21			₊
			Oct
22			
			Nov
23			
			Dec

Schedule	Top priorities		
06			
07			
08			
09			
10			
	Notes More	Reflect	All notes
11			_
			_
2			
3			
.4			_
1.5			
6			
7			
8			
19			
20			
20			
1			
1			
20			
22			
23			

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Schedule	Top priorities		
06			
07			
08			
09			
.0			
	Notes More	Reflect	All notes
1			
2			
3			
<u> </u>			
4			
5			
6			
7			
8			
.9			
20			
1			
2			
23			

$\langle 4 \mid rac{ ext{Wednesday}}{ ext{November}}$	\rangle	Week 45 Ca	lendar Notes
Schedule	Top priorities		Q1
06			
			Q2
07			
08			
			Q 4
09			
10	Notes More	Reflect	All notes
11			Feb
12			Mar
13			
14			Apr
15			
15			May
16			Jun
17			r
18			Jul
10			
19			Aug
20			des
01			
21			Oct
22			
23			Nov
			Dec

$\langle 5 \mid \frac{ ext{Thursday}}{ ext{November}}$	\rangle	Week 45 Ca	llendar Notes
Schedule	Top priorities		
06			
07			
08			
			Q4
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
14			Apr
15			May
16			Jun
17			
18			Jul
19			Aug
20			des
21			
			Oct
22			
23			Nov
			Dec

$\langle 6 \frac{\text{Friday}}{\text{November}} \rangle$		Week 45 C	Calendar Notes
Schedule	Top priorities		5
06			
07			8
07			
08			8
09			
10			
	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
10			
16			
17			-
17			
18]
10			
19			
20			
21			
22			
23			

$\langle \begin{array}{c c} 7 & { ext{Saturday}} \\ { ext{November}} \end{array} angle$		Week 45	Calendar Notes
Schedule	Top priorities		
06			
			Q2
07			
08			
09			
10			
10	Notes More	Reflect	All notes
11			Feb
12			
12			
19			Mar
13			
			Apr
14			4
15			May
16			д
			Jun
17			
			Jul
18			ſ
19			Aug
20			
			des
21			
			Oct
22			
			Nov
23			
			o
			Dec

$\langle 8 \mid \frac{ ext{Sunday}}{ ext{November}} angle$		Week 45	Calendar Notes	
Schedule	Top priorities			۲,
06				_
				3
07				
				چ 5
08				,
				₹.
09				,
10				Jan
	Notes More	Reflect	All notes	
11			بـ	ے
				ם
12				_
				ΛΙατ
13				1
				1
14				Apr
				-
15				May
				4
16				=
			5	ımr
17				
			[Jul.
18				
				0ٍد
19				Aug
				_
20				dac Cab
				1
21			+	<u>۔</u>
				3
22				
				ò
23				1
				<u> </u>
				٥

$\langle 9 { ext{Monday} \over ext{November}} angle$		Week 46	Calendar Notes
Schedule	Top priorities		
06			<u>.</u>
07			
08			
09			
.0			
	Notes More	Reflect	All notes
.1			
2			
3			
4			
- 1			
5			
<u> </u>			
6			
0	<u> </u>		
7			
7			
0			
8			
9			
20			
1			
2			
23			

$\langle \ 10 {\scriptstyle \frac{{\rm Tuesday}}{{\rm November}}}$	\rangle	Week 46 C	alendar Notes
Schedule	Top priorities		
06			
			Q2
07			
			 ලී3
08			
			Q4
09			
10	Notes More	Reflect	All notes up
11			Feb
12 13			Mar
			z
14			Apr
15			May
16			Jun
17			
18			
19			Aug
20			Sep
21			t
22			Oct
23			Nov
			Dec

$\langle 11 \mid \frac{\text{Wednes}}{\text{November}}$	day >	Week 46 Ca	alendar Notes
Schedule	Top priorities		
06			
07			
			<u> </u>
08			
			Q4
09			
10	Notes More	Reflect	All notes
11			Feb
12			Mar
13			
14			Apr
15			May
16			Jun
17			
18			Jul
19			Aug
20			Sep
21			
22			Oct
22			
23			Nov

$\langle 12 { ext{Thursday} \over ext{November}}$	\rangle	Week 46 Ca	llendar Notes
Schedule	Top priorities		
06			
07			
08			
9			
0	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
8			
9			
0			
1			
2			
3			

$\langle 13 {}^{ ext{Friday}}_{ ext{November}} \rangle$	\rangle	Week 46	Calendar Notes
Schedule	Top priorities		Q1
06			
			O2
07			
			O3
08			
00			Q45
09			
10			g
10	Notes More	Reflect	All notes
11		10011000	
12			
			Mar
13			Z
14			Apr
15			May
			Z
16			
			Jun
17			
18			「
19			Aug
20			Sep
21			
			Oct
22			
			Nov
23			
			₀
			Dec

C	$\langle 14 ext{Saturday} \atop ext{November}$	\rangle	Week 46 Ca	alendar Notes
06	Schedule	Top priorities		21
Company Comp	06			
	07			~ 5 5
08	-			
10	08			
10				Q4
Notes More Reflect All notes Eq.	09			
Notes More Reflect All notes 11 2 2 2 2 2 2 2 2				_
11	10	Notes More	Reflect	All notes
Table Tabl	11			Feb
13 14 15 16 17 18 19 20 21 21 22	12			
13 14 15 16 17 18 19 20 21 21 22				
15 16 17 18 19 20 21 22 23	13			
16	14			Apr
16	15			<u>&</u>
17 18 19 20 21 22 23				M
17 18 19 20 21 22 23	16			
18 19 20 21 22 23				Jun
19 20 21 22 23	17			
19 20 21 22 23				lad
20 21 22 22 23	18			
20 21 22 22 23	19			& &
21 22 23				
21 22 23	20			
22 23				&
22 23 23	21			
<u>23</u>				O
	22			
	23			Nov
	-			

$\langle 15 \mid \frac{\text{Sunday}}{\text{November}} \rangle$	>	Week 46	Calendar Notes
Schedule	Top priorities		Q1
06			
07			
08			
00			Q4
09			
10			g
10	Notes More	Reflect	All notes
11		Tonco	
			Feb
12			
			Mar
13			Z
14			Apr
15			May
			≥
16			
			Jun
17			
			lnf
18			
19			Aug
20			
21			
			Oct
22			
			Nov
23			
			Dec

$\langle 16 rac{ ext{Monday}}{ ext{November}}$	\rangle	Week 47 Ca	llendar Notes
Schedule	Top priorities		
06			_
)7			
08			
9			
			_
1.0			
	Notes More	Reflect	All notes
1			_
2			
3			
-			
A			
4			
F			
5			
_			
6			
7			
8			
9			
00			
1			
2			
3			
-			

$\langle 17 { ext{Tuesday} \over ext{November}}$	\rangle	Week 47 Ca	dendar Notes
Schedule	Top priorities		
06			
07			8
<u> </u>			
08			
09			
10			
10	Notes More	Reflect	All notes
11			다
12			
13			
			A
14			
15			
10			May
16			
17			
10			[
18			
19			Δησ.
20			
21			
00			
22			
23			

4 18 Wednesda	ay >	Week 47	Calendar Notes
Schedule	Top priorities		
06			
			O ₂
07			
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
08			
			Q
09			
10	Notes More	Reflect	All notes
11			Feb
12			
13			Mar
13			
14			Apr
15			May
			≥
16			
17			
			luf
18			
19			Aug
20			
20			Sep
21			O _{ct}
22			0
23			Nov
			 Dec
			Ď

$\langle 19 ^{ ext{Thursday}}_{ ext{November}} \rangle$		Week 47 Ca	lendar Notes
Schedule	Top priorities		
06			
			O ₂
07			
			~ ~3
08			
09	_		Q4
09	_		
10			
	Notes More	Reflect	All notes
11			Feb
12			
13	_		Mar
14			Apr
15			May
16	_		
			Jun
17			
18			Jul
19			Aug
20			Sep
21			
	_		Oct
22			
23	_		Nov
	_		Dec

Company Comp	$\langle 20 ^{ ext{Friday}}_{ ext{November}}$	\rangle	Week 47	Calendar Notes
10	Schedule	Top priorities		
077	06			
OS				O
088	07			
10				
10	08			
To Notes More Reflect All notes To Page Pa	00			O
Notes More Reflect All notes Mare Reflect All notes Mare Reflect All notes Mare Mar				
Notes More Reflect All notes All	10			g
111 112 113 114 115 116 117 118 119 120 20 21 21 22 23	10	Notes More	Reflect	All notes
12 13 14 15 16 17 18 19 20 21 22 23	11		Toncor	
12				
13	12			
114 115 116 117 118 119 120 221 23				a.
14	13			X
15				
15	14			Apr
16 17 18 19 20 21 22 23				
16 17 18 19 20 21 22 23	15			
17 18 19 20 21 22 23				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
17 18 19 20 21 22 23	16			
18 19 20 21 22 23				Jur
19 20 21 22 23	17			
19 20 21 22 23				
20	18			
20				
20	19			Au
21 5 5 5 22 23 23 2 5 2				
21 22 23	20			
22 23				
22 23 23	21			
23 Z				ဝိ
	22			
Dec	23			
D _e				
				De

21 Saturday November	<u> </u>	' 	Calendar Notes
Schedule	Top priorities		
6			
7			
0			
8			
9			
9			
0	<u></u>		
	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
)			
3			
,			
7			
3			
)			
0			
1			
<u> </u>			
2			
3			

Notes More Reflect All notes	$\langle 22 { ext{Sunday} \over ext{November}} \rangle$	\rangle	Week 47	Calendar Notes
06				
Company Comp	06			
08	07			
Company Comp	08			[©]
10				
To Notes More Reflect All notes Eq.	09			Š
Notes More Reflect All notes Eq.				
Notes More Reflect All notes 11	10			us
12		Notes More	Reflect	All notes
12 13 14 15 16 17 18 19 20 21 22 23	11			qə
13 24 24 25 25 25 25 25 25	10			
13 14 15 16 17 18 19 20 21 22 23	12			
14	13			X
15 16 17 18 19 20 21 22 23				
16	14			Apr
16				
16	15			- Tay
17 18 19 20 21 22 23				
17 18 19 20 21 22 23	16			я
18 19 20 21 22 23				
19 20 21 22 23	17			
19 20 21 22 23	10			Jul
20	18			
20	19			
21 22 23				<
21 22 23	20			
22 23				Sej
22 	21			
22 				
	22			
				À0
	23			Ž
Dě				
				Dec

$\langle 23 {\scriptstyle rac{Monday}{November}} \rangle$	\rangle	Week 48	Calendar Notes
Schedule	Top priorities		Q1
06			
			Q2
07			
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
08			
			Q4
09			
10			g
10	Notes More	Reflect	All notes
11			
			Feb Feb
12			
			Mar
13			Z
14			Apr
15			May
			≥
16			
			Jun
17			
18			
19			Aug
20			Sep
21			
			Oct
22			
			Nov
23			
			Dec

Top priorities	Reflect	All notes
	Reflect	All notes
	Reflect	All notes
	Reflect	All notes
	Reflect	All noton
	Reflect	All noton
	Reflect	All notes
Notes More	Reflect	All notes
Notes More	Reflect	All notes
		All notes
2		
3		
5		
, 		
2		
3		

14	4 25 Wednesda	у >	Week 48	Calendar Notes
Company Comp	Schedule	Top priorities		Q1
07	06			
10	07			
Company Comp				
10	08			
To Notes More Reflect All notes Fermi name of the state of	00			
Notes More Reflect All notes Eg	09			
Notes More Reflect All notes All	10			u
11	10	Notes More	Reflect	All notes
12	11		Tonest	
12 13 14 15 16 17 18 19 20 21 22 23				
13	12			
13 14 15 16 17 18 19 20 21 22 23				
14	13			Z
15 16 17 18 19 20 21 22 23				
16	14			A
16				
16	15			ay
17 18 19 20 21 22 23				≥
17 18 19 20 21 22 23	16			
18 19 20 21 22 23				Jun
19 20 21 22 23	17			
19 20 21 22 23				
20 21 22 23 80 80 80 80 80 80 80 80 80 80 80 80 80	18			
20 21 22 23 80 80 80 80 80 80 80 80 80 80 80 80 80				
21 22 23	19			A
21 22 23				
21 22 23	20			də
22 23				
22 	21			
23 ŠZ				o
	22			
Dec Dec	23			
ho				
				De

$\langle 26 _{ ext{November}}^{ ext{Thursday}}$	>	Week 48 C	alendar Notes
schedule	Top priorities		
6			
7			
.0			
8			
9			
9			
0			
<u> </u>	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
6			
7			
8			
_			
9			
0			
0			
1			
1			
2			
<u>-</u>			
3			
-			

$\langle 27 rac{ ext{Friday}}{ ext{November}} angle$	\rangle	Week 48 Ca	alendar Notes
Schedule	Top priorities		
06			
07			
01			
08			
			77
09			
10			
10	Notes More	Reflect	All notes
11			
12			
13			
			A
14			
15			
10			Max
16			
17			
			<u> </u>
18			
19			Ang
10			
20			
21			
22			
23			
20			
			ا ا

$\langle 28 ^{ ext{Saturday}}_{ ext{November}}$	\rangle	Week 48	Calendar Notes
Schedule	Top priorities		
06			
			O2
07			
08			
09			
10			
	Notes More	Reflect	All notes
11			
12			
12			
13			Mar
13			
14			
14			*
15			May
16			9
			lul.
17			
			=
18			
			b
19			Aug
20			Sep
21			
			O
22			
23			
			0

14	$\langle 29 { ext{Sunday} \over ext{November}} \rangle$	\rangle	Week 48	Calendar Notes
06				
07	06			
Cos				
10	07			
Company Comp	00			Š
10	08			
To Notes More Reflect All notes Fermi name of the state of	00			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Notes More Reflect All notes 11				
Notes More Reflect All notes All	10			g
11		Notes More	Reflect	All notes
12	11			
13				Feb.
13 14 15 16 17 18 19 20 21 22 23	12			
13 14 15 16 17 18 19 20 21 22 23				
15 16 17 18 19 20 21 22 23	13			
15 16 17 18 19 20 21 22 23				<u>.</u>
16	14			Ap
16				
16	15			Iay
17 18 19 20 21 22 23				2
17 18 19 20 21 22 23	16			
18 19 20 21 22 23				
19 20 21 22 23	17			
19 20 21 22 23				
20 21 22 23 80 80 80 80 80 80 80 80 80 80 80 80 80	18			
20 21 22 23 80 80 80 80 80 80 80 80 80 80 80 80 80				50
21 22 23	19			Au
21 22 23				
21 22 23	20			dec
22 23				
22 	21			
23 ŠZ				ŏ
	22			
	20			
	23			
D _o				
				De

$\langle \ 30 { ext{Monday} \over ext{November}}$	\rangle	Week 49 C	alendar Notes
Schedule	Top priorities		
06			
07			
08			
9			
0	Notes More	Reflect	All notes
1			
2			
3			
4			
5			
<u> </u>			
7			
<u>'</u>			
8			
9			
<i>9</i>			
0			
0			
1			
1			
2			
_			
3			

$\langle 1 \mid \frac{\text{Tuesday}}{\text{December}} \rangle$		Week 49 Ca	lendar Notes
Schedule	Top priorities		Q ₁
06			
			Q2
07			
			<u> </u>
08			
			Q4
09			
10	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
14			Apr
15			May
16			
			Jun
17			
			Jul
18			
19			Aug
20			da
			Sep
21			
			Oct
22			
23			Nov
			Dec

2 Wednesda December	y	Week 49	Calendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			

3 Thursday December	/	Week 49	Calendar Notes
Schedule	Top priorities		
06			
07			
08			
			Q
09			
10	Notes More	Reflect	All notes
11			Feb
12			
12			
13			≥
			<u> </u>
14			Appr
15			Mav
16			m
17			·¬
17			
18			
19			Aug
20			
			S
21			
22			
			≥
23			
			Dec

Schedule	Top priorities		
06			
07			
08			
09			
10			
	Notes More	Reflect	All notes
11			
12			
13			Mar.
14			A
15			May
16			
17			
18			_
19			Διια
			7
20			
21			
			to
22			
23			

$\langle 5 \mid \frac{\text{Saturday}}{\text{December}} \rangle$		Week 49	Calendar Notes
Schedule	Top priorities		Q1
06			
			\text{\$\sigma}\$
07			
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
08			
			Q4
09			
10	Notes More	Reflect	All notes
11			
			Feb
12			
			Mar
13			
14			Apr
15			May
16			д
			Jun
17			
18			
			<u></u>
19			Aug
20			S
21			
00			Oct
22			
92			
23			
			Dec

$\langle 6 \frac{\text{Sunday}}{\text{December}}$	/	Week 49	Calendar Notes
Schedule	Top priorities		=
06			
07			8
07			
08			
09			
10	Notes More	Reflect	All notes
11			
12			
13			
14			*
15			
10			
16			
17			
			3
18			
10			
19			
20			
21			
22			
23			

$\langle 7 { ext{Monday} \atop ext{December}} angle$		Week 50 Ca.	lendar Notes
Schedule	Top priorities		
06			
			 O ₂
07			
			 O3
08			
			Q
09			
			_
10	Notes More	Reflect	All notes
11			Feb
12			
			Mar
13			
14			Apr
15			May
16			
			Jun
17			
			Jul
18			L
			b(
19			Aug
20			
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
21			
			Oct
22			
23			ž
			Dec

Top priorities		
<u></u>		
Notes More	Reflect	All notes

Dec

(9	Wednesday December			Week 50	Calendar	Notes
Schedule			oriorities			
06						
						\frac{1}{2}
07						
						<u> </u>
08						
						Q4
09						
10						д
10		Notes	s More	Reflect	Al	ll notes
11						Feb
12						
						Mar
13						
14						Apr
15						May
16						
10						Jun
17						[r
18						Jul
19						Aug
20						des
						x
21						
						Oct
22						
						Nov
23						
						Dec

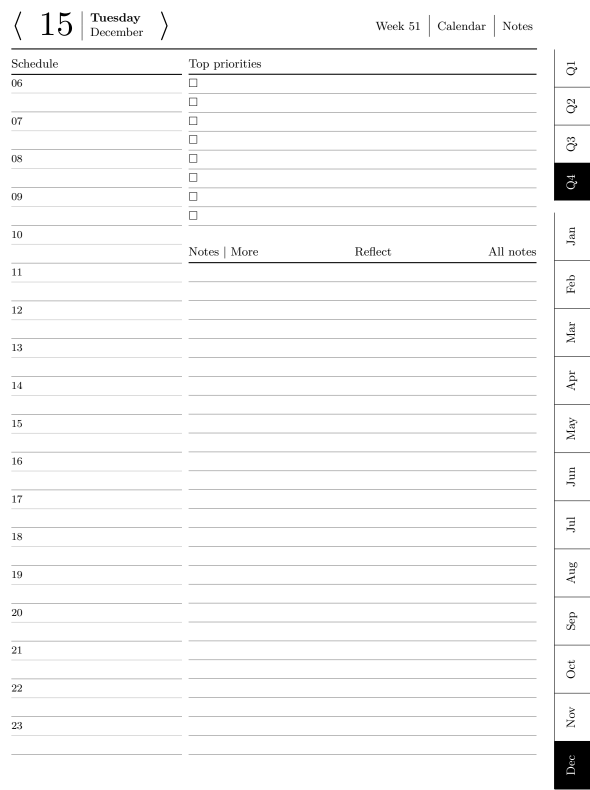
$\langle 10 \mid \frac{\text{Thursday}}{\text{December}}$	y >	Week 50	Calendar Notes
Schedule	Top priorities		
06			
			\text{\sigma} \text{\sigma}
07			
			<u> </u>
08			
			Q4
09			
10	Notes More	Reflect	All notes
11			Feb
12			
12			
13			Mar
14			Apr
15			ay
			May
16			
			Jun
17			
			Jul
18			
19			Aug
20			Sep
			x
21			
			Oct
22			
			Nov
23			Z
			Dec

(11	Friday December	\rangle	Week 50 C	dalendar Notes
Schedule		Top priorities		
06				
07				
08				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
09				
10		Notes More	Reflect	All notes
11				Feb
12				
13				Mar
14				Apr
15				May
16				Jun
17				
18				lut
19				Aug
20				Seg
21				
				Oct
22				
23				N
				Dec
				А



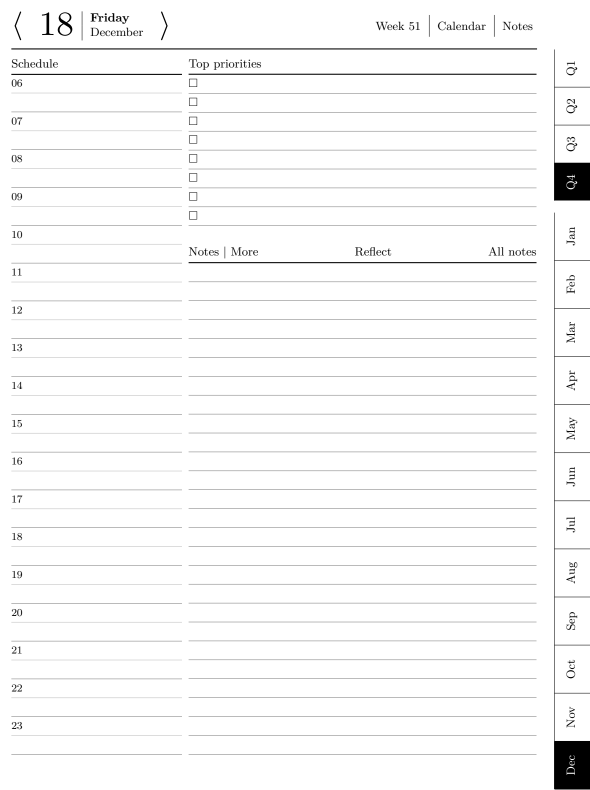


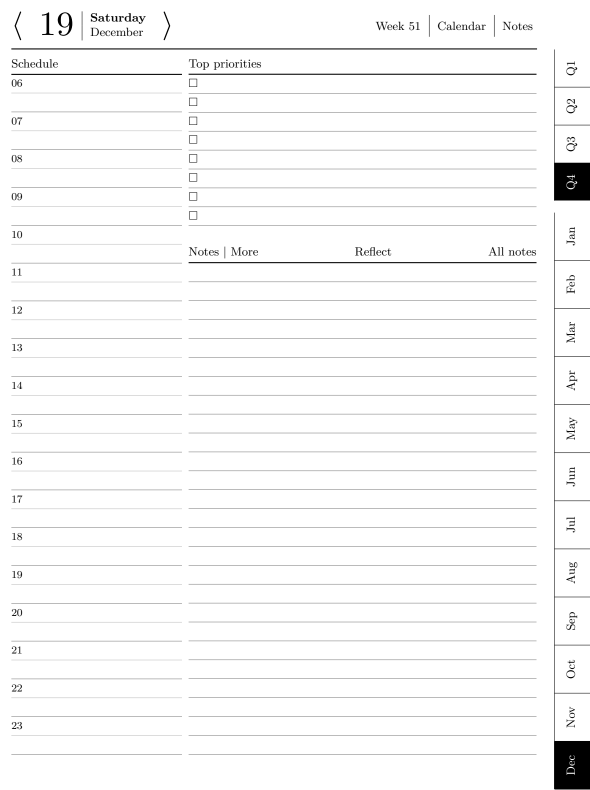






4 17 Thursd	er /	Week 51	Calendar Notes
Schedule	Top priorities		
06			
07			
08			
09			
10	Notes More	Reflect	All notes
11			
12			
13			2
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			



















C C C C C C C C C C	$\langle 27 \mid \frac{\text{Sunday}}{\text{December}} \rangle$)	Week 52	Calendar Notes
06	Schedule	Top priorities		31
C C C C C C C C C C	06			
Company Comp				Q2
C C C C C C C C C C	07			
10				
10	08			
10				Q4
Notes More Reflect All notes E E Notes More Reflect All notes Notes More Reflect	09			
Notes More Reflect All notes 11 2 2 2 2 2 2 2 2				
12 13 14 15 16 17 18 19 20 21 22 23	10	Notes More	Reflect	All notes
12 13 14 15 16 17 18 19 20 21 21 22 23	11			
13 14 15 16 17 18 19 20 21 21 22 23				
14	12			
14				
15 16 17 18 19 20 21 22 23	13			
15 16 17 18 19 20 21 22 23				br
16	14			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
16				
16	15			
17 18 19 20 21 22 23	10			
17 18 19 20 21 22 23	16			un
19 20 21 22 23	17			r
19 20 21 22 23	17			
19 20 21 22 23	10			LuC
20 21 22 23 23	16			
20 21 22 23 23	10			
21				^{&}
21	20			
22 23 23				
22 23 23	21			
22 				
	22			
	23			X
Dec				
				Dec





⟨ 30	Wednesday December	\rangle	Week 53 Ca	alendar Notes
Schedule		Top priorities		
06				
07				
				<u> </u>
08				
				Q4
09				
10		Notes More	Reflect	All notes
11				Feb
12				
				ar
13				Mar
14				Apr
15				ay
				May
16				
				Jun
17				
18				lut
19				Aug
20				
				des
21				
				Oct
22				
23				Nov
				Dec



$1 \mid ^{ ext{Thursday}}_{ ext{January}} angle$	Week 1 Calendar	Notes
Things I'm grateful for		
The best thing that happened today		
Daily log		
		Mox
		S G
		= 5
		N

$\langle \ 2 ^{ ext{Friday}}_{ ext{January}} \ angle$	Week 1 Calendar Notes
Things I'm grateful for	
Γhe best thing that happened today	
Daily log	

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

$\langle 4 \mid ^{ ext{Sunday}}_{ ext{January}} angle$	Week 1 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Week 2 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle ~~6~ ^{ ext{Tuesday}}_{ ext{January}}~ angle$	Week 2 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle \begin{array}{c c} 7 & { ext{Wednesday}} \\ { ext{January}} \end{array} angle$	Week 2 \mid Calendar \mid Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	
	;
	;
	;

$\left\langle \begin{array}{c c} 8 & \text{Thursday} \\ \text{January} \end{array} \right angle$ Week 2 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	J
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 9 & { ext{Friday}} \\ { ext{January}} \end{array} ight angle$	Week 2 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle 10 ^{ ext{Saturday}}_{ ext{January}} angle$	Week 2 Calendar Notes	
Things I'm grateful for		Q1
		. O
		\\ \O_3
The best thing that happened today		Q4
		Jan
Daily log		q
		Feb
		Mar
		Apr
		May
		Jun
		July
		Jul
		Aug
		Sep
		. S
		Oct
		Nov
		Dec

$\langle ~~11 \left { m {\scriptstyle Sunday} \atop { m January}} ~ angle ~$	Week 2 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\left\langle \begin{array}{c c} 12 & Monday \\ January \end{array} \right\rangle$ Week 3 Calendar Notes	
Things I'm grateful for	01
	0.0
	03
The best thing that happened today	90
	Tan
Daily log	H _O H
	Mar
	Anr
	Max
	Im
	Ę
	Ang
	S.
	5
	N
	Dec

$\langle 13 { ext{Tuesday} \over ext{January}} angle$	Week 3 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\left\langle \begin{array}{c c} 14 & { ext{Wednesday}} \\ { ext{January}} \end{array} ight angle$ Week 3 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
Deller Le ::	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 15 \left { ext{Thursday} \over ext{January}} ight. angle$	Week 3 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle 16 ^{ ext{Friday}}_{ ext{January}} angle$ Week 3 Calendar Notes	
Things I'm grateful for	01
	02
	03
The best thing that happened today	Q.
	Jan
Daily log	Feb
	Mar
	Apr
	Mav
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 17 & { ext{Saturday}} \\ { ext{January}} \end{array} \right angle$ Week 3 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

\langle 18 Sunday \rangle	Week 3 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle 19 ext{ final Monday } \ angle$	Week 4 Calendar Notes	
Things I'm grateful for		Q1
		Q2
		<u>0</u> 3
The best thing that happened today		Q4
		Jan
Daily log		p.
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 20 _{ m January}^{ m Tuesday} angle$	Week 4 Cal	lendar Notes
Things I'm grateful for		
The best thing that happened today		
Daily log		
]

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

$\langle 22 { ext{Thursday} \over ext{January}} angle$	Week 4 Calendar Notes	_
Things I'm grateful for		
The best thing that happened today		
Daily log		
		-
		ŀ
		-
		_
		-

$\langle 23 ^{ ext{Friday}}_{ ext{January}} angle$	Week 4 Calendar Notes	
Things I'm grateful for		01
		0.2
	_	03
The best thing that happened today		- 40
		Jan
Daily log		
		Гер Тер
		Mar
		Anr
		May
		Inn.
		[m]:
		Апв
		. Se
		Oct
		Nov
		Dec

$\langle \begin{array}{c c} 24 & { ext{Saturday}} \\ { ext{January}} \end{array} angle$ Week 4 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	97
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 25 & \text{Sunday} \\ \text{January} \end{array} angle$ Week 4 Calendar Notes	
Things I'm grateful for	01
	02
	03
The best thing that happened today	04
	Jan
Daily log	Feb
	Mar
	Apr
	Mav
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 26 & {}^{\text{Monday}} \\ {}^{\text{January}} \end{array} angle$ Week 5 Calendar Notes	
Things I'm grateful for	O1
	0.5
	03
The best thing that happened today	04
	.Ian
Daily log	д Нер
	Mar
	Apr
	May
	Im
	[1]
	Ano
	S. Co.
	ţ
	- A
	Dec

$\langle \ 27 { ext{Tuesday} \over ext{January}} \ angle$	5 Calendar	Notes
Things I'm grateful for		
The best thing that happened today		
Daily log		

$\langle 28 _{ ext{January}}^{ ext{Wednesday}} angle$	Week 5 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle 29 ^{ ext{Thursday}}_{ ext{January}} angle$ Week 5 $ ^{ ext{Calendar}} ^{ ext{Notes}}$	
Things I'm grateful for	Q1
	Q2
	O 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ 30 ^{ ext{Friday}}_{ ext{January}} \ angle$	Week 5 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle \ 31 { ext{Saturday} \over ext{January}} \ angle$ Week 5 Calendar Notes	
Things I'm grateful for	01
	02
	03
The best thing that happened today	04
	Jan
Daily log	Feb
	Mar
	Apr
	Mav
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 1 \mid ^{ ext{Sunday}}_{ ext{February}} angle$	Week 5 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle 2 \left {f Monday \atop { m February}} ight>$	Week 6 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle \ 3 \ \ ^{ ext{Tuesday}}_{ ext{February}} \ angle$ Week	6 Calenda	r Notes
Things I'm grateful for		Q1
		<u> </u>
The best thing that happened today		Q4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec [

$\left\langle \begin{array}{c c} 4 & { ext{Wednesday}} \\ { ext{February}} \end{array} ight angle$	Week 6 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Delle Le	
Daily log	

$\langle \ \ 5 \ \ ^{ ext{Thursday}}_{ ext{February}} \ \ angle$	Week 6 Calendar Notes	
Things I'm grateful for		Q1
		Q2
		03
The best thing that happened today		40
		1
Deily low		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 6 \mid { ext{Friday} \over ext{February}} angle$	Week 6 Calendar Notes	
Things I'm grateful for		0.1
		Q2
		03
The best thing that happened today		Q4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle \begin{array}{c c} 7 & { ext{Saturday}} \\ { ext{February}} \end{array} angle$	Week 6 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\left\langle \begin{array}{c c} S & \text{Sunday} \\ \text{February} \end{array} \right\rangle$ Week 6 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	04
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 9 & {}^{\mathbf{Monday}} \\ {}^{\mathbf{February}} \end{array} \right\rangle$	Week 7	Calendar	Notes
Things I'm grateful for			
The best thing that happened today			
Daily log			

$\left\langle \begin{array}{c c} 10 & { m Tuesday} \\ { m February} \end{array} \right angle$ Week 7 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ \ 11 \ {\scriptstyle ext{Wednesday} \atop ext{February}} \ \rangle$	Week 7	Calendar	Notes
Things I'm grateful for			
The best thing that happened today			
Daily log			

$\left\langle \begin{array}{c c} 12 & \text{Thursday} \\ \text{February} \end{array} \right angle$ Week 7 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	_
Daily log	Jan
Dany 105	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle ~~13 ^{ ext{Friday}}_{ ext{February}} ~ angle$	Week 7 Calendar Notes	
Things I'm grateful for		01
		0.0
		03
The best thing that happened today		
		- Tan
Daily log		
		Feh
		Mar
		Anr
		May
		Inn
		[1-1]
		Δ11σ
		S. Co
		Oct
		N
		Dec

$\left\langle \begin{array}{c c} 14 & { ext{Saturday}} \\ { ext{February}} \end{array} ight angle$ Week 7 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	0
	Jan
Daily log	-c
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle ~~15 ^{ ext{Sunday}}_{ ext{February}} ~ angle$	Week 7 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle 16 \left egin{array}{c} ext{Monday} \ ext{February} \end{array} ight. ight. $	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 17 & { ext{Tuesday}} \\ { ext{February}} \end{array} \right angle$ Week 8 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 18 { ext{Wednesday} \over ext{February}} angle$	Week 8	Calendar	Notes
Things I'm grateful for			O1
			O O
			 O3
The best thing that happened today			
			 .
Daily log			Jan
Daily log			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			 Dec

$\left\langle \begin{array}{c c} 19 & \text{Thursday} \\ \text{February} \end{array} \right\rangle$ Week 8 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 20 & { ext{Friday}} \\ { ext{February}} \end{array} ight angle$ Week 8 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 21 & { ext{Saturday}} \\ { ext{February}} \end{array} ight angle$ Week 8 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 22 { ext{Sunday} \over ext{February}} angle$	Week 8 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\left\langle \begin{array}{c c} 23 & Monday \\ \text{February} \end{array} \right\rangle$ Week 9 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 24 & { ext{Tuesday}} \\ { ext{February}} \end{array} ight angle$ Week 9 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 25 & \text{Wednesday} \\ \text{February} \end{array} angle$ Week 9 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	"
Daily log	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 26 & {}^{ ext{Thursday}} \\ ext{February} \end{array} angle$ Week 9 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 27 { ext{Friday} \over ext{February}} angle$ Weel	k 9 Ca	lendar	Notes
Things I'm grateful for			5
			8
The best thing that happened today			
			E
Daily log			
			M ox
			S G
			Nox

$\langle 28 \left { ext{Saturday} \atop ext{February}} ight. angle$	Week 9 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle 1 \mid ^{ ext{Sunday}}_{ ext{March}} angle$	Week 9 Calendar Notes	
Things I'm grateful for		Q1
		Q_2
		Q3
The best thing that happened today		Q4
D. 1. 1.		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec]

$\langle \hspace{.1cm} 2 \hspace{.1cm} \hspace{.1cm} ext{Monday} \hspace{.1cm} \rangle$	Week 10 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle 3 \left { ext{Tuesday} \atop ext{March}} ight. angle$	Week 10 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	
	01
	02
	03
	40
Doily log	Jan.
Daily log	Feb
	Mar
	Apr
	Mav
	Jun.
	Inf.
	Ang
	Sep
	Oct
	Nov
	Dec

\langle 5 Thursday \rangle		Week 10	Calendar	Notes
Things I'm grateful for				Q1
				 O3
The best thing that happened too	lay			
Daily log				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				NON

$\langle 6 ext{ }^{ ext{Friday}}_{ ext{March}} angle$	Week 10 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

< 7	Saturday March	\rangle		Week 10	Calendar	Notes	
Things I	'm grateful for						Ų
							<u>2</u> 5
							 S
The best	thing that ha	ppened today	У				Ş. ————————————————————————————————————
							Jan
Daily log	5						<u>-</u>
							Feb
							Mar
							Apr
							May
							nn
							Jul
							Aug
							Sep
							Cct
							Nov
							Dec

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

$\left\langle \begin{array}{c c} 9 & {\scriptstyle Monday} \\ {\scriptstyle March} \end{array} \right angle$	Week 11 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\left\langle \begin{array}{c c} 10 & { m Tuesday} \\ { m March} \end{array} \right angle$ Week 11 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & \text{Wednesday} \\ \text{March} \end{array} \right\rangle$ Week 11 Calendar Not	es
Things I'm grateful for	Q1
	O ₂
The best thing that happened today	_ 8
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Now

$\left\langle \begin{array}{c c} 12 & \text{Thursday} \\ \text{March} \end{array} \right\rangle$ Week 11 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle ~~13 \left ^{ ext{Friday}}_{ ext{March}} ~ ight>$	Week 11	Calendar	Notes
Things I'm grateful for			Q1
			 O ₂
			 O3
The best thing that happened today			
Daily log			
			Feb
			Mar
			Apr
			May
			lun
			Jul
			Aug
			Sep
			Oct
			 Dec

$\left\langle \begin{array}{c c} 14 & { ext{Saturday}} \\ { ext{March}} \end{array} \right angle$ Week 11 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Ä
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

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

$\langle 16 \left { ext{Monday} \atop ext{March}} ight. angle$	Week 12 Calenda	ar Notes
Things I'm grateful for		Q1
		O ₂
		33
The best thing that happened today		
		Jan
Daily log		Feb
		Mar
		Apr
		May
		nnf
		Jul
		Aug
		Sep
		Oct
		Nov N

$\langle 17 \left { ext{Tuesday} \atop ext{March}} ight. angle$	Week 12	Calendar	Notes
Things I'm grateful for			10
			03
The best thing that happened today			
Daily log			ਜ ਜਿਸ ਜਿਸ ਜਿਸ ਜਿਸ ਜਿਸ ਜਿਸ ਜਿਸ ਜਿਸ ਜਿਸ ਜਿ
			Mar
			A
			May
			uf.
			Ang

$\langle \begin{array}{c c} 18 & \text{Wednesday} \\ \text{March} \end{array} angle$ Week 12 Calendar N	otes
Things I'm grateful for	Q1
	O ₂
The best thing that happened today	Q4
	 a
Daily log	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	0ct
	Nov
	Dec

$\left\langle \begin{array}{c c} 19 & \text{Thursday} \\ \text{March} \end{array} \right\rangle$ Week 12 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 20 { ext{Friday} \atop ext{March}} angle$	eek 12	Calendar	Notes	
Things I'm grateful for				Q1
				Q_2
				Q 3
The best thing that happened today				Q4
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun N
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle 21 _{{\scriptscriptstyle March}}^{{\scriptscriptstyle Saturday}} angle$	Week 12 Calendar	Notes
Things I'm grateful for		01
		O O
		\ O3
The best thing that happened today		O4
		Jan
Daily log		
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Dec

$\langle 22 \left {{ ext{Sunday}} \atop { ext{March}}} ight. angle$	Week 12 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle \begin{array}{c c} 23 & Monday \\ March \end{array} angle$ Week 13 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 24 & { ext{Tuesday} \\ ext{March} \end{array} angle$ Week 13 Calendar N	otes
Things I'm grateful for	Q1
	
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	0ct
	Nov
	Dec

$\left\langle \begin{array}{c c} 25 & \text{Wednesday} \\ \text{March} \end{array} \right\rangle$ Week 13 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log]
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

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

$\langle 27 { ext{Friday} \atop ext{March}} angle$	Week 13	Calendar	Notes
Things I'm grateful for			
The best thing that happened today			
Daily log			,

$\langle 28 \left { ext{Saturday} \atop ext{March}} ight. angle$	Week 13 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle \begin{array}{c c} 29 & {\color{red}Sunday} \\ {\color{blue}March} \end{array} angle$ Week 13 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	O 3
The best thing that happened today	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ 30 {\scriptstyle { m Monday} \atop { m March}} \ \rangle$	eek 14	Calendar	Notes	
Things I'm grateful for				Q_1
				Q_2
				Q3
The best thing that happened today				Q4
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle \ 31 { ext{Tuesday} \over ext{March}} \ angle$ Week 14 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	94
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 1 & \text{Wednesday} \\ \text{April} \end{array} ight angle$	Week 14 Calendar Notes	
Things I'm grateful for		Q1
		Q2
		Q 3
The best thing that happened today		Q4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle \begin{array}{c c} 2 & { ext{Thursday}} \\ { ext{April}} \end{array} angle \hspace{0.5cm} ext{Week 14} \hspace{0.5cm} \hspace{0.5cm} ext{Calendar} \hspace{0.5cm} \hspace{0.5cm} ext{Notes}$	S
Things I'm grateful for	01
	Q2
	<u> </u>
The best thing that happened today	Q4 -
	_ ⁰ _
	Jan
Daily log	Feb
	_
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	_ NoN
	Dec 1

$\langle \ 3 ^{ ext{Friday}}_{ ext{April}} \ angle$	Week 14	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
				Q3
The best thing that happened today				Q4
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Aı
				Sep
				Oct
				Nov
				Dec

$\langle \begin{array}{c c} 4 & {}^{ m Saturday} \\ {}^{ m April} \end{array} angle$	Week 14	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
				Q 3
The best thing that happened today				Q4
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle ~~5~ _{ m April}^{ m Sunday}~~ angle$	Week 14	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
				Q 3
The best thing that happened today				Q4
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle 6 _{ ext{April}}^{ ext{Monday}} \rangle$	Week 15	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
				Q 3
The best thing that happened today				Q4
Deile I				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\left\langle \begin{array}{c c} 7 & { m Tuesday} \\ { m April} \end{array} \right angle$ Week 15 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4 (
	Jan
Daily log	Feb
	Mar
	Apr
	May
	lunf
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 8 & \text{Wednesday} \\ \text{April} \end{array} \right\rangle$ Week 15 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 9 & { ext{Thursday}} \\ { ext{April}} \end{array} \right angle$ Week 15 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 10 & { ext{Friday}} \\ { ext{April}} \end{array} ight angle$ Week 15 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	
	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	lun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & \text{Saturday} \\ \text{April} \end{array} \right\rangle$ Week 15 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 12 & {\scriptstyle Sunday} \\ {\scriptstyle April} \end{array} angle$ Week 15 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 13 & Monday \\ April \end{array} angle$ Week 16 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 14 & { ext{Tuesday}} \\ { ext{April}} \end{array} ight angle$ Week 16 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Z
	Jun
	Jul
	Aug
	A
	Sep
	Oct
	× ×
	Nov
	Dec

$\left\langle \begin{array}{c c} 15 & \text{Wednesday} \\ \text{April} \end{array} \right\rangle$ Week 16 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
Della la r	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

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

$\left\langle \begin{array}{c c} 17 & { ext{Friday}} \\ { ext{April}} \end{array} ight angle$ Week 16 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	
	Q4
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 18 & {\scriptsize Saturday} \\ {\scriptsize April} \end{array} angle$ Week 16 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 19 & {\scriptstyle Sunday} \\ {\scriptstyle April} \end{array} angle$ Week 16 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4 0
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 20 \left {rac{{ m Monday}}{{ m April}}} ight. angle$	Week 17	Calendar	Notes	
Things I'm grateful for				$\mathbb{Q}1$
				Q2
				Q 3
The best thing that happened today				
				Q4
				Jan
Daily log				
				Feb
				Mar
				Apr
				May
			<u></u>	
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle 21 \left { ext{}^{ ext{Tuesday}}_{ ext{April}} \ ight>$	Week 17	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
				Q3
The best thing that happened today				Q4 0
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle \begin{array}{c c} 22 & Wednesday \\ April \end{array} angle$ Week 17 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	1
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 23 & \text{Thursday} \\ \text{April} \end{array} angle$ Week 17 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 24 \left egin{smallmatrix} {}^{ ext{Friday}} \ {}^{ ext{April}} \ \end{array} angle$	Week 17 Calendar	Notes
Things I'm grateful for		Q1
		Q2
The best thing that happened today		Q4 O
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Inn
		Jul
		Aug
		Sep
		Oct
		Nov

$\langle \begin{array}{c c} 25 & {\scriptsize Saturday} \\ {\scriptsize April} \end{array} angle$ Week 17 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 26 & {\scriptstyle {\bf Sunday}} \\ {\scriptstyle {\rm April}} \end{array} angle$ Week 17 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 27 & {\scriptstyle Monday} \\ {\scriptstyle April} \end{array} angle$ Week 18 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	lun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

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

$\langle 29 { ext{Wednesday} \over ext{April}} angle$ Week 18 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 30 & \text{Thursday} \\ \text{April} \end{array} angle$ Week 18 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 1 & { ext{Friday}} \\ { ext{May}} \end{array} \right angle$ Week 18 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \hspace{0.1cm} 2 \hspace{0.1cm} \hspace{0.1cm} ^{ ext{Saturday}}_{ ext{May}} \hspace{0.1cm} angle$	Week 18	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
				Q 3
The best thing that happened today				Q4
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle 3 \left { _{ m May}^{ m Sunday}} ight. angle$	Week 18	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
				Q3
The best thing that happened today				Q4
				Jan
Daily log				Feb
				Mar
				Apr
				May
				lun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle 4 \left { ext{Monday} \atop ext{May}} ight. angle$	Week 19	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
				Q 3
The best thing that happened today				Q4
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				- 1g
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle 5 _{\scriptscriptstyle{\mathrm{Ma}}}^{\scriptscriptstyle{\mathrm{Tu}}}$	esday y	\rangle			Week 19	Calendar	Notes	
Things I'm gra	iteful for	:						Q1
								Q2
								Q 3
The best thing	that ha	ppened	today					Q4
								Jan
Daily log								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle ~~6~ _{\scriptscriptstyle \mathrm{May}}^{\scriptscriptstyle \mathrm{Wednesday}}~~ angle$	Week 19 Calendar Notes	
Things I'm grateful for		Q_1
		Q2
		Q 3
The best thing that happened today		Q4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle ~7 \left ^{ ext{Thursday}}_{ ext{May}} ~ ight>$	Week 19 Calendar Notes
Things I'm grateful for	01
	0.5
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happened today	49
	Jan
Daily log	Feb
	Mar
	Apr
	May
	$-\frac{1}{2}$
	Jul
	Aug
	Sep
	Oct
	ò
	Dec

$\left\langle \begin{array}{c c} 8 & \text{Friday} \\ \text{May} \end{array} \right\rangle$ Week 19   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4 0
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

(9	Saturday May	$\rangle$		Week 19	Calendar	Notes	
Things I	'm grateful for						Q1
							Q2
							<b>Q</b> 3
The best	thing that ha	ppened today	y				Q4
							"
							Jan
Daily log	r,						Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle \begin{array}{c c} 10 & {\scriptstyle Sunday} \\ {\scriptstyle May} \end{array} \rangle$ Week 19   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4 (
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	$_{ m Jun}$
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & Monday \\ May \end{array} \right angle$ Week 20   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4 (
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 12 & { ext{Tuesday}} \\ { ext{May}} \end{array} \right angle$ Week 20   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 13 & Wednesday \\ May \end{array}  angle$ Week 20   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4 (
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 14 & \text{Thursday} \\ \text{May} \end{array} \right\rangle$ Week 20   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	94
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 15 & { ext{Friday}} \\ { ext{May}} \end{array}  angle$ Week 20   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4 0
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	deS
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 16 & {}^{\text{Saturday}} \\ {}^{\text{May}} \end{array} \rangle$ Week 20   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4 0
	0
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 17 & Sunday \\ May \end{array} \right\rangle$ Week 20   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4 0
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 18 & Monday \\ May \end{array} \rangle$ Week 21   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4 0
	0
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 19 & { ext{Tuesday}} \\ { ext{May}} \end{array} \right angle$ Week 21   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4 0
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 20 & { ext{Wednesday}} \\ { ext{May}} \end{array}  angle$ Week 21   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

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

$\left\langle \begin{array}{c c} 22 & { ext{Friday}} \\ { ext{May}} \end{array}  ight angle$ Week 21   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
Daily lon	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 23 & {\color{red} \mathtt{Saturday}} \\ {\color{blue} \mathtt{May}} \end{array}  angle$ Week 21   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle  24  _{ ext{May}}^{ ext{Sunday}}   angle$	Week 21   Calendar   Notes	S
Things I'm grateful for		_
		_
		_
The best thing that happened today		_
		_
). :  ₁ ,   ₁ ,		
Daily log		_
		_
		_
		_
		_
		_
		_
		_

$\langle \begin{array}{c c} 25 & Monday \\ May \end{array}  angle$ Week 22   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 26 & { ext{Tuesday} \\  ext{May} \end{array}  angle$ Week 22   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 27 & { ext{Wednesday}} \\ { ext{May}} \end{array}  angle$ Week 22   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	-
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 28 & {}^{\text{Thursday}}_{\text{May}} \end{array}  angle$ Week 22   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

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

$\langle \begin{array}{c c} 30 & {}^{\text{Saturday}} \\ {}^{\text{May}} \end{array}  angle$ Week 22   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

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

$\langle  1 \mid {\scriptstyle  ext{Monday} \atop  ext{June}}   angle$	Week 23   Calendar	Notes
Things I'm grateful for		
		Q2
The best thing that happened today		
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle \hspace{.1cm} 2 \hspace{.1cm}    ext{ }^{ ext{Tuesday}}_{ ext{June}} \hspace{.1cm}  angle$	Week 23   Calendar   Notes	
Things I'm grateful for		Q1
		Q2
		<b>Q</b> 3
The best thing that happened today		0,4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	3	Wednesday June	$\rangle$		Week 23	Calendar	Notes	
Thi	ngs I'ı	m grateful for						Q1
								Q2
								<b>Q</b> 3
The	e best	thing that happ	ened toda	у				Q4
								Jan
Dai	ly log							Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

< 4	Thursday June	$\rangle$		Week 23	Calendar	Notes	
Things I'	m grateful for						Q1
							Q2
							<b>Q</b> 3
The best	thing that hap	opened today					Q4
							Jan
Daily log	5						Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

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

$\langle ~~6~ _{ m June}^{ m Saturday}~~ angle$	Week 23	Calendar	Notes	
Things I'm grateful for				Q1
				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
				Dec

$\langle ~7 \left  {f Sunday \atop June} ~ ight>$	Week 23	Calendar	Notes	
Things I'm grateful for				$Q_1$
				Q2
				Q3
The best thing that happened today				Q4
				G
				Jan
Daily log				Feb
				<u>щ</u>
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle 8 \mid ^{ ext{Monday}}_{ ext{June}}  angle$	ek 24	Calendar	Notes	
Things I'm grateful for				Q1
				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
				Dec

$\langle 9 \left  egin{array}{l}  ext{Tuesday} \  ext{June} \end{array}  ight.  ight.$	Week 24   Calendar   Notes	
Things I'm grateful for		Q1
		Q2
		<b>Q</b> 3
The best thing that happened today		Q4 -
		O
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		$\operatorname{Sep}$
		Oct
		Nov
		Dec

$\left\langle \begin{array}{c c} 10 & \text{Wednesday} \\ \text{June} \end{array} \right\rangle$ Week 24   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4 0
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	J
	Jul
	Aug
	Sep
	SZ
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & \text{Thursday} \\ \text{June} \end{array} \right\rangle$ Week 24   Calendar   Notes	
Things I'm grateful for	Q1
	<b>Q</b> 2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle ~12 _{ m June}^{ m Friday}~ angle$	Week 24	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
				Q3
The best thing that happened today				Q4 (
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				di
				Sep
				Oct
				Nov
				Dec

$\langle \begin{array}{c c} 13 & \text{Saturday} \\ \text{June} \end{array} \rangle$ Week 24   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 14 & {\scriptstyle Sunday} \\ {\scriptstyle June} \end{array}  angle$ Week 24   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 15 & Monday \\ June \end{array} \rangle$ Week 25   Calendar	Notes
Things I'm grateful for	Q1
	Q2
The best thing that happened today	
	°
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Ω

$\langle 16 \left  { ext{Tuesday} \atop  ext{June}}  ight.  angle$	Week 25	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
				<b>Q</b> 3
The best thing that happened today				Q4 (04
				G
				Jan
Daily log				
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec
				О

$\left\langle \begin{array}{c c} 17 & \text{Wednesday} \\ \text{June} \end{array} \right\rangle$ Week 25   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	94
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 18 & \text{Thursday} \\ \text{June} \end{array}  angle$ Week 25   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	94
	Jan
Daily log	Feb
	Mar
	Apr
	May
	$J_{ m un}$
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 19     {}^{ ext{Friday}}_{ ext{June}}   angle$ Week 25 $    ext{Calendar}      ext{Notes}$	;
Things I'm grateful for	-   G1
	Q2
The best thing that happened today	
	- -   &
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	- <b>f</b>
	Jul
	Aug
	Sep
	_ <u> </u>
	Oct
	Nov
	_
	Dec

$\langle \begin{array}{c c} 20 & { ext{Saturday}} \\ { ext{June}} \end{array}  angle$ Week 25   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 21 & {\scriptstyle Sunday} \\ {\scriptstyle June} \end{array}  angle$ Week 25   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\left\langle \begin{array}{c c} 22 & Monday \\ June \end{array} \right\rangle$ Week 26   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	_
Daily log	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 23 & { ext{Tuesday}} \\ { ext{June}} \end{array}  angle$ Week 26   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 24 & Wednesday \\ June \end{array}  angle$ Week 26   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 25 & \text{Thursday} \\ \text{June} \end{array}  angle$ Week 26   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 26 & { ext{Friday}} \\ { ext{June}} \end{array}  angle$ Week 26   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 27 & { ext{Saturday}} \\ { ext{June}} \end{array}  angle$ Week 26   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\left\langle \begin{array}{c c} 28 & {\color{red}Sunday} \\ {\color{red}June} \end{array} \right angle$ Week 26   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
Daile lan	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 29 & {\scriptstyle Monday} \\ {\scriptstyle June} \end{array}  angle$ Week 27   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 30 & { ext{Tuesday}} \\ { ext{June}} \end{array}  angle$ Week 27   Calendar   Notes	
Things I'm grateful for	Q1
	<b>O</b> 2
	- O3
The best thing that happened today	Q4 -
	-   G
	Jan
Daily log	.   q
	Feb
	Mar
	Apr
	May
	lunf
	-
	Jul
	Aug
	Sep
	- <u> </u>
	Oct
	Nov
	Dec
	ΙĎ

$\left\langle \begin{array}{c c} 1 & { m Wednesday} \\ { m July} \end{array}  ight angle$	Week 27   Calendar   Notes	
Things I'm grateful for		Q1
		Q2
		<b>Q</b> 3
The best thing that happened today		Q4
		G
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jnn
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\left\langle \begin{array}{c c} 2 & \text{Thursday} \\ \text{July} \end{array} \right angle$ Week 27   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	<u>Р</u>
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	A.
	Sep
	Oct
	Nov
	Dec

$\langle 3 \mid ^{ ext{Friday}}_{ ext{July}}  angle$ Week 27   Calendar   Notes	
Things I'm grateful for	Q1
	0,2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	4	Saturday July	$\rangle$			Week 2	27	Calendar	Notes	
Th	ings I'	m grateful for								Q1
										Q2
_										<b>Q</b> 3
$\frac{\mathrm{Th}}{}$	e best	thing that ha	ppened tod	ay						Q4
										Jan
<u>Da</u>	ily log									Feb
										Mar
										Apr
										May
										Jun
										Jul
_										Aug
										Sep
_										Oct
										Nov
										Dec

$\langle ~~5~ _{ m July}^{ m Sunday}~~ angle$	Week 27   Calendar   Notes	
Things I'm grateful for		Q1
		Q2
		<b>0</b> 3
The best thing that happened today		Q4
		Jan
Daily log		Feb
		——————————————————————————————————————
		Mar
		Apr
		May
		lun
		Jı
		Jul
		Aug
		Sep
		+:
		Oct
		Nov
		Dec

$\left\langle \begin{array}{c c} 6 & {\color{blue} Monday} \\ {\color{blue} July} \end{array} \right\rangle$ Week 28   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	<del></del>
	Oct
	Nov
	Dec

$\langle ~~7~ _{ m July}^{ m Tuesday}~~ angle$	Week 28   Calendar   Notes	
Things I'm grateful for		Q1
		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
		Dec

$\left\langle \begin{array}{c c} 8 & Wednesday \\ July \end{array} \right\rangle$ Week 28   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\left\langle \begin{array}{c c} 9 & { ext{Thursday}} \\ { ext{July}} \end{array} \right angle$ Week 28   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	lun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 10     ^{ ext{Friday}}_{ ext{July}}   angle$ Week 28 $   ^{ ext{Calendar}}     ^{ ext{Notes}}$	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	
	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & \text{Saturday} \\ \text{July} \end{array} \right\rangle$ Week 28   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	
	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	) V
	Nov
	Dec

$\left\langle \begin{array}{c c} 12 & {\scriptstyle Sunday} \\ {\scriptstyle July} \end{array} \right angle$ Week 28   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 13 & Monday \\ July \end{array} \rangle$ Week 29   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4 (
	Jan
Daily log	<b>P</b>
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 14 & { m Tuesday} \\ { m July} \end{array}  ight angle$ Week 29   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	
	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 15 & \text{Wednesday} \\ \text{July} \end{array} \right\rangle$ Week 29   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	<u>а</u>
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 16 \left  egin{array}{c} { t Thursday} { t July} \end{array}  ight.  ight.$	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	
	Q4
	Jan
Daily log	9
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 17   ^{ ext{Friday}}_{ ext{July}}  angle$ Week	29	Calendai	Notes	
Things I'm grateful for				Q1
				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
				Dec

$\langle \begin{array}{c c} 18 & {}^{\text{Saturday}} \\ {}^{\text{July}} \end{array}  angle$ Week 29   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	18
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 19 & {\scriptstyle Sunday} \\ {\scriptstyle July} \end{array} \right\rangle$ Week 29   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	
	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 20 _{ m July}^{ m Monday}  angle$ Week 30   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	<u> </u>
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 21 \left  { ext{Tuesday} \over  ext{July}}  ight.  angle$	Week 30   Calendar	Notes
Things I'm grateful for		01
		\\
		 රි
The best thing that happened today		
		°
		Jan
Daily log		
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Now C
		Ž
		Dec

$\langle \begin{array}{c c} 22 & \text{Wednesday} \\ \text{July} \end{array}  angle$ Week 30   Calendar   Notes	
Things I'm grateful for	Q1
	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

$\langle \begin{array}{c c} 23 & \text{Thursday} \\ \text{July} \end{array}  angle$ Week 30   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle  24     ^{ ext{ iny Friday}}_{ ext{ o July}}   angle$	Week 30   Calendar	Notes
Things I'm grateful for		
The best thing that happened today		
Paily log		
		;

$\langle \begin{array}{c c} 25 & {\scriptsize Saturday} \\ {\scriptsize July} \end{array}  angle$ Week 30   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q3</b>
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 26 & {\color{red}Sunday} \\ {\color{gray}July} \end{array}  angle$ Week 30   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle  27 _{ m July}^{ m Monday} angle$	Week 31   Calendar   Notes
Things I'm grateful for	
The best thing that happened today	4C
Daily log	
	ੁ ਰਿ
	A Pur
	en School and the second secon
	è

$\langle 28    _{ m July}^{ m Tuesday}   angle$	Week 31   Calendar   Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle \begin{array}{c c} 29 & Wednesday \\ July \end{array}  angle$ Week 31   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 30     ^{ ext{Thursday}}_{ ext{July}}   angle$ Week 31   Calendar   N	Votes
Things I'm grateful for	<u></u>
	Q2
	<b>O</b> 3
The best thing that happened today	Q4
	6
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

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

$\left\langle \begin{array}{c c} 1 & { m Saturday} \\ { m August} \end{array} \right angle$ Week 31   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4 (
	Jan
Daily log	Feb
	Ē
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

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

$\langle \begin{array}{c c} 3 & \operatorname{Monday} \\ \operatorname{August} \end{array}  angle$ Week 32   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\left\langle \begin{array}{c c} A & { m Tuesday} \\ { m August} \end{array} \right angle$ Week 32   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	0,4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 5 & \text{Wednesday} \\ \text{August} \end{array} \right\rangle$ Week 32   Calendar   No	otes
Things I'm grateful for	
	Q2
	<b>0</b> 3
The best thing that happened today	Q4
	⁰
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

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

$\left\langle \begin{array}{c c} 7 & { ext{Friday}} \\ { ext{August}} \end{array} \right angle$ Week 32   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\left\langle \begin{array}{c c} Saturday \\ August \end{array} \right angle$ Week 32   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	
	Q4
	Jan
Daily log	<u>ــ</u>
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 9 & {\color{red} \mathbf{Sunday}} \\ {\color{blue} \mathbf{August}} \end{array} \right angle$ Week 32   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\left\langle \begin{array}{c c} 10 & {\scriptstyle Monday} \\ {\scriptstyle August} \end{array} \right angle$ Week 33   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	
	Q4
	Jan
Daily log	9
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & { m Tuesday} \\ { m August} \end{array} \right angle$ Week 33   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\left\langle \begin{array}{c c} 12 & \text{Wednesday} \\ \text{August} \end{array} \right\rangle$ Week 33   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 13 & \text{Thursday} \\ \text{August} \end{array} \rangle$ Week 33   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	
	Q4
	Jan
Daily log	- q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 14 & { ext{Friday}} \\ { ext{August}} \end{array}  ight angle$ Week 33   Calendar   Notes	
Things I'm grateful for	Q1
	- O
	<u> </u>
The best thing that happened today	
	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 15 & {\scriptsize Saturday} \\ {\scriptsize August} \end{array} \right\rangle$ Week 33   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 16 & {\scriptstyle \bf Sunday} \\ {\scriptstyle \bf August} \end{array} \rangle$ Week 33   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
Daily log	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 17 & Monday \\ August \end{array} \right\rangle$ Week 34   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 18 & { m Tuesday} \\ { m August} \end{array} \right angle$ Week 34   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	
	Q4
	Jan
Daily log	- Q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 19 & { ext{Wednesday}} \\ { ext{August}} \end{array} \right angle$ Week 34   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 20 & { t Thursday} \\ { t August} \end{array}  angle$ Week 34   Calendar   Notes	
Things I'm grateful for	Q1
	02
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 21 & { ext{Friday}} \\ { ext{August}} \end{array}  ight angle$ Week 34   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 22 & \text{Saturday} \\ \text{August} \end{array}  angle$ Week 34   Calendar   N	otes
Things I'm grateful for	<u></u>
	Q2
	<b>0</b> 33
The best thing that happened today	
	Jan
Daily log	Feb
	<u> </u>
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

$\langle \begin{array}{c c} 23 & {\scriptstyle Sunday} \\ {\scriptstyle August} \end{array}  angle$ Week 34   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 24 & {\scriptstyle Monday} \\ {\scriptstyle August} \end{array}  angle$ Week 35   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	
	Q4
	Jan
Daily log	<u>Р</u>
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 25 & {\text{Tuesday}} \\ {\text{August}} \end{array}  angle$ Week 35   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 26 & { ext{Wednesday}} \\ { ext{August}} \end{array}  angle$ Week 35   Calendar   Notes	
Things I'm grateful for	Q1
	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

$\left\langle \begin{array}{c c} 27 & { ext{Thursday}} \\ { ext{August}} \end{array} \right angle$ Week 35   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 28 & { ext{Friday}} \\ { ext{August}} \end{array}  angle$ Week 35   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4 (
	Jan
Daily log	q
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 29 & {}^{\text{Saturday}} \\ {}^{\text{August}} \end{array}  angle$ Week 35   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 30 & {\scriptstyle Sunday} \\ {\scriptstyle August} \end{array}  angle$ Week 35   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \ 31     { ext{Monday} \over  ext{August}} \  angle$ Week 36   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

( 1	Tuesday September	$\rangle$	Week 36	Calendar	Notes	
Things I'	m grateful for					Q1
						Q2
						<b>Q</b> 3
The best	thing that hap	ppened today				
						Q4
						Jan
Daily log						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

$\langle \hspace{.1cm} 2 \hspace{.1cm}   \hspace{.1cm}  ext{Wednesday} \hspace{.1cm} \rangle$	Week 36   Calendar	Notes
Things I'm grateful for		Q1
		\
		<b>O</b> 3
The best thing that happened today		
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

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

< 4	Friday September	$\rangle$		٦	Week 36	Calendar	Notes	
Things I'	m grateful for							Q1
								Q2
								Q3
The best	thing that hap	ppened toda	ьy					Q4
								Jan
Daily log								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

< 5	Saturday September	$\rangle$		Week 36	Calendar	Notes	
Things I'	m grateful for						Q1
							Q2
							<b>Q</b> 3
The best	thing that hap	ppened today	V .				Q4
							Jan
Daily log							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\left\langle \begin{array}{c c} 6 & {\color{red} \mathbf{Sunday}} \\ {\color{red} \mathbf{September}} \end{array} \right angle$ Week 36   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	
	Q4
	Jan
Daily log	9
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 7 & {\scriptstyle Monday} \\ {\scriptstyle September} \end{array}  angle$	Week 37   Calendar   Notes	
Things I'm grateful for		Q1
		Q2
		<b>0</b> 3
The best thing that happened today	_	Q4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\left\langle \begin{array}{c c} S & { m Tuesday} \\ { m September} \end{array} \right angle$ Week 37   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4 (
	Jan
Daily log	Feb
	——————————————————————————————————————
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 9 & \text{Wednesday} \\ \text{September} \end{array} \right\rangle$ Week 37   Calendar   Notes	
Things I'm grateful for	.   S
	<b>O</b> 3
The best thing that happened today	. O4
	·   ·
	Jan
Daily log	Feb
	Mar
	Apr
	May
	unf
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 10 & \text{Thursday} \\ \text{September} \end{array} \right\rangle$ Week 37   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\left\langle \begin{array}{c c} 11 & { ext{Friday}} \\ { ext{September}} \end{array} \right angle$ Week 37   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	<u> </u>
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Z
	Dec

$\langle \begin{array}{c c} 12 & {\scriptstyle \bf Saturday} \\ {\scriptstyle \bf September} \end{array}  angle$ Week 37   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 13 & {\scriptstyle Sunday} \\ {\scriptstyle September} \end{array} \rangle$ Week 37   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	
	Q4
	Jan
Daily log	9
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 14 & {\scriptstyle{Monday}} \\ {\scriptstyle{September}} \end{array} \right angle$ Week 38   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 15 & { ext{Tuesday}} \\ { ext{September}} \end{array}  angle$ Week 38   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 16 & { ext{Wednesday}} \\ { ext{September}} \end{array}  angle$ Week 38   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	1
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 17 & \text{Thursday} \\ \text{September} \end{array} \right\rangle$ Week 38   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Gep}$
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 18 & { ext{Friday}} \\ { ext{September}} \end{array}  angle$ Week 38   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 19 & {\scriptstyle \bf Saturday} \\ {\scriptstyle \bf September} \end{array} \right\rangle$ Week 38   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 20 & {\scriptstyle \bf Sunday} \\ {\scriptstyle \bf September} \end{array}  angle$ Week 38   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Gep}$
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 21 & {\scriptstyle{Monday}} \\ {\scriptstyle{September}} \end{array}  angle$ Week 39   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle 22   { ext{Tuesday} \atop  ext{September}}  angle$ Week 39   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	lunf
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 23 & \text{Wednesday} \\ \text{September} \end{array}  angle$ Week 39   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 24 & { ext{Thursday}} \\ { ext{September}} \end{array}  angle \hspace{0.2cm}  ext{Week 39} & { ext{Calendar}} & { ext{Notes}} \end{array}$	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Gep}$
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 25 & { ext{Friday}} \\ { ext{September}} \end{array}  angle$ Week 39   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
Daily log	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 26 & {\color{red} {\tt Saturday}} \\ {\color{red} {\tt September}} \end{array}  angle$ Week 39   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 27 & {\scriptstyle Sunday} \\ {\scriptstyle September} \end{array}  angle$ Week 39   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 28     { ext{Monday} \over  ext{September}}   angle$ Week 40   Calendar   Notes	I
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	
	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 29 & { ext{Tuesday}} \\ { ext{September}} \end{array}  angle$ Week 40 $ $ Calendar $ $ Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
Della la c	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 30 & { ext{Wednesday}} \\ { ext{September}} \end{array}  angle$ Week 40   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
Daily log	Jan
Dany log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Gep}$
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 1 & { m Thursday} \\ { m October} \end{array}  ight angle$	Week 40   Calendar   Notes
Things I'm grateful for	Q1
	Q2
	3
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	lunf
	luf
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 2 \left  egin{array}{c} { ext{Friday}} \\ { ext{October}} \end{array}  ight.  ight.$	Week 40   Calendar   Notes	
Things I'm grateful for	5	Š
		 75
		ري ري
The best thing that happened today		<b>4</b> 4
		9
		Jan
Daily log		Feb
		Mar
		Apr
		May
		nnr
		luf
		Aug
		dec
		Oct
		Nov
	S	Dec

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

$\left\langle \begin{array}{c c} 4 & {\color{red} Sunday} \\ {\color{red} October} \end{array} \right angle$ Week 40   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	٩
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	L.
	Aug
	Sep
	+-
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 5 & \operatorname{Monday} \\ \operatorname{October} \end{array} \right\rangle$ Week 41   Calendar   Notes	
Things I'm grateful for	Q1
	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

$\left\langle \begin{array}{c c} G & {\color{blue} {\bf Tuesday}} \\ {\color{blue} {\rm October}} \end{array} \right\rangle$ Week 41   Calendar   Notes	
Things I'm grateful for	Q1
	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

$\langle \begin{array}{c c} 7 & { ext{Wednesday}} \\ { ext{October}} \end{array}  angle$	Week 41   Calendar   Notes
Things I'm grateful for	Q1
	O 22
The best thing that happened today	- To
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug Aug
	Sep
	Oct
	Š Z
	Dec Dec

$\left\langle \begin{array}{c c} 8 & \text{Thursday} \\ \text{October} \end{array} \right\rangle$ Week 41   Calendar   Notes	
Things I'm grateful for	Q1
	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

$\left\langle \begin{array}{c c} 9 & { ext{Friday}} \\ { ext{October}} \end{array} \right angle$ Week 41   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>O</b> 3
The best thing that happened today	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 10 & {\color{red} \bf Saturday} \\ {\color{red} \bf October} \end{array} \right angle$ Week 41   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & {\color{red} Sunday} \\ {\color{red} October} \end{array} \right angle$ Week 41   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 12 & {\scriptstyle Monday} \\ {\scriptstyle October} \end{array} \right angle$ Week 42   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
Daily log	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 13 & {\text{Tuesday}} \\ {\text{October}} \end{array} \rangle$ Week 42   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	<b>Q</b> 4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 14 & \text{Wednesday} \\ \text{October} \end{array} \right\rangle$ Week 42   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>O</b> 3
The best thing that happened today	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	lul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 15 & \text{Thursday} \\ \text{October} \end{array}  angle$ Week 42   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	Jan
Daily log	J
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 16 \left  egin{array}{c} { ext{Friday}} { ext{October}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
Things I'm grateful for	Q1
	Q2
	<b>6</b> 3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 17 & { ext{Saturday}} \\ { ext{October}} \end{array} \right angle$ Week 42   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

$\langle \begin{array}{c c} 18 & {\color{red} {\bf Sunday} \\ {\tiny October} \end{array}} \rangle$ Week 42   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 19 & {\scriptstyle{Monday}} \\ {\scriptstyle{October}} \end{array} \right\rangle$ Week 43   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 20 & {\text{Tuesday}} \\ {\text{October}} \end{array} \right\rangle$ Week 43   Calendar   Notes	
Things I'm grateful for	Q1
	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

$\langle \begin{array}{c c} 21 & \text{Wednesday} \\ \text{October} \end{array}  angle$ Week 43   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
Daily log	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 22 & \text{Thursday} \\ \text{October} \end{array}  angle$ Week 43   Calendar   Notes	1
Things I'm grateful for	Q1
	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
	Dec

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

$\langle \begin{array}{c c} 24 & {\color{red} {\bf Saturday}} \\ {\color{red} {\rm October}} \end{array}  angle$ Week 43   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 25 & {\color{red}Sunday} \\ {\color{red}October} \end{array}  angle$ Week 43 $ $ Calendar $ $ Notes	
Things I'm grateful for	Q1
	Q2
	<b>O</b> 3
The best thing that happened today	<b>Q</b> 4
	u
Daily log	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 26 & {\scriptstyle Monday} \\ {\scriptstyle October} \end{array}  angle$ Week 44   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
Deflection	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 27 & { ext{Tuesday} \\  ext{October} \end{array}  angle$ Week 44   Calendar   Notes	
Things I'm grateful for	Q1
	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

$\langle \begin{array}{c c} 28 & \text{Wednesday} \\ \text{October} \end{array}  angle$ Week 44   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 29 & \text{Thursday} \\ \text{October} \end{array}  angle$ Week 44   Calendar   Notes	
Things I'm grateful for	Q1
	02
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 30     ^{ ext{Friday}}_{ ext{October}}   angle$	Veek 44	Calendar	Notes	
Things I'm grateful for				Q1
				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

$\langle \ 31     { ext{Saturday} \over  ext{October}} \  angle$ Week 44   Calendar   Notes	
Things I'm grateful for	Q1
	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
	Dec

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

$\langle \ 2     ext{Monday}_{ ext{November}} \  angle$	Week 45   Calendar   Notes	
Things I'm grateful for	0 10	}
	03	
		<u> </u>
The best thing that happened today	40	2
	Jan	
Daily log	Feb	!
	Mar	
	Apr	- J
	May	· · · · ·
	Jun	
	Jul	
	Aug	0
	ae S	4-1
	o to	1
	No.X	

$\langle 3   { ext{Tuesday} \over  ext{November}}  angle$	Week 45   Calendar   Notes	
Things I'm grateful for		<b>3</b>
	03	) 1
		چ ج
The best thing that happened today	Q 40	H 3
	Jan	9 carr
Daily log	e de	
	Mar	татат
	Apr	1/17
	May	rates)
		T n n
	Jaf	100
	Aug	9117
	as S	) ,
		5
	) No.	A CAT

$\left\langle \begin{array}{c c} 4 & { ext{Wednesday}} \\ { ext{November}} \end{array}  ight angle$	Week 45   Calendar   Notes
Things I'm grateful for	
	Ö
The best thing that happened today	
D. 11- 1	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	luc
	Aug
	Sep
	Oct
	à N
	Dec

$\langle \ \ 5 \    ext{ Thursday } \ \ \rangle$	Week 45   Calendar   Notes
Things I'm grateful for	0.00
	Ö
	33
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	m _t
	lut
	Aug
	Sep
	Oct
	Now
	Dec

$\langle        $	Week 45   Calendar   Notes
Things I'm grateful for	0.10
The best thing that happened today	
	Jan
Daily log	Feb
	Apr
	May
	Jun
	Jul
	Aug
	Sep.
	Oct
	NON
	Dec

$\left\langle \begin{array}{c c} 7 & { m Saturday} \\ { m November} \end{array} \right angle$ Week 45   Calendar   Notes	
Things I'm grateful for	Q1
	02
	Q3
The best thing that happened today	Q4
	<i>S</i>
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 8 & { m Sunday} \\ { m November} \end{array} \right angle$	Week 45 $\mid$ Calendar $\mid$ Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle \begin{array}{c c} 9 & {\scriptstyle Monday} \\ {\scriptstyle November} \end{array}  angle$	Week 46   Calendar   Notes	
Things I'm grateful for	5	₹
		3 
The best thing that happened today		<b>4</b> 4
	T and	Jan
Daily log	र्व	reD
	No.	INIAI
	Year	Apr
	Max	May
		unr
		ınr
	Δ1α	Aug
	<u> </u>	Sep
	to	 Cc
		MOV
		Sec

$\langle 10 \left  egin{array}{l}  ext{Tuesday} \  ext{November} \end{array}  ight>$	Week 46   Calendar   Notes
Things I'm grateful for	0 10
The best thing that happened today	
	Jan
Daily log	He de
	Mar
	Abr
	Max
	Tun f
	THE
	Aug
	a so
	Oct
	A CO

$\left\langle \begin{array}{c c} 11 & \text{Wednesday} \\ \text{November} \end{array} \right\rangle$ Week 46   Calendar   Notes	
Things I'm grateful for	Q1
	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

$\langle \begin{array}{c c} 12 & \text{Thursday} \\ \text{November} \end{array} \rangle$ Week 46   Calendar	Notes
Things I'm grateful for	
	\\ \tag{6}{5}
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

$\langle ~~13    ^{ ext{Friday}}_{ ext{November}} ~ angle$	Week 46   Calendar   Notes
Things I'm grateful for	
	O2
	O3
The best thing that happened today	- P.O.
D 1 1	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	dəs
	Oct
	Nov
	Dec Dec

$\left\langle \begin{array}{c c} 14 & { m Saturday} \\ { m November} \end{array} \right angle$ Week 46   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 15 \left  { ext{Sunday} \atop  ext{November}} \right.  angle$	Week 46   Calendar   Notes
Things I'm grateful for	
	Ĉ
The best thing that happened today	
	us_
Daily log	ਮੂਰ ਪ੍ਰਸ਼ਾਸ਼ ਪ੍ਰਸ਼ਾਸ਼ ਸਰਕਾਰ
	Na.
	Tree A
	M _{ave}
	Α110
	S. S
	, to the second

$\langle 16 \left  { ext{Monday} \atop  ext{November}}  ight.  angle$	Week 47   Calendar   Notes
Things I'm grateful for	Q1
	\frac{1}{\sigma} \frac{1}{\sima} \frac{1}{\sigma} \frac{1}{\sigma} \frac{1}{\sigma} 1
The best thing that happened today	45
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Junf
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 17 & { m Tuesday} \\ { m November} \end{array}  angle$ Week 47   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	<b>Q</b> 4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle$ 18   Wednesday November $\rangle$ Week 47   Calendar   Note	S
Things I'm grateful for	_   _   0
The best thing that happened today	
	Jan
Daily log	Feb
	_   <u> </u>
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 19 & \text{Thursday} \\ \text{November} \end{array} \right\rangle$ Week 47   Calendar   Notes	
Things I'm grateful for	Q1
	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

$\langle \begin{array}{c c} 20 & {}^{ ext{Friday}}_{ ext{November}} \end{array}  angle$ Week 47   Calendar	Notes
Things I'm grateful for	\
	<u></u>
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 21 \left  { ext{Saturday} \atop  ext{November}} \right.  angle$ Week 47 $\left  { ext{Calenda}} \right.$	r Notes
Things I'm grateful for	Q1
	O ₂
The best thing that happened today	<b>0</b> 44
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\langle 22 \left  {{ ext{Sunday}} \atop { ext{November}}}  ight.  ight.  ight.$	Week 47   Calendar   Notes
Things I'm grateful for	Q1
	Ö
	33
The best thing that happened today	70
	Jan
Daily log	Feb
	Mar
	Apr
	May
	nnf
	Jul
	Aug
	Seg
	Oct
	NO.
	Dec

$\langle \begin{array}{c c} 23 & Monday \\ November \end{array}  angle$ Week 48   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 24 & { m Tuesday} \\ { m November} \end{array}  angle$ Week 48   Calendar   Notes	
Things I'm grateful for	Q1
	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

$\left\langle \begin{array}{c c} 25 & \text{Wednesday} \\ \text{November} \end{array} \right\rangle$ Week 48   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
Dailu lan	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 26 & {}^{\text{Thursday}}_{\text{November}} \end{array}  angle$ Week 48   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
Daily log	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 27 & { ext{Friday}} \\ { ext{November}} \end{array}  angle$ Week 48   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<u></u>
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 28 & {\tt Saturday} \\ {\tt November} \end{array} \rangle$ Week 48   Calendar   Notes	
Things I'm grateful for	.   G1
	. d
The best thing that happened today	
	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 29     ext{Sunday}_{ ext{November}}  angle$ Week 48   Calendar   Note	s
Things I'm grateful for	_
	O ₂
The best thing that happened today	- O ₄
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 30    {\scriptstyle rac{Monday}{ m November}}   angle$	Week 49   Calendar   Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	ि 
	Nar.
	Anr
	Na Na
	<u></u>
	Ę
	Δ110

$\left\langle \begin{array}{c c} 1 & { m Tuesday} \\ { m December} \end{array} \right angle$	Week 49 $\mid$ Calendar $\mid$ Notes
Things I'm grateful for	Q1
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happened today	40
	Jan
Daily log	Feb
	Mar
	Apr
	May
	nuf
	Lift
	Aug
	Sep
	Oct
	Nov
	ээ

2 Wednesday December	Week 49 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	
	-
	τ

$\langle 3 {}^{\text{Thursday}}_{\text{December}} \rangle$	Week 49 Calendar Notes
Things I'm grateful for	0
	0
The best thing that happened today	-
Daily log	
	Heb de
	Mar
	Apr
	May
	Jun
	luf
	Aug
	Sep
	ò
	Dec

$\langle 4 \frac{\text{Friday}}{\text{December}} \rangle$	Week 49 Calendar N	Notes
Things I'm grateful for		
		 02
The best thing that happened today		Q4
		Jan
Daily log		
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		ec c

$\langle 5 \mid \frac{\text{Saturday}}{\text{December}} \rangle$	Week 49 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	
	ŗ
	;
	;

$\langle 6 \mid \frac{\text{Sunday}}{\text{December}} \rangle$	Week 49 Calendar Notes	
Things I'm grateful for		1
) }
		 }
The best thing that happened today	7	1
	- The state of the	-
Daily log		
	H-H	1
		400414
	To A	111
	May very	-
		-
		-
	Αμο	-
	S. G.	
	e de la companya de l	

$\langle 7 \frac{\text{Monday}}{\text{December}} \rangle$	Week 50	Calendar	Notes
Things I'm grateful for			
The best thing that happened today			
Daily log			

$\left\langle \begin{array}{c c} \mathbf{S} & \mathbf{Tuesday} \\ \mathbf{December} \end{array} \right\rangle$	Week 50 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

(9 Wednesday December)	Week 50 Calendar No	otes
Things I'm grateful for		
		02
The best thing that happened today		04
Daily log		lan
		Heb
		Mar
		Apr
		May
		lin
		Aug
		Sep
		O
		\\ \bar{\chi}{\chi}
		Dec

$\langle 10 \mid ^{ ext{Thursday}}_{ ext{December}} angle$	Week 50 Calendar Notes	
Things I'm grateful for		Q1
		Q2
		Q3
The best thing that happened today		Q4
D.11.1		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 11 \frac{\text{Friday}}{\text{December}} \rangle$	Week 50 Calendar Notes	
Things I'm grateful for		Q_1
		Q2
		Q 3
The best thing that happened today		Q4
		n
Daily log		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
)ec

$\langle ~~12 ^{ ext{Saturday}}_{ ext{December}} angle$	Week 50 Calendar Notes	
Things I'm grateful for		Q1
		Q2
		Q3
The best thing that happened today		Q4
		Jan
Daily log		
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 13 { ext{Sunday} \atop ext{December}} angle$	Week 50 Calendar Notes	
Things I'm grateful for		Q1
		Q2
		<u>Q3</u>
The best thing that happened today		Q4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jnn
		Jul
		Aug
		Sep
		Oct
		Nov
		$_{ m Dec}$

$\langle 14 \left egin{matrix} ext{Monday} \ ext{December} \end{array} ight. ight.$	Week 51 Calendar Notes
Things I'm grateful for	01
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun f
	luf
	Aug
	Sep
	Oct
	, o N
	> O

$\langle 15 \mid \frac{\text{Tuesday}}{\text{December}} \rangle$	Week 51 Calendar Notes
Things I'm grateful for	0 10
	03
The best thing that happened today	40
	Jan
Daily log	e de
	Mar
	Apr
	Mav
	Jun
	Inf
	Aug
	G.S.
	Oct C
	ò
	Dec Dec

$\langle 16 \mid ^{ ext{Wednesday}}_{ ext{December}} angle$	Week 51 Calendar Notes
Things I'm grateful for	0
	03
The best thing that happened today	40
	Jan
Daily log	Heb Cp.
	Mar
	Apr
	May
	nut ut
	Jul
	Aug
	e de la companya de l
	Oct
) S
	Dec Dec

$\langle 17 { ext{Thursday} \over ext{December}} angle$	Week 51 Calendar Notes	
Things I'm grateful for		Q1
		Q2
		O 3
The best thing that happened today		Q4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
)ec

$\langle 18 {}^{ ext{Friday}}_{ ext{December}} angle$	Week 51 Calendar Notes
Things I'm grateful for	ō
The best thing that happened today	
Daily log	ਰ ਵ
	, i
	An T
	Max
	A 10 10 10 10 10 10 10 10 10 10 10 10 10
	e S
	ž

$\langle 19 ext{Saturday} \ ext{December} angle$	Week 51 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	
Daily log	

$\langle 20 ext{Sunday} \atop ext{December} \ angle$	Week 51 Calendar Notes
Things I'm grateful for	\frac{\dagger}{\dagger}
	8
	~ Ö
The best thing that happened today	- FO
Doile lan	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 21 {}^{ ext{Monday}}_{ ext{December}} angle$ Week 52 Cale	ndar Notes
Things I'm grateful for	
	O22
The best thing that happened today	Q4
	u
Daily log	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 22 { ext{Tuesday} \over ext{December}} angle$	Week 52 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	
	,

$\langle 23 { ext{Wednesday} \over ext{December}} angle$	Week 52 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle 24 ^{ ext{Thursday}}_{ ext{December}} angle$	Week 52 \mid Calendar \mid Notes	
Things I'm grateful for		Č
The best thing that happened today		4
		و
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		lul luf
		Aug
		Sep
		Cct
		Nov
		Dec

$\langle 25 { ext{Friday} \atop ext{December}} angle$	Week 52 Calendar Notes
Things I'm grateful for	
	05
The best thing that happened today	70
Daily log	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	N N
	Dec

$\langle 26 \mid ext{Saturday} \atop ext{December} \rangle$ Week 52 Calendar	Notes
Things I'm grateful for	\
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec Dec

$\langle 27 ext{Sunday} \atop ext{December} angle$	Week 52 Calendar Notes
Things I'm grateful for	01
	O
The best thing that happened today	40
Daily log	Jan
	Feb
	Mar
	Apr
	May
	Jun
	luf
	Aug
	Sep
	, so z

$\langle 28 {}^{ ext{Monday}}_{ ext{December}} angle$	Week 53 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle 29 { ext{Tuesday} \over ext{December}} angle$	Week 53 Calendar Notes
Things I'm grateful for	
	05
The best thing that happened today	8
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Aug.
	des
	Ogt
	Š Z

$\langle 30 { ext{Wednesday} \over ext{December}} angle$	Week 53 Calendar Notes
Things I'm grateful for	Q1
	O ₂
The best thing that happened today	
Daily log	Jan
Dany log	Feb
	Mar
	Apr
	May
	Jun
	Int
	Aug
	dəs
	Oct
	Nov
	Dec

(31	Thursday December	Week 53 Calendar Notes	
Things I'm g	grateful for		Q1
			Q2
			Q 3
The best this	ng that happened today		Q4 (
			Jan
Daily log		·	Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

$1 \mid ^{ ext{Thursday}}_{ ext{January}} angle$	Week 1 Calendar Notes
	QI
	\frac{1}{2}
	3
	49
	Jan
	Feb
	Mar
	Apr
	May A
	Aug
	des
	Oct
	δ _N
	Dec

$\langle \hspace{.1cm} 2 \hspace{.1cm} \hspace{.1cm} ext{Friday} \hspace{.1cm} \rangle$	Week 1 Calendar Notes
	Q1
	\frac{1}{2}
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	\$
	Jan
	Feb
	Mar
	Apr
	May
	unf
	luf
	Aug
	des
	Oct
	Nov
	Dec

$\langle 3 \mid ^{ ext{Saturday}}_{ ext{January}}  angle$	Week 1   Calendar   Notes	
		ر ا
		77
		? ?
		₽
		Jan
		reb
		Mar
		Apr
		May
		unr
		ınr
		Aug
		dəc
	to	
		AONI
		Dec

<	4	Sunday January	$\rangle$		V	Veek 1	Calendar	Notes	
									Q1
									Q2
									<b>Q</b> 3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

\ E	Monday January	>	Week 2	Calendar	Notes
					Q1
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

$\langle 6 ^{ ext{Tuesday}}_{ ext{January}} angle$	Week 2 \mid Calendar \mid Notes

<	7	Wednesday January	\rangle	Week 2	Calendar	Notes
						Heb.
						Appr
						May
						uI.
						_
						Allo
_						Sen
						Dec

<	8	Thursday January	\rangle	Week 2	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle 9 \mid ^{ ext{Friday}}_{ ext{January}} angle$	Week 2	Calendar	Notes
			É

<	10 Saturday January	\rangle	Week 2	Calendar	Notes
					Q1
					 O ₂
					 O3
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					luf
					Aug
					Sep
					Oct
					Nov
					Dec

$\langle \begin{array}{c c} 11 & {\scriptstyle Sunday} \\ {\scriptstyle January} \end{array} angle$	Week 2	Calendar	Notes
			Q1
			 O3
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			No.N
			Dec

<	12	Monday January	\rangle		Week 3	Calendar	Notes



$\langle 14 \left egin{array}{l} ext{Wednesday} \ ext{January} \end{array} ight. ight.$	Week 3 Calendar Notes
	01
	022
	03
	0
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	ds
	Ogt
	- So Z
	Dec

\langle 15 Thursday \rangle	Week 3 Calendar Notes
	5
	03
	<u> </u>
	, C
	me Telescope
	Heb
	Mar
	Apr
	May
	III
	A
	Geo.
	Ooct
	Dec



\langle 17 Saturday \rangle	Week 3 Calendar Notes
	3
	3
	t t



$\langle 19 \left egin{smallmatrix} ext{Monday} \ ext{January} \end{array} ight. ight.$	Week 4 Calendar Notes
	5
	000
	40
	Feb
	Mar
	Apr
	May
	Jun J
	Aug
	es contraction of the contractio
	Oct Control Co
	Dec

$\langle 20 \left { ext{Tuesday} \atop ext{January}} ight. angle$	Week 4 Calendar Notes
	01
	05
	33
	9
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	ge S
	o to O
	o N
	Dec

$\langle 21 { ext{Wednesday} \over ext{January}} angle$ Week 4 Calendar Note	s
	Q1
	Q2
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

<	22	Thursday January	\rangle		Week 4	Calendar	Notes

<	23	Friday January	\rangle		Week 4	Calendar	Notes	
								Q1
								Q2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec









<	28	Wednesday January	\rangle		V	Week 5	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

$\langle 29 _{ m Jar}^{ m Th}$	ursday nuary	\rangle		Week 5	Calendar	Notes	
							Q1
							Q2
							Q 3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle ~~30 ^{ ext{Friday}}_{ ext{January}} ~ angle$	Week 5 Calen	dar Notes
		Q1
		O ₂
		\text{\text{\$\displaystar}}
		O34
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		des
		Oct
		Nov
		Dec



<	1	Sunday February	\rangle		Week 5	Calendar	Notes	
								Q1
								Q2
								₩
								Jan
								Feb
								Mar
								Apr
								May
_								nnf
								lnf
								Aug
								Sep
								Oct
								Nov
								Dec

<	2	Monday February	\rangle		Week 6	Calendar	Notes	
								Q1
_								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
_								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 3 \mid { ext{Tuesday} \over ext{February}} angle$	Week 6 Calendar Notes
	Q1
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	nnf
	Jul
	Aug
	deS
	Oct
	δ _N
	Dec

(4	Wednesday February	\rangle		Week 6	Calendar	Notes

<	5	Thursday February	\rangle	Week 6	Calendar	Notes	
							ŲI
						[8	% 5
							 E 2
						2	2 4
							_
							Jan
						<u>т</u>	Feb
							Mar
							Apr
							May
							lun
]	Jul
							Aug
							Sep
							Cct
						E	Nov
						S.C.	Dec

< 6	Friday February	\rangle		W	eek 6	Calendar	Notes	
								Q1
								Q_2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

< 7	Saturday February	\rangle		Week 6	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle 8 \mid ^{ ext{Sunday}}_{ ext{February}} angle$	Week 6	Calendar	Notes
			Q1
			Q2
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			dəs
			Oct
			Nov
			Dec

$\langle \ \ 9 \   \ { ext{Monday} \atop  ext{February}} \  angle$ Week 7   Cal	lendar Notes
	Q1
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	The last
	Aug
	deS
	Oct
	Nov
	Dec

<	$10 \mid {\scriptstyle \frac{\text{Tuesday}}{\text{February}}}$	\rangle	Week 7	Calendar	Notes	
						Q1
						Q2
						Q3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

<	11	Wednesday February	\rangle		,	Week 7	Calendar	Notes	
									Q1
									Q2
									O 3
									Q4
									Jan
_									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	12	Thursday February	\rangle			Week 7	Cal	endar	Notes	
										Q1
										Q2
										Q 3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
_										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec

$\langle \begin{array}{c c} 13 & { ext{Friday}} \\ { ext{February}} \end{array} angle$ Week 7 Calendar Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 14 & { m Saturday} \\ { m February} \end{array} ight angle$ Week 7 Calendar N	Votes
	Q1
	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	<u> </u>
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 15 & \text{Sunday} \\ \text{February} \end{array} \right\rangle$ Week 7 Calendar Notes	
	Q1
	Q2
	O 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec



<	17	Tuesday February	\rangle		Week 8	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	18	Wednesday February	\rangle	Week 8	Calendar	Notes	
							Q1
							Q2
							 ()
							\$
							Jan
							Feb
							Mar
							Apr
							May
						-	Jun
							Jul
							Aug
							Sep
							Oct
							Nov
						4	Dec

$\left\langle \begin{array}{c c} 19 & \text{Thursday} \\ \text{February} \end{array} \right\rangle$ Week 8 Calendar Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 20 \left egin{array}{l} { ext{Friday}} { ext{February}} ight. ight. ight.$	Week 8 Calendar Notes
	40
	Te.
	Mar.
	To A
	Alio
	S. G.
	t
	ž

$\langle \begin{array}{c c} 21 & {}^{\mathbf{Saturday}} \\ {}^{\mathbf{February}} \end{array} angle$ Week 8 Calendar Note	s
	Q1
	O ₂
	Jan
	Feb
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec



<	23	Monday February	\rangle			Week 9	Calend	ar	Notes	
										Q_1
										Q_2
										Q3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec



$\langle \begin{array}{c c} 25 & \text{Wednesday} \\ \text{February} \end{array} angle$ Week 9 Calendar Note	es
	Q1
	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	- PQ
	$J_{ m an}$
	Feb
	 Mar
	Apr
	Jun
	Jul
	Aug
	- des
	Oct
	Nov
	Dec



<	27	Friday February	\rangle		Week 9	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
_								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
_								Sep
								Oct
								Nov
								Dec

<	28 $^{\rm s}$	aturday ebruary	\rangle		,	Week 9	Calenda	r No	otes	
										Q1
										Q2
										Q3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec

<	1	Sunday March	\rangle		Week 9	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	2	Monday March	\rangle		Week 1	0 C	alendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
_									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
_									Nov
									Dec

<	3	Tuesday March	\rangle		Week 10	Calenda	r Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	4	Wednesday March	\rangle		Wee	ek 10	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	5	Thursday March	\rangle	W	Veek 10	Calendar	Notes	
								Q1
								Q2
								Q 3
								Q.
								-
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								J
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	$6 \mid \begin{smallmatrix} \mathbf{Friday} \\ \mathbf{March} \end{smallmatrix}$	Week 10	Calendar	Notes
				Q1
				O5
				<u> </u>
				45
				Jan
				Feb
				Mar
_				Apr
				May
				Jun
				Jul
				Aug
_				Sep
				Oct
				Nov
				Dec

<	7	Saturday March	\rangle		Week	10	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

$\langle 8 \mid ^{ ext{Sunday}}_{ ext{March}} angle$	Week 10 Calendar Notes	
		T S
		3 1
		<u>}</u>
		} + -
		Эап
	To H	Len
		IVIGI
		ייעה
	No Mon	INTO
		nne
		mr
	A 11.0	- Sur
	S S	Joh
	t	_ 3
		70.7
		רמר

$\langle \begin{array}{c c} 9 & {\scriptstyle{Monday}} \\ {\scriptstyle{March}} \end{array} angle$ Week 11 Calendarian	dar Notes
	Q1
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	deS
	Oct
	Nov
	Dec

<	10	Tuesday March	$\rangle$		Week 1	1   (	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

$\left\langle \begin{array}{c c} 11 & \text{Wednesday} \\ \text{March} \end{array} \right\rangle$ Week 11   Calendar   Notes	
	Q1
	Q2
	<b>O</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 12     _{ ext{March}}^{ ext{Thursday}}$	, <u>)</u>	Week 11   Calenda	r Notes
			Q1
			\ \text{O}_2
			<b>O</b> 3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov

$\langle \begin{array}{c c} 13 & \text{Friday} \\ \text{March} \end{array} \rangle$ Week 11   Calendar   Note	es
	Q1
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 14 & {}^{\text{Saturday}} \\ {}^{\text{March}} \end{array} \rangle$ Week	11   Calendar	Notes
		Q1
		Q2
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		luf
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle \begin{array}{c c} 15 & {\scriptstyle Sunday} \\ {\scriptstyle March} \end{array} \rangle$ Week 11   Calendar   Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec



$\langle$ 17   Tuesday $\rangle$ March	Week 12   Calendar   Notes
	Q1
	Q2
	83
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	18   Wednesday March	·	Week 12	Calendar	Notes
					Q1
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					des
					Oct
					Nov
					Dec

$\left\langle \begin{array}{c c} 19 & \text{Thursday} \\ \text{March} \end{array} \right\rangle$ Week 12 Calendar Notes	
	Q1
	Q2
	- <u> </u>
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 20 _{ ext{March}}^{ ext{Friday}} angle$	Week 12 Calendar	Notes
		Q1
		<u> </u>
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		des
		Oct
		Nov
		Dec

$\langle \begin{array}{c c} 21 & {}^{ ext{Saturday}} \\ {}^{ ext{March}} \end{array} angle \hspace{0.5cm} ext{Week 12} & {}^{ ext{Calendar}} & {}^{ ext{No}} \end{array}$	otes
	Q1
	\
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

<	22	Sunday March	\rangle		Week 12	Calendar	Notes
							;
							,
							ţ

<	23	Monday March	\rangle		Week 1	3 Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 24 \left { ext{Tuesday} \atop ext{March}} ight. angle$	Week 13 Calendar	Notes
		Q1
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		Jan
		Feb
		Mar
		Apr
		May
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	25	Wednesday March	\rangle		Week 13	Calendar	Notes	
								Q1
								Q_2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec



<	27	Friday March	\rangle		Week 13	Calendar	Notes

<	28	Saturday March	\rangle		Week 13	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	29	Sunday March	\rangle		Week 13	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	30	Monday March	\rangle		Week 14	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
_								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	31	Tuesday March	\rangle		Week 14	Calendar	Notes	
								Q1
								Q2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	1	Wednesday April	\rangle		Week 14	Calendar	Notes	
								Q1
								Q2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
_								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	2	Thursday April	\rangle		Week 14	Calendar	Notes	
								Q1
								Q2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	3	Friday April	\rangle		Week 14	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 4 \left {f Saturday} top {f April} ight. angle$	V	Week 14	Calendar	Notes	
					Ų.
					0 22
					Q 3
					2 4
				us	Jan
					Feb
					Mar
				Any	Apr
				WeW	May
					nn
					Jul
				Δημα	Aug
					Sep
					Oct
					Nov
					Dec

<	5	Sunday April	\rangle		Week 14	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	6	Monday April	\rangle			Week 1	5 (Calendar	Notes	
										Q1
										Q2
										Q3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec

<	7	Tuesday April	\rangle		Week 15	Calendar	Notes	
								Q1
								Q_2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								lul
								Aug
								Sep
								Oct
								Nov
								Dec

<	8	Wednesday April	>	Week 15	Calendar	Notes
						O 22
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

<	9	Thursday April	\rangle		Week 15	Calendar	Notes	
								Q1
								Q2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
_								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	$10\left egin{array}{c}{ m Friday} \\ { m April}\end{array} ight>$	Week 15	Calendar	Notes	
					Q1
					Q2
					Q3
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

$\left\langle \begin{array}{c c} 11 & \text{Saturday} \\ \text{April} \end{array} \right\rangle$ Week 15 Calendar Notes	
	Q1
	Q2
	- O3
	- 60 - 40
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec







<	15 Wednesday \rangle	Week 1	6 Calendar	Notes	
					Q1
					Q2
					Q 3
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec



$\langle 17 \left egin{array}{l} ext{Friday} \ ext{April} \end{array} ight. ight. ight.$	Week 16 Calendar Notes









<	22	Wednesday April	\rangle	Week 17	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec













<	29	Wednesday April	\rangle	Week 18	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	$30 _{ m April}^{ m Thursday}$	\rangle	Week 18	Calendar	Notes	
						Q1
						Q2
						Q3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

$\langle 1 \mid {}^{ ext{Friday}}_{ ext{May}}$	\rangle	Week 18	Calendar	Notes	
					Q1
					Q2
					Q3
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

<	2	Saturday May	\rangle		Week 18	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	3	Sunday May	\rangle		Week 18	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 4 \left { ext{Monday} \atop ext{May}} ight. angle$	Week 19	Calendar	Notes
			us
			A ru
			Wew
			Δησ.
			a

<	5	Tuesday May	\rangle		Week 19	Calendar	Notes	
								Q1
								Q2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
							_	Dec

<	6	Wednesday May	\rangle		Week 19	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	7	Thursday May	\rangle		Week 19	Calendar	Notes	
								Q1
								Q2
								Q3
_								Q4
								Jan
								Je
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov (
								Dec

$\langle 8 \mid \frac{\text{Friday}}{\text{May}} \rangle$	\rangle	Week 19	Calendar	Notes	
					Q1
					Q2
					Q3
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

<	9	Saturday May	\rangle		Week 19	Calendar	Notes	
								Q1
								Q2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle \begin{array}{c c} 10 & \text{Sunday} \\ \text{May} \end{array} \rangle$ Week 19 Calendar Note	es
	_
	Q 2
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & Monday \\ May \end{array} \right\rangle$ Week 20 Calendar Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec



$\langle \begin{array}{c c} 13 & Wednesday \\ May \end{array} \rangle$ Week 20 Calenda	r Notes
	Q1
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec



$\langle 15 \left  egin{smallmatrix}  ext{Friday} \  ext{May} \end{array}  ight.  ight.  ight.$	Week 20   Calendar   Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec



$\langle$ 17   Sunday $\rangle$	Week 20   Calendar   Notes	
		$Q_1$
		$Q_2$
		<b>Q</b> 3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		$\operatorname{Sep}$
		Oct
		Nov
		Dec

<	18	Monday May	$\rangle$		Week 21	l Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								lun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 19 \left  egin{array}{l}  ext{Tuesday} \  ext{May} \end{array}  ight.  angle$	Week 21   Calendar   Notes	
		$\bigcirc$ 1
		Q2
		<b>Q</b> 3
		Q4 —
		Jan
		Feb
		Mar
		Apr
		May
		nn
		lul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 20 _{ ext{May}}^{ ext{Wednesday}} angle$	Week 21   Calendar   Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle \begin{array}{c c} 21 & \text{Thursday} \\ \text{May} \end{array}  angle$ Week 21   Calendar   Notes	
	Q1
	Q2
	<b>Q</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	22	Friday May	$\rangle$		Week 21	Calendar	Notes	
								01
								02
								03
								04
								Jan
								Feb
								Mar
								Apr
								May
								Jun.
								Inl.
								Α11σ
								Sep
								Oct
								Nov
								Dec









<	27	Wednesday   May	$\rangle$		Week 22	Calendar	Notes	
								$Q_1$
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec





<	$30 _{ m May}^{ m Saturday}$	$\rangle$	Week 22	Calendar	Notes	
						Q1
						Q2
						<b>Q</b> 3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec



$\langle 1 \mid ^{ ext{Monday}}_{ ext{June}}  angle$	Week 23   Calendar   Notes	
		<u></u>
		7.7
		<b>Q</b> 3
		<b>₽</b>
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		 to 5
		Nov
		Dec

$\langle \hspace{.1cm} 2 \hspace{.1cm}   \hspace{.1cm}  ext{Tuesday} \hspace{.1cm} \rangle$	Week 23	Calendar	Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	3	Wednesday June	$\rangle$	Week 23	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle \hspace{.1cm} 4 \hspace{.1cm}   \hspace{.1cm}^{ ext{Thursday}}_{ ext{June}} \hspace{.1cm}  angle$	Week 23   Calendar   Notes

$\langle ~~5~ ^{ ext{Friday}}_{ ext{June}}~~ angle$	Week 23   Calendar   No	otes
		Q
		Q2
		Jan
		Feb
		Mar
		Apr
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle ~~6~ _{ m June}^{ m Saturday}~~ angle$	Week 23 C	alendar	Notes	
			<b>O</b> 22	
			Q4	
			Jan	
			Feb	
			Mar	
			Apr	
			May	
			Jun	
			Jul	
			Aug	
			Sep	
			Oct	
			Nov	
			Dec	

<	7	Sunday June	$\rangle$		V	Veek 23	Calendar	Notes	
									Q1
									Q2
									<b>Q</b> 3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	8	Monday   June	$\rangle$		Week 24	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
_								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle \hspace{.1cm} 9 \hspace{.1cm}   \hspace{.1cm}  ext{Tuesday} \hspace{.1cm}  angle$	Week 24   Calendar   Notes
	Q.1
	Q2
	49
	Jan
	Feb
	Mar
	Apr
	May
	nuf
	Jul
	Aug
	des
	Oct
	Now
	Dec

$\langle 10     ^{ ext{Wednesday}}_{ ext{June}}   angle$	Week 24	Calendar	Notes
			03
			Apr
			May
			Απο
			Sen Case
			Dec

$\langle \begin{array}{c c} 11 & {}^{\mathrm{Thursday}} \\ \mathrm{June} \end{array} \rangle$	eek 24	Calendar	Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle 12 \left  egin{array}{l}  ext{Friday} \  ext{June} \end{array}  ight.  ight.  ight.$	Week 24   Calendar	Notes
		Q1
		Q2
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		Jan
		Feb
		Mar
		Apr
		May
		dunf
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec









$\langle 17 ^{ ext{Wednesday}}_{ ext{June}} angle$	Week 25 Calendar Notes	
		Q1
		Q_2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec



$\langle 19 \left egin{matrix} { ext{Friday}} { ext{June}} \end{array} ight. angle$	Week 25	Calendar	Notes
			6
			02
			 O3
			Jan
			Feb
			Mar
			Apr
			May
			l
			Jul
			Aug
			Sep
			o
			\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
			Dec























<	1	Wednesday July	\rangle	Week 27	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	2	Thursday July	\rangle		Week	27 0	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

$\langle 3 \left egin{array}{l} { t Friday} \\ { t July} \end{array} ight. angle$	Week 27 Calendar Notes	3
		\displaystyle{\text{O}}
		- O
		0 3
		O4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	4	Saturday July	\rangle		We	ek 27	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	5	Sunday July	\rangle		Week 27	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle ~~6~ _{ ext{July}}^{ ext{Monday}}~~ angle$	Week 28 Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle ~~7~ _{ m July}^{ m Tuesday}~~ angle$	Week 28 Calendar Notes
	र व
	Nar.
	Tu A
	May v
	Ang
	S. G.
	ě

<	8	Wednesday July	\rangle	Week 28	Calendar	Notes	
							\mathbb{C}_{1}
							C 33
							\mathbb{Q}_4
							Jan
							Feb
						, , , , , , , , , , , , , , , , , , ,	Mar
							Apr
							May
							lun
							Jul
							Aug
							Sep
							Oct
							Nov
						É	Dec

<	9	Thursday July	\rangle		Week 28	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 10 ^{ ext{Friday}}_{ ext{July}} \rangle$ Week 28	Calendar	Notes
		O ₂
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		des
		Oct
		Nov
		Dec

$\left\langle \begin{array}{c c} 11 & \text{Saturday} \\ \text{July} \end{array} \right\rangle$ Week 28 Calendar	Notes
	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	<u> </u>
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec







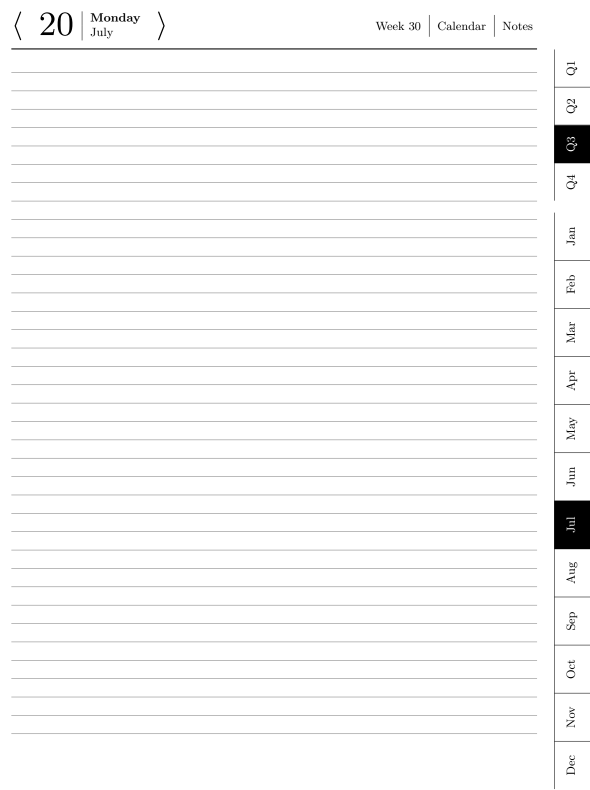




\langle 17 Friday \rangle	Week 29 Calendar Notes
	- C
	i de la companya de l
	Nar.
	You
	as
	Αυσ
	C
	Dec























<	29	Wednesday July	\rangle	Week 31	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle ~30 _{ m July}^{ m Thursday}~ angle$	Week 31 Calendar Notes
	15
	O ₂
	Q
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	das
	Oct
	νοN
	Dec



<	1	Saturday August	\rangle			Week 31	Calendar	Notes	
									Q1
									Q2
									Q 3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	2	Sunday August	\rangle			Week 3	В1 Са	ılendar	Notes	
										Q1
										Q2
										Q3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec

<	3	Monday August	\rangle		Week 32	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\left\langle egin{array}{c} 4 & { m Tuesday} \ { m August} \end{array} ight angle$	Week 32 Calendar Notes
	Q1
	\text{\displays } \displ
	<u> </u>
	Jan
	Feb
	Mar
	Apr
	May
	Junf
	lut
	Aug
	Sep
	Oct
	No N
	Dec

<	5	Wednesday August	\rangle	Week 32	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	6	Thursday August	\rangle		Week 32	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	7	Friday August	\rangle			Week 32	2 Cale	ndar	Notes	
										Q1
										Q2
										Q3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec

<	8	Saturday August	\rangle		Week 32	Calendar	Notes	
								Q1
								Q2
								Q 3
								Q4
								Jan
								Je
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	9	Sunday August	\rangle		Week 32	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	$10 _{\substack{\text{August}}}^{\substack{\text{Monday}}}$	\rangle	Week 33	Calendar	Notes	
						Q1
						Q2
						Q3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

<	11	Tuesday August	\rangle		Week 35	3 Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	12	Wednesday August	\rangle		V	Veek 33	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec









<	17	Monday August	\rangle		W	eek 34	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec



<	19 Weds	nesday >		Week 34	Calendar	Notes	
							Q1
							Q2
							0 3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle 20 _{ ext{August}}^{ ext{Thursday}} angle$	Week 34 Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 21 _{ ext{August}}^{ ext{Friday}} $	Week 34 Calendar	Notes
		Q2
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec











<	27	Thursday August	\rangle		Week 35	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec





$\langle 30 \left { m {\scriptstyle Sunday} \atop August} \right. angle$	Week 35 Calendar Notes
	Q1
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	deS
	Oct
	Nov
	Dec



<	1	Tuesday September	\rangle		Week 36	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	2	Wednesday September	\rangle	Week 36	Calendar	Notes	
							Q1
							Q2
							Q 3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	3	Thursday September	\rangle	Week 36	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	4	Friday September	\rangle			Week 36	i Ca	lendar	Notes	
										Q1
										Q2
										Q3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Gep
										Oct
										Nov
										Dec

$\langle \ \ 5 \ \ ^{ ext{Saturday}}_{ ext{September}} \ \ angle$	Week 36 Calendar	Notes
		Q2
		<u> </u>
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		lut
		Aug
		Sep
		Oct
		Nov
		Dec

<	6	Sunday September	\rangle		Week 3	66 Calenda	ar Notes	
								Q1
								- C2
								O 3
								- Q4
								_
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	7	Monday September	\rangle		V	Week 37	Calend	lar	Notes	
										Q1
										Q2
										Q3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec

<	8	Tuesday September	\rangle		Week 37	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	9	Wednesday September	\rangle		Wee	k 37	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	$10 \mid ^{\tiny \mathbf{Thursday}}_{\tiny \mathbf{September}}$	\rangle	Week 37	Calendar	Notes	
						Q1
						Q2
						Q3
						0,4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

$\langle ~~11 \mid ^{ ext{Friday}}_{ ext{September}} ~ angle$	Week 37 Calendar Notes











<	17	Thursday September	\rangle		Week 38	Calenda	r Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec























$\langle 29 { ext{Tuesday} \over ext{September}} angle$	Week 40 Calendar Notes
	Q1
	<u> </u>
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	unf
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\langle \ \ 30 \   \ ^{ ext{Wednesday}}_{ ext{September}} \  angle$	Calendar Notes	
		Q1
		Q2
		<b>O</b> 3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	1	Thursday October	$\rangle$	Week 40	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb .
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	2	Friday October	$\rangle$			Week	40	Calendar	Notes	
										- C1
										- O
										- <del>-</del> 60
										Q4
										. <b>-</b>
										Jan
										Feb
										Mar
										Apr
										May
										-
										lunf
										Jul
										Aug
										Sep
										Oct
										-
										Nov
										Dec

$\langle 3 \mid ^{ ext{Saturday}}_{ ext{October}}  angle$	Week 40   Calendar   Notes
	Q
	55
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	64
	Jan
	Feb
	Mar
	Apr
	May
	nuf
	lnt
	Aug
	dəg
	Oct
	Nov
	Dec

$\left. \begin{array}{c c} A & Sunday \\ October \end{array} \right>$ Week 40 Calendar No	otes
	Q1
	Q2
	<u> </u>
	Q4
	Jan
	Feb
	Mar
	Apr
	≥
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle ~~5~ {\scriptstyle{ m Monday}\atop{ m October}}~ angle$	Week 41 Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	6	Tuesday October	\rangle		Week	41	Calendar	Notes	
									Q1
									Q2
									<u>Q3</u>
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	7	Wednesday October	\rangle	Week 41	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	8	Thursday October	\rangle	Week 41	Calendar	Notes	
							Q1
							Q2
							Q 3
							Q_4
							Jan
							Feb
							Mar
_							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	9	Friday October	\rangle		V	Veek 41	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	$10 \mid \frac{\text{Saturday}}{\text{October}}$	\rangle	Week 41	Calendar	Notes
					\
					<u> </u>
					Q4
					Jan
_					Feb
					Mar
_					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

$\langle \hspace{.1cm} 11 \hspace{.1cm} \hspace{.1cm} ext{Sunday} \hspace{.1cm} \rangle$	Week 41 Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	12	Monday October	\rangle		Week 42	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec



<	14	Wednesday October	\rangle	Week 42	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle 15 \mid ^{ ext{Thursday}}_{ ext{October}} angle$	Week 42	Calendar	Notes	
				Q1
				Q2
				Q 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec



<	17	Saturday October	\rangle		We	eek 42	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec



$\langle \begin{array}{c c} 19 & {\scriptstyle Monday} \\ {\scriptstyle October} \end{array} angle$ Week 43 Calen	dar Notes
	Q1
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	des
	Oct
	Nov
	Dec

<	$20 _{ m October}^{ m Tuesday}$	$\rangle$	Week 43	Calendar	Notes
					Q1
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					%
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

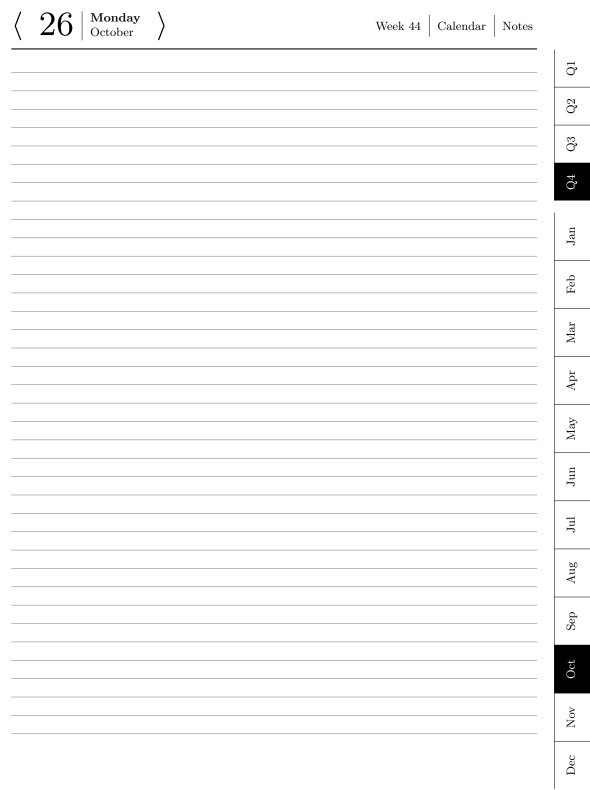
<	21	Wednesday October	\rangle		W	eek 43	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	22	Thursday October	\rangle		W	eek 43	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	23 Friday October	y) er)	Week 43	Calendar	Notes
					01
					O2
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					des
					Oct
					N vo V
					Dec







<	27	Tuesday October	$\rangle$		We	ek 44	Calendar	Notes	
									Q1
									Q2
									<b>Q</b> 3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	28	Wednesday October	$\rangle$		Wee	k 44	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	29	Thursday October	$\rangle$		We	eek 44	Calendar	Notes	
									Q1
									Q2
									<b>O</b> 3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

$\langle ~~30    ^{ ext{Friday}}_{ ext{October}} ~  angle$	Week 44	Calendar	Notes
			\
			O ₂
			<u>~</u>
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			des
			Oct
			Nov
			Dec

$\langle \ 31    { ext{Saturday} \over  ext{October}} \  angle$	Week 44	Calendar	Notes	
				Q1
				Q2
				<b>O</b> 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				lun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\left\langle \begin{array}{c c} 1 & { m Sunday} \\ { m November} \end{array}  ight angle$	Week 44   Calendar   Notes
	\tag{5}
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	70
	Jan
	35
	Feb
	Mar
	Apr
	May
	Jun
	luf
	Augs
	Sep
	Oct
	Now
	Dec

\langle	2	Monday November	\rangle		Week 45	Calenda	r No	otes
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 3 \rangle$	Tuesday November	Week 45 Calendar Notes
		10
		05
		33
		5
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Aug
		Sep
		Oct
		Š Z
		Dec

<	4	Wednesday November	\rangle	Week 45	Calendar	Notes
						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
						O22
						<u> </u>
						Q4
						Jan
						Feb
						Mar
						Apr
_						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

<	5	Thursday November	\rangle	Week 45	Calendar	Notes
						O22
						<u> </u>
						Q4
						Jan
						Feb
						Mar
						Apr
_						May
						Jun
						Jul
						Aug
_						Sep
_						Oct
						Nov
						Dec

\langle	6	Friday November	\rangle		Week 45	Calendar	Notes	
								þ
							05	}
							03	}
							40	P
							Jan	
							Feb	-
								-
							Apr	1
							Mav	,
							Inf	i
								,
							Aug	ב י
							Sep	4
							to	,
							NO N	
							Dec	

\langle	7	Saturday November	\rangle		Week 45	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

\langle	8	Sunday November	\rangle		Week	45 C	alendar	Notes	
									Q1
									0,2
									O 3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	9	Monday November	\rangle		Week 46	Calendar	Notes	
								Q_1
								Q2
								Q 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jnn
_								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 10 { ext{ Tuesday} \over ext{November}} \; angle$	Week 46 Calendar Notes
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Tag Tag
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & { ext{Wednesday}} \\ { ext{November}} \end{array}  ight angle$	Week 46   Calendar   Notes
	10.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	40
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lnt.
	Aug
	Sep
	Oct
	Nov
	Dec

(]	12 Thursday November	\rangle	Week 46	Calendar	Notes
					\(\frac{1}{2} \)
					O ₂
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

<	13	<b>Friday</b> November	$\rangle$		Week 4	6 Cal	endar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	14	Saturday November	$\rangle$		,	Week 46	Calend	lar	Notes	
										Q1
										Q2
										<b>O</b> 3
										Q4
_										
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec

<	15   Sunday Novemb	y per	Week 46   Calendar   Notes
			O ₂
			40
			Jan
			Feb
			Mar
			Apr
			May
			nnf
			Jul
			Aug
			des
			Oct
			No _N
			Dec



<	17	Tuesday November	$\rangle$		Week 47	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								l.
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	18	Wednesday November	$\rangle$	Week 47	Calendar	Notes
						Q1
						O ₂
						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

$\langle 19 \left { ext{Thursday} \over ext{November}} \right. angle$	Week 47 Calendar Notes
	Q1
	S S
	2 4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

\langle	20	Friday November	\rangle		Week 47	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
_								Apr
								May
								lunf
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 21 \left { ext{Saturday} \atop ext{November}} ight. angle$	Week 47 Calendar Notes
	Q1
	\text{\displays } \displ
	33
	40
	Jan
	Feb
	Mar
	Apr
	May
	mf
	lnt.
	Aug
	Sep
	Oct
	Nox
	Dec

<	22	Sunday November	\rangle		Week 47	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
_								Aug
_								Sep
								Oct
								Nov
								Dec

$\langle 23 {}^{\scriptscriptstyle{M}}_{\scriptscriptstyle{Nd}}$	Ionday ovember	Week 48	Calendar	Notes
				Q1
				O ₂
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec



<	25	Wednesday November	$\rangle$	Week 48	Calendar	Notes
						Q1
						 O ₂
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Inf
						Aug
						Sep
						Oct
						Nov
						Dec



<	27	Friday November	$\rangle$			Week 4	48	Calendaı	·	otes	
											Q1
											Q2
											Q3
											Q4
											Jan
											Feb
											Mar
											Apr
											May
											Jun
											Jul
											Aug
											Sep
											Oct
											Nov
											Dec

$\langle 28 \left  { ext{Saturday} \atop  ext{November}}  ight.  angle$	Week 48   Calendar   Notes
	05
	Ö3
	→ → → → → → → → → → → → → → → → → → →
	Jan
	Feb
	Mar
	Apr
	May
	- In the second
	Aug
	Sep
	o to O
	Š Z
	Dec

<	29	Sunday November	$\rangle$		Weel	x 48	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	30	Monday November	$\rangle$		Week 49	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Week 49   Calendar   Notes

2	December	$\rangle$		Week 49	Calendar	Notes	
							Q1
							02
							03
							04
							Jan
							Feb
							Mar
							Apr
							Mav
							Jun
							Jul.
							Апе
							Sep
							Oct
							Nov
							)ec

3	Thursday December	$\rangle$		We	ek 49	Calendar	Notes	
								Q1
								Q2
								<b>Q</b> 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								)ec

$\langle 4   \frac{\text{Friday}}{\text{December}} \rangle$	Week 49   Calendar   Notes
	Let
	ਸ ਦੁਆਰਾ ਵਿੱਚ
	Apr
	Nav.
	Δ10
	<u> </u>
	ti C
	è
	590

5	Saturday December	$\rangle$		7	Veek 49	Calenda	ar	Notes	
									Q1
									Q2
									<b>O</b> 3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

$\langle 6 \mid { ext{Sunday} \atop  ext{December}}  angle$	Week 49   Calendar   Notes
	Tu A
	as N
	Αμο
	See
	t c
	ě

< 7	Monday December	$\rangle$		Week 50	Calendar	Notes	
							Q1
							Q2
							<u>Q3</u>
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							$\operatorname{Jun}$
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle$	8	Tuesday December	$\rangle$			Week 50	Calend	ar	Notes	
										Q1
										Q2
										<b>O</b> 3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										)ec

9	December	$\rangle$		Week 50	Calendar	Notes	
							01
							02
							03
							04
							Jan.
							Feb
							Mar
							Apr
							May
							Jun.
							[11]
							Ano
							Sep
							Oct
							Now
							900

$\langle 10 \mid ^{ ext{Thursday}}_{ ext{December}}  angle$	Week 50   Calendar   Notes
	- C
	्र
	, i.e.
	, ce A
	Απο
	S. S
	Š

11	Friday December	$\rangle$		Wee	k 50	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle$	12	Saturday December	$\rangle$		Week 50	Calendar	Notes	
								₹.
								7
								3 -
							u	Jan
							는 변 	Len
								INIGI
								Apı
							May v	INTay
								Jun
							<u></u>	Jui
							Αnα	Aug
								dac
								_ 
							N N	INCV
							990	Dec

$\langle$	13	Sunday December	$\rangle$			Weel	50	Calendar	.   ]	Notes	
											Q1
											Q2
											Q3
											Q4
											Jan
											Feb
											Mar
											Apr
											May
											Jun
											Jul
											Aug
											Sep
											Oct
											Nov
											Dec

$\langle$	14	Monday December	$\rangle$		Week	51	Calendar	Notes	
									O1
									02
									<u>Q3</u>
									04
									Jan
									Feb
									Mar
									Apr
									Mav
									Jun
									Jul
									Ang
									Sep
									Oct
									Nov
									Dec

15	Tuesday December			We	ek 51	Caler	ıdar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

16	Wednesday December		Week 51	Calendar	Notes
					5

$\langle$	17	Thursday December	$\rangle$		We	eek 51	Calendar	Notes	
									Q1
									Q2
									03
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

18	Friday December			W	Veek 51	Calendar	Notes	
								Q1   Q1
								. O ₂
								. C3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle$	19	Saturday December	$\rangle$		Week 5	51   0	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

$\langle$	20	Sunday December	$\rangle$			Wee	ek 51	Calend	lar	Notes	
											- IS
											05
											- <del>-</del> 8
											Q4
											Jan
											Feb
											Mar
											Apr
											May
											Jun
											Jul
											Aug
											Sep
											Oct
											Nov
											Dec

$\langle$	21	Monday December	$\rangle$			Week	52	Calendar	Notes	
										O1
										02
										03
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec

$\langle$	22	Tuesday December	$\rangle$		Week 52	Calendar	Notes	
								Q1
								Q2
								<b>Q</b> 3
								$Q_4$
								Jan
								Feb
								Mar
								Apr
								May
								$\operatorname{Jun}$
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

	23	Wednesday December	$\rangle$	W	eek 52	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
_								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

24	Thursday December	$\rangle$		Weel	x 52	Calendar	Notes	
								Q1
								Q2
								03
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle$	25	Friday December	$\rangle$	Week 52	Calendar	Notes
						8
						[5]
						Mos.
						N N



$\langle$	27	Sunday December	$\rangle$	Week 52	Calendar	Notes
						O
						 O3
						<u> </u>
						Q.4
						Jan
						Feb
						Mar
						Apr
						Mav
						Jun
						[nf
						Aug
						Sep
						Oct
						Dec

$\langle$	28	Monday December	$\rangle$			Week	53	Calenda	ar	Notes	
											-   [
											- 60
											- 60
											70
											_   RET
											_ ਜ਼ਿ
											Anr
											_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
											- uII.
											- _ [4]
											Allo
											- 8
											_ t2
											- 8 - 8
											Dec

$\langle$	29	Tuesday December	$\rangle$	Week 53	Calendar	Notes
						O
						O ₂
						O ₃
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

$\langle$	30	Wednesday December	$\rangle$	Week 53	Calendar	Notes
						5
						3
						다 년 년
						A
						May very
						<u></u>
						Ano
						N N
						Dec

$\langle$	31	Thursday December		Week 53	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

Index Notes >	
01 02	Q1
03	Q2
04	
$\frac{05}{06}$	Q3
07	4
08	Q4
09	1
10	Jan
11	J
12	b
13	Feb
14	
15	Mar
16	
17 18	Apr
19	A
20	Ly.
21	May
22	
23	Jun
24	
25	Jul
26	J
27	50
28	Aug
29	
30 31	Sep
32	
33	Oct
34	
35	<b>&gt;</b>
36	Nov
37	
38	Dec

$\langle \operatorname{Index} \operatorname{Notes} \rangle$	l
39   40	Q1
41	2
42	Q2
43	Q3
44	
45	Q4
46	
47	
48	Jan
49	
50	ရ
51	Feb
52	
53	Mar
54	
55	Apr
56	A
57	_
58	May
59 60	
61	Jun
62	ŗ
63	
64	Jul
65	
66	Aug
67	
68	۵
69	Sep
70	
71	Oct
72	
73	<u> </u>
74	Nov
75	
76	Dec

⟨Index	x Notes Calendar	Notes
77   78		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
79		
80		
81		<u> </u>
82		
83		\
84		
85		
86		Jan
87		
88		
89		Feb
90		
91		Mar
92		
93		i
94		Apr
95		
96		May
97		
98		g
99		Jun
100		
101		Jul
102		
103		g ₁
104		Aug
105		
106		Sep
108		
109		Oct
110		ŏ
111		
112		Nov
113		
114		Dec
		Ă

Note 1	Calendar   Notes	
		Q1
		Q2
		<b>Q</b> 3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

Note 2	Calendar Notes	3
		_
		_
		_
		_
		_ _ _
		_
		_
		_ _
		_
		_
		_
		_ _ _
		_
		_ _ _
		_

Note 3	Calendar   Notes

Note 4	Iotes
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	\
	<u> </u>
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

Note 5	Calendar Notes

Note 6	Calendar Notes

Note 7	Calendar   Notes
	;

Note 8	Calendar Notes

Note 9	Calendar Notes

Note 10 Calendar   Notes	
	Q1
	Q2
	<b>O</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 11	Calendar	Notes
		Q1
		O ₂
		<u> </u>
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		des
		Oct
		Nov
		Dec

Note 12	Calendar Notes

Note 13	Calendar Notes

Note 14 Calendar   Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 15	Calendar Notes

Note 16	Calendar Notes

Note 17	Calendar	Notes

Note 18	Calendar   Notes

Note 19	Calendar   Notes

Note 20 Calendar   Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 21	Calendar Notes

Note 22	Calendar Notes

Note 23	Calendar Notes

Note 24 Calendar   Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 25	
	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
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 27	Calendar Notes

Note 28	Calendar Notes

Note 29	Calendar Notes

Note 30 Calendar   Notes	
	Q1
	Q2
	<b>O</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 31	Calendar Notes

Note 32	Calendar Notes

Note 33	
	Q1
	Q2
	<b>Q</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 34 Calendar   Notes	
	Q1
	Q2
	<b>O</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 35	
	Q1
	Q2
	Q3
	94
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 36 Calendar   Notes	
	Q1
	Q2
	<b>Q</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 37	Calendar Notes

Note 38	Calendar Notes

Note 39	
	Q1
	Q2
	<b>Q</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 40 Calendar   Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 41	Calendar Notes

Note 42	Calendar Notes

Note 43	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 44 Calendar   Notes	
	Q1
	Q2
	<b>O</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 45	tes
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	lunf
	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

Note 48 Calendar   Notes	
	Q1
	Q2
	<b>Q3</b>
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 49	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 50	
	Q1
	O ₂
	- C
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 51	Calendar	Notes

Note 52	Calendar Notes

Note 53	Calendar Notes

Note 54 Calendar   Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 55	
	Q1
	- O ₂
	- C
	- P
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 56	S
	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	- des
	Oct
	Nov
	Dec

Note 57	Calendar   Notes

Note 58	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 59	
	Q1
	Q2
	<b>Q</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 60	Calendar Notes

Note 61	Calendar Notes

Note 62	Calendar Notes

Note 63	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 64	
	Q1
	Q2
	<b>O</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 65	Calendar Notes

Note 66	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 67	Calendar   Notes

Note 68	Calendar   Notes

Note 69	Calendar   Notes

Note 70	Notes
	\
	\\\ \O_2\
	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	60
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 71	Calendar   Notes
	;

Note 72	Calendar Notes

Note 73	Calendar	Notes	
			Q1
			Q2
			Q3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			lun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

Note 74	lendar	Notes	
			Q1
			Q2
			<b>Q</b> 3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

Note 75	Calendar Notes

Note 76 Calendar   Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 77 Calendar   Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 78	Calendar Notes

Note 79	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 80	Calendar   Notes

Note 81	Calendar Notes

Note 82	Calendar Notes

Note 83	Calendar Notes

Note 84 Calendar   Notes	
	Q1
	Q2
	<b>O</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 85	Calendar   Notes

Note 86	
	Q1
	Q2
	<b>Q</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 87	Calendar Notes
	0
	03
	Jan
	Feb
	Mar
	Apr
	Mav
	lun f
	Aug
	ae S
	Oct
	N. N
	Dec

Note 88	es
	_ G
	O ₂
	Q
	Jan
	Feb
	Mar
	Apr
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

Note 89	
	Q1
	Q2
	<b>O</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 90 Calendar   Notes	
	Q1
	Q2
	<b>O</b> 3
	94
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 91	Calendar   Notes

Note 92	Calendar Notes

Note 93	Calendar Notes

Note 94	Calendar Notes

Note 95	Calendar Notes

Note 96	Calendar   Notes

Note 97	Calendar   Notes

Note 98	Calendar Notes

Note 99	Calendar   Notes

Note 100 Calendar   Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 101	Calendar No	tes
		_
		_
		'
		_
		_
		_
		_
		_
		_

Note 102	Calendar Notes

Note 103	Calendar Notes

Note 104	Calendar Notes

Note 105	Calendar Notes	

Note 106	Calendar	Notes	
			Q1
			Q2
			Q3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			lun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

Note 107	Calendar	Notes
		O ₂
		<u>~</u>
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		des
		Oct
		Nov
		Dec

Note 108	Calendar Notes

Note 109 Calendar   Notes	
	Q1
	Q2
	<b>Q</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

Note 110	Calendar	Notes
		O ₂
		<u> </u>
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		des
		Oct
		Nov
		Dec

Note 111	Calendar	Notes
		O ₂
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		Jan
		Feb
		Mar
		Apr
		May
		Junf
		lut
		Aug
		des
		Oct
		Nov
		Dec

Note 112	Calendar Notes
	01
	05
	40
	Jan
	Feb
	Mar
	Apr
	May
	- Inf
	Aug
	Sep
	Oct
	No No
	Dec

Note 113	Calendar Notes
	0 10
	03
	03
	40
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	GS C
	Oct
	, and a second s
	Dec

Note 114	Calendar Notes
	0 10
	03
	33
	040
	Jan
	Feb
	Mar
	Apr
	May
	mf mf
	Aug
	Geo.
	Oct
	NO NO
	Dec