Q_1

Q2

 Q_3

 Q_4

Jun May Apr Mar

Nov Oct

Dec

	January						February					March													
W	S	Μ	Т	W	Т	F	S	W	S	Μ	Т	W	Т	F	S		W	S	Μ	Т	W	Т	F	S	
1	1	2	3	4	5	6	7	5				1	2	3	4		9				1	2	3	4	
2	8	9	10	11	12	13	14	6	5	6	7	8	9	10	11		10	5	6	7	8	9	10	11	
3	15	16	17	18	19	20	21	7	12	13	14	15	16	17	18		11	12	13	14	15	16	17	18	
4	22	23	24	25	26	27	28	8	19	20	21	22	23	24	25		12	19	20	21	22	23	24	25	
5	29	30	31					9	26	27	28						13	26	27	28	29	30	31		
			Ap	oril							Μ	ay								Ju	ne				
W	S	Μ	Т	W	Т	F	S	W	S	Μ	Т	W	Т	F	S		W	S	Μ	Т	W	Т	F	S	
13							1	18	;	1	2	3	4	5	6		22					1	2	3	
14	2	3	4	5	6	7	8	19	7	8	9	10	11	12	13		23	4	5	6	7	8	9	10	
15	9	10	11	12	13	14	15	20	14	15	16	17	18	19	20		24	11	12	13	14	15	16	17	
16	16	17	18	19	20	21	22	21	. 21	22	23	24	25	26	27		25	18	19	20	21	22	23	24	
17	23	24	25	26	27	28	29	22	28	29	30	31					26	25	26	27	28	29	30		
17	30																								
			Ju	lly							Aug	gust							S	epte	mbe	er			
W	S	Μ	Т	W	Т	F	S	W	S	Μ	Т	W	Т	F	S		W	S	Μ	Т	W	Т	F	S	
26							1	31			1	2	3	4	5		35						1	2	
27	2	3	4	5	6	7	8	32	6	7	8	9	10	11	12		36	3	4	5	6	7	8	9	
28	9	10	11	12	13	14	15	33	13	14	15	16	17	18	19		37	10	11	12	13	14	15	16	
29	16	17	18	19	20	21	22	34	20	21	22	23	24	25	26		38	17	18	19	20	21	22	23	
30	23	24	25	26	27	28	29	35	27	28	29	30	31				39	24	25	26	27	28	29	30	_
31	30	31																							
			Oct	ober	•			_		N	Vove	mbe	er						Ι)ece	mbe	r			
W	S	Μ	Τ	W	Т	F	S	V	S	M	Т	W	Т	F	S		W	S	Μ	Т	W	Т	F	S	
40	1	2	3	4	5	6	7	44				1	2	3	4		48						1	2	_
41	8	9	10	11	12	13	14	45	5	6	7	8	9	10	11		49	3	4	5	6	7	8	9	
42	15	16	17	18	19	20	21	46	12	13	14	15	16	17	18		50	10	11	12	13	14	15	16	
43	22	23	24	25	26	27	28	47	19	20	21	22	23	24	25		51	17	18	19	20	21	22	23	
44	29	30	31					48	26	27	28	29	30				52	24	25	26	27	28	29	30	_
																	52	31							

Q_1				Ca	aleno	lar	No	otes	
				Jan	uary				Q1
	W	S	Μ	Т	W	Т	F	S	01
	1	1	2	3	4	5	6	7	Q2
	2	8	9	10	11	12	13		Q3
	3	15	16	17	18	19	20		
	4	22	23		25	26	27	28	Q4
	5	29	30	31					1
									Jan
									Feb
	***				uary				Mar
	W	S	М	T	W	T	F	S	
	5 6	5	6	7	1 8	2 9	3 10	4 11	Apr
	7	12	13	14	15	16	17	18	× ×
	8	19	20	21			24		May
	9	26	27						п
		l,							Jun
									Jul
									L.
									Aug
				Ma	ırch				_ ₹
	W	S	M	Т	W	Т	F		Sep
	9				1	2	3	4	J
	10	5	6	7	8	9	10	11	Oct
-	11	12	13	14	15	16	17	18	
	12	19	20	21	22	23	24	25	Nov
	13	26	27	28	29	30	31		
									Dec
									1

 Q_1

 Q_3

Q4

Jan

Feb

May Apr Mar

Jun

Sep Aug

Oct

Nov

	April									
W	S	Μ	Т	W	Т	F	S			
13							1			
14	2	3	4	5	6	7	8			
15	9	10	11	12	13	14	15			
16	16	17	18	19	20	21	22			
17	23	24	25	26	27	28	29			
17	30									
			Μ	ay						
	S	Μ	Τ	W	Τ	F	S			
18		1	2	3	4	5	6			
19	7	8	9	10	11	12	13			
20	14	15	16	17	18	19	20			
21	21	22	23	24	25	26	27			
22	28	29	30	31						
			Ju	ne						
	S	Μ	Τ	W	Τ	F	S			
22					1	2	3			
23	4	5	6	7	8	9	10			
24	11	12	13	14	15	16	17			
	18	19	20	21	22	23	24			
25	1 -0									

								Ι.
	~			ıly				Q1
W	S	М	Т	W	T	F	S	Q2
26							1	<u> </u>
27	2	3	4	5	6	7	8	Q3
28	9	10	11		13	14		
29	16	17	18	19	20	21		9
 30	23	24	25	26	27	28	29	
31	30	31						Jan
								Je
								P
								Feb
								H
			Aug	gust				Mar
W	S	Μ	\mathbf{T}	W	Τ	F	S	
31			1	2	3	4	5	Apr
32	6	7	8	9	10	11	12	
33	13	14	15	16	17	18	19	May
34	20	21	22	23	24	25	26	
35	27	28	29	30	31			Jun
	ļl							
								Jul
								Aug
		S	ente	embe	er			— ¥
W	S	M		W		F		Sep
35				• • •	_	1	2	N.
 36	3	4	5	6	7	8	9	Oct
37				13				0
				20				>
38								Nov
39	<i>2</i> 4	<i>2</i> 5	20	27	28	29	ა0	()
								Dec
								1

<u>~</u>				Ca	пепс	ıaı	110		
				Oct	ober				Q1
	W	S	Μ	Т	W	Т	F	S	2
	40	1	2	3	4	5	6	7	Q2
	41	8	9	10	11	12	13	14	Q 3
	42	15	16	17	18	19	20	21	
	43	22 29	23	24 31	25	26	27	28	Q4
	. 44	29	30	91					
									Jan
									Feb
			1	Vove	mbe	er			
	W	S	Μ	Т	W	Т	F	S	Mar
	44				1	2	3	4	
	45	5	6	7	8	9	10	11	Apr
	46	12	13	14	15	16	17	18	<u>></u>
	47	19	20	21	22	23	24	25	May
	48	26	27	28	29	30			п
									Jun
									Jul
			Т	Dece	mho				Aug
	W	S	M		W		F		A
	48		171		• • •		1	2	Sep
	49	3	4	5	6	7	8	9	
		10	11			14	15		Oct
	51			19					
	52	24	25	26	27	28	29	30	Nov
	52	31							
									Dec
									"

	Sunday	Monday	Tuesday	Wednesday		Friday	Saturday	01
Ι.	1	2	3	4	5	6	7	
Week 1								6
We								
	0	0	10	11	10	10		3
2	8	9	10	11	12	13	14	
Week 2								5
We								
	15	1.0	17	10	10	00	0.1	
₂	15	16	17	18	19	20	21	Jan
Week 3								
M								H 선
	22	23	24	25	26	27	28	
4		2.0	24	20	20	21		
Week 4								Z Fa
	29	30	31					Anr
က								
Week 5								Мау
NT - 4				NI-4				In
Not	es			Notes			_	-
] [
								Ang
								S. C.
								\ \vec{v}
								150
								Nov
								ا ا
								1 ~

 $\mathbb{Q}1$

 Q_2

 $\bigcirc 3$

Q4

Feb

Mar

Apr

 $J_{\rm un}$

Jul

Aug

Sep

Oct

Nov

Dec

Sunday

Monday

Tuesday

Saturday

Friday

Wednesday

Thursday

Sunday

Monday

Tuesday

Saturday

Friday

May Apr Mar Feb Jan

				_				
22					1	2	3	
Week 22								00
	4	5	6	7	8	9	10	73
Week 23								5
42	11	12	13	14	15	16	17	l de I
Week 24								
>	18	19	20	21	22	23	24	Ho.H
k 25	10	19	20	21		23	24	Mar
Week 25								
9	25	26	27	28	29	30		Anv
Week 26								Мох
Not	tes			Notes				1,1,0
								[11]
								νιιν
								, and a
								ţ
								Nox
								Doc

Wednesday

Thursday

 $\mathbb{Q}1$

 Q_2

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

Sunday	y Monday	Tuesday	Wednesday		Friday	Saturday	
31		1	2	3	4	5	
Week 31							
6	7	8	9	10	11	12	
Week 32							
13	14	15	16	17	18	19	
Week 33							
20	21	22	23	24	25	26	
Week 34							
	20	20	20	91			
27 Seek 32	28	29	30	31			
Wee							
Notes			Notes				

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week 35					1	2
3	4	5	6	7	8	9
10 Meek 36	11	12	13	14	15	16
Week 37						
17 Meek 38 Meek 38	18	19	20	21	22	23
M 24 36 A 36	25	26	27	28	29	30
Notes			Notes			

 Q_1

 Q_2

 Q_3

Feb

Sep

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6	7
Week 40							
eek							
≥							
	8	9	10	11	12	13	14
41					12		
Week 41							
We							
	1 =	10	15	10	10	20	01
2	15	16	17	18	19	20	21
Week 42							
Wee							
\sim	22	23	24	25	26	27	28
Week 43							
Vee							
>							
	29	30	31				
Week 44							
eek							
>							
Not				Notes	<u> </u>		
NOI	Jes			Notes			

 $\mathbb{Q}1$

 Q_2

Feb

Mar

Apr

 $J_{\rm un}$

Aug

Sep

Oct

Nov

 \mathbb{Q}_1

 Q_2

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week 48						1	2
Week 49	3	4	5	6	7	8	9
Week 50	10	11	12	13	14	15	16
Week 51	17	18	19	20	21	22	23
Week 52	24	25	26	27	28	29	30
Week 52	31						_
Not	tes			Notes			

1, Sunday	2, Monday	3, Tuesday
1, Sunday	<u>2, wonday</u>	5, Tuesday
		
1, Wednesday	5 Thursday	6, Friday
i, wednesday	5, Thursday	0, Fliday
		<u> </u>
7 Catumday	Notes	
7, Saturday	Notes	

Q4 Q3 Q2

Jan

Dec Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Week 2	\langle Week 2 $ angle$ Calendar $ $ Not		
8, Sunday	9, Monday	10, Tuesday	
			O O O
			03
			04
11, Wednesday	12, Thursday	13, Friday	Feb
			Mar
			Apr
			Mav
			Jun
			[nf.
14, Saturday	Notes		Aug
			Sep
			O
			No N

Week 3	$\langle \ \mathrm{Week} \ 3 \ angle$ Calendar $ \ \mathrm{Notes} \ $		
15, Sunday	16, Monday	17, Tuesday	Q1
			O
			~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Jan
18, Wednesday	19, Thursday	20, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
21, Saturday	Notes		Aug
			Sep
			Oct
			Nov

Week 4	Week 4 \rangle Calendar Notes		
22, Sunday	23, Monday	24, Tuesday	Q1
			Q2
			<u> </u>
			Q4
			Jan
25, Wednesday	26, Thursday	27, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
28, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

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

Week 6	Week 6 >				
5, Sunday	6, Monday	7, Tuesday	Q1		
			\		
			~ ~ ~		
			Jan		
8, Wednesday	9, Thursday	10, Friday	Feb		
			Mar		
			Apr		
			May		
			Jun		
			Jul		
11, Saturday	Notes		Aug		
			Sep		
			Oct		
			Nov		
			Dec		

\langle Week 7 \rangle Calendar Notes			Notes
12, Sunday	13, Monday	14, Tuesday	
15, Wednesday	16, Thursday	17, Friday	
18, Saturday	Notes		

Week 8	m Week~8~ angle		
19, Sunday	20, Monday	21, Tuesday	
			O2
			03
			40
22, Wednesday	23, Thursday	24, Friday	Feb
			Mar
			Apr
			Mav
25, Saturday	Notes		Aug
			Sep
			N N

\langle Week 9 \rangle Calendar Notes			
26, Sunday	27, Monday	28, Tuesday	
1, Wednesday	2, Thursday	3, Friday	
4, Saturday	Notes		

\langle Week 10 \rangle			
5, Sunday	6, Monday	7, Tuesday	
8, Wednesday	9, Thursday	10, Friday	
11, Saturday	Notes		

Week 1	$\perp 1 \rangle$	Calendar Notes
12, Sunday	13, Monday	14, Tuesday
15, Wednesday	16, Thursday	17, Friday
18, Saturday	Notes	

⟨ Week 1	. 4)	Calendar	Notes
19, Sunday	20, Monday	21, Tuesday	
22, Wednesday	23, Thursday	24, Friday	
25, Saturday	Notes		

Week 1	$\langle \mathbf{O} \rangle$	Calendar N	Notes
26, Sunday	27, Monday	28, Tuesday	
29, Wednesday	30, Thursday	31, Friday	
			[
1, Saturday	Notes		

Week 1			<u> </u>
2, Sunday	3, Monday	4, Tuesday	
5, Wednesday	6, Thursday	7, Friday	
8, Saturday	Notes		

Week 1		Calendar	Notes
9, Sunday	10, Monday	11, Tuesday	
12, Wednesday	13, Thursday	14, Friday	Ę
15, Saturday	Notes		

⟨ Week 1		Calendar	Notes
16, Sunday	17, Monday	18, Tuesday	
			O.2
			 O3
			Q4
			Jan
19, Wednesday	20, Thursday	21, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
22, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 1		Calendar N	
23, Sunday	24, Monday	25, Tuesday	
			l
26, Wednesday	27, Thursday	28, Friday	
29, Saturday	Notes		

Week 1			<u>'</u> ,
30, Sunday	1, Monday	2, Tuesday	
3, Wednesday	4, Thursday	5, Friday	
6, Saturday	Notes		

Week 1			
7, Sunday	8, Monday	9, Tuesday	
10, Wednesday	11, Thursday	12, Friday	
13, Saturday	Notes		

Week 2		Calendar	Notes
14, Sunday	15, Monday	16, Tuesday	
17, Wednesday	18, Thursday	19, Friday	
20, Saturday	Notes		

Week 2		Calendar	·
21, Sunday	22, Monday	23, Tuesday	
24, Wednesday	25, Thursday	26, Friday	
27, Saturday	Notes		

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

Week 2		Calenda	· .
4, Sunday	5, Monday	6, Tuesday	
			03
			03
			0
			Jan
7, Wednesday	8, Thursday	9, Friday	Feb
			Mar
			Apr
			May
			[nf
10, Saturday	Notes		Aug
			ae S
			Oct
			 Dec

Week 2		Calendar No	
11, Sunday	12, Monday	13, Tuesday	_
			_
			\
	45 M	10 F.1	
14, Wednesday	15, Thursday	16, Friday	_
			[
17, Saturday	Notes		_
			_

Week 2		Calendar	Notes
18, Sunday	19, Monday	20, Tuesday	l3
			0 22
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
			Q4
			Jan
21, Wednesday	22, Thursday	23, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
24, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 2	26 \rangle	Calendar	Notes
25, Sunday	26, Monday	27, Tuesday	O
			Q2
			O3
			Q4
			Jan
28, Wednesday	29, Thursday	30, Friday	Feb
			Mar
			Apr
			May
			Jum
			Jul
1, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 2	27 \rangle	Calenda	r Notes
2, Sunday	3, Monday	4, Tuesday	
			O ₂
			<u> </u>
			Q4
5, Wednesday	6, Thursday	7, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
8, Saturday	Notes		Aug
			Sep
			Oct
			No No
			Dec

Week 2	28 >	Calendar	Notes
9, Sunday	10, Monday	11, Tuesday	
			\
			<u> </u>
			Q4
			Jan
12, Wednesday	13, Thursday	14, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
15, Saturday	Notes		Aug
			des
			Oct
			Nov
			Dec

Week 2	29 >	Calendar	Notes
16, Sunday	17, Monday	18, Tuesday	
			\ \O_2
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
			O4
			Jan
19, Wednesday	20, Thursday	21, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
22, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 3)	Calendar	Notes
23, Sunday	24, Monday	25, Tuesday	
			<u> </u>
			Q4
			Jan
26, Wednesday	27, Thursday	28, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
29, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 3			
30, Sunday	31, Monday	1, Tuesday	\frac{1}{2} \right
			O ₂
			Q4
			Jan
2, Wednesday	3, Thursday	4, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
5, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 3			
6, Sunday	7, Monday	8, Tuesday	~ l
			O2
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Jan
9, Wednesday	10, Thursday	11, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
12, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec Dec

Week 3			·
13, Sunday	14, Monday	15, Tuesday	~1 ———
			O5
			Q4
			Jan
16, Wednesday	17, Thursday	18, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
19, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 3			
20, Sunday	21, Monday	22, Tuesday	S
			O ₂
			\frac{1}{3}
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Jan
23, Wednesday	24, Thursday	25, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
26, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 3		00 F 1	
27, Sunday	28, Monday	29, Tuesday	l
			\ \ \
			<u> </u>
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Jan
30, Wednesday	31, Thursday	1, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
2, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 3			<u> </u>
3, Sunday	4, Monday	5, Tuesday	Q
			\
			O 3
			Q4
			Jan
6, Wednesday	7, Thursday	8, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
9, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

Week 3			
10, Sunday	11, Monday	12, Tuesday	
			O5
			Q4
			Jan
13, Wednesday	14, Thursday	15, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
16, Saturday	Notes		Aug
			Sep
			Oct
			Nov
			Dec

17, Sunday	18, Monday	19, Tuesday	
		10, 140544	Q G
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			<u> </u>
			S
			Jan
20, Wednesday	21, Thursday	22, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
23, Saturday	Notes		g ₁
			Aug
			des
			Oct
			Nov

Dec Nov Oct

24, Sunday	25, Monday	26, Tuesday	
			O2
			ි ර3
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Jan
27, Wednesday	28, Thursday	29, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
30, Saturday	Notes		Aug
			Sep
			Oct
			Nov

Dec Nov Oct

Week			
1, Sunday	2, Monday	3, Tuesday	[©]
			\displaystartage \text{\text{\contact}}{\text{\contact}}
			~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Q4
			Jan
4, Wednesday	5, Thursday	6, Friday	Feb
			Mar
			Apr
			May
			Jun
			Jul
7, Saturday	Notes		Aug
			Sep
			Oct
			Nov

Week 4		Calendar	Notes
8, Sunday	9, Monday	10, Tuesday	
11, Wednesday	12, Thursday	13, Friday	
14, Saturday	Notes		

Week 4	16, Monday	17, Tuesday	
15, Sunday	10, Monday	17, Tuesday	5
			03
			03
			rel
18, Wednesday	19, Thursday	20, Friday	Heb Tesh
			Mar Mar
			Appr
			Nav
			mi
21, Saturday	Notes		A
			Sen
			t
			No.

Week 4	23, Monday	24, Tuesday	
22, Sunday	25, Wolday	24, Tuesday	5
			us
25, Wednesday	26, Thursday	27, Friday	규 각 ⁴
			May May
			<u>£</u>
28, Saturday	Notes		
			——

Week 4	·	Calendar	Notes
29, Sunday	30, Monday	31, Tuesday	
1, Wednesday	2, Thursday	3, Friday	
4, Saturday	Notes		

Week 4		
5, Sunday	6, Monday	7, Tuesday
8, Wednesday	9, Thursday	10, Friday
1, Saturday	Notes	

Q3 Q2

Q4

Oct Sep Aug Jul Jun May Apr Mar Feb Jan

Nov

Dec

Week 4	$\langle 6 \rangle$	Calendar Notes
12, Sunday	13, Monday	14, Tuesday
15, Wednesday	16, Thursday	17, Friday
18, Saturday	Notes	

 Q_2

 Q_3

Q4

Jan

Feb

Jun May Apr Mar

Jul

Sep Aug

Oct

Nov

Dec

⟨ Week 4	$\ket{7}$	Calendar Notes
19, Sunday	20, Monday	21, Tuesday
22, Wednesday	23, Thursday	24, Friday
25, Saturday	Notes	

 Q_2

 Q_3

 Q_4

Jan

Feb

Oct Sep Aug Jul Jun May Apr Mar

Nov

Dec

Week 4	18 >	Calendar	Notes
26, Sunday	27, Monday	28, Tuesday	
29, Wednesday	30, Thursday	1, Friday	i i
2, Saturday	Notes		

Week 49	>	Calendar Notes
3, Sunday	4, Monday	5, Tuesday
6, Wednesday	7, Thursday	8, Friday
9, Saturday	Notes	

 Q_2

 Q_3

Q4

Jan

Oct Sep Aug Jul Jun May Apr Mar Feb

Nov

Week 5	$\langle 0 \rangle$	Calendar Notes
10, Sunday	11, Monday	12, Tuesday
13, Wednesday	14, Thursday	15, Friday
16, Saturday	Notes	

 Q_2

 Q_3

Q4

Jan

Feb

Jun May Apr Mar

Jul

Oct Sep Aug

Nov

Week 5	$\langle 1 \rangle$	Calendar Notes
17, Sunday	18, Monday	19, Tuesday
20, Wednesday	21, Thursday	22, Friday
23, Saturday	Notes	

 Q_2

 Q_3

Q4

Jan

Feb

Jun May Apr Mar

Jul

Oct Sep Aug

Nov

⟨ Week 5	<i>,</i>	Calendar Notes
24, Sunday	25, Monday	26, Tuesday
27, Wednesday	28, Thursday	29, Friday
30, Saturday	Notes	

 Q_2

 Q_3

Q4

Jan

Feb

Jun May Apr Mar

Jul

Oct Sep Aug

Nov

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

 Q_2

 Q_3

 Q_4

Jan

Oct Sep Aug Jul Jun May Apr Mar Feb

Nov

Top priorities	$1 \mid ext{Sunday} \ ext{January} \ angle$		Week 1 Calendar	Notes
TAM	Top priorities		Schedule	21
S AM			7 AM	
S AM				35
9 AM 10 AM Notes More Reflect All notes 12 PM 2 PM 3 PM 4 PM 4 PM 5 PM 6 PM 7 PM 8 PM 8 PM 9 PM 10 PM 11 PM 11 AM 12 PM 4 PM 4 PM 5 PM 6 PM 10 PM 10 PM 10 PM 10 PM 11 PM 2 PM 10 PM 11 PM 10 PM 11 PM 10 PM 10 PM 11 PM 11 PM 12 PM 13 PM 14 PM 15 PM 16 PM 16 PM 17 PM 18 PM 18 PM 19 PM 19 PM 10 PM			8 AM	
9 AM 10 AM Notes More Reflect All notes 11 PM 12 PM 2 PM 3 PM 4 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM				33
			9 AM	
Notes More Reflect All notes 11 AM				75
Notes More Reflect All notes 11 AM 12 PM 14 PM 14 PM 14 PM 14 PM 15 PM 16 PM			10 AM	
Notes More Reflect All notes 12 PM				
Notes More Reflect All notes 12 PM			11 AM	
1 PM	Notes More	Reflect	All notes	
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 8 PM 10 PM 11 PM 2 PM 5 PM 6 PM 7 PM 6 PM 7 PM 6 PM 6 PM 7 PM 6 PM 7 PM 6 PM 6 PM 7 PM 6 PM 7 PM 6 PM 6 PM 7 PM 6 PM 6 PM 7 PM 6 PM 6 PM 6 PM 6 PM 7 PM 6 PM 6 PM 6 PM 6 PM 7 PM 6 PM			12 PM	qe
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM 2 PM 11 PM 2 O N				F.
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			1 PM	H
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM				Ma
A PM			2 PM	
A PM				
5 PM			3 PM	
5 PM				X
6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			4 PM	\ \tilde{\mathbb{W}}
6 PM 7 PM 8 PM 9 PM 10 PM 11 PM				
6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			5 PM	 Jun
7 PM 8 PM 9 PM 10 PM 11 PM 20 20 20 20 20 20 20 20 20 20 20 20 20				
7 PM 8 PM 9 PM 10 PM 11 PM 20 20 20 20 20 20 20 20 20 20 20 20 20 2			6 PM	_[2]
S PM				
8 PM 9 PM 10 PM 20 21 PM 21 PM 25 25 25 25 25 25 25 25 25 25 25 25 25 2			7 PM	5.0
9 PM 10 PM 20 211 PM 20 20 20 20 20 20 20 20 20 20 20 20 20				
10 PM 50 50 50 50 50 50 50 50 50 50 50 50 50			8 PM	
10 PM 50 50 50 50 50 50 50 50 50 50 50 50 50				
11 PM			9 PM	
11 PM				t
			10 PM	
			11 PM	NoN
)ec

Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
		10.434	
		10 AM	
		11 AM	
Notes More	Reflect	All notes	
1		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		O I IVI	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 DM	
		11 PM	

$\langle 3 _{ m January}^{ m Tuesday}$	\rangle	Week 1 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			O ₂
		8 AM	
			O3
		9 AM	
			0
		10 AM	
Notes More	Reflect	All notes	Jan
Notes More	Reflect		
		12 PM	Feb Feb
		1 PM	
		11111	Mar
		2 PM	
			Apr
		3 PM	<u>A</u>
		4 PM	May
		5 PM	Jun
		6 PM	lnf
		7 PM	Aug
			4
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		10 LM	
		11 PM	N
			j
			Dec

$\langle 4 \mid ^{ ext{Wednesday}}_{ ext{January}}$	>	Week 1 Calendar	Notes
Top priorities		Schedule	010
		7 AM	
			O ₂
		8 AM	
			O
		9 AM	
		10 AM	G
			·
27.4	D 4 4	11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb Feb
		1 PM	
		2 PM	
		3 PM	Apr
		31 W	
		4 PM	Max
		5 PM	II.
		6 PM	
		7 PM	Aug
		8 PM	
			Sep
		9 PM	
			G
		10 PM	
		11 PM	
			Dec

4 5 Thursday January	>	Week 1 Calendar No	otes
Top priorities		Schedule	
		7 AM	
		8 AM	
		OTH	
		9 AM	
		10 AW	
<u> </u>		10 AM	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		O I WI	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 6 {}^{ ext{Friday}}_{ ext{January}} angle$		Week 1 Calendar	Notes
Top priorities		Schedule	
		7 AM	
			8
		8 AM	
		9 AM	
			3
		10 AM	
N N.	D. C. J	11 AM	
Notes More	Reflect	All notes	
		12 PM	<u> </u>
		1 DM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
			5
		10 PM	
		11 DM	;
		11 PM	

Ton priorities		Schedule	
Top priorities		7 AM	
<u> </u>		1 1111	
		8 AM	
		9 AM	
		10.434	
		10 AM	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		01111	
		6 PM	
		7 PM	
		0 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

\langle 8 Sunday \rangle		Week 2 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			O2 0
		8 AM	
			\ O3
		9 AM	
			9
		10 AM	
		11 AM	
Notes More	Reflect	All notes 11 AM	Jan
110005 111010	Honoct	12 PM	
		12 1 171	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			xe
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	
		/ F IVI	Aug
		8 PM	
		01111	Sep
		9 PM	x
		10 PM	
		11 PM	Nov
			Dec
			1

$\langle 9 \mid { ext{Monday} \atop ext{January}} angle$		Week 2 Calendar	Notes
Γop priorities		Schedule	
		7 AM	
		0.434	
<u> </u>		8 AM	
		9 AM	
		10 AM	
Notes More	Reflect	All notes	
·		12 PM	
		1 PM	
		2 PM	
		2177	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	
		11.111	

$\langle 10 { m Tuesda} \rangle$	y >	Week 2 Calenda	r Notes
Top priorities		Schedule	01
		7 AM	
		8 AM	
		9 AM	
		9 AIVI	
		10 AM	G
	D 4	11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	
		2 PM	
			A
		3 PM	
		4 PM	May very
		4 f IVI	
		5 PM	II.
		6 PM	<u>_</u>
		7 PM	Aπο
		8 PM	
		O F IVI	g
		9 PM	
			+
		10 PM	
		11 PM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Dec

\langle 11 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	esday y	Week 2 Calendar	Notes
Top priorities		Schedule	01
		7 AM	
			O
		8 AM	
		9 AM	
		10 AM	G
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	
		1 PM	\
		2 PM	\
		2.1 101	
		3 PM	Apr
		4 PM	May
		5 PM	II
		6 PM	
		01101	=
		7 PM	
			Α11σ
		8 PM	
		9 PM	
		10 DM	
		10 PM	
		11 PM	
			Z
			 Dec
			A

$\langle 12 \frac{\text{Thurs}}{\text{Januar}}$	day y	Week 2 Calend	lar Notes
Top priorities		Schedule	01
		7 AM	
			03
		8 AM	
		9 AM	
		10.434	G
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb -
		1 PM	Mar
		2 PM	
			Apr
		3 PM	
		4 DM	
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
			oct
		10 PM	
		11 PM	Nov
			Dec

4 13 Friday	y	Week 2 Calenda	r Notes
Top priorities		Schedule	O.1
		7 AM	
			02
		8 AM	
		9 AM	
		9 AM	
		10 AM	G
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	
		11111	
		2 PM	
			Apr
		3 PM	
		4 PM	
		5 PM	Jun
		6 PM	 <u>I</u>
		7 PM	Апе
		8 PM	
			Sep Sep
		9 PM	\
		10 PM	<u> </u>
		44 704	<u> </u>
		11 PM	
			Dec

$\langle 14 { ext{Sature} \over ext{Januar}}$	day y	Week 2 Calenda	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			 O2
		8 AM	
			O
		9 AM	
		10 AM	O
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	ــــــــــــــــــــــــــــــــــــــ
			Feb
		1 PM	
			Mar
		2 PM	
		3 PM	
		4 PM	
		41 M	
		5 PM	Jun
		6 PM	luf.
		7 PM	
			Aug
		8 PM	
		9 PM	Sep
		9 FW	
		10 PM	O
		11 PM	
			 Dec
			ĮΩ

$\langle 15 \frac{\text{Sunda}}{\text{Januar}}$	y y	Week 3 Calend	lar Notes
Top priorities		Schedule	O.1
		7 AM	
			03
		8 AM	
		9 AM	
		10 AM	O
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	Mar
			[≥
		2.1 101	Apr
		3 PM	$$ \mid \cdot
			av
		4 PM	May
		5 PM	Jun
		6 PM	
		0 r ivi	lut
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 DM	Oct
		10 PM	
		11 PM	
			Z
			 Dec
			Õ

$\langle 16 \frac{Mond}{Janua}$	day xy	Week 3 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			O2
		8 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes Mone	Doffoot	All notes	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	
		11 111	Mar
		2 PM	
			Apr
		3 PM	¥
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		o DM	×
		8 PM	
		9 PM	Sep
		3 1 101	
		10 PM	Oct
		11 PM	Nov
			Dec
			Į Õ

$\langle 17 { m Tuesd} \over { m Januar}$	ay y	Week 3 Calendar	r Notes
Top priorities		Schedule	01
		7 AM	
			O2
		8 AM	
		9 AM	C
		9 AW	
		10 AM	G
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
			Apr
		3 PM	
		4 DM	May V
		4 PM	
		5 PM	
		6 PM	<u></u>
		7 PM	Aπο
		8 PM	
			S
		9 PM	
		10 PM	
		44 704	<u> </u>
		11 PM	
			Dec

$\langle 18 \mid ^{ ext{Wedner}}_{ ext{January}}$	sday	Week 3 Calendar	Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
 		9 AM	2
		10 AM	
Notes More	Reflect	All notes 11 AM	
	Techoot	12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

4 19 Thursda	y	Week 3 Caler	ndar Notes
Top priorities		Schedule	
		7 AM	
			03
		8 AM	
			O
		9 AM	
			Q
		10 AM	
		11 AM	
Notes More	Reflect	All notes	Jan
		12 PM	Feb -
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	Mav
		5 PM	Jun
		6 PM	[nf
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	
		11 PM	No N
			 Dec

Top priorities	Schedule 7 AM 8 AM	
<u> </u>	8 AM	
	9 AM	
	10 AM	
	11 AM	
Notes More Reflect	All notes	
'	12 PM	
	1 PM	
	2 PM	
	3 PM	
	01111	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	11 PM	
	11 1 1VI	

$\langle \hspace{0.1cm} 21 \hspace{0.1cm} \hspace{0.1cm}^{ ext{Saturday}}_{ ext{January}} \hspace{0.1cm} angle$	Week 3 Calendar 1	Notes
Cop priorities	Schedule	
	7 AM	
]	8 AM	
	9 AM	
]	10 AM	
]		
Notes More Reflect	All notes	
Tones More	12 PM	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	11 PM	

$\langle 22 {}^{ m Sund}_{ m Janua}$	ay hry	Week 4 Calenda	ır Notes
Top priorities		Schedule	01
		7 AM	
		8 AM	
		9 AM	
			3
		10 AM	
Notes More	Reflect	All notes	Tal.
· ·		12 PM	Te H
		1 PM	
		2 PM	
		3 PM	Anr
		4 PM	May
		5 PM	m
		6 PM	<u> </u>
		7 PM	Απο
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 23 _{ m January}^{ m Monday} angle$	Week 4 Calendar	Notes
Top priorities	Schedule	Q1
	7 AM	
	8 AM	O
	O AIVI	 O3
	9 AM	
		Q
	10 AM	
	11 AM	Jan
Notes More Reflect	$\frac{\text{All notes}}{12 \text{ PM}}$	
	12 FW	Feb Feb
	1 PM	Mar
	2 PM	\
		Apr
	3 PM	
	4 PM	May
	T DM	B
	5 PM	Jun
	6 PM	Jul
	7 PM	ନ୍ୟ
		Aug
	8 PM	Sep
	9 PM	v
	10 PM	Oct
	11 PM	Nov
		Dec

$\langle 24 { ext{Tuesd} \over ext{Januar}}$	ay y	Week 4 Calend	lar Notes
Top priorities		Schedule	010
		7 AM	
			03
		8 AM	
		9 AM	
			Q
		10 AM	
Notes More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	
		2 PM	
		3 PM	Apr
		4 PM	Mav
		5 PM	Jun
		6 PM	
		7 PM	Aug
		8 PM	
		9 PM	Sep Sep
		10 PM	
		11 PM	a vo

$\langle 25 \frac{\text{Wedne}}{\text{January}}$	esday	Week 4 Calenda	ar Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
<u>-</u> -		9 AM	
		10 AM	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		o rivi	
		9 PM	
		10 PM	
		11 PM	
			4

$\langle 26 {}^{ ext{Thurs}}_{ ext{Januar}}$	day y	Week 4 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			O2
		8 AM	
		0.434	O
		9 AM	
		10 AM	O
		$\frac{11 \text{ AM}}{\text{M}}$	Jan
Notes More	Reflect	All notes	
		12 PM	Feb.
		1 PM	Mar
		2 PM	[≥
		2 1 1/1	
		3 PM	Apr
		4 PM	Mav
		5 PM	Jun
		6 PM	
		O F M	Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 DW	Oct
		10 PM	
		11 PM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Z
			 Dec
			lõ

$\langle 27 {}^{ ext{Friday}}_{ ext{Januar}}$	y	Week 4 Calenda	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			O2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Natar Mana	D - A 4	11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	¥
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		9 DM	4
		8 PM	
		9 PM	Sep
		3 1 M	
		10 PM	Oct
		11 PM	Nov
			Dec
			Ω

\langle 28 Saturday \rangle	Week 4 Calendar I	Notes
Top priorities	Schedule	
	7 AM	
<u> </u>	8 AM	
- -	- O 71M	
	9 AM	
<u> </u>	10 AM	
=-	11 AM	
Notes More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	9 DM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10 DM	
	10 PM	
	11 PM	

$\langle 29 {\scriptstyle rac{Sunday}{January}} angle$		Week 5 Calend	dar Notes
Top priorities		Schedule	Q1
		7 AM	
			O
		8 AM	
		9 AM	Ö
		9 AM	
		10 AM	Q
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb.
		1 PM	Mar
		2 PM	
			Apr
		3 PM	
			Mav
		4 PM	🗵
		5 PM	nu
		O F IVI	ı̈́
		6 PM	
			Inf
		7 PM	₽i
			Aug
		8 PM	
		9 PM	Sep
		3 1 101	
		10 PM	Oct
		11 PM	
			Dec

$\langle 30 {}^{ ext{Monday}}_{ ext{January}} angle$	Week 5 Calendar	Notes
Top priorities	Schedule	150
	7 AM	
	8 AM	
		🖰
	9 AM	
		5
	10 AM	
Notes More Reflect	All notes 11 AM	100
Notes More Reflect		
	12 PM	
	1 PM	
	1 1 1/1	
	2 PM	
	3 PM	
	4 PM	N
	5 PM	
	6 PM	<u> </u>
	7 PM	;
	8 PM	
		S
	9 PM	
	10 DM	5
	10 PM	
	11 PM	
	11 1 1/1	2
		0

$\langle 31 _{ m January}^{ m Tuesday}$	\rangle		Week 5 Calendar	Notes
Top priorities			Schedule	0.1
			7 AM	
				6
			8 AM	
			9 AM	C
				O
			10 AM	
Notes More	Reflect	All notes	11 AM	Tan Jan
			12 PM	ਜ ਦਿੰ ਪੰ
			1 PM	Tag
			2 PM	
			3 PM	A
			4 PM	
			5 PM	mil
			6 PM	
			7 PM	Α110
			8 PM	
			9 PM	See
				
			10 PM	C
			11 PM	Z S

$\langle 1 \mid \frac{\text{Wednesday}}{\text{February}}$		Week 5 Calendar	Notes
Top priorities		Schedule	01
		7 AM	
			O2
		8 AM	
		9 AM	
			0
		10 AM	
		11.436	
Notes More	Reflect	All notes 11 AM	Jan
	Henect	12 PM	
		12 F IVI	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			\
		4 PM	Mav
		5 PM	Jun
		6 PM	Inf
		7 PM	
		/ FW	Aug
		8 PM	
			g
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

Top priorities		Schedule	
		7 AM	
]			
		8 AM	-
		9 AM	-
		10 AM	
]		TO AIM	'
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		Z r ivi	
		3 PM	
		4 PM	
		5 PM	
		c DM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 DM	
		10 PM	
		11 PM	
		11 1 111	

$\langle 3 \mid {}^{ ext{Friday}}_{ ext{February}}$	\rangle	Week 5 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			O ₂
		8 AM	
			Ö
		9 AM	
			Q
		10 AM	
Notes More	Reflect	All notes	Jan
Notes More	Reflect		
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	<u>A</u>
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
			4
		8 PM	
			Sep
		9 PM	
		10 PM	O
		10 F W	
		11 PM	N
			j
			Dec

Cop priorities	Schedule	
	7 AM	
]	- OAM	
]	8 AM	
]	9 AM	
]		
]	10 AM	
-		
Notes More Reflect	All notes	
	12 PM	
	1 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	9 PM	
	10 PM	
	11 PM	
	11111	

$\langle \ \ 5 \ \ ^{ ext{Sunday}}_{ ext{February}}$	\rangle	Week 6 Calendar Notes	
Top priorities		Schedule	
		7 AM	_
		8 AM	_ 3
		o AW	- 8
		9 AM	-
			_ 2
		10 AM	_
		11 AM	- ,
Notes More	Reflect	All notes 11 AM	
		12 PM	- 년 -
		1 PM	- so N
		2 PM	
		3 PM	- \$
		4 PM	Nox.
		5 PM	
		6 PM	- <u>-</u>
		7 PM	- 8# Y
		8 PM	
		9 PM	_ S
		10 PM	- t
		11 PM	
			_
			200

$\langle 6 \frac{\text{Monday}}{\text{February}}$	\rangle	Week 6 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			02
		8 AM	
			co
		9 AM	
			6
		10 AM	
			_
NT / 1 N f	D (1)	11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 DM	
		1 PM	Mar
		2 PM	
		2.1 101	₌
		3 PM	Apr
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	
		11 707	_≥
		11 PM	N
			Dec

$\left\langle \begin{array}{c c} 7 & { m Tuesday} \\ { m February} \end{array} ight angle$	Week 6 Calendar	Notes
Cop priorities	Schedule	
	7 AM	
]	8 AM	
]		
	9 AM	
]	10 AM	
]	10 1111	'
Notes More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	11 PM	

$\langle 8 \frac{\text{Wednesd}}{\text{February}}$	ay	Week 6 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
27 / 126	D (1)	11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
-			
		1 PM	Mar
			☒
		2 PM	
			Apr
		3 PM	
		4.734	May
		4 PM	
		5 PM	Jun
		9 1 1/1	ř
		6 PM	
		0 1 1/1	Jul
		7 PM	
		7 1 1/1	Aug
		8 PM	
		0110	_Q
		9 PM	Sep
		01111	
		10 PM	Oct
		11 PM	Nov
			Dec

Γop priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	-
		10 AM	!
		<u></u>	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	-
		3 PM	
		4 PM	
		4111	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		8 P IVI	
		9 PM	
		10 PM	
		11 PM	

$\langle 10 \frac{\text{Friday}}{\text{Februa}}$	y hary	Week 6 Calendar	Notes
Top priorities		Schedule	O.1
		7 AM	
			O 22
		8 AM	
			O3
		9 AM	
			0
		10 AM	
Notes More	Reflect	All notes 11 AM	Jan
		12 PM	Б
		1 PM	Mar
		2 PM	
		3 PM	A
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	Se des
		9 PM	
		10 PM	O
		11 PM	NO Z
			Pec

$\langle 11 \frac{\text{Sature}}{\text{Februa}}$	ry /	Week 6 Calendar	Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
<u>-</u> -		o AM	
		9 AM	
		10 AM	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		4 FM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		0 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 12 \frac{\text{Sunda}}{\text{Februa}}$	y ry	Week 7 Calendaria	ar Notes
Top priorities		Schedule	01
		7 AM	
		8 AM	
			8
		9 AM	
			Q
		10 AM	
			_
Notes More	Reflect	All notes 11 AM	.I.a.
		12 PM	
		1 PM	Mar
		2 PM	
		3 PM	Appr
		4 PM	
		5 PM	m.F.
		6 PM	
		7 PM	Апе
		8 PM	
		9 PM	
		10 PM	to
		11 PM	a o o

$\langle 13 \frac{Monds}{Februa}$	ay y	Week 7 Calenda	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			O 2
		8 AM	
			 O3
		9 AM	
			Q
		10 AM	
N. J. N.	D. G. A	11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	
		2 PM	
			Apr
		3 PM	A
		4 PM	May
		5 PM	\ \frac{1}{2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		6 PM	Inf
		7 PM	a
			Aug
		8 PM	
			Sep
		9 PM	
		10 DM	Oct
		10 PM	
		11 PM	\
		11 1 1/1	Ž
			Dec

$\langle 14 { ext{Tuesda} \over ext{Februar}}$	ay \	Week 7 Calenda	ar Notes
Top priorities		Schedule	01
		7 AM	
		8 AM	
			C
		9 AM	
			Q
		10 AM	
		11 AM	Jan Jan
Notes More	Reflect	All notes	
		12 PM	Feb
			Ē
		1 PM	ş.
		2 PM	
			Anr
		3 PM	
		4 PM	\$
		5 PM	
		6 PM	<u>F</u>
		7 PM	<u>5</u>
			Aug
		8 PM	
			<u> </u>
		9 PM	
			to
		10 PM	
		11 PM	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
			Dec

$\langle 15 \mid ^{ ext{Wednesday}}_{ ext{February}} angle$	Week 7 Calendar	Notes
Top priorities	Schedule	O.1
	7 AM	
		02
	8 AM	
		O3
	9 AM	
		0
	10 AM	
Notes More Reflect	All notes 11 AM	Jan
	12 PM	Feb
	1 PM	Mar
	2 PM	
	3 PM	Apr
	4 PM	Mav
	5 PM	Jun J
	6 PM	Jul
	7 PM	Aug
	8 PM	
	9 PM	Sep
	10 PM	Oct
	11 PM	Nov
		 Dec

$\langle 16 {}^{ ext{Thurs}}_{ ext{Februa}}$	day \	Week 7 Calenda	r Notes
Top priorities		Schedule	Q1
		7 AM	
			O2
		8 AM	
			Ö
		9 AM	
			Q
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	i
·		12 PM	
		1 PM	F
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	
		4 F IVI	
		5 PM	Jun
		6 PM	Inf.
			i.c
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		10 I M	
		11 PM	
			 Dec
			ΙÕ

$\langle 17 { ext{Friday} \over ext{Februar}}$	y >	Week 7 Calend	dar Notes
Top priorities		Schedule	O.1
		7 AM	
			02
		8 AM	
			C
		9 AM	
		10 AM	Q
		10 AW	'
·			reJ.
Notes More	Reflect	All notes	
		12 PM	
			<u> </u>
		1 PM	
		2 PM	
		3 PM	A
		4 PM	
		5 PM	
		6 PM	<u> </u>
		7 DM	
		7 PM	Упе
		8 PM	
			S
		9 PM	\
			+
		10 PM	O
		11 PM	Nov N
			Dec

$\langle 18 \frac{\text{Sature}}{\text{Februa}}$	day \	Week 7 Calendar Note	es
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
		10 AM	
Notes More	Reflect	All notes	
T		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	
			_

$\langle 19 \frac{\text{Sunda}}{\text{Februa}}$	ry \	Week 8 Calendar	Notes
Top priorities		Schedule	01
		7 AM	
			02
		8 AM	
		9 AM	
			Q
		10 AM	
Notes More	Reflect	All notes 11 AM	Jan
		12 PM	Heb F
		1 PM	Mar
		2 PM	
		3 PM	A
		4 PM	Nav
		5 PM	m.F.
		6 PM	<u> </u>
		7 PM	Aug
		8 PM	
		9 PM	
		10 PM	
		11 PM	No Z

$\langle 20 \frac{Mond}{Februa}$	ay xry	Week 8 Calend	lar Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	May
		5 PM	Jun
		6 PM	
			[
		7 PM	Aug
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 PM	
		9 PM	Sep
		<i>3</i> 1 ivi	
		10 PM	Oct
		11 PM	Nov
			Dec
			1 1

$\langle 21 _{ ext{Februa}}^{ ext{Tuesd}}$	ay y	Week 8 Calendar 1	Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
			🖰
		9 AM	
			5
		10 AM	
		11 AM	uel
Notes More	Reflect	All notes	<u>-</u>
		12 PM	
		1 PM	
		2 PM	
		3 PM	\
		4 PM	
		5 PM	an
		6 PM	<u> </u>
		7 PM	Δ11V
		8 PM	S
		9 PM	
		10 PM	t
		11 PM	Nox

$\langle 22 { ext{Wedne} \over ext{Februar}}$	esday >	Week 8 Calendar	r Notes
Top priorities		Schedule	01
		7 AM	
			02
		8 AM	
		9 AM	
			0
		10 AM	
Notes More	Reflect	All notes 11 AM	Jan
		12 PM	Heb
		1 PM	Mar
		2 PM	
		3 PM	
		4 PM	Mav
		5 PM	Inf.
		6 PM	[nf
		7 PM	Aug
		8 PM	
		9 PM	S
		10 PM	Oct
		11 PM	Z A

$\langle 23 {}^{ ext{Thursd}}_{ ext{Februar}}$	day y	Week 8 Calendar Not	tes
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
		10 AM	
<u></u>		10 AM	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 24 rac{ ext{Friday}}{ ext{Februar}}$	ry \	Week 8 Calend	ar Notes
Top priorities		Schedule	0.0
		7 AM	
		8 AM	
			8
		9 AM	
			2
		10 AM	
Notes More	Reflect	All notes 11 AM	Tan Tan
		12 PM	
		1 PM	Mar
		2 PM	
		3 PM	A
		4 PM	
		5 PM	ui
		6 PM	
		7 PM	Απο
		8 PM	
		9 PM	Sep
		10 PM	
		11 PM	

$\langle 25 \frac{\text{Saturd}}{\text{Februar}}$	lay >	Week 8 Calendar Note	es
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
		10 AM	
Notes More	Reflect	All notes	
<u> </u>		12 PM	
		1 PM	
		2 PM	
		3 PM	_
		4 PM	
		5 PM	
		6 PM	_
		7 PM	
		8 PM	_
		9 PM	
		10 PM	
		11 PM	
			_

$\langle 26 ext{Sunday}_{ ext{February}} angle$	Week 9 Calendar	Notes
Top priorities	Schedule	0.1
	7 AM	
		O2
	8 AM	
	9 AM	
	10.434	Q
	10 AM	
	11 AM	Jan
Notes More Reflect	All notes	[
	12 PM	
		Heb
	1 PM	
	2 PM	
		Apr
	3 PM	
	4 PM	
	5 PM	lm
	6 PM	
	7 PM	Aug
		4
	8 PM	
	9 PM	——— See
	10 PM	Oct
	11 PM	
		Dec

$\langle 27 {}^{ ext{Mond}}_{ ext{Februa}}$	ay ry	Week 9 Calenda	ar Notes
Top priorities		Schedule	0.1
		7 AM	
			022
		8 AM	
		9 AM	
			Q
		10 AM	
Notes More	Reflect	All notes 11 AM	.I.a.
		12 PM	Heb Ch
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	
		5 PM	uiJ.
		6 PM	
		7 PM	Ang
		8 PM	
		9 PM	Sept.
		10 PM	C
		11 PM	a o o

$\langle 28 { ext{Tuesda} \over ext{Februar}}$	ay \	Week 9 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
		8 AM	O ₂
		O AW	 O3
		9 AM	
		10 AM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	'
Notes More	Reflect	11 AM All notes	Jan
· ·		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 1 \mid { ext{Wednesda} \over ext{March}}$	ay >	Week 9 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			\ Q
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	ar.
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	≥
			u
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
			Sep
		9 PM	
		10 DM	Oct
		10 PM	
		11 724	_{\breeq}
		11 PM	Nov
			Dec

Top priorities		Schedule	
		7 AM	
		8 AM	
<u> </u>		9 AM	
<u>-</u>]		9 AIVI	
]		10 AM	
]			
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		2 DM	
		3 PM	
		4 PM	
			•
		5 PM	
		6 PM	
		0 1 101	
		7 PM	
		8 PM	-
		9 PM	
		0 1 IVI	
		10 PM	
		11 PM	

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

Ton priorities		Schedule	
Top priorities		7 AM	
<u>-</u>		/ Alvi	
		8 AM	
		9 AM	
]		10 AM	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		3 1 W	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 701	
		10 PM	
		11 PM	
		11 1 11	

$\langle 5 \mid \frac{ ext{Sunday}}{ ext{March}} angle$	\rangle	Week 10 Calendar N	Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
<u>-</u> -		o Alvi	
		9 AM	
		10 AM	
		11 AM	
Notes More	Reflect	All notes 11 AM	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 704	
		10 PM	
		11 PM	

$\langle 6 \mid \frac{ ext{Monday}}{ ext{March}}$	\rangle	Week 10 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	
			\ Q3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
			F.
		1 PM	- H
			Mar
		2 PM	
			Apr
		3 PM	
			ry.
		4 PM	May
		5 PM	Jun
		6 PM	Jul
			f
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	
			+
		10 PM	Oct
		11 PM	Nov
			Dec
			0

March	<u>′</u>	'	
Top priorities		Schedule	
		7 AM	
		8 AM	
<u> </u>		o AM	
		9 AM	
		10 AM	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		21111	
		3 PM	
		4 PM	
		5 PM	
		· ·	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 8 \mid \frac{\text{Wednesda}}{\text{March}}$	ay	Week 10 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			\ \O_2
		8 AM	
			Š
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes More	Reflect	All notes	Jan
Notes More	Reflect		
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	$\overline{}$
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		10 1 1/1	
		11 PM	Nov
		11 1 111	^Z
			Dec

$\left\langle \begin{array}{c c} 9 & {}^{\rm Thursday}_{\rm March} \end{array} \right.$	\rangle	Week 10 Calendar	Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
<u>-</u> 		9 AM	
		10 AM	
Notes More	Reflect	All notes	
·		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 10 ^{ ext{Friday}}_{ ext{March}}$	·	Week 10 Calend	dar Notes
Top priorities		Schedule	O.1
		7 AM	
			02
		8 AM	
			O
		9 AM	
		10 AM	Q
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	
		5 PM	
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	O
		11 PM	Nov
			Dec

$\langle 11 \mid \frac{\text{Sature}}{\text{March}}$	day	Week 10 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			O
		8 AM	
			O
		9 AM	
		10 AM	O
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Heb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	Mav
		5 PM	Jun
		6 PM	
		0 1 M	Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 DM	Oct
		10 PM	
		11 PM	
			Z
			 Dec
			ΙÕ

$\langle 12 { ext{Sunday} \atop ext{March}} angle$		Week 11 Ca	lendar Notes
Top priorities		Schedule	
		7 AM	
			8
		8 AM	
			~~
		9 AM	
		10 AM	5
		11 AM	
Notes More	Reflect	All notes	
		12 PM	ਸ਼ਿ
		1 DM	
		1 PM	M.
		2 PM	
			A var
		3 PM	
			WeW
		4 PM	
		5 PM	<u> </u>
		6 PM	
		7 PM	
		8 PM	
		9 PM	g
		<i>3</i> 1 W	
		10 PM	5
		11 PM	No.
			ا ا

$\langle 13 \frac{Mond}{March}$	day \	Week 11 Calend	dar Notes
Top priorities		Schedule	0.1
		7 AM	
			02
		8 AM	
		9 AM	
			Q
		10 AM	
		11 AM	
Notes More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	
		5 PM	
		6 PM	luf
		7 PM	Aug
		8 PM	
		9 PM	S
		10 PM	5
		11 PM	à N
			 Dec

$\langle 14 \mid \frac{\text{Tuesd}}{\text{March}}$	/	Week 11 Caler	ndar Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
		9 AW	
 		10 AM	5
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	Mar
		2 PM	
		Z PW	
		3 PM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		4 PM	
		5 PM	
		6 PM	<u> </u>
		7 PM	
		8 PM	
		9 PM	
			t
		10 PM	
		11 DM	
		11 PM	
			Dec

$\langle 15 \frac{\text{Wedne}}{\text{March}}$	esday	Week 11 Calend	lar Notes
Top priorities		Schedule	Q1
		7 AM	
			02
		8 AM	
			O3
		9 AM	
			Q
		10 AM	
Notes More	Reflect	All notes	Jan
	Tonoci	12 PM	Feb
		1 PM	
		2 PM	Mar
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 16 \frac{Thurs}{March}$	day	Week 11 Calenda	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	
			д
		5 PM	Jun
		c DM	
		6 PM	Jul
		7 PM	
		(F IVI	Aug
		8 PM	
		0 1 W	_Q
		9 PM	Sep
		01111	
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle \hspace{0.1cm} 17 \hspace{0.1cm} ext{ iny Friday } \atop ext{March} \hspace{0.1cm} angle$	Week 11 Calendar Notes	
Top priorities	Schedule	
	7 AM	
]		
]	8 AM	r
<u>-</u>]	9 AM	
	10 AM	
Notes More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	_
	7 PM	-
	8 PM	
	9 PM	-
	10 PM	
	11 PM	
		-

$\langle 18 \frac{\text{Sature}}{\text{March}}$	day	Week 11 Calenda	r Notes
Top priorities		Schedule	0.1
		7 AM	
			O2
		8 AM	
			O
		9 AM	
		10 AM	Q
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	j
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	J
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 19 \mid \frac{\text{Sunda}}{\text{March}}$	y	Week 12 Calend	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			022
		8 AM	
			Ö
		9 AM	
		10 AM	Q
		10 AM	
<u> </u>		11 AM	Jan
Notes More	Reflect	All notes	r
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 20 \mid \frac{Mond}{March}$	ay	Week 12 Calenda	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	J
		12 PM	q
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	May
		5 PM	Jun
		6 PM	Juf
			f
		7 PM	
			Aug
		8 PM	
		9 PM	Sep
		9 r M	
		10 PM	
		11 PM	Nov
			Dec
			, H

$\langle 21 \mid \frac{\text{Tuesd}}{\text{March}}$	ay	Week 12 Calenda	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			O22
		8 AM	
			O3
		9 AM	
			Q
		10 AM	
Notes More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	nu
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nook
			Dec

$\langle 22 \frac{\text{Wedne}}{\text{March}}$	esday	Week 12 Calend	ar Notes
Top priorities		Schedule	O.1
		7 AM	
			022
		8 AM	
			O
		9 AM	
			Q
		10 AM	
		11 AM	g
Notes More	Reflect	All notes	Jan
· · · · · · · · · · · · · · · · · · ·		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Inf
		7 PM	Aug
		8 PM	
		9 PM	Sep Sep
		10 PM	Oct
		11 PM) O Z
			 Dec

$\langle 23 _{ m March}^{ m Thurs}$	day	Week 12 Calend	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			O22
		8 AM	
			O3
		9 AM	
			Q
		10 AM	
Notes More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	lnf
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 24 {}^{ ext{Friday}}_{ ext{March}}$	·	Week 12 Calenda	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			O22
		8 AM	
			O3
		9 AM	
			Q
		10 AM	
Notes More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	nn
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nox
			Pec

$\langle 25 { ext{Saturday} \over ext{March}} angle$	Week 12 Calendar	Notes
Top priorities	Schedule	Q1
	7 AM	
		O2
	8 AM	
		O
	9 AM	
	10.434	Q
	10 AM	
	11 AM	Jan
Notes More Reflect	All notes	
	12 PM	
		Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
	4 PM	May
	5 PM	Jun
	6 PM	Jul
	7 PM	Aug
	o DW	A
	8 PM	
	9 PM	Sep
	10 PM	Oct
	11 PM	Nov
		Dec

$\langle 26 \left { ext{Sunday} \atop ext{March}} ight. angle$	Week 13 Calendar	Notes
Top priorities	Schedule	Q1
	7 AM	
		Q2
	8 AM	
		\ O3
	9 AM	
	10 AM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	10 AM	
	11 AM	Jan
Notes More Reflect	All notes	
-	12 PM	
		Feb
	1 PM	=
		Mar
	2 PM	
		Apr
	3 PM	
	4 PM	May
	5 PM	Jun
	6 PM	Jul
	7 PM	Aug
	o DM	×
	8 PM	a
	9 PM	Sep
	10 PM	Oct
	11 PM	Nov
		Dec

$\langle 27 \frac{Mond}{March}$	ay \rangle	Week 13 Calendar	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			\ \text{O}3
		9 AM	
			\ \frac{Q}{45}
		10 AM	
27	D. C	11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 DW	
		1 PM	Mar
		2 PM	
		2111	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	5
			Aug
		8 PM	
		0.704	Sep
		9 PM	
		10 PM	Oct
		10 F WI	
		11 PM	Nov
		11 1 111	Lz
			Dec

$\langle 28 { ext{Tuesday} \over ext{March}}$	y	Week 13 Calendar Note	es
Top priorities		Schedule	
		7 AM	
			_
		8 AM	
		9 AM	_ '
		VIIII	
		10 AM	_ '
Notes More	Reflect	All notes 11 AM	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	_
		10 PM	
		11 PM	
			_

$\langle 29 \frac{\text{Wedne}}{\text{March}}$	esday	Week 13 Calenda	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			\ O3
		9 AM	
		10 AM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AW	'
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	Mar
			$oxed{\mathbb{Z}}$
		2 F WI	
		3 PM	Apr
			<u>\$</u> ;
		4 PM	May
		5 PM	Jun
		c pw	
		6 PM	Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		40 504	Oct
		10 PM	
		11 PM	Nov
			\ \Z
			Dec
			Ŏ

$\langle 30 ^{ ext{Thursday}}_{ ext{March}} \rangle$	>	Week 13 Calenda	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			 O ₂
		8 AM	
			O
		9 AM	
		10 AM	Q
		10 AW	
		11 AM	Jan
Notes More	Reflect	All notes	[
		12 PM	Feb
			Ĕ
		1 PM	
			Mar
		2 PM	
		3 PM	Apr
		3 FW	
		4 PM	
		5 PM	
		6 PM	Jul
		7 PM	Aug
		8 PM	🍕
		8 P.W	
		9 PM	Sep Sep
		10 PM	Oct
		11 PM	
			Dec

$\langle 31 _{ m March}^{ m Friday}$	\rangle	Week 13 Calendar Note	es
Top priorities		Schedule	
		7 AM	
		8 AM	_
		9 AM	_
		10 AM	
			_
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle \ 1 \mid ^{ ext{Saturday}}_{ ext{April}}$	\rangle	Week 13 Calendar Note	es
Top priorities		Schedule	_ _ _
		7 AM	
			Q2
		8 AM	
			_ \ \
		9 AM	
			_ S
		10 AM	
			_ _
Notes More	Reflect	All notes	Jan
		12 PM	_ q
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	4
		4 PM	_ ≥
		5 PM	Jun
			_
		6 PM	_ luf
			_
		7 PM	Aug
		0 PM	$-\mid \stackrel{\triangleleft}{}$
		8 PM	_ a
		0 PM	Sep
		9 PM	_
		10 PM	Oct
		10.1.141	
		11 PM	Nov
		11 1 11	$-\mid z\mid$
			Dec

$\langle \ 2 ^{ ext{Sunday}}_{ ext{April}} \ angle$	Week 14 Calendar No	otes
Top priorities	Schedule	
	7 AM	
	8 AM	
		3
	9 AM	
		3
	10 AM	
NT / LNG	11 AM	
Notes More	ect All notes	
	12 PM	-
	1.704	— L
	2 PM	-
	Z F IVI	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
		3
	10 PM	L
	11 PM	
		— <u> </u>
		4

$\langle 3 _{ ext{April}}^{ ext{Monday}} angle$		Week 14 Calendar 1	Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
			5
		10 AM	
		11 AM	j
Notes More	Reflect	All notes	
		12 PM	
			<u></u>
		1 PM	:
			\ \frac{1}{2}
		2 PM	
		3 PM	
			<u> </u>
		4 PM	≥
		5 PM	
		6 PM	[
		7 PM	
		8 PM	
		9 PM	
			t
		10 PM	~
			;
		11 PM	
			5

$\langle 4 \mid ^{ ext{Tuesday}}_{ ext{April}}$	\rangle	Week 14 Calendar	Notes
Top priorities		Schedule	
		7 AM	
			02
		8 AM	
			83
		9 AM	
		10 AM	O
		10 AW	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	
		2 PM	≥
		Z F IVI	
		3 PM	Apr
		4 PM	Xa
		5 PM	
		6 PM	
		0 F IVI	—— Ę
		7 PM	
			Aug
		8 PM	
		9 PM	
		10 707	Oct
		10 PM	
		11 PM	
		11 1 1V1	Z
			<u></u>
			Dec

$\langle \ \ 5 \ begin{array}{l} label{Wednesday} label{Wednesday} label{Wednesday} label{April} label{Wednesday} label{Wednesday} label{Wednesday} label{Wednesday} label{April} label{April}$	ay >	Week 14 Calendar Note	es
Top priorities		Schedule	_
		7 AM	
		8 AM	Q2
		o Am	
		9 AM	_
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	_
		11 AM	Jan
Notes More	Reflect	All notes	_
		12 PM	Feb
			— <u> </u>
		1 PM	Mar
		2 PM	
			Apr
		3 PM	
		4 PM	May
		4 F IVI	
		5 PM	
		6 PM	— Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	_ Oct
		11 PM	Nov
			_ _
			Dec

$\langle 6 \mid ^{ ext{Thursday}}_{ ext{April}}$	\rangle	Week 14 Calendar I	Notes
Top priorities		Schedule	S
		7 AM	
			Q2
		8 AM	
			Q3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	`
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
			Ĕ
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			\
		4 PM	May
		5 PM	Jun
		6 PM	Jul
			j
		7 PM	- bo
			Aug
		8 PM	
			des
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec
			ΙÕ

$\langle 7 _{ m April}^{ m Friday}$	\rangle	Week 14 Calendar Not	es
Top priorities		Schedule	_
		7 AM	
<u> </u>		8 AM	
		9 AM	
		10 AM	
Notes More	Reflect	All notes 11 AM	
	10011000	12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	_
		8 PM	
		9 PM	
		10 PM	
		11 PM	

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/	Week 14 Calendar	Notes
Top priorities		Schedule	\
		7 AM	
			Q2
		8 AM	
			සි
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes Mone	Reflect	All notes 11 AM	Jan
Notes More	кенест		
		12 PM	Feb Feb
		1 PM	
		1 1 W	Mar
		2 PM	
			Apr
		3 PM	
		4 PM	May
		5 PM	Jun
		6 PM	Jul
			f
		7 PM	50
			Aug
		8 PM	
			S
		9 PM	
		40 534	
		10 PM	
		11 DW	Nov
		11 PM	ž
			Dec

$\langle \ \ 9 ^{ ext{Sunday}}_{ ext{April}} \ \ angle$	Week 15 Calendar Not	tes
Top priorities	Schedule	_ 5
	7 AM	
		- G
	8 AM	
		~
	9 AM	
		5
	10 AM	`
	11 AM	
Notes More	All notes	
	12 PM	- G
	1 PM	\$
		N
	2 PM	
		A number of
	3 PM	
		;
	4 PM	N
	5 PM	4
	6 PM	[
		「
	7 PM	ŧ
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	8 PM	
		8
	9 PM	
		ŧ
	10 PM	t
	11 PM	
		\ \frac{1}{2}

$\langle 10 ^{ ext{Monday}}_{ ext{April}}$	\rangle	Week 15 Calenda	ar Notes
Top priorities		Schedule	0.1
		7 AM	
			Q2
		8 AM	
			O3
		9 AM	
			8
		10 AM	
			_
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	Mar
		a DM	≥
		2 PM	
		3 PM	Apr
		3 FW	
		4 PM	May
		5 PM	Jun
			<u> </u>
		6 PM	
			Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
			Oct
		10 PM	
		11 PM	Nov
			Dec

$\langle 11 _{ m April}^{ m Tuesda}$	ay >	Week 15 Calendar Not	es
Top priorities		Schedule	_ _
		7 AM	
			Q_2
		8 AM	
			\
		9 AM	
			S
		10 AM	
			_
Notes More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	lnf
		7 PM	Aug
		8 PM	Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec Dec

$\langle 12 _{ ext{April}}^{ ext{Wedne}}$	esday	Week 15 Calenda	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			Q4 04
		10 AM	
		$\frac{11 \text{ AM}}{\text{M}}$	Jan
Notes More	Reflect	All notes	[
-		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		4 PM	May
		5 PM	Jun
		6 PM	Jul
			L
		7 PM	, ho
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 13 _{\text{April}}^{\text{Thurs}}$	day	Week 15 Calenda	r Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
			 O3
		9 AM	
			Q4 P
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	
			Feb
		1 PM	
			 Mar
		2 PM	
			Apr
		3 PM	\ \
		4 PM	May
		5 PM	Jun
		6 PM	Jul
			ı̈́
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	
			-t
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 14 rac{ ext{Friday}}{ ext{April}}$	/	Week 15 Calend	dar Notes
Top priorities		Schedule	5
		7 AM	
		8 AM	
		9 AM	
		9 AW	
 		10 AM	
			'
Notes More	Reflect	All notes	
		12 PM	
			F
		1 PM	
		2 PM	
		9. DM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		0 PM	5
		9 PM	
		10 PM	
		10 1 171	
		11 PM	
			, s

$\langle 15 \mid ^{ ext{Sature}}_{ ext{April}}$	day	Week 15 Calenda	r Notes
Top priorities		Schedule	
		7 AM	
			02
		8 AM	
			 O33
		9 AM	
			O
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	<u>.</u>
		1 PM	
		2 PM	
			Apr
		3 PM	\ \
		4 PM	
		5 PM	Jun
		6 PM	Jul
			L
		7 PM	bi
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			 Dec
			Ă

$\langle 16 rac{Sunda}{April}$	ay >	Week 16 Calenda	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			Q
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	May
		5 PM	Jun
		6 PM	
			Jul
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	\ \ \ \ \ \ \
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 17 \frac{Monds}{April}$	$\mathbf{a}\mathbf{y}$	Week 16 Calend	lar Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
		10 AM	
Notes Mone	Deflect	All pates	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		1 1 IVI	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	F
		7 PM	
		8 PM	
		0 DW	
		9 PM	
		10 PM	
		10 1 101	
		11 PM	
			ļ c

\langle 18 Tuesday \rangle	Week 16 Calenda	r Notes
Top priorities	Schedule	
	7 AM	
	8 AM	
	9 AM	
	10 AM	
Notes More Deflect	All mates	,
Notes More Reflect	All notes	
	12 PM	
	1 PM	
	1 1 101	
	2 PM	
	3 PM	
	4 PM	;
	5 PM	,
	6 PM	;
	7 PM	
		`
	8 PM	
	9 PM	
	9 1 M	
	10 PM	
	11 PM	;

$\langle 19 { ext{Wedne} \over ext{April}}$	sday	Week 16 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			 O3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	.g
			Feb
-		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			<u>x</u>
		4 PM	
		5 PM	Jun
		6 PM	Jul
			l f
		7 PM	ρῦ
			Aug
		8 PM	
			Sep
		9 PM	
			Oct
		10 PM	
		11 PM	Nov
			Dec

$\langle 20 _{ ext{April}}^{ ext{Thursday}} angle$	Week 16 Calendar	Notes
Top priorities	Schedule	01
	7 AM	
	8 AM	
		c
	9 AM	
	10 AM	Q
	10 AM	
	11 AM	.Ian
Notes More Reflect	All notes	
	12 PM	-c
		Heb Levi
	1 PM	
	2 PM	
		Apr
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	Aug
		4
	8 PM	
	9 PM	
	9 1 M	
	10 PM	O
	11 PM	

$\langle 21 ^{ ext{Friday}}_{ ext{April}}$	>	Week 16 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			Q4
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
			Ĕ
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	N
		5 PM	Jun
		·	
		6 PM	Jul
		7 PM	Aug
			$_{ m A}$
		8 PM	
		9 PM	
		10 DM	Oct
		10 PM	
		11 DM	Nov
		11 PM	ž
			Dec

Top priorities	$\langle 22 { m Sature} { m April}$	day	Week 16 Calenda	ar Notes
TAM	Top priorities		Schedule	
S AM			7 AM	
S AM				32
Notes More Reflect All notes			8 AM	
Notes More Reflect All notes				g
Notes More Reflect All notes 12 PM 2 PM 2 PM 3 PM 4 PM 4 PM 4 PM 5 PM			9 AM	
Notes More Reflect All notes 12 PM 2 PM 2 PM 3 PM 4 PM 4 PM 4 PM 5 PM				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Notes More Reflect All notes 11 AM 12 PM 12 PM 12 PM 14 PM 14 PM 15 PM 16 PM			10 AM	
Notes More Reflect All notes 12 PM 2 PM 2 PM 3 PM 3 PM 4 PM 4 PM 5 PM 5 PM 6 PM 7 PM 8 PM 9 PM 9 PM 10 PM 10 PM 10 PM 2 PM 2 PM 3 PM 3 PM 3 PM 4 PM 5				
Notes More Reflect All notes 12 PM 2 PM 2 PM 3 PM 3 PM 4 PM 4 PM 5 PM 5 PM 6 PM 7 PM 8 PM 9 PM 9 PM 10 PM 10 PM 10 PM 2 PM 2 PM 3 PM 3 PM 3 PM 4 PM 5			11 AM	
1 PM	Notes More	Reflect	All notes	
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 8 PM 10 PM 11 PM 2 PM 11 PM AND AND AND AND AND AND AND AN			12 PM	q
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM 2 PM Awy Awy Awy Awy Awy Awy Awy Aw				포
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			1 PM	
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM				
A PM			2 PM	
A PM				.tpr
5 PM			3 PM	
5 PM				
6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			4 PM	We
6 PM 7 PM 8 PM 9 PM 10 PM 11 PM				
6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			5 PM	Jun
7 PM 8 PM 9 PM 10 PM 11 PM 20 20 20 20 20 20 20 20 20 20 20 20 20 2				
7 PM 8 PM 9 PM 10 PM 20 SO 11 PM 21 PM			6 PM	El le
S PM				f
8 PM 9 PM 10 PM 11 PM			7 PM	5.0
9 PM 10 PM 11 PM 20 20 20 20 20 20 20 20 20 20 20 20 20				
9 PM 10 PM 211 PM 22			8 PM	
9 PM 10 PM 2 11 PM 2 2				Sep
11 PM			9 PM	
11 PM				t
			10 PM	
			11 PM	N
ho				

$\langle 23 ^{ ext{Sunda}}_{ ext{April}}$	y	Week 17 Calendar No	otes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
			_
Notes More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		- 01 M	
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec Dec

$\langle 24 {}^{\scriptscriptstyle{ ext{Mond}}}_{\scriptscriptstyle{ ext{April}}}$	ay	Week 17 Calenda	ar Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
		9 AM	
			Q45
		10 AM	°
		11 AM	Jan
Notes More	Reflect	All notes	f
		12 PM	
		12 1 11	Feb
		1 PM	
			Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		71111	
		5 PM	Jun
		01111	<u> </u>
		6 PM	
			Jul
		7 PM	
		7 1 1/1	Aug
		8 PM	
		0 1 W	_{Q.}
		9 PM	Sep
		9 F W	
		10 PM	Oct
		10 PM	
		11 DM	Nov
		11 PM	ž
			Dec

$\langle 25 { ext{Tuesd} \over ext{April}}$	ay	Week 17 Calenda	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			Q
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	q
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	
		5 PM	Jun
		6 PM	Jul
			f
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	
		11 PM	Nov
			Dec
			1 0

$\langle 26 _{ m April}^{ m Wedne}$	sday	Week 17 Calendar Notes	
Top priorities		Schedule	_
		7 AM	
			-
			-
		9 AM	-
			-
		10 AM	
			-
Notes More	Reflect	All notes	-
		12 PM	-
		1 PM	_
		2 PM	-
		3 PM	-
		4 PM	-
		5 PM	-
		6 PM	-
		7 PM	_
		8 PM	-
		9 PM	-
		10 PM	-
		11 PM	-
			-

$\langle 27 _{ m April}^{ m Thurs}$	day	Week 17 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			\ Q3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes More	Reflect	All notes 11 AM	Jan
Notes More	Reflect		
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	A
		4 PM	May
		5 PM	Jun
		·	
		6 PM	Jul
		7 PM	Aug
		0 PM	⁴
		8 PM	a
		9 PM	Sep
		9 1 M	
		10 PM	Oct
		11 PM	Nov
			o
			Dec

$\langle 28 _{ ext{April}}^{ ext{Friday}}$	\rangle	Week 17 Calendar Not	es
Top priorities		Schedule	_ _
		7 AM	
			Q2
		8 AM	
			_ ç
		9 AM	
		10 AM	— Ş
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	_ \
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	
		11 PM	Nov
			Dec Dec

$\langle 29 {}^{ ext{Saturda}}_{ ext{April}}$	ay	Week 17 Calendar Note	es
Top priorities		Schedule	_
		7 AM	
		8 AM	
		9 AM	_
		VIIII	
		10 AM	
Notes More	Reflect	All notes 11 AM	
		12 PM	
		1 PM	
		2 PM	
		3 PM	_
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 30 \frac{\text{Sunday}}{\text{April}}$	y	Week 17 Calendar	Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
			8
		9 AM	
			3
		10 AM	
		11.436	
Notes More	Reflect	All notes	
- Trotos Inform	Tence	12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

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

$\langle 2 { ext{Tuesday} \over ext{May}}$	/	Week 18 Calendar Not	es
Γop priorities		Schedule	
		7 AM	
]			
<u> </u>		8 AM	
<u></u>		9 AM	
		10 AM	
NI-4 N/I	D - A +	11 AM	
Notes More	Reflect	All notes 12 PM	
		12 F.WI	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

Γop priorities		Schedule	
		7 AM	
]		8 AM	
		9 AM	
]		10 AM	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		41111	
		5 PM	
		6 PM	
		7 PM	
		o DM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

<u>_</u>		
op priorities	Schedule	
	7 AM	
	8 AM	
	9 AM	
	10 AM	
D.O.	11 AM	
otes More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	4 f IVI	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	0133	
	9 PM	
	10 PM	
	11 PM	
		_

$\langle 5 { ext{Friday} \atop ext{May}} \rangle$		Week 18 Calendar Note	es
Top priorities		Schedule	_ 5
		7 AM	
			3
		8 AM	
 		9 AM	_ 5
		10 AM	_ `
			_
Notes More	Reflect	All notes	
<u> </u>		12 PM	
		1 PM	
		2 PM	
		3 PM	<
		4 PM	Moss
		5 PM	
		6 PM	_
		7 PM	
		8 PM	
		9 PM	_ s
		10 PM	_ t
		11 PM	
			_

$\langle 6 \mid \frac{\text{Saturday}}{\text{May}} \rangle$		Week 18 Calendar No	otes
Top priorities		Schedule	
		7 AM	
			60
		8 AM	
		9 AM	
			5
		10 AM	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	7.00 P
			<u></u>
		1 PM	
			N
		2 PM	
			a
		3 PM	
			Mox
		4 PM	
		5 PM	<u>i</u>
		6 PM	3
			L `
		7 PM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 PM	
			s
		9 PM	
			<u> </u>
		10 PM	~
		11 PM	
			, o C

$\langle 7 ^{ ext{Sunday}}_{ ext{May}} angle$	Week 19 Calendar Notes	
Γop priorities	Schedule	
	7 AM	
]	8 AM	
]	O AWI	
	9 AM	-
]	10 AM	
	11 AM	
Notes More Refle		
	12 PM	
	1 PM	-
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	-
	9 PM	
	10 PM	
	11 PM	

$\langle 8 \left { m {}^{Monday}_{May}} ight. angle$		Week 19 Calendar 1	Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
			\ \ \
		9 AM	
			4
		10 AM	
			.
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	l ;
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
			×
		8 PM	
			Seb
		9 PM	
		40.704	Oct
		10 PM	
		11 527	_≥
		11 PM	Nov
			— <u> </u>
			Dec

$\left\langle \begin{array}{c c} 9 & {\rm Tuesday} \\ {\rm May} \end{array} \right.$	\rangle	Week 19 Calendar Notes	5
Top priorities		Schedule	_
		7 AM	
			_ č
		9 AM	_
			_ 2
		10 AM	_
			ء -
Notes More	Reflect	All notes 11 AM	
		12 PM	_ 년 - 년
		1 PM	
		2 PM	
		3 PM	- v
		4 PM	Most
		5 PM	_ 411
		6 PM	- - [<u>-</u>
		7 PM	ν σιι ν
		8 PM	
		9 PM	_
		10 PM	_
		11 PM	Non
			_
			2

$\langle 10 \mid \frac{\text{Wedne}}{\text{May}}$	esday	Week 19 Calendar 1	Notes
Top priorities		Schedule	\
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	ř
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4.004	May
		4 PM	
		5 PM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			f
		6 PM	Jul
			ıt
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		10.1101	
		11 PM	Nov
			 Dec
			Q

$\langle 11 \mid \frac{\text{Thurs}}{\text{May}}$	day >	Week 19 Calendar	Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
		0.434	\ Q3
		9 AM	
		10 AM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	Mar
		2 PM	[™]
		2 F IVI	
		3 PM	Apr
			>
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	
		/ 1 M	Aug
		8 PM	
			Sep
		9 PM	o
		10 PM	
			\
		11 PM	Nov
			Dec

$\langle 12 _{ m May}^{ m Friday}$	\rangle	Week 19 Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
		9 AM	~ \ \S
			Q4
		10 AM	
Notes More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 13 \mid \frac{\text{Sature}}{\text{May}}$	day	Week 19 Calendar	Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	st
		12 PM	
			Feb Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	May
		4 F IVI	
		5 PM	Jun
			r
		6 PM	Jul
			i
		7 PM	ρύ
			Aug
		8 PM	
			Sep des
		9 PM	
		10 PM	Oct
		20.1.11	
		11 PM	Nov
			4
			Dec
			Ω

$\langle 14 \mid rac{ ext{Sunda}}{ ext{May}}$	y	Week 20 Calend	lar Notes
Top priorities		Schedule	01
		7 AM	
			03
		8 AM	
		9 AM	
			C
		10 AM	
		11 AM	
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
			Anr
		3 PM	
		4 PM	
		5 PM	_
		3 rw	I.
		6 PM	
			<u>F</u>
		7 PM	
			Α11φ
		8 PM	
		9 PM	
		10 PM	
		11 PM	
			Dec

$\langle 15 \mid \frac{Monds}{May}$	ay	Week 20 Calendaria	dar Notes
Top priorities		Schedule	
		7 AM	
			O2
		8 AM	
			03
		9 AM	
			Q
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	. H
			Mar
		2 PM	
			A
		3 PM	
			May
		4 PM	
		5 PM	Jun
		6 PM	
		7 PM	Aug
			Ā
		8 PM	
			Sep
		9 PM	
			Oct
		10 PM	
			_≥
		11 PM	Z NO Z
			Dec

$\langle 16 \mid \frac{\text{Tuesd}}{\text{May}}$	ay	Week 20 Calenda	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	A
			>
		4 PM	May
		5 PM	Jun
		6 PM	
			Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	\ \ \ \ \ \ \ \
		10 PM	Oct
		11 PM	Nov
			Dec
			Ă

$\langle 17 \mid \frac{\text{Wedne}}{\text{May}}$	esday	Week 20 Calend	ar Notes
Top priorities		Schedule	01
		7 AM	
			02
		8 AM	
			 O3
		9 AM	
			O ₄
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	
			Heb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	
		5 PM	Jun
		6 PM	
			Taf
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	O
		11 PM	
			[2
			Dec

$\langle 18 \mid ^{ ext{Thurs}}_{ ext{May}}$	day	Week 20 Calend	lar Notes
Top priorities		Schedule	01
		7 AM	
			02
		8 AM	
		9 AM	
			Q
		10 AM	
		11 AM	Jan Tan
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	
		5 PM	Jun Jun
		6 PM	
			<u>E</u>
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	C
		11 PM	
			ŏ
			Dec

$\langle 19 _{ m May}^{ m Friday}$	·	Week 20 Calendar	Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	!
		11 AM	g
Notes More	Reflect	All notes	Jan
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	
		5 PM	Jun
		6 PM	₌
			Jul
		7 PM	500
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		10 L M	
		11 PM	Nov Nov
			Dec Dec
			ĮΔ

$\langle 20 \mid ^{ ext{Sature}}_{ ext{May}}$	day	Week 20 Calendar	Notes
Top priorities		Schedule	
		7 AM	
			02
		8 AM	
		9 AM	
			6
		10 AM	
Notes More	Reflect	All notes 11 AM	
		12 PM	H 연원
		1 PM	
		2 PM	
		3 PM	Apr
		4 PM	Max
		5 PM	uif
		6 PM	
		7 PM	Απο
		8 PM	
		9 PM	& X
		10 PM	t
		11 PM	

$\langle 21 rac{ ext{Sunday}}{ ext{May}}$	<i>'</i>	Week 21 Calenda	r Notes
Top priorities		Schedule	01
		7 AM	
			03
		8 AM	
			©
		9 AM	
			Q
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	 Нер
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			Max
		4 PM	
		5 PM	l mul.
		6 PM	F
		7 PM	<u>a</u>
			Апе
		8 PM	
			Sep
		9 PM	
			d
		10 PM	
		11 PM	Nov N
			Dec

$\langle 22 {}^{ ext{Mond}}_{ ext{May}}$	ay	Week 21 Calend	lar Notes
Top priorities		Schedule	
		7 AM	
			O2
		8 AM	
			S
		9 AM	
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
			Ĕ
		1 PM	- H
		2 PM	
			Apr
		3 PM	4
		4 PM	
		5 PM	Jun
		6 PM	Inf
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
			Oct
		10 PM	
		11 PM	NoN
			Dec
			-

$\langle 23 \mid {}^{ ext{Tuesd}}_{ ext{May}}$	ay	Week 21 Calendar	Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
			Š
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	g
Notes More	Reflect	All notes	Jan
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	
		5 PM	Jun
			f
		6 PM	Inf
			ı̈́
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		10.1.101	
		11 PM	Nov
			Dec
			Ω

7 AM 8 S AM 9 AM 10 AM 11 AM Notes More Reflect All notes 12 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM	$\langle 24 { m Wedne} _{ m May}$	esday	Week 21 Calend	ar Notes
7 AM 8 8 AM 9 9 AM 10 AM 11 AM Notes More Reflect All notes 12 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM 10 PM 11 PM 11 PM 11 PM 12 PM 14 PM 15 PM 16 PM 17 PM 18 PM	Top priorities		Schedule	
			7 AM	
S AM				2
			8 AM	
9 AM 10 AM 11 AM 11 AM 12 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 10 AM 11 AM 5 PM 11 AM 5 PM 11 AM 6 PM 11 PM 12 PM 14 PM 15 PM 16 PM 16 PM 17 PM 18 PM 18 PM 18 PM 18 PM 19 PM 10 PM 11 PM				
			9 AM	G
Notes More Reflect All notes			10 AM	³
Notes More Reflect All notes 11 AM 12 PM 12 PM 12 PM 14 PM 15 PM 15 PM 15 PM 15 PM 16 PM			10 1111	
Notes More Reflect All notes			11 AM	g
1 PM 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM	Notes More	Reflect		<u> </u>
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	110000 111010	Tonico		
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			12 1 101	
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			1 PM	
2 PM 3 PM 4 PM 5 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			11 1/1	
3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			2 DM	
4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			Z 1 W	
4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			2 DM	A
5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			3 r W	
5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			4 DM	\
6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			4 PW	
6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			r DM	
7 PM 8 PM 9 PM 10 PM 11 PM			9 PW	f
7 PM 8 PM 9 PM 10 PM 11 PM			a DM	
7 PM 8 PM 9 PM 10 PM 25 C			6 PM	Inf
8 PM 9 PM 10 PM 211 PM 25			- 711	
8 PM 9 PM 10 PM 11 PM			7 PM	
9 PM 10 PM 11 PM				<
9 PM 10 PM 11 PM			8 PM	
9 PM 10 PM 11 PM				Ser Ser
11 PM			9 PM	
11 PM				<u>t</u>
			10 PM	
			11 PM	8
				Dec

$\langle 25 _{ m May}^{ m Thurs}$	day	Week 21 Calend	dar Notes
Top priorities		Schedule	
		7 AM	
			02
		8 AM	
			 O3
		9 AM	[©]
		10 AM	O ₄ O
		10 AW	
		11 AM	g
Notes More	Reflect	All notes	Jan
Troucs Wore	Helicet	12 PM	
		12 F W	Feb -
		1 PM	
		1 FW	
		9 PM	≥
		2 PM	
			A
		3 PM	
		4 PM	
		5 PM	Jun
		6 PM	<u> </u>
		7 PM	<u></u>
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	
		11 PM	S
			Dec

$\langle 26 ^{ ext{Friday}}_{ ext{May}}$	\rangle		Week 21 Calendar Notes	
Top priorities		Sc	hedule	Q1 -
		7	AM	
				Q2
		8	AM	
				03
		9	AM	
				Q4
		10	AM	
			AM	Jan
Notes More	Reflect	All notes		_
			PM	Feb
				_
		1	PM	- 1
				Mar
		2	PM	
				Apr
		3	PM	
				May
		4	PM	
				- п
			PM	Jun
			71.6	_
			PM	Jul
			DM	_
			PM	Aug
			DM	- 📗 🔻
			PM	
			PM	Sep
			r IVI	_
			PM	Oct
			1 IVI	-
			PM	Nov
			1 1/1	
				- U
				Dec

op priorities		Schedule	
]		7 AM	
]		/ AW	
]		8 AM	
]			
]		9 AM	
]			
]		$\overline{10~\mathrm{AM}}$	
]			
		11 AM	
otes More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 28 \mid \frac{\text{Sunda}}{\text{May}}$	y >	Week 22 Calendar 1	Notes
Top priorities		Schedule	S
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	f
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 DM	May
		4 PM	
		5 PM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			r
		6 PM	Jul
			ıt
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		10.1.11	
		11 PM	Nov N
			Dec Dec
			Ω

$\langle 29 {}^{ ext{Mond}}_{ ext{May}}$	ay	Week 22 Calendar	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
		9 AM	
			Q4
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
			F
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	4
			× se
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	ల
			Aug
		8 PM	
		9 PM	
			Oct
		10 PM	
		11 PM	Nov
			Dec

$\langle 30 \mid {}^{ ext{Tuesd}}_{ ext{May}}$	ay	Week 22 Calendar	Notes
Top priorities		Schedule	
		7 AM	
			03
		8 AM	
		9 AM	
			6
		10 AM	
Notes More	Reflect	All notes	rel
		12 PM	
		1 PM	
		2 PM	
		3 PM	Anr
		4 PM	Max
		5 PM	
		6 PM	
		7 PM	Απο
		8 PM	
		9 PM	S
		10 PM	C
		11 PM	No.

$\langle 31 \frac{\text{Wedne}}{\text{May}}$	esday	Week 22 Calend	ar Notes
Top priorities		Schedule	
		7 AM	
			2
		8 AM	O ₂
		9 AM	83
		9 AW	
			O
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	
		1 PM	
			Mar
		2 PM	
		2 1 1/1	
			A
		3 PM	
		4 PM	
		5 PM	Jun
		6 PM	
			Ta
		7 PM	
			Aug
		8 PM	
		O I M	
			Sep
		9 PM	
			to
		10 PM	°
		11 PM	S
			Š
			Dec

$\langle 1 \mid_{\mathrm{June}}^{\mathrm{Thursday}}$	>	Week 22 Calendar No	otes
Top priorities		Schedule	~
		7 AM	
			Q2
		8 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
			_
Notes More	Reflect	All notes	Jan
		12 PM	Heb
		1 PM	
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		9 1 W	
		10 PM	Oct
		11 PM	Nov
			Dec Dec

$\langle 2 \left egin{array}{l} { t Friday} \\ { t June} \end{array} ight. angle$		Week 22 Calendar	Notes
Top priorities		Schedule	O
		7 AM	
			Q2
		8 AM	
		0.414	~ \ ~3
		9 AM	
		10 AM	Q
			·
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	Mar
		2 PM	
			Apr
		3 PM	A
		4 PM	May
		5 PM	Jun
		6 PM	
			Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		10 1 101	
		11 PM	Nov
			Dec

$\langle \ 3 _{ m June}^{ m Saturday} \ angle$	Week 22 Calendar Notes	
Top priorities	Schedule	0.0
	7 AM	
		0.5
	8 AM	
		033
	9 AM	
		9
	10 AM	-
	11 AM	Ian I
Notes More Reflect	All notes	_
	12 PM	Feb
		Į.
	1 PM	7
		Mar
	2 PM	
		Anr
	3 PM	
		May
	4 PM	≥
		9
	5 PM	Im
	6 PM	[
	7 PM	Α11σ
		\ \{\bar{4}\}
	8 PM	
		Sep
	9 PM	_
	10.734	O T
	10 PM	
	11 727	1
	11 PM	Nov
		Dec

$\langle \hspace{.1cm} 4 \hspace{.1cm} \hspace{.1cm} ext{Sunday} \hspace{.1cm} \rangle$	Week 23 Calendar	Notes
Top priorities	Schedule	5
	7 AM	
		60
	8 AM	
	9 AM	
	10 AM	
	11 AM	us I
Notes More Reflect	All notes	
	12 PM	
		F
	1 PM	
	2 PM	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	3 PM	
		<u>New Marketon (1988)</u>
	4 PM	≥
	5 PM	
	6 PM	<u> </u>
	7 PM	
		Δη Δ
	8 PM	
		g
	9 PM	
		🛨
	10 PM	
	11 PM	
		٥

$\langle ~~5~ {}^{ ext{Monday}}_{ ext{June}}~ angle$		Week 23 Calendar	Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
		9 AW	
		10 AM	Q
		11 AM	Tan I
Notes More	Reflect	All notes	
		12 PM	ੀਰਸ ਪਿਰਮ
		1 PM	[
		2 PM	
		3 PM	A A D T T T T T T T T T T T T T T T T T
		4 PM	
		5 PM	
		6 PM	<u>F</u>
		7 PM	Ang
		8 PM	
		01141	S
		9 PM	v.
			+
		10 PM	Č
	_		
		11 PM	
			Dec

$\langle 6 \mid \frac{ ext{Tuesday}}{ ext{June}} \rangle$	\rangle	Week 23 Calendar	Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
			Q3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes More	Reflect	All notes	
		12 PM	Feb
		1 PM	r
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	[∑]
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
			4
		8 PM	
			Sep
		9 PM	
		10 DM	Oct
		10 PM	
		11 DM	Nov N
		11 PM	ž
			Dec

Γop priorities	Schedule	
	7 AM	_
]	8 AM	
]		
]	9 AM	_
]	10 AM	_ !
	11 AM	_
Notes More Reflect	$\begin{array}{c} 11 \text{ AM} \\ \hline \text{All notes} \end{array}$	-
Tellect Tellect	12 PM	-
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	3 F.M	
	6 PM	_
	7 PM	
	8 PM	
	9 PM	
	10 PM	_ [
	11 707	
	11 PM	
		— †

Top priorities	Schedule	
	7 AM	
		0.50
	8 AM	
	9 AM	
		2
	10 AM	
	11 AM	
Notes More Reflect	All notes	l.e.l.
1,10000 1,10000	12 PM	
	1 PM	
	2 PM	
		Anr
	3 PM	
		\
	4 PM	
	5 PM	
	9 1 M	
	6 PM	
		I
	7 PM	
		Α11φ
	8 PM	
		S
	9 PM	
	10 DM	t
	10 PM	
	11 PM	
	11 1 1V1	Ž
		Dec

Top priorities	Schedule	
	7 AM	
	8 AM	
		~~~
	9 AM	
	10 AM	3
		'
	11 AM	uo
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
		A
	3 PM	
		Moss
	4 PM	>
	- DM	
	5 PM	
	6 PM	
	<u> </u>	[
	7 PM	
	8 PM	
	9 PM	S
	9 F.M	
	10 PM	
	11 PM	
		C

$\langle 10 \mid \frac{\text{Sature}}{\text{June}}$	day	Week 23   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			Q2
		9 AM	~ S
		<u> </u>	O4
		10 AM	
Notes   More	Reflect	All notes	Jan
<u> </u>		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 11 \mid \frac{\text{Sunday}}{\text{June}}$	y	Week 24   Calendar   Note	s
Top priorities		Schedule	_   _   _
		7 AM	
		8 AM	Q2
		o Aivi	
		9 AM	_
			_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	ř
		12 PM	Feb
		1 PM	Mar
		2 PM	Apr
		3 PM	_ A
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec _

To print   To print	Cop priorities	Schedule	
8 AM 9 AM 10 AM 11 AM Notes   More Reflect All notes 12 PM 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM			
S AM		/ AIVI	
9 AM 10 AM Notes   More Reflect All notes 11 PM 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM			
9 AM  10 AM  11 AM  Notes   More Reflect All notes  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM		O AW	
10 AM  Notes   More Reflect All notes   11 AM   12 PM   12 PM   12 PM   14 PM   14 PM   15 PM   15 PM   16 PM   17 PM   17 PM   18 PM   18 PM   18 PM   18 PM   19 PM   19 PM   19 PM   10 AM   10 AM		9 AM	
Notes   More   Reflect   All notes   11 AM	]		
Notes   More   Reflect   All notes   11 AM		10 AM	
Notes   More   Reflect   All notes			
12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM		11 AM	
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM	Notes   More	All notes	
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM		12 PM	
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM			
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM		1 PM	
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM			
4 PM  5 PM  6 PM  7 PM  8 PM		2 PM	
4 PM  5 PM  6 PM  7 PM  8 PM			
5 PM 6 PM 7 PM 8 PM 9 PM		3 PM	
5 PM 6 PM 7 PM 8 PM 9 PM			
6 PM 7 PM 8 PM		4 PM	
6 PM 7 PM 8 PM		5 DM	
7 PM 8 PM 9 PM		3 F WI	
7 PM  8 PM  9 PM		6 PM	
9 PM			
9 PM		7 PM	
9 PM			
		8 PM	
10 PM		9 PM	
10 PM			
		10 PM	
11 PM		11 PM	

$\langle 13   \frac{\text{Tuesday}}{\text{June}}$	y	Week 24   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
		9 AM	 
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
· ·		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 14   \frac{\text{Wedne}}{\text{June}}$	esday	Week 24   Calend	lar Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
□ □		10 AM	5
		11 AM	
Notes   More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		2111	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		3 PM	
		4 PM	
		5 PM	
		6 PM	
			<u> </u>
		7 PM	
		8 PM	
			g
		9 PM	
		10 PM	t
		11 PM	

7 AM	$\langle 15   \frac{\text{Thurs}}{\text{June}}$	day	Week 24   Calendar	Notes
7 AM  8 8 AM  8 8 AM  9 9 AM  10 AM  11 AM  Notes   More Reflect All notes  12 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  8 PM  9 PM  11 PM  8 PM  9 PM  11 PM  8 PM  9 PM	Top priorities		Schedule	
			7 AM	
S AM				20
9 AM  9 AM  10 AM  11 AM  11 AM  12 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM			8 AM	
9 AM 10 AM 11 AM 11 AM 12 PM 14 PM 15 PM 16 PM 16 PM 16 PM 16 PM 17 PM 18 PM 19 PM 10 PM 10 PM 10 PM 11 PM 11 PM 15 PM 16 PM 16 PM 17 PM 18 PM 1				g
Notes   More   Reflect   All notes   11 AM			9 AM	
10 AM				4
Notes   More   Reflect   All notes   11 AM   Example   All notes   12 PM   All notes   12 PM   Example   All notes   12 PM			10 AM	
Notes   More   Reflect   All notes   12 PM   2 PM   2 PM   3 PM   4 PM   5 PM				
Notes   More   Reflect   All notes   12 PM   2 PM   2 PM   3 PM   4 PM   5 PM			11 AM	ug
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM	Notes   More	Reflect	All notes	
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			12 PM	
2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM 5 PM 5 PM 5 PM 5 PM 5 PM 5 PM 6 PM 6 PM 7 PM 7 PM 7 PM 7 PM 7 PM 7 PM 8 PM 7 PM 8 PM 9 PM 10 PM 10 PM				E
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			1 PM	
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM				
3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			2 PM	
3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM				Dr
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			3 PM	
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM				2
6 PM			4 PM	Ma
6 PM				
6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			5 PM	
7 PM 8 PM 9 PM 10 PM 11 PM				
7 PM 8 PM 9 PM 10 PM 20 211 PM 22			6 PM	E E
8 PM 9 PM 10 PM 211 PM 28				r
8 PM  9 PM  10 PM  11 PM			7 PM	ρι
9 PM  10 PM  11 PM				Au
10 PM			8 PM	
10 PM 50 50 50 50 50 50 50 50 50 50 50 50 50				
11 PM			9 PM	
11 PM				t
			10 PM	
			11 PM	N
				 Dec

$\langle 16 \mid ^{ ext{Friday}}_{ ext{June}}$	$\rangle$	Week 24   Calenda	ar Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			Q4 8
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	A
		4 PM	May
		5 PM	Jun
		6 PM	Jul
			i.t.
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	
			st
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 17 \left  { ext{Saturday} \atop  ext{June}}  ight.  angle$	Week 24   Calendar   Note	es
Cop priorities	Schedule	
]	7 AM	
	8 AM	
]	9 AM	
]	J AW	
]	10 AM	
Notes   More Reflect	All notes 11 AM	
Notes   More Renect	12 PM	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	11 PM	

$\langle 18 \left  egin{smallmatrix}  ext{Sunday} \  ext{June} \end{array}  ight.  angle$	Week 25   Calendar   Note	es
op priorities	Schedule	
]	7 AM	
]	8 AM	_
]	9 AM	_
]	10 AM	
Totes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	_
	3 PM	
	4 PM	
	5 PM	
	6 PM	_
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	11 PM	

$\langle 19   \frac{Monday}{June}$	<i>\</i>	Week 25   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			Q4 8
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
			Ĕ
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			ay
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	<u>න</u>
			Aug
		8 PM	
		9 PM	
			Oct
		10 PM	
		11 PM	Nov
			Dec

$\langle 20    _{ m June}^{ m Tuesd}$	ay	Week 25   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			Q4 S
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	A
		4 PM	May
		5 PM	Jun
		6 PM	Jul
			L
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
			t
		10 PM	Oct
		11 PM	Nov
			Dec
			ΙÕ

$\langle 21 \mid \frac{\text{Wedne}}{\text{June}}$	esday	Week 25   Calenda	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			Q4 8
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
			<u>দু</u>
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	4
			ay
		4 PM	May
		5 PM	Jun
-			
		6 PM	Jul
		7 PM	ల
			Aug
		8 PM	
			Sep
		9 PM	
			Oct
		10 PM	
		11 PM	Nov
			Dec

Q3
Q4 Q3 Q2
Q4 Q3
Q4 Q3
Q4
Q4
1
1
Jan
Jan
' '
۾ ا
Feb
Mar
Apr
r Si
May
Jun
Jul
<u> </u>
Aug
Sep
Oct
>
Nov
Dec

$\langle 23   {}^{ ext{Friday}}_{ ext{June}}$	$\rangle$	Week 25   Calenda	r Notes
Top priorities		Schedule	Q1
		7 AM	
		0. AM	Q2
		8 AM	 
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	r
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov

$\rangle$	Week 25   Cale	ndar Notes
	Schedule	
	7 AM	
		022
	8 AM	
		©
	9 AM	
		C
	10 AM	
	11 AM	lel.
Reflect	All notes	
	12 PM	ਜ ਜੁਦੀ ਪੰਤਾਬ
		Ĕ
	1 PM	
	2 PM	
		Apr
	3 PM	
		>
	4 PM	Max
	5 PM	
	6 PM	<u> </u>
	7 PM	<u>5</u>
		Aug
	8 PM	
		Sen
	9 PM	
		to
	10 PM	
	11 PM	
		Dec
	Reflect	Schedule   7 AM

$\langle 25   \frac{\text{Sund}}{\text{June}}$	ay	Week 26   Calenda	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			Q4 8
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	q
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			ay.
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	50
-			Aug
		8 PM	
			Sep
		9 PM	
			Oct
		10 PM	
		11 PM	Nov
			Dec
		11 PM	

$\langle 26     _{ ext{June}}^{ ext{Monday}}$	$\rangle$	Week 26   Calendar	Notes
Top priorities		Schedule	01
		7 AM	
			Q2
		8 AM	
			O
		9 AM	
			Q
		10 AM	I
Notes   More	Reflect	All notes	Jan
- Troics   More	Hencet	12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	¤
			п
		5 PM	Jun
		6 PM	
		O F IVI	Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

Top priorities	$\langle 27   { extstyle  extst$	ay	Week 26   Calenda	r   Notes
TAM	Top priorities		Schedule	
S AM			7 AM	
S AM				32
9 AM    O			8 AM	
S AM				
10 AM			9 AM	
Notes   More   Reflect   All notes   11 AM				7
Notes   More   Reflect   All notes   11 AM   12 PM   12 PM   14 PM   14 PM   14 PM   15 PM   16 PM			10 AM	
Notes   More   Reflect   All notes   12 PM   2 PM				
1 PM				  Jan
1 PM	Notes   More	Reflect		
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  8 PM  10 PM  11 PM  2 PM  2 PM  5 PM  6 PM  7 PM  6 PM  7 PM  6 PM  7 PM  6 PM  7 PM  6 PM  6 PM  7 PM  6 PM  7 PM  6 PM  6 PM  7 PM  6 PM  7 PM  6 PM  6 PM  7 PM  6 PM  6 PM  6 PM  7 PM  6 PM  6 PM  6 PM  7 PM  6 PM			12 PM	q
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  VAR  VAR  VAR  VAR  VAR  VAR  VAR  VA				
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			1 PM	ar
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM				🗵
A PM			2 PM	
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  NO  NO  NO  NO  NO  NO  NO  NO  NO  N				————   Ap
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			3 PM	
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			4 DM	————   Yay
6 PM			4 FW	
6 PM			5 PM	g
7 PM 8 PM 9 PM 10 PM 11 PM 20 20 20 20 20 20 20 20 20 20 20 20 20 2			01111	
7 PM 8 PM 9 PM 10 PM 11 PM			6 PM	
S PM				lu
S PM			7 PM	
8 PM  9 PM  10 PM  11 PM				Aug
10 PM 50 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			8 PM	
10 PM 50 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				——— de
11 PM & Z			9 PM	v
11 PM & Z				
			10 PM	ŏ
			11 PM	Nov
) opc				
				)ec

$\langle 28   \frac{\text{Wedne}}{\text{June}}$	esday	Week 26   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			Q4
		10 AM	9
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	<
		4 PM	
		5 PM	Jun
		6 PM	Jul
			f
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	
			s
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 29     ^{ ext{Thurs}}_{ ext{June}}$	$\operatorname{day}$	Week 26   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	•
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	<
-			- ×
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	b0
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 30     ^{ ext{Friday}}_{ ext{June}}$	$\rangle$	Week 26   Calendar   1	Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
		10 AM	
		11 AM	
Notes   More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 1 \mid ^{ ext{Saturday}}_{ ext{July}}$	$\rangle$	Week 26   Calendar   No	otes
Top priorities		Schedule	G
		7 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	
			<b>Q</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	_   0
Notes   More	Reflect	All notes	Jan
	Tones	12 PM	Feb
		1 PM	Mar
		2 PM	Apr
		3 PM	
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	$ \operatorname{Sep}$
			Oct
		10 PM	$$ $\lfloor$
		11 PM	Nov

$\langle \hspace{.1cm} 2 \hspace{.1cm}   \hspace{.1cm}  ext{Sunday} \hspace{.1cm} \rangle$	Week 27   Calendar   No	tes
Top priorities	Schedule	
	7 AM	
		Q2
	8 AM	
		<b>Q</b> 3
	9 AM	
		\$
	10 AM	
	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	Feb
		🖺
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
		May
	4 PM	≥
	5 PM	Jun
	6 PM	Jul
	7 PM	ಶ
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	
	11 PM	Nov
		Dec

$\langle \ 3     ^{ ext{Monday}}_{ ext{July}} \  angle$	Week 27   Calendar   Notes	3
Top priorities	Schedule	_   _
	7 AM	- 🗀
		_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	8 AM	
		Q3
	9 AM	
		_   Ş
	10 AM	
		_   _
Notes   More Refl	$\begin{array}{ccc} & & & \\ & & & \\ \text{ect} & & & \\ & & & \\ \end{array}$	Jan
	12 PM	Feb
		_   Ĕ
	1 PM	- H
		Mar
	2 PM	
		Apr
	3 PM	_
	4 PM	May
	5 PM	Jun
	6 PM	Jul
	7 PM	_
		Aug
	8 PM	_
		Sep
	9 PM	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		_   +
	10 PM	Oct
	11 PM	Nov
		_
		Dec

$\langle 4 \mid ^{ ext{Tuesday}}_{ ext{July}}  angle$	Week 27   Calendar   Note	es
Top priorities	Schedule	_   5
	7 AM	_   _
		_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	8 AM	
		Q3
	9 AM	_
		_   Q
	10 AM	_
	11 AM	_   g
Notes   More Refi		Jan
	12 PM	
		Feb
	1 PM	
		Mar
	2 PM	_
		Apr
	3 PM	
		May
	4 PM	$-\mid \Xi$
		_ g
	5 PM	Jun
	6 PM	_
	0 FW	Jul
	7 PM	_
		Aug
	8 PM	
		Sep
	9 PM	-
		_   #
	10 PM	_     Oct
		_   5
	11 PM	Nov
		Dec

$\langle 5 \mid \frac{\text{Wednesda}}{\text{July}}$	y >	Week 27   Calendar   N	Notes
Top priorities		Schedule	
		7 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	
		9 AM	<u> </u>
		J AM	
		10 AM	Q
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec Dec

$\langle ~~6~ _{\scriptscriptstyle  m July}^{\scriptscriptstyle  m Thursday}~~ angle$	Week 27   Calendar   Not	es
Top priorities	Schedule	 
	7 AM	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	8 AM	
		<b>Q3</b>
	9 AM	
		Q4 
	10 AM	_   0
Notes   More Reflect	All notes 11 AM	Jan
Notes   More Reflect		
	12 PM	Feb
	1 DM	
	1 PM	Mar
	9 DM	$-\mid \Xi \mid$
	2 PM	
	3 PM	Apr
	2 F.M	
	4 PM	May
	4 F IVI	
	5 PM	
		—   ŗ
	6 PM	
	0111	Jul
	7 PM	
		Aug
	8 PM	
		—   di
	9 PM	Sep
	10 PM	Oct
	11 PM	Nov
		Dec

$\langle 7   \frac{\text{Friday}}{\text{July}} \rangle$	<b>'</b>	Week 27   Calendar	Notes
Top priorities		Schedule	_[
		7 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	
		9 AM	<u> </u>
		J Aivi	
		10 AM	Q
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	Mar
		2 PM	≥
			Apr
		3 PM	×
			ay.
		4 PM	May
		5 PM	Jun
		6 PM	
		0 1 W	Jul
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	
		10 DM	
		10 PM	
		11 PM	Nov
			Z
			Dec

$\langle 8 \mid ^{ ext{Saturday}}_{ ext{July}}  angle$	Week 27   Calendar	Notes
Top priorities	Schedule	Q1
	7 AM	
		Q2
	8 AM	
		Q3
	9 AM	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	10 AM	
	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	Feb Feb
	1 PM	n
		Mar
	2 PM	
		Apr
	3 PM	
		May
	4 PM	
	5 PM	Jun
	6 PM	Jul
	7 PM	Aug
		Ā
	8 PM	
		Sep
	9 PM	
	10.777	Oct
	10 PM	
	11 727	≥
	11 PM	Nov
		Dec

$\langle 9 _{ m July}^{ m Sunday}$	$\rangle$	Week 28   Calendar   N	Votes
Top priorities		Schedule	
		7 AM	_   _
			05
		8 AM	
			<b>Q</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	`
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	<
		4 PM	May
		5 PM	Jun
		6 PM	[T
			Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	\ \ \ \ \ \
		10 PM	Oct
		11 PM	Nov
			×
			Dec

$\langle 10     \frac{Mond}{July}$	ay	Week 28   Calendar	Notes
Top priorities		Schedule	01
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	3f
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Junf
		6 PM	Jul
		7 PM	Aug
		8 PM	Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 11 \mid \frac{\text{Tuesda}}{\text{July}} \rangle$	ay >	Week 28   Calendar	Notes
Top priorities		Schedule	
		7 AM	
<u> </u>		AM	3
		8 AM	
		9 AM	
		10 AM	
		11 AM	
Notes   More	Reflect	All notes	
		12 PM	
		1.00	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		41111	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		o pM	
		9 PM	
		10 PM	
		11 PM	
			2

$\langle 12   \frac{\text{Wedne}}{\text{July}}$	esday	Week 28   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<b>Q3</b>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec Dec

$\langle 13   Thurs July$	day	Week 28   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	J ₈
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec Dec

$\langle 14 \left  egin{smallmatrix} {f Friday} \ { m July} \end{array}  ight.  ight.$	Week 28   Calendar   Notes	
Top priorities	Schedule	5
	7 AM	
	8 AM	Č
		Ġ
	9 AM	
	10 AM	
	11 AM	
Notes   More Reflect	$\frac{\text{All notes}}{12 \text{ PM}}$	
	12 1 141	-
		-
	2 PM	
	3 PM	•
	4 PM	,
	5 PM	F
	6 PM	-
	7 PM	
	8 PM	
	9 PM	7
	10 PM	
	11 PM	-
		_

$\langle 15   \frac{\text{Sature}}{\text{July}}$	day	Week 28   Calendar   No	otes
Top priorities		Schedule	 
		7 AM	
			\
		8 AM	
		9 AM	\
		10 AM	
			_
Notes   More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		0.1 M	
		4 PM	May
		5 PM	1
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
	_	11 PM	Nov
			Dec

$\langle 16 \mid \frac{\text{Sunda}}{\text{July}} \rangle$	<i>y</i>	Week 29   Calendar	Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
<u> </u>		10 AM	
		10 1111	' 
		11 AM	
Notes   More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	}
		2 F IVI	
		3 PM	
		4 PM	
		5 PM	
		c DM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 724	
		10 PM	
		11 PM	
		11 1 111	
			4

$\langle 17 \mid \frac{Mond}{July} \rangle$	ay	Week 29   Calendar   N	otes
Top priorities		Schedule	
		7 AM	_   •
			Ö
		8 AM	
		9 AM	<u> </u>
			0
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	[
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	
		11 PM	Nov
			Dec

$\langle 18 \mid \frac{\text{Tuesd}}{\text{July}} \rangle$	ay	Week 29   Calendar   No	tes
Top priorities		Schedule	 
		7 AM	_
			$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$
		8 AM	
		9 AM	\ O3
			\ Q
		10 AM	
		11.436	__
Notes   More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		9 r w	
		4 PM	
		5 PM	\rightarrow \frac{1}{2} \text{dm}
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 19   \frac{\text{Wedne}}{\text{July}}$	esday	Week 29   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	
			 Q3
		9 AM	
		10 AM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	j
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	May
		4 F.WI	
		5 PM	Jun
		· _ · · · · · · · · · · · · · · ·	[
		6 PM	Jul
		7 PM	ρύ
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		10 1 101	
		11 PM	Nov
			Dec
			Ω

$\langle 20    _{ m July}^{ m Thursday}$	$\rangle$	Week 29   Calendar	Notes
Top priorities		Schedule	01
		7 AM	
			02
		8 AM	
			 O3
		9 AM	
		10 AM	Q
		10 AW	
		11 AM	Jan
Notes   More	Reflect	All notes	[
		12 PM	Feb
			Ĕ
		1 PM	<u> </u>
		2 PM	
		2 DM	Apr
		3 PM	
		4 PM	
		5 PM	Jun
		6 PM	
		7 PM	Aug
		9 DM	\
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	
			Dec

$\langle 21 _{\text{July}}^{\text{Friday}}$	$\rangle$	Week 29   Calendar	Notes
Top priorities		Schedule	
		7 AM	
		0.434	6
		8 AM	03
		9 AM	
			Q
		10 AM	
		11 AM	re
Notes   More	Reflect	All notes	
		12 PM	Heh
		1 PM	
		2 PM	
		3 PM	A
		4 PM	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
		5 PM	
		6 PM	
		7 PM	Ang
		8 PM	
		9 PM	S
		10 PM	Š
		11 PM	
			Dec

$\langle 22 rac{ ext{Sature}}{ ext{July}}$	day	Week 29   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			05
		8 AM	
			<b>Q</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	g
Notes   More	Reflect	All notes	Jan
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	
		5 PM	Jun
			——   <u> </u>
		6 PM	
			Jul
		7 PM	00
			Aug
		8 PM	
			Sep
		9 PM	
		10 DV	Oct
		10 PM	
		11 PM	Nov
		11 1 1V1	Ž
			Dec

$\langle 23   ^{ ext{Sunday}}_{ ext{July}}$	y	Week 30   Calendar   No	tes
Top priorities		Schedule	 
		7 AM	
			O
		8 AM	
		9 AM	 
			Q
		10 AM	_   3
			_
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	 
		11 PM	Nov

$\langle 24     ^{ ext{Mond}}_{ ext{July}}$	ay	Week 30   Calenda	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<b>Q3</b>
		9 AM	
			\qquad \qqquad \qqquad \qqqqq \qqqq \qqqqq \qqqqqq
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 25   { ext{Tuesd} \over  ext{July}}$	ay	Week 30   Calendar	Notes
Top priorities		Schedule	Q1 01
		7 AM	
			O2
		8 AM	
			<b>O</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	<u> </u>
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 26   ^{ ext{Wedne}}_{ ext{July}}$	esday	Week 30   Calendar   Note	s
Top priorities		Schedule	_   _   0
		7 AM	_   _
			$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$
		8 AM	
		9 AM	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Q
		10 AM	_
			_   _
Notes   More	Reflect	All notes	Jan
	Tonou	12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	$-\begin{vmatrix} \mathbf{s} \\ -\end{vmatrix}$
		10 PM	Oct
		11 PM	Nov
			Dec Dec

$\langle 27   \frac{\text{Thurs}}{\text{July}}$	day	Week 30 Calenda	nr Notes
Top priorities		Schedule	5
		7 AM	
		8 AM	
		9 AM	
		10 AM	
27 / 125	D 4	11 AM	
Notes   More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
			A
		3 PM	
		4 PM	
		5 PM	ut.
		6 PM	
		7 PM	
		( F.M	Aug
		8 PM	
			Sep
		9 PM	
		10 PM	
		11 PM	
		21.141	Z
			 Dec
			Ā

$\langle 28 _{ m July}^{ m Friday}$	$\rangle$	Week 30   Calendar   Not	tes
Top priorities		Schedule	 
		7 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	
		9 AM	
		J IIVI	Q
		10 AM	_   3
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	 
		11 PM	Nov

$\langle 29   {}^{ ext{Sature}}_{ ext{July}}$	day	Week 30   Calendar   No	otes
Top priorities		Schedule	 
		7 AM	_   0
			\ O
		8 AM	
		9 AM	O
		- VANI	Q
		10 AM	—   °
Notes   More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 30   \frac{\text{Sunday}}{\text{July}}$	y	Week :	31   Calendar   Notes
Top priorities		Schedule	
		7 AM	
			O2
		8 AM	
			<u> </u>
		9 AM	
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	Mar
		9 DM	≥
		2 PM	
		3 PM	Apr
		4 PM	
		5 PM	l unf
		6 PM	Jul
		7 PM	þ
			Aug
		8 PM	
			Sep
		9 PM	
			O
		10 PM	
		11 PM	No
			Dec

$\langle 31   \frac{Monds}{July}$	ay	Week 31   Calendar	Notes
Top priorities		Schedule	01
		7 AM	
		8 AM	
		9 AM	
		9 AW	
		10 AM	C
Notes   More	Reflect	All notes	Jan
	Techcot	12 PM	Heh
		1 PM	
		2 PM	
		3 PM	A
		4 PM	May
		5 PM	mi
		6 PM	
		7 PM	Апв
		8 PM	
		9 PM	
		10 PM	C
		11 PM	Nov
			Pec

$\langle 1 \mid { ext{Tuesday} \atop  ext{August}}  angle$		Week 31   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	
			<b>O3</b>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	i
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	¤
		5 PM	Jun
		6 PM	Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
			Oct
		10 PM	
			>
		11 PM	Nov
			Dec

$\langle 2 \left  egin{array}{l}  ext{Wednesday} \  ext{August} \end{array}  ight.  ight.$	Week 31   Calendar   No	tes
Top priorities	Schedule	 
	7 AM	
		\ O ₂
	8 AM	
		<u></u>
	9 AM	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	10 AM	
		_
N. J.M. D. G. J.	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	Feb
	1 PM	Mar
	2 PM	$- \mid \stackrel{\geq}{}$
	Z F IVI	i
	3 PM	Apr
	O I M	
	4 PM	May
	5 PM	
	6 PM	Jul
		J.
	7 PM	00
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	
	11 PM	Nov
		Dec

$\langle 3  _{ ext{August}}^{ ext{Thursday}}$	$\rangle$	Week 31   Calendar   N	otes
Top priorities		Schedule	S
		7 AM	
			\ \
		8 AM	
			Q3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	•
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
			¥
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	—   ⁴
			- X
		4 PM	
		5 PM	Jun
-		6 PM	Jul
			L
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	$\mid \mathbf{v}$
			- t
		10 PM	Oct
		11 PM	Nov
			Š
			Dec

August /	,	Week 31   Calendar	Notes
Top priorities		Schedule	\
		7 AM	
		O AM	O2 02
		8 AM	
		9 AM	<u>~~~</u>
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
NI 4 LNG	D. d	11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	May
		4 F IVI	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		0111	Sep
		9 PM	\
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle \ \ 5 \   \ ^{ ext{Saturday}}_{ ext{August}}$	$\rangle$	Week 31   Calendar   Not	tes
Top priorities		Schedule	_   _
		7 AM	
		<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	
		9 AM	<b></b>
		5 AM	_ 4
		10 AM	—   Q
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 704	May
		4 PM	
		5 PM	
			_
		6 PM	Jul
		7 PM	Aug
		8 PM	$ oxedsymbol{oxed}$
		O 1 IVI	Sep
		9 PM	—   š
		10 PM	Oct
			_   >
		11 PM	Nov
			Dec

Top priorities	$\langle 6 \mid \frac{s_{unday}}{s_{undst}} \rangle$	<b>&gt;</b>	Week 32   Calendar	Notes
TAM	Top priorities		Schedule	
S AM			7 AM	
S AM				22
9 AM    10 AM			8 AM	
Notes   More   Reflect   All notes				<b>3</b>
10 AM			9 AM	
Notes   More   Reflect   All notes   12 PM   4 PM				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Notes   More   Reflect   All notes   11 AM   12 PM   12 PM   12 PM   14 PM   14 PM   14 PM   15 PM   16 PM			10 AM	
Notes   More   Reflect   All notes   12 PM   Feb   F				
1 PM		- 0		
1 PM	Notes   More	Reflect		
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			12 PM	<u>q</u>
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  2 PM  A PM				
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  2 PM  2 November 2 PM  2 Nove			1 PM	
3 PM				≥
A PM			2 PM	i
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			2 DM	$$ $\mid$ $^{ m A}$
5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM 20			3 F.WI	
5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM 20				
Fr   Fr   Fr   Fr   Fr   Fr   Fr   Fr				
Fr   Fr   Fr   Fr   Fr   Fr   Fr   Fr			5 PM	g
7 PM 8 PM 9 PM 10 PM 11 PM				<u> </u>
7 PM 8 PM 9 PM 10 PM 11 PM				
8 PM   9 PM   20 PM				J
8 PM   9 PM   20 PM			7 PM	
S PM   S PM   S S   S S   S S S S   S S S S S S S				Aug
10 PM 50 50 52			8 PM	
10 PM 50 50 52				
11 PM Š			9 PM	\
11 PM Š				
			10 PM	ŏ
			11 PM	No.
				)ec

Top priorities		Schedule	\ 
		7 AM	
		0.434	\ \O22
		8 AM	
		9 AM	
			40
		10 AM	°
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	Mar
		a PM	×
		2 PM	ī
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		o r w	a
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

Top priorities	Schedule	
	7 AM	O
		Q2
	8 AM	
		<b>O</b> 3
	9 AM	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	10 AM	
N-4   M	11 AM	Jan
Notes   More	teflect All notes	
	12 PM	Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
		May
	4 PM	X
		g
	5 PM	Jun
	6 PM	
	O F IVI	lul
	7 PM	
		Aug
	8 PM	
		des
	9 PM	
		Oct
	10 PM	°
	11 PM	Nov
		Dec

Top priorities		Schedule	
		7 AM	
			O ₂
		8 AM	
			<b>Q3</b>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	3
-		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
		9 DM	Apr
		3 PM	
		4 PM	May
		5 PM	Jun
		6 PM	lnf
		7 PM	Aug
		8 PM	
		0111	Sep
		9 PM	x
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 10     ^{ ext{Thurs}}_{ ext{August}}$	day >	Week 32   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			O
		8 AM	
			<b>O</b> 3
		9 AM	
			Q4
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	<
			S ₃
		4 PM	 May
		5 PM	Jun
		6 PM	Jul
			f
		7 PM	6.0
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	
		11 PM	Nov
			Dec

$\left\langle \begin{array}{c c} 11 & {}^{\mathbf{Friday}} \\ {}^{\mathbf{August}} \end{array} \right.$	$\rangle$	Week 32   Calendar   Note	es
Top priorities		Schedule	_   _   _
		7 AM	
			$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$
		8 AM	
			<b>O</b> 3
		9 AM	_
		10 AM	- Q
		10 7101	_ '
			Jan
Notes   More	Reflect	All notes	_
		12 PM	Feb
			_   Ĕ
		1 PM	_ la
			Mar
		2 PM	
		3 PM	Apr
		01111	
		4 PM	May
		5 PM	Jun
			_
		6 PM	_   Inf
		77.70.4	
		7 PM	Aug
		8 PM	
			Sep
		9 PM	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			;
		10 PM	_   
			_   >
		11 PM	Nov
			Dec

lan muianitiaa		Cahadula	
op priorities		Schedule	
]		7 AM	
		0.437	
		9 AM	
		10.437	
		10 AM	
		11 427	
otes   More	Reflect	All notes	
otes   More	rtenect	$\frac{\text{All notes}}{12 \text{ PM}}$	
		12 F WI	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 13    ext{Sunday} \atop  ext{August} \rangle$	Week 33   Calendar   Notes	s
Top priorities	Schedule	_   _ _   _
	7 AM	_   _
		$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$
	8 AM	
	9 AM	03
	J AW	_ Q4
	10 AM	_   •
Notes   More Reflect	All notes	Jan
	12 PM	Feb
	1 PM	Mar
	2 PM	
	a.D.V.	Apr
	3 PM	
	4 PM	
	5 PM	Jun
	6 PM	_ luf
	7 PM	Aug
	8 PM	
	9 PM	Sep
	10 PM	_   Oct
	11 PM	
		– Pec

14   Monda August	/	Week 33   Calenda	ar Notes
op priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	
		9 AW	
		10 AM	
			' 
otes   More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		- 51 M	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		9 DM	
		8 PM	
		9 PM	
		V 1 M	
		10 PM	
		11 PM	

$\langle 15   { ext{Tuesd} \over  ext{August}}$	ay	Week 33   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			O
		8 AM	
			<b>O</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
NI-4   M	D-94	11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			x
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		O F IVI	
		9 PM	Sep
		10 PM	
		11 PM	Nov
			Dec

$\langle 16 \mid \frac{\text{Wedne}}{\text{August}}$	esday	Week 33   Calendar   Note	es
Top priorities		Schedule	_   [
		7 AM	_
			$-\mid_{0}$
		8 AM	
		9 AM	 
			_ 60
		10 AM	_   3
			_   _
Notes   More	Reflect	All notes	.Ian
		12 PM	Feb
		1 PM	
		2 PM	
		3 PM	Apr
		4 PM	Mav
		5 PM	_ utl.
		6 PM	_
		7 PM	Ang
		8 PM	
		9 PM	Sep
		10 PM	
		11 PM	Nov
			_   Dec

$\langle 17   { ext{Thursday} \over  ext{August}}$	$\rangle$	Week 33 Calend	lar   Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			Q3
		9 AM	
			\ \frac{Q}{45}
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	ar
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	May
		4 F IVI	
		5 PM	Jun
			j
		6 PM	
			Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 18 ^{ ext{Friday}}_{ ext{August}}$	$\rangle$	Week 33   Calendar   No	otes
Top priorities		Schedule	
		7 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	<u>ත</u>
		9 AM	<u>~</u>
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
			_
Notes   More	Reflect	All notes 11 AM	Jan
·		12 PM	Feb
		1 PM	
		2 PM	
		3 PM	Apr
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 19   { ext{Sature} \over  ext{August}}$	day	Week 33   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			05
		8 AM	
			<b>O</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
			Apr
		3 PM	
		4 PM	X
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 20 \mid {}^{ ext{Sunda}}_{ ext{August}}$	y	Week 34   Calendar	r Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			Q3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
· ·		12 PM	Feb
		1 PM	Mar
		2 PM	
			Apr
		3 PM	
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

Week 34   Calendar   1	Notes
Schedule	\
7 AM	
	05
8 AM	
	<b>Q</b> 3
9 AM	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
10 AM	
	Jan
12 PM	Feb
1 PM	Mar
2 PM	
	Apr
3 PM	
	 May
4 PM	^{\(\Sigma\)}
	g
5 PM	Jun
c DM	
6 PM	Jul
7 PM	
	Aug
8 PM	
	Sep
9 PM	—   w
10 PM	Oct
11 PM	Nov
	Dec
	Schedule 7 AM  8 AM  9 AM  10 AM  11 AM  11 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM

August August			
op priorities		Schedule	
		7 AM	
1		0.434	
		8 AM	
		9 AM	
		10 AM	
		11 AM	
otes   More	Reflect	All notes	
		12 PM	
		1 PM	
		1 1 1/1	
		2 PM	
		3 PM	
		4 PM	
		- DM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		10 1 101	
		11 PM	

$\langle 23   { ext{Wedne} \over  ext{August}}$	esday \	Week 34   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			Q2
		8 AM	
			<b>Q3</b>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	!
		11 AM	g
Notes   More	Reflect	All notes	Jan
		12 PM	
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	≥
		- DM	_g
		5 PM	Jun
		6 PM	
			Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
			Oct
		10 PM	
		11 PM	Nov
			Dec

$\langle 24   ^{ ext{Thurs}}_{ ext{August}}$	day	Week 34   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			\\
		8 AM	
			<b>O3</b>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	r
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	≥
			a
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		0 PM	
		8 PM	
		0 DM	Sep
		9 PM	
		10 PM	
		10.1 M	
		11 PM	Nov
		11 1 1/1	Ž
			Dec

$\langle 25 _{ ext{August}}^{ ext{Friday}}$	$\rangle$	Week 34   Calendar   No	otes
Top priorities		Schedule	 
		7 AM	_   3
			\ \O_2
		8 AM	
			<b></b>
		9 AM	
		10 AM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	—   <u> </u>
·		12 PM	Feb
		1 PM	
		2 PM	
			Apr
		3 PM	
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov

$\langle 26   {}^{ ext{Sature}}_{ ext{August}}$	day	Week 34   Calendar   No	tes
Top priorities		Schedule	_   0
		7 AM	
			0
		8 AM	
		9 AM	03
		- J AINI	0
		10 AM	—   °
Notes   More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov

$\langle 27    ext{Sunday} top  ext{August}  angle$	Week 35   Calendar	Notes
op priorities	Schedule	
	7 AM	
]		
]	8 AM	
]	9 AM	
]	10 AM	
]		
Jotes   More F	All notes	
	12 PM	
	1 PM	
	2 PM	
	2 1 101	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	- DW	
	7 PM	
	8 PM	
	9 PM	
	10 DM	
	10 PM	
	11 PM	

$\langle 28  rac{Monds}{August}$	ay	Week 35   Calendar   Not	es
Top priorities		Schedule	_   _
		7 AM	_   _
			- $0$
		8 AM	
			03
		9 AM	
		10 AM	_   6
П		10 AM	_
		 11 AM	
Notes   More	Reflect	All notes	_
		12 PM	Feb
		1 PM	
		2 PM	
		- 201	Apr
		3 PM	
		4 PM	
		5 PM	Jun
		6 PM	
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov

$\langle 29   { ext{Tuesds} \over  ext{August}}$	ay	Week 35   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			05
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
			Apr
		3 PM	
			ay a
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 30    _{ ext{August}}^{ ext{Wednesday}}   angle$	Week 35   Calendar   Note	es
Cop priorities	Schedule	
	7 AM	
]	9 AM	
]	8 AM	
	9 AM	
	10 AM	
	11 AM	
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	3 PM	_
	4 PM	_ [
	5 PM	
	6 PM	_
	7 PM	
	8 PM	
	9 PM	_
	10 PM	
	11 PM	_
		-

$\langle 31   {}^{ ext{Thursd}}_{ ext{August}}$	lay	Week 35   Calendar	Notes
Top priorities		Schedule	Q1 01
		7 AM	
			05
		8 AM	
			<b>Q3</b>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
			Apr
		3 PM	
			ay a
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 1 \mid {}^{ ext{Friday}}_{ ext{September}}$	$\rangle$	Week 35   Calendar   Not	es
Top priorities		Schedule	_   S
		7 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	
			<b>Q</b> 3
		9 AM	
			&
		10 AM	_   5
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			şt
		4 PM	May
		5 PM	Jun
		6 PM	Jul
			ົ
		7 PM	5.0
			Aug
		8 PM	
			Sep
		9 PM	01
		10 PM	Oct
		11 PM	Nov
			Dec
			ΙÕ

2   Saturday September	<i>'</i>		· 
Top priorities		Schedule	5
		7 AM	
		8 AM	
		o Alvi	
		9 AM	
		10 AM	
		11 AM	Tel nel
Notes   More	Reflect	All notes	
		12 PM	
		1 PM	Mar
		2 PM	
			A by r
		3 PM	¥
		4 PM	\
		5 PM	
		C DM	
		6 PM	Ā
		7 PM	
			Ang
		8 PM	
			Sen
		9 PM	
			=
		10 PM	
		11 DM	_}
		11 PM	
			Dec

$\langle 3 \mid ^{ ext{Sunday}}_{ ext{September}}$	$\rangle$	Week 36   Calendar   No	otes
Top priorities		Schedule	~
		7 AM	
			\frac{1}{2}
		8 AM	
			<b>Q</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	_
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
			<u> </u>
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			&
		4 PM	May
		5 PM	Jun
		6 PM	Jul
			L
		7 PM	20
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 4 \mid { m ^{Monday}_{September}}$	$\rangle$	Week 36   Calendar   N	lotes
Top priorities		Schedule	
		7 AM	
			O ₂
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
- Notes   More	Reflect	12 PM	
		12 FWI	Feb Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	$\overline{}$
		4 PM	May
		5 PM	Jun
		6 PM	Inf
		7 PM	ಸ
			Aug
		8 PM	
			Sep
		9 PM	
		10 DM	
		10 PM	— <u> </u>
		11 PM	Nov N
		11 1 1/1	Ž
			Dec

$\left\langle 5\right.\left.\begin{smallmatrix} {\rm Tuesday}\\ {\rm September}\end{smallmatrix}\right.$	$\rangle$	Week 36   Calendar   Note	es
Top priorities		Schedule	_     _
		7 AM	
		8 AM	_ O
		9 AM	03
		10 AM	_   
Notes   More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	Mav
		5 PM	Jun
		6 PM	_   Inf.
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	_   Oct
		11 PM	Nov
			Dec

$\langle \ \ 6 \   \ { ext{Wednesday} \over  ext{September}} \ \  angle$		Week 36   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			022
		8 AM	
			<u>O</u> 3
		9 AM	
			0
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
			F
		1 PM	=
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	≥
		5 PM	Jun
		6 PM	P
		7 PM	Aug
			🔻
		8 PM	
			Sep
		9 PM	
		10 DV	Oct
		10 PM	
		11 707	_≥
		11 PM	Nov
			Dec

$\langle 7 \mid ^{ ext{Thursday}}_{ ext{September}}$	$\rangle$	Week 36   Calendar   N	Notes
Top priorities		Schedule	
		7 AM	<u> </u>
			O5
		8 AM	
			<b>Q</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
			Ğ
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	&
			X ₁
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	- bu
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov N
			Dec Dec
			ΙÕ

$\langle 8   ^{ ext{Friday}}_{ ext{September}}  angle$	Week 36   Calendar	Notes
Top priorities	Schedule	Q1 Q1
	7 AM	
		\ \O_22
	8 AM	
	9 AM	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	10 AM	
<u> </u>	11 AM	Jan
Notes   More Reflect	All notes	j
	12 PM	
		Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
	4 PM	
	- DM	g
	5 PM	Jun
	6 PM	
	01W	Jul
	7 PM	
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	°
	11 PM	Nov
		Dec

$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Week 36   Calendar   N	Notes
Top priorities	Schedule	
	7 AM	
		O2
	8 AM	
		<b>Q</b> 3
	9 AM	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	10 AM	
	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	
		Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	E
	4 PM	May
	5 PM	Jun
		·¬
	6 PM	
		Jul
	7 PM	
	/ 1 1/1	Aug
	8 PM	—
	O I IVI	
	0 PM	deS
	9 PM	
	10 DM	Oct
	10 PM	
	11 777	_≥
	11 PM	Nov N
		Dec

$\langle 10    ext{Sunday} \atop  ext{September}  angle$	Week 37   Calendar	Notes
Top priorities	Schedule	
	7 AM	
		05
	8 AM	
		03
	9 AM	
		0
	10 AM	
Notes   More Reflect	All notes 11 AM	Jan
	12 PM	Feb.
	1 PM	   Mar
	2 PM	
	3 PM	
	4 PM	Mav Mav
	5 PM	Jun J
	6 PM	luf.
	7 PM	Aug
	8 PM	
	9 PM	Sep
	10 PM	Oct
	11 PM	No.
		Dec

$\langle 11 \mid \frac{\text{Mond}}{\text{Septer}}$	lay haber	Week 37   Calendar   Not	es
Top priorities		Schedule	_   10
		7 AM	
			$ \begin{vmatrix} 0 \\ 0 \end{vmatrix}$
			_
		9 AM	03
		<u> </u>	0
		10 AM	_   ³
Notes   More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov

$\langle 12 \mid \frac{\text{Tuesd}}{\text{Septen}}$	ay bler	Week 37   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			\text{O} \\
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	д
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
			Apr
		3 PM	🔻
			ay
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		0111	d
		9 PM	Sep
		10 PM	Oct
		11 DV	<u> </u>
		11 PM	Nov
			Dec

$\langle 13   \frac{\text{Wedne}}{\text{Septem}}$	esday ber	Week 37   Calendar   Notes	$\mathbf{s}$
Top priorities		Schedule	01
		7 AM	
			05
		8 AM	
			03
		9 AM	
		10.437	- Q
		10 AM	_
		11 AM	Jan
Notes   More	Reflect	All notes	_   j
		12 PM	_ Feb
		1 PM	 Mar
		2 PM	
		3 PM	Apr
		4 PM	Mav
		5 PM	Jun
		6 PM	-
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	_   
		11 PM	
			_   Dec

$\langle 14   {}^{ ext{Thurs}}_{ ext{Septen}}$	day \rightarrow	Week 37   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			O2
		8 AM	
			 Q3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
			l
Notes   Mone	Reflect	All notes	Jan
Notes   More	Reflect		
		12 PM	Feb
		1 PM	
		11111	Mar
		2 PM	
			Apr
		3 PM	¥
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		- DM	×
		8 PM	
		9 PM	des
		10 PM	Oct
		11 PM	Nov
			Dec
			ΙÕ

$\langle 15   \frac{\text{Friday}}{\text{Septen}}$	hber	Week 37   Calendar	Notes
Top priorities		Schedule	Q1 021
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	_g
Notes   More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	
		2 PM	Mar
		3 PM	Apr
			May
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec Dec

$\langle 16   \frac{\text{Saturd}}{\text{Septem}}$	lay ber	Week 37   Calendar	r Notes
Top priorities		Schedule	01
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			Xr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	ন
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	
		11 PM	Nov
			Dec

$\langle 17   \frac{\text{Sunda}}{\text{Septen}}$	ay aber	Week 38   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			O2
		8 AM	
			<b>O</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
·		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov

$\langle$ 18   Monday September $\rangle$	Week 38   Calendar   Notes	
Top priorities	Schedule	_
	7 AM	-
	8 AM	
		_
	9 AM	-
<u> </u>	10 AM	-
<u>-</u> 	10 AW	- '
_	11 AM	-
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
		-
	2 PM	-
	3 PM	-
	3 1 M	_
	4 PM	-
	5 PM	
		-
	6 PM	-
		-  _
	7 PM	-
	8 PM	- L
	OTM	_
	9 PM	-
	10 PM	
		_  -
	11 PM	_
		_

Top priorities	$\langle 19 \mid \frac{\text{Tuesd}}{\text{Septen}}$	ay ber	Week 38   Calendar	Notes
TAM	Top priorities		Schedule	
S AM			7 AM	
S AM				32
9 AM  10 AM  Notes   More Reflect All notes  12 PM  2 PM  3 PM  4 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  11 PM  12 PM  14 PM  15 PM  16 PM  10 PM  10 PM  10 PM  11 PM  11 PM  11 PM  11 PM  11 PM  12 PM  14 PM  15 PM  16 PM  17 PM  18 PM  19 PM  10 PM  11 PM  11 PM  11 PM			8 AM	
9 AM  10 AM  Notes   More Reflect All notes  11 PM  2 PM  3 PM  4 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  1				 
Notes   More   Reflect   All notes			9 AM	
Notes   More   Reflect   All notes   11 AM   12 PM   14 PM   14 PM   14 PM   15 PM   16 PM				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Notes   More   Reflect   All notes   11 AM   12 PM   12 PM   12 PM   14 PM   14 PM   15 PM   15 PM   16 PM			10 AM	!
Notes   More   Reflect   All notes   12 PM   12 PM   12 PM   12 PM   14 PM   14 PM   15 PM   15 PM   15 PM   16 PM   16 PM   16 PM   10 PM				g
1 PM	Notes   More	Reflect		3
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  2 PM  2 PM  6 PM  10 PM  11 PM				
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  2 PM  AMA  APM  APM  APM  APM  APM  APM				F
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			1 PM	
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM				Ma
A PM			2 PM	
A PM				  Apr
5 PM			3 PM	
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			4 DM	
6 PM 7 PM 8 PM 9 PM 10 PM 11 PM  N N N			4 F WI	
6 PM 7 PM 8 PM 9 PM 10 PM 11 PM			5 PM	g
7 PM 8 PM 9 PM 10 PM 11 PM 20 20 20 20 20 20 20 20 20 20 20 20 20 2				r
7 PM 8 PM 9 PM 10 PM 11 PM			6 PM	In
8 PM 9 PM 10 PM 11 PM				L
8 PM 9 PM 10 PM 11 PM 2			7 PM	
9 PM 10 PM 20 211 PM 20 20 20 20 20 20 20 20 20 20 20 20 20				Au
10 PM 50 50 50 50 50 50 50 50 50 50 50 50 50			8 PM	
10 PM O				Seg
11 PM			9 PM	
11 PM			10 PM	
			11 PM	vo

$\left\langle \begin{array}{c c} 20 & {\scriptstyle \frac{\mathbf{Wednesday}}{\mathrm{September}}} \end{array} \right\rangle$	Week 38   Calendar   Notes
Top priorities	Schedule
	7 AM
	8 AM
	9 AM
	10 AM
	10 AW
	11 AM
Notes   More Reflect	All notes
	12 PM
	1 PM
	2 PM
	2 DM
	3 PM
	4 PM
	5 PM
	6 PM
	7 PM
	8 PM
	9 PM
	10 PM
	11 PM

$\langle 21   {}^{ ext{Thurs}}_{ ext{Septen}}$	day )	Week 38   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			O2
		8 AM	
			<b>O</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 22  rac{ ext{Frida}}{ ext{Septer}}$	y mber	Week 38   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			O2
		8 AM	
			Q3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec Dec

$\langle 23   {}^{ m Saturd}_{ m Septem}$	day ber	Week 38   Calendar   Not	es
Top priorities		Schedule	
		7 AM	
			02
		8 AM	
			03
		9 AM	
			6
		10 AM	
			_
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	Mav
		5 PM	
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	
		10 PM	 Oct
		11 PM	Nov
			 Dec

$\langle 24   { ext{Sunda} \over  ext{Septen}}$	ay aber	Week 39   Calendar	Notes
Top priorities		Schedule	\\
		7 AM	
			Q2
		8 AM	
			<u> </u>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	
		5 DM	₌
		5 PM	Jun
		6 PM	
		o PM	Jul
		7 PM	
		( F IVI	Aug
		8 PM	
		O I W	
		9 PM	Sep
		J 1 W	
		10 PM	O
		11 PM	Nov
			\
			Dec

$\langle 25 \mid rac{Mond}{Septem}$	ay ber	Week 39   Calendar	Notes
Top priorities		Schedule	Q1 01
		7 AM	
			O
		8 AM	
			<b>Q3</b>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Junf
		6 PM	Jul
		7 PM	Aug
		8 PM	Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 26   {}^{ ext{Tuesd}}_{ ext{Septen}}$	ay ber	Week 39   Calendar	Notes
Top priorities		Schedule	01
		7 AM	
			O ₂
		8 AM	
		9 AM	
		10 AM	Q
		10 AW	
		11 AM	Jan Tan
Notes   More	Reflect	All notes	
		12 PM	 Нер
		1 PM	
		2 PM	
		3 PM	Apr
		4 PM	
		5 PM	lul
		6 PM	<u>[</u>
		7 PM	
		/ 1 1/1	Aug
		8 PM	
			Sep
		9 PM	
			t
		10 PM	
		11.537	<u> </u>
		11 PM	
			Dec

$\langle 27   \frac{\text{Wedne}}{\text{Septem}}$	esday \rightarrow ber \rightarrow	Week 39   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			05
		8 AM	
			<b>Q3</b>
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes	Jan
· ·		12 PM	Feb
		1 PM	Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	\
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	deS
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 28 \mid ^{ ext{Thurs}}_{ ext{Septen}}$	day \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Week 39   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			\frac{1}{2}
		8 AM	
			<b>O</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
			Apr
		3 PM	
			ay a
		4 PM	May
		5 PM	l mf
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	deS
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 29   {}^{ ext{Friday}}_{ ext{Septen}}$	hber	Week 39   Calendar	Notes
Top priorities		Schedule	Q1
		7 AM	
			\frac{1}{2}
		8 AM	
			<b>O</b> 3
		9 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
·		12 PM	Feb
		1 PM	Mar
		2 PM	
			Apr
		3 PM	4
			May
		4 PM	_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		5 PM	Jun
		6 PM	Jul
		7 PM	
			Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 30     ext{Saturday} \atop  ext{September} \  angle$	Week 39   Calendar	Notes
Top priorities	Schedule	01
	7 AM	
	8 AM	
	9 AM	
	10 AM	Q
		· 
	11 AM	Jan lar
Notes   More Reflect	All notes	
	12 PM	Heb
	1 PM	Mar
		[≥
	Z 1 W	Apr
	3 PM	<del>[</del>
	4 PM	
	5 PM	lul.
	6 PM	
		<u> </u>
	7 PM	
		Aug
	8 PM	
		Sep
	9 PM	
	10 PM	O
	10 PM	
	11 PM	
		 Dec

$\langle 1 \mid \frac{\text{Sunday}}{\text{October}} \rangle$	)	Week 40   Calendar	Notes
Top priorities		Schedule	\
		7 AM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		8 AM	
			Q3
		9 AM	
			Q4
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	ar
			Mar
		2 PM	
			Apr
		3 PM	
		4.704	May
		4 PM	
		5 PM	Jun
		9 1 M	ř
		6 PM	
		01111	Jul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	\ v
			+
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 2 \left  egin{array}{c}  ext{Monday} \  ext{October} \end{array}  ight.  ight.$	Week 40   Calendar	Notes
Top priorities	Schedule	Q1
	7 AM	
		\text{0}{\text{0}}
	8 AM	
		<u> </u>
	9 AM	
		Q4
	10 AM	
	11 AM	u
Notes   More Reflect	All notes	Jan
1,0000   1,1010	12 PM	
		Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
		May
	4 PM	M
		a
	5 PM	Jun
	6 PM	lul
	7 PM	
	/ 1 IVI	Aug
	8 PM	
		des
	9 PM	w
	10 PM	Oct
	11 PM	Nov
		Dec
		"

	$\langle \ 3 \    ext{ Tuesday }                                   $	Week 40   Calendar	Notes
TAM	Top priorities	Schedule	31
S AM		7 AM	
S AM			52
9 AM  10 AM  11 AM  Notes   More Reflect All notes  12 PM  2 PM  3 PM  4 PM  4 PM  5 PM  6 PM  7 PM  8 PM  8 PM  8 PM  10 PM  11 PM  2 PM  5 PM  10 PM  11 PM  8 PM  6 PM  11 PM  11 PM  8 PM  10 PM  11 PM		8 AM	
9 AM  10 AM  11 AM  11 AM  12 PM  2 PM  3 PM  4 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  2 PM  4 PM  10 PM  10 PM  10 PM  11 PM  2 PM  4 PM  5 PM  6 PM  7 PM  8 PM  10 PM  10 PM  11 PM			
10 AM		9 AM	
10 AM			54
Notes   More   Reflect   All notes   11 AM   12 PM   12 PM   12 PM   12 PM   13 PM   14 PM   15 PM   15 PM   15 PM   16 PM		10 AM	
Notes   More   Reflect   All notes   12 PM   2 PM			
Notes   More   Reflect   All notes   12 PM   2 PM		11 AM	 Jan
1 PM	Notes   More Reflect	All notes	
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  2 PM  6 PM  11 PM  6 PM  7 PM  8 PM  6 PM  6 PM  7 PM  8 PM  6 PM  6 PM  7 PM  8 PM  6 PM  8 PM  6 PM  7 PM  8 PM  6 PM  7 PM  8 PM  6 PM  8 PM  6 PM  7 PM  8 PM  6 PM  6 PM  7 PM  8 PM  6 PM  6 PM  7 PM  8 PM  6 PM  8 PM  6 PM  8 PM  6 PM  6 PM  8 PM  6 PM  6 PM  6 PM  7 PM  8 PM  6 PM  6 PM  6 PM  7 PM  8 PM  6 PM  6 PM  6 PM  7 PM  6 PM  6 PM  6 PM  6 PM  7 PM  6 PM  6 PM  6 PM  6 PM  7 PM  6 PM  6 PM  6 PM  7 PM  6 P		12 PM	Eeb
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  8 PM  10 PM  11 PM		1 PM	
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM		2 PM	
A PM			l .r.
A PM		3 PM	$$   $^{ m A}$
5 PM			
Fig.		4 PM	May
Fig.		5 PM	m
7 PM 8 PM 9 PM 10 PM 11 PM			¬
7 PM 8 PM 9 PM 10 PM 11 PM		6 PM	ln
SPM   PM   PM   PM   PM   PM   PM   PM			
9 PM 10 PM 11 PM 20 No		7 PM	
9 PM 10 PM 11 PM 2000		8 PM	
10 PM  11 PM  Ž		01111	d
11 PM Š		9 PM	Š
11 PM Š			ct
		10 PM	
		11 PM	
			Z
			Dec

	•		
Top priorities		Schedule	Ö
		7 AM	
		O AM	O
		8 AM	
		9 AM	C
			04
		10 AM	
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb -
		1 PM	Mar
		2 PM	[∑]
		2 PM	
		3 PM	Apr
		4 PM	
		5 PM	Jun J
		6 PM	] _{ul}
		7 PM	Aug
		8 PM	
		0 1 W	Sep l
		9 PM	
			+=
		10 PM	Oct
		11 PM	N N
			Dec
			"

$\langle 5   \frac{\text{Thursday}}{\text{October}} \rangle$	Week 40   Calendar	Notes
Top priorities	Schedule	5
	7 AM	
	8 AM	6
	O AIVI	
	9 AM	
	10 AM	
	11 AM	
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
		\
	3 PM	
	4 PM	
	4 r ivi	
	5 PM	I
	c DM	
	6 PM	Z
	7 PM	
		Δηα
	8 PM	
	0 DW	g
	9 PM	
	10 PM	<del>t</del>
	11 PM	

$\langle  6     ^{ ext{Friday}}_{ ext{October}}   angle$	Week 40   Calendar	Notes
Top priorities	Schedule	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	7 AM	
		Q2
	8 AM	
		<u> </u>
	9 AM	
		Q4
	10 AM	
	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	
		Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	×
		- X:
	4 PM	May
	5 PM	Jun
	6 PM	_{[4}
		Jul
	7 PM	50
		Aug
	8 PM	
		Sep
	9 PM	\ \&
		t t
	10 PM	Oct
	11 PM	Nov
		Dec

Top priorities	Schedule	l 0
	7 AM	
		O ₂
	8 AM	
		O3
	9 AM	
		Q4
	10 AM	
		_
N / IM	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	Feb
	1 DM	
	1 PM	Mar
	2 PM	
	Z 1 W	i
	3 PM	Apr
	4 PM	Mav
	5 PM	Jun
	6 PM	Jul
	7 PM	50
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	
		_ <u> </u>
	11 PM	Nov
		Dec

$\langle 8 \mid ^{ ext{Sunday}}_{ ext{October}}  angle$	Week 41   Calendar   Notes	
Top priorities	Schedule	Q1
	7 AM	
		Q2
	8 AM	
		Q3
	9 AM	
		Q4
	10 AM	
		_
27. 126	11 AM	Jan
Notes   More Reflect All notes		
	12 PM	Feb
	1 PM	Mar
	2 PM	$\geq$
	2 F WI	ır
	3 PM	Apr
	01 N1	
	4 PM	May
	5 PM	Jun
	6 PM	Jul
		i i
	7 PM	5.0
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	
	11 DV	×
	11 PM	Nov
		Dec

Top priorities	Schedule	10
	7 AM	
		05
	8 AM	
		co
	9 AM	
		Q
	10 AM	
	11 AM	_
Notes   More Reflect	All notes	Jan
Trong   Trong	12 PM	
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
		May
	4 PM	
	5 PM	Jun J
		<u>.</u>
	6 PM	
		Jul
	7 PM	, bi
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	
	11 PM	Nov vo
	11 1 1V1	Ž

Γop priorities	Schedule	
	7 AM	
	8 AM	
]	9 AM	
]	10 AM	
]	TO AM	
-		
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	O F M	
	9 PM	
	10 PM	
	11 PM	

$\langle 11   \frac{\text{Wedne}}{\text{Octobe}}$	esday r	Week 41   Calendar   No	otes
Top priorities		Schedule	5
		7 AM	
			8
		8 AM	
		9 AM	c
		9 AW	
		10 AM	
		10 1101	
		11 AM	le
Notes   More	Reflect	All notes	
		12 PM	 
			E
		1 PM	
			Mar V
		2 PM	
		a DM	— Anr
		3 PM	
		4 PM	\
		4 1 IVI	$ \vdash$
		5 PM	
		6 PM	<u>E</u>
		7 PM	o
			Aπο
		8 PM	
			S
		9 PM	
		10 PM	
		10 r IVI	
		11 PM	
			<u></u>
			Dec

$\langle 12   \frac{\text{Thurs}}{\text{Octobe}}$	day \rightarrow	Week 41   Calendar	Notes
Top priorities		Schedule	01
		7 AM	
			05
		8 AM	
			Q3
		9 AM	
			Q4
		10 AM	
27	D 4	11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	<b>~</b>
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
			$^{}$ $^{-}$
		8 PM	
			Sep
		9 PM	
		40 534	Oct
		10 PM	
		11.007	_{\rightarrow}
		11 PM	Nov
			Dec
			I

$\langle \begin{array}{c c} 13 & {}^{ ext{Friday}} \\ {}^{ ext{October}} \end{array}  angle$		
Cop priorities	Schedule	
	7 AM	
]	8 AM	
]	O AW	
	9 AM	
]		
	10 AM	
I. IM	11 AM	
Notes   More Reflect	$\frac{\text{All notes}}{12 \text{ PM}}$	—
	12 F IVI	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	4 FM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	O F IVI	
	9 PM	
	10 PM	
	11 PM	
		-

$\langle \begin{array}{c c} 14 & { ext{Saturday}} \\ { ext{October}} \end{array}  angle$	Week 41   Calendar   Notes
Top priorities	Schedule
	7 AM
]	
]	9 AM
]	
]	10 AM
	11 AM
Notes   More Reflect	All notes
	12 PM
	3 PM
	4 PM
	4 f M
	5 PM
	7 PM
	8 PM
	9 PM
	10 PM
	11 PM

$\langle \hspace{0.1cm} 15 \hspace{0.1cm}   \hspace{0.1cm}^{ ext{Sunday}}_{ ext{October}} \hspace{0.1cm}  angle$	Week 42   Calendar	Notes
Cop priorities	Schedule	
	7 AM	
]	8 AM	
]	O AM	
]	9 AM	
]	10 AM	
	11 AM	
Notes   More Reflect	All notes 12 PM	
	12 PM	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	OTN	
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	11 PM	

Top priorities	Schedule	_
	7 AM	Q1
		Q2
	8 AM	
		Q3
	9 AM	
		Q4
	10 AM	
Notes   More Reflect All notes	11 AM	Jan
Notes   More Reflect All flotes		_
	12 PM	Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	~
		May
	4 PM	
		п
	5 PM	Jun
	6 PM	
		Jul
	7 PM	50
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	
	11 PM	Nov
	11 1 1/1	Ž
		c
		Dec
		1

Schedule	$\langle 17   \frac{\text{Tuesds}}{\text{Octobe}}$	r >	Week 42   Calendar	Notes
TAM	Top priorities		Schedule	
S AM			7 AM	
SAM				
9 AM  10 AM  11 AM  11 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			8 AM	
10 AM				
10 AM			9 AM	
Notes   More   Reflect   All notes   11 AM			10 AM	
Notes   More   Reflect   All notes			10 AM	
Notes   More   Reflect   All notes   12 PM   1 PM   2 PM   3 PM   4 PM   5 PM   6 PM   7 PM   8 PM   9 PM   10 PM   11 PM   12 PM   12 PM   12 PM   11 PM   11 PM   12 PM   12 PM   12 PM   11 PM   11 PM   11 PM   11 PM   12 PM   12 PM   11 PM   11 PM   12 PM   12 PM   12 PM   12 PM   13 PM   13 PM   14 PM   14 PM   14 PM   14 PM   15			11 AM	
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM	Notes   More	Reflect		
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM			12 PM	
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM			1 PM	
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM			2 PM	
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			9 PW	
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM			3 P.M	
5 PM  6 PM  7 PM  8 PM  9 PM  10 PM			4 PM	
6 PM  7 PM  8 PM  9 PM  10 PM				
6 PM  7 PM  8 PM  9 PM  10 PM			5 PM	
7 PM  8 PM  9 PM  10 PM  11 PM				
7 PM  8 PM  9 PM  10 PM  11 PM			6 PM	
8 PM  9 PM  10 PM  11 PM				
8 PM 9 PM 10 PM 11 PM			7 PM	
9 PM  10 PM  11 PM				
9 PM  10 PM  11 PM			8 PM	
10 PM  11 PM			g PM	
11 PM			<i>31</i> M	
11 PM			10 PM	
			11 PM	

$\langle 18    ext{Wednesday} \atop  ext{October}  angle$	Week 42   Calendar   Notes	- ,
Cop priorities	Schedule	
]	7 AM	-
]		-
]	8 AM	-
]	9 AM	-
]		
	10 AM	
]		-
Notes   More Reflect	All notes 11 AM	-
Tuenect	12 PM	-
	12.1.11	-
	1 PM	-
		-
	2 PM	_
	3 PM	-
	9 t M	-  -
	4 PM	-
		_
	5 PM	-
	c DM	-
	6 PM	-
	7 PM	-  -
	8 PM	
		-
	9 PM	-
	10 PM	-
	11 PM	
		L

	•		
Top priorities		Schedule	O ₁
		7 AM	
		8 AM	O O
		O AIVI	
		9 AM	Č
			Q4
		10 AM	
27	D. 0	11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
		4 PM	
		5 PM	Jun
		6 PM	Jul
			l.t
		7 PM	<u>5</u>
			Aug
		8 PM	
		9 PM	Sep
		01111	
		10 PM	Oct
		11 PM	Nov
			Dec
			"

$\langle 20   { ext{Friday} \over  ext{October}}  angle$	Week 42   Calendar   Notes	S
Top priorities	Schedule	_
	7 AM	
		_
	8 AM	
<u> </u>	9 AM	_
<u>-</u> ]		
	10 AM	_
	11 AM	
Notes   More Reflect	All notes	_
	12 PM	
	1 PM	_
	1111	_
	2 PM	_
	3 PM	_
	4 DM	_
	4 PM	
	5 PM	-
	6 PM	
		_
	7 PM	
	8 PM	_
		_
	9 PM	_
	10 PM	
	11 DW	_
	11 PM	_
		_

	— .
Schedule	_
7 AM	_
e AM	_
o Alvi	
9 AM	- L
10 AM	
	_
	_
12 PM	_ [
1 PM	
	$-\lfloor$
2 1 1/1	_
3 PM	
4 PM	_
5 PM	_
6 PM	
	_
7 PM	_
8 PM	_
	_
9 PM	
	_
10 PM	<b>—</b>
11 PM	-
	— L
	7 AM  8 AM  9 AM  10 AM  11 AM  All notes  12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM

le	
	_
	_
	_
1	ſ

$\langle  23  {}^{ ext{Monday}}_{ ext{October}}  angle$	Week 43   Calendar   Note	s _
Cop priorities	Schedule	
]	7 AM	_
]		_
]	8 AM	_
]	9 AM	-
		-
]	10 AM	
		_
7	11 AM	
Notes   More Reflect	All notes	_
	12 PM	_
	1 PM	
		_
	2 PM	_
	3 PM	_
	4 DM	_
	4 PM	-
	5 PM	-
		_
	6 PM	
		_
	7 PM	_
	8 PM	- [
	O I M	_
	9 PM	-
	10 PM	
		_
	11 PM	_
		-

4 24 Tuesda Octobe		Week 43   Calend	lar Notes
Top priorities		Schedule	 \
		7 AM	
			\( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \)
		8 AM	
		9 AM	కొ
		3 AW	
		10 AM	Q4
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	Mar
		2 PM	$oxed{\mathbb{Z}}$
		2 1 W	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		a DM	
		6 PM	lul
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
			Oct
		10 PM	
		11 PM	Nov
		11 F IVI	ž
			Dec

$\langle 25    { ext{Wednesday} \over  ext{October}}   angle$	Week 43   Calendar   Not	es
Cop priorities	Schedule	
]	7 AM	_  -
	8 AM	
]	0.434	
]	9 AM	
]	10 AM	
]	10 1111	_ [
	11 AM	_
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	a DW	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	0 DM	_
	9 PM	
	10 PM	
	47.4.4	
		_

Week 43   Calendar   Notes	S 
Schedule	_
7 AM	_
	_
8 AM	_
9 AM	-
	_
	_
	_
11 AM	
	_
12 PM	_
	_
1 PM	_
2 PM	- [
2 1 11	-
3 PM	-
	_
4 PM	
	_
5 PM	_
c DM	_
6 PM	-
7 PM	-
	-
8 PM	-
9 PM	
	_
10 PM	_ [
	_ [
11 PM	-
	-
	7 AM  8 AM  9 AM  10 AM  11 AM  All notes  12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM

$\langle 27 \left  egin{array}{c}  ext{Friday} \  ext{October} \end{array}  ight.  ight.  angle$	Week 43   Calendar   No	otes
Cop priorities	Schedule	
]	7 AM	
]	8 AM	
]	9 AM	
	10 AM	
Notes   More Reflect	All notes	
<u> </u>	12 PM	
	1 PM	
	2 PM	
	21111	
	3 PM	
	4 PM	
	5 PM	
		'
	6 PM	
	77.701	_
	7 PM	
	8 PM	— [-
	9 PM	
	10 PM	
	10 1 101	
	11 PM	

$\langle 28 \mid ^{ ext{Saturday}}_{ ext{October}}  angle$	Week 43   Calendar   Not	tes
op priorities	Schedule	
1	7 AM	
	8 AM	
]	9 AM	
]	9 AW	
]	10 AM	
		i
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	3 PM	
	3 F W	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	9 r W	
	10 PM	
	11 PM	—

$\langle 29   { ext{Sunday} \over  ext{October}}  angle$	Week 44   Calendar   N	Notes
op priorities	Schedule	
	7 AM	
] ]	8 AM	
]	9 AM	
]		
	10 AM	
]		
Totes   More Reflect	All notes 11 AM	
lotes   More Renect	12 PM	
	12.1 11	
	1 PM	
	2 PM	
	a DW	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	10 1 101	
	11 PM	

$\langle 30 \mid ^{ ext{Monday}}_{ ext{October}}  angle$	Week 44   Calendar   I	Notes
Top priorities	Schedule	5
	7 AM	
		6
	8 AM	
	9 AM	
	10 AM	
Notes   More Reflect	All notes	l.e.l.
	12 PM	다. 
	1 PM	Mar
	2 PM	
	3 PM	Apr
	4 PM	\
	5 PM	ui]
	6 PM	<u> </u>
	7 PM	Aπο
	8 PM	
	9 PM	Sept.
	10 PM	O
	11 PM	N N
		Dec

$\left\langle \begin{array}{c c} 31 & { ext{Tuesday} \\  ext{October}} \end{array}  ight angle$	Week 44   Calendar   N	otes
op priorities	Schedule	
	7 AM	
	8 AM	
] ]	9 AM	
]	9 AW	
]	10 AM	
	11 AM	
fotes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	2 1 IVI	
	3 PM	
	4 PM	
	5 PM	
	c DM	
	6 PM	
	7 PM	—
	8 PM	
	9 PM	
	10 PM	
	11 DM	
	11 PM	

$\langle 1 \mid { ext{Wednesday} \over  ext{November}}  angle$		Week 44   Calendar   N	Votes
Top priorities		Schedule	
		7 AM	
			\ \
		8 AM	
			\ \ 
		9 AM	
			Q4
		10 AM	
Notes   More	Reflect	All notes	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	Sep
		9 PM	
		10 PM	Oct
		11 PM	Nov
			Dec

Schedule 7 AM	Q
	05
8 AM	
	 O3
9 AM	
	Q4
10 AM	
	Jan
12 FW	Feb
1 PM	
	Mar
2 PM	
	Apr
3 PM	
	May
4 PM	🗵
	п
5 PM	Jun
6 PM	
01141	Jul
7 PM	
	Aug
8 PM	
	Sep
9 PM	
	Oct
10 PM	
11 PM	Nov
	Dec
	10 AM  11 AM  All notes  12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM

$\langle 3   {}^{ ext{Friday}}_{ ext{November}}  angle$	Week 44   Calendar	Notes
Top priorities	Schedule	\
	7 AM	
		05
	8 AM	
		<u> </u>
	9 AM	
		Q4
	10 AM	
	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	Feb
	1 PM	ar
		Mar
	2 PM	
		Apr
	3 PM	
	4 DM	May
	4 PM	
	5 PM	Jun
	0 1 M	f
	6 PM	
	0111	Jul
	7 PM	
	· ·	Aug
	8 PM	
		Sep
	9 PM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	10 PM	Oct
	11 PM	Nov
		Dec
		Ω

$\langle \begin{array}{c c} 4 & { m Saturday} \\ { m November} \end{array}  angle$	Week 44   Calendar	Notes
Top priorities	Schedule	<u> </u>
	7 AM	
		O2
	8 AM	
		O
	9 AM	
	10.437	Q4
	10 AM	
	11 AM	g
Notes   More Reflect	All notes	Jan
	12 PM	
		Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
		May
	4 PM	L [≥]
	- DM	_
	5 PM	Jun
	6 PM	— <u> </u>
	0 1 M	Jul Jul
	7 PM	
		Aug
	8 PM	
		Sep
	9 PM	\
	10 PM	Oct
	11 PM	Nov
		Dec

<u> </u>		
Cop priorities	Schedule	
]	7 AM	
]	0.414	
]	8 AM	
]	9 AM	
]		
	10 AM	
]		
	11 AM	
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	2 1 1 1 1 1	
	3 PM	
	4 PM	
	5 PM	
	c DM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	11 DV	
	11 PM	

	0.1.1.1	
Top priorities	$\frac{\text{Schedule}}{7 \text{ AM}}$	5
	/ AIVI	
<u></u>	8 AM	
	9 AM	
	10 AM	
	11 AM	I.a.
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
	1 F IVI	
	2 PM	
		Anr
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	O P.WI	<u>F</u>
	7 PM	
		Allo
	8 PM	
		& 2
	9 PM	
	10 PM	
	11 PM	NON NO
		Dec

November /	Week 45   Calendar	Notes
Top priorities	Schedule	
	7 AM	
	8 AM	
	0.434	O
	9 AM	
	10 AM	O ₄
	10 AM	
	11 AM	Jan
Notes   More Reflect	All notes	[
	12 PM	Feb
		\
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
	4 DM	
	4 PM	
	5 PM	Jun
	6 PM	
		Inf
	7 PM	
		Aug
	8 PM	
		Sep Sep
	9 PM	
	10.734	d
	10 PM	
	11 DM	Nov
	11 PM	Ž
		Dec

$\langle 8 \mid ^{ ext{Wednesday}}_{ ext{November}}  angle$	Week 45   Calendar   Notes	
Top priorities	Schedule	Q1
	7 AM	
		Q2
	8 AM	
		03
	9 AM	
	_	Q4
	10 AM	
N. 125	11 AM	Jan
Notes   More Reflect All note	_	
	12 PM	Feb
	1 PM	Mar
		Σ
	2 PM	H
	3 PM	Apr
	3 F.M	
	4 PM	May
	4 1 1/1	
	5 PM	Jun
		j
	6 PM	
		Jul
	7 PM	
		Aug
	8 PM	
		Sep
	9 PM	<u>σ</u>
		+
	10 PM	Oct
	11 PM	Nov
		Dec

Top priorities	Schedule	o
	7 AM	
		\frac{1}{2}
	8 AM	
		\ \O3
	9 AM	
		Q4
	10 AM	
N IM	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	Feb
	1 PM	
	1 1 111	Mar
	2 PM	
		Apr
	3 PM	A
	4 PM	May
	5 PM	Jun
	6 PM	Jul
	7 PM	Aug
	8 PM	
	O I WI	g
	9 PM	Sep
	10 PM	Oct
	11 PM	Nov
		Dec
		Ā

4 10 Friday	ber /	Week 45   Calendar	Notes
Top priorities		Schedule	0
		7 AM	
			O2
		8 AM	
			Ö
		9 AM	
			 Q4
		10 AM	
Notes   Mone	Reflect	All notes 11 AM	Jan
Notes   More	кепест		
		12 PM	Feb Feb
		1 PM	
		1 1 1/1	 Mar
		2 PM	
			Apr
		3 PM	_{\brace{A}{}}
		4 PM	
		5 PM	Jun
		6 PM	Jul
		7 PM	బ్
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	Oct
		10 PM	
		11 PM	Nov
		11 1 IVI	Ž
			Dec

$\langle 11     { ext{Saturday} \over  ext{November}}   angle$	Week 45   Calendar   Note	es
Top priorities	Schedule	_   [0
	7 AM	
		_   0
	8 AM	
	9 AM	_   80
	9 AM	
	10 AM	O4
		·
	11 AM	lan
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
	a DM	_   >
	2 PM	
	3 PM	Apr
	4 PM	— May
	5 PM	
		_
	6 PM	_   Ę
	- DM	
	7 PM	Allo
	8 PM	_
		_   e
	9 PM	$- \mid \mathbf{x}$
	10 PM	_   C
		_ 5
	11 PM	Nov
		_
		Dec

$\langle 12   {\scriptstyle rac{ m Sunday}{ m November}}  angle$	Week 46   Calendar	Notes
Top priorities	Schedule	
	7 AM	
	8 AM	
		83
	9 AM	
	10 AM	Q
	10 AM	
	11 AM	uel
Notes   More Reflect	All notes	
	12 PM	표 연 -
		Ĕ
	1 PM	
	2 PM	
	2 DW	A
	3 PM	
	4 PM	
	5 PM	lm
	6 PM	
	7 PM	Апо
		4
	8 PM	
	9 PM	Sept.
	<i>9</i> 1 W	
	10 PM	5
	11 PM	Nov
		Dec

$\langle 13   \frac{Monds}{Novem}$	ber	Week 46   Calendar   N	lotes
Top priorities		Schedule	5
		7 AM	
			8
		8 AM	
		9 AM	8
		J TIMI	
		10 AM	
	- 0	11 AM	
Notes   More	Reflect	All notes	
		12 PM	<u> </u>
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		4 F IVI	
		5 PM	
		6 PM	3
		7 PM	8
		8 PM	
			5
		9 PM	
			5
		10 PM	
		11 DM	
		11 PM	

$\langle 14 \mid \frac{\text{Tuesd}}{\text{Novem}} \rangle$	ay ber	Week 46   Calendar	Notes
Top priorities		Schedule	Q1 011
		7 AM	
			O2
		8 AM	
			\\ \O3
		9 AM	
			Q4
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
		12 PM	Feb
		1 PM	Mar
		2 PM	
		3 PM	Apr
		4 PM	May
		5 PM	Jun
		6 PM	Jul
		7 PM	Aug
		8 PM	
		9 PM	Sep
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle 15 \left  egin{array}{l}  ext{Wednesday} \  ext{November} \end{array}  ight.  ight.$	Week 46   Calendar	Notes
Top priorities	Schedule	
	7 AM	
	8 AM	
		83
	9 AM	
	10 AM	Q
	10 AW	
	11 AM	
Notes   More Reflect	All notes	<u> </u>
	12 PM	Feb Feb
		Ĕ
	1 PM	
	2 PM	
	2 DW	Apr
	3 PM	
	4 PM	
	5 PM	Til.
	6 PM	
	7 PM	A119
		4
	8 PM	
	9 PM	Se S
	9 1 W	
	10 PM	G
	11 PM	Nov
		 Dec

Cop priorities	Schedule	
	7 AM	
]	8 AM	
	9 AM	
]	10.437	
]	10 AM	
1	11 AM	
Notes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	11 PM	
	11 F IVI	

$\langle 17   \frac{\text{Friday}}{\text{Novem}}$	ber	Week 46   Calendar	Notes
Top priorities		Schedule	
		7 AM	
			O2
		8 AM	
			c
		9 AM	
		10 AM	Q
		11 AM	lan
Notes   More	Reflect	All notes	
		12 PM	Heb
		·	
		1 PM	Mar A
		2 PM	[≥
		2 1 101	
		3 PM	Apr
		4 PM	
		5 PM	mt.
		6 PM	
		O F IVI	———   I
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 DM	to
		10 PM	
		11 PM	Nov
		11.111	
			Dec

$\langle 18   { ext{Saturd} \over  ext{Novemb}}$	oer /	Week 46   Calenda	ar   Notes
Γop priorities		Schedule	
]		7 AM	
		8 AM	
<u> </u>		9 AM	
<u>-</u>		J AM	
		10 AM	
		11 AM	
Notes   More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

$\langle 19   \frac{\text{Sund}}{\text{Novem}}$	ay ber	Week 47   Calenda	r Notes
Top priorities		Schedule	
		7 AM	
		8 AM	
		9 AM	8
		9 AW	
		10 AM	G
Notes   More	Reflect	All notes 11 AM	I. I. I.
	1001000	12 PM	—————————————————————————————————————
		1 PM	Mar
		2 PM	
		3 PM	A
		4 PM	
		5 PM	
		6 PM	
		7 PM	Ang
		8 PM	
		9 PM	Sep
		10 PM	C
		11 PM	A C

Top priorities	Schedule	
	7 AM	
<u>-</u> ]		
	8 AM	
	9 AM	
	10 AM	
Notes   More Reflect	All notes 11 AM	
Notes   More Renect	12 PM	
	12 1 IVI	
	1 PM	
	2 PM	-
	3 PM	
	4 PM	
	5 PM	
	O FWI	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10.724	
	10 PM	
	11 PM	
	11 L M	

$\langle 21   \frac{\text{Tueso}}{\text{Noven}}$	day hber	Week 47   Calendar   Not	es
Top priorities		Schedule	_   [
		7 AM	
			0
		8 AM	
		9 AM	C
		10 AM	
Notes   More	Reflect	All notes	
		12 PM	— da 
		1 PM	
		2 PM	
		3 PM	Anr
		4 PM	
		5 PM	lul.
		6 PM	—   I
		7 PM	Α11σ
		8 PM	Sep
		9 PM	
		10 PM	
		11 PM	Nov

$\langle 22     { ext{Wednesday} \over  ext{November}}$	y	Week 47   Calendar   No	otes
Top priorities		Schedule	0
		7 AM	
			0
		8 AM	
		9 AM	O
		3 AM	
		10 AM	 O4
		11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	 Mar
		0 DM	≥
		2 PM	<u></u>
		3 PM	Apr
		4 PM	
		5 PM	Jun
		6 PM	Inf
		7 PM	
		/ PWI	Aug
		8 PM	
			Sep
		9 PM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		10 PM	Oct
		11 PM	Nov
			Dec

$\langle                   $	Week 47   Calendar   N	otes
op priorities	Schedule	
	7 AM	
]	8 AM	
]		
	9 AM	
	10 AM	
1	11 AM	
Totes   More Reflect	All notes	
	12 PM	
	1 PM	
	1 F WI	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	a DM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	0.1.11	
	10 PM	
	11 PM	

4 24   Friday	ber /	Week 47   Calendar   No	otes
Top priorities		Schedule	5
		7 AM	
		9 AM	6
		8 AM	
		9 AM	[ ~~~
		10 AM	
Notes   More	Reflect	All notes	u
		12 PM	
		1 PM	\
		2 PM	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		3 PM	
		4 PM	XeV
		5 PM	<u>i</u>
		6 PM	
		7 PM	
			δι <b>Δ</b>
		8 PM	
			g
		9 PM	
		10 PM	
		11 PM	Nov.
			Jac

B	a	
Top priorities	Schedule	
<u> </u>	7 AM	
]	8 AM	
- ]		
	9 AM	
]	10 AM	
Notes   More Reflect	$\begin{array}{c} 11 \text{ AM} \\ \hline \text{All notes} \end{array}$	
Notes   More	12 PM	
	12 1 111	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	4 1 IVI	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	i
	10 PM	
	11 PM	

op priorities	Schedule	
	7 AM	
	8 AM	
1	9 AM	
]	a Aivi	
	10 AM	
	11 AM	
otes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	_
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	11 PM	

$\langle 27   rac{ ext{Monday}}{ ext{November}}$	<i>&gt;</i>	Week 48   Calenda	r Notes
Top priorities		Schedule	
		7 AM	
<u> </u>		8 AM	
		9 AM	
		10 AM	
Notes   More	Reflect	All notes	
		12 PM	
		1 PM	
		2 PM	
		3 PM	
		4 PM	
		5 PM	
		6 PM	
		7 PM	
		8 PM	
		9 PM	
		10 PM	
		11 PM	

Top priorities	\ \ \ \alpha\to\   Novemb	•		
8 AM  9 AM  10 AM  11 AM  Notes   More   Reflect   All notes    12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM				
8 AM 9 AM 10 AM 11 AM Notes   More   Reflect   All notes   12 PM 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM			7 AM	
9 AM  10 AM  11 AM  Notes   More Reflect All notes   12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM			8 AM	
9 AM  10 AM  11 AM  Notes   More Reflect All notes  12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM			O AW	
10 AM			9 AM	
Notes   More   Reflect   All notes   11 AM   12 PM   12 PM   12 PM   13 PM   14 PM   14 PM   15 PM   15 PM   16 PM				
Notes   More Reflect All notes   11 AM			10 AM	
Notes   More   Reflect   All notes   12 PM   1 PM   2 PM   3 PM   4 PM   5 PM   6 PM   7 PM   8 PM   9 PM   10	]			
1 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM	T . LD.C	D. G. J		
1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	Notes   More	Кепест		
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM			12 PM	
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM			1 PM	
3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM			2 PM	
4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM				
5 PM 6 PM 7 PM 8 PM 9 PM			3 PM	
5 PM 6 PM 7 PM 8 PM 9 PM				
6 PM  7 PM  8 PM  9 PM  10 PM			4 PM	
6 PM  7 PM  8 PM  9 PM  10 PM			5 PM	
7 PM  8 PM  9 PM  10 PM				
8 PM 9 PM 10 PM			6 PM	
8 PM 9 PM 10 PM				
9 PM 10 PM			7 PM	
9 PM 10 PM				
10 PM			8 PM	
10 PM			0 PM	
			9 F IVI	<u> </u>
			10 PM	
11 PM				
			11 PM	

$\langle 29   { ext{Wednesday} \over  ext{November}}  angle$	Week 48   Calendar	Notes
Top priorities	Schedule	
	7 AM	
]		
]	8 AM	
	9 AM	
]		
	10 AM	
Jotes   More Reflect	All notes	
	12 PM	
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	
	7 PM	
	8 PM	
	9 PM	
	10 PM	
	11 PM	

$\langle 30   {}^{ ext{Thursday}}_{ ext{November}}  angle$	<u> </u>	
Top priorities	Schedule	
	7 AM	
		8
	8 AM	
		8
	9 AM	
	10 AM	
	11 AM	
Notes   More Reflect	All notes 11 AM	
Tiones   Note	12 PM	
	12 1 11	<u></u> 5
	1 PM	
	2 PM	
	3 PM	
	4 PM	
	5 PM	
	6 PM	3
	7 PM	
	/ rw	
	8 PM	
	9 PM	
	10 PM	5
	11 PM	

$\langle 1 \mid ^{ ext{Friday}}_{ ext{December}}  angle$	Week 48   Calendar   Notes	
Top priorities	Schedule	Q1
	7 AM	
		Q2
	8 AM	-
	9 AM	Q3
	J HW	Q4
	10 AM	
Notes   More Reflect All notes	11 AM	Jan
	12 PM	Feb
	1 PM	Mar
	2 PM	-
	3 PM	Apr
	4 PM	May
	5 PM	Jun
	6 PM	Jul
	7 PM	Aug
	8 PM	
	9 PM	Sep
	10 PM	Oct
	11 PM	Nov
		Dec

$\langle \ 2     { ext{Saturday} \over  ext{December}} \  angle$	Week 48   Calendar   Notes	
Top priorities	Schedule	Q1
	7 AM	
	_	Q2
	8 AM	
		<b>Q</b> 3
	9 AM	
		Q4
	10 AM	
Notes   More Reflect All note	11 AM	Jan
		Feb
	1 PM	Mar
	2 PM	
	3 PM	Apr
	4 PM	May
	5 PM	Jun
	6 PM	Jul
	7 PM	Aug
	8 PM	
	9 PM	Sep
	10 PM	Oct
	11 PM	Nov
		Dec

$\langle \ 3 \    ext{Sunday} \  ext{December} \  angle$	Week 49   Calendar	Notes
Top priorities	Schedule	 
	7 AM	
		\text{0}{\text{0}}
	8 AM	
		<u> </u>
	9 AM	
		Q4
	10 AM	
	11 AM	Jan
Notes   More Reflect All	notes	
	12 PM	Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
	4 PM	May
	5 PM	Jun
	6 PM	Jul
		f
	7 PM	50
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	
	11 PM	Nov
		Dec

$\langle 4 \mid { ext{Monday} \atop  ext{December}}  angle$	Week 49   Calendar   Notes
Top priorities	Schedule
	7 AM
	8 AM
	9 AM
	10 AM
	11 AM
Notes   More Reflect All not	tes
	12 PM
	12 PM
	1 PM
	a DM
	3 PM
	4 PM
	5 PM
	6 PM
	6 PM
	7 PM
	8 PM
	9 PM
	10 PM
	11 PM

$\langle 5 \mid { ext{Tuesday} \over  ext{December}}  angle$		W	eek 49   Calendar	Notes
Top priorities		Sche	dule	
		7 A	M	
				Q2
		8 A	M	
				<u> </u>
		9 A	M	
				Q4
		10 A	M	
Notes   More	Reflect	All notes 11 A	M	Jan
		12 P	M	Feb
		1 P	M	Mar
		2 P	M	
		3 P	M	Apr
		4 P.	M	May
		5 P.	M	Jun
		6 P	M	Jul
		7 P	M	Aug
		8 P	M	Sep
		9 P	M	
		10 P	M	
		11 P.	M	Nov

Top priorities	$\langle        $	Week 49   Calendar   Notes	
7 AM	Top priorities	Schedule	11
			عي ا
S AM			52
9 AM  10 AM  11 AM  Notes   More Reflect All notes  12 PM  2 PM  3 PM  4 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  2 PM  5 PM  10 PM  10 PM  10 PM  10 PM  11 PM  2 PM  5 PM  5 PM  6 PM  10 PM  10 PM  10 PM  11 PM  2 PM  5 PM  5 PM  6 PM  10 PM  10 PM  10 PM		8 AM	
9 AM  10 AM  11 AM  11 AM  12 PM  2 PM  4 PM  4 PM  5 PM  6 PM  7 PM  8 PM  6 SS  9 PM  10 PM  11 PM  11 PM  11 PM  12 PM  14 PM  15 PM  16 PM  16 PM  17 PM  18 PM  19 PM  10 PM  11 PM  11 PM  12 PM  13 PM  14 PM  15 PM  16 PM  16 PM  16 PM  17 PM  18 PM  18 PM  19 PM  10 PM  11 PM  10 PM  11 PM  10 PM  11 PM			33
		9 AM	0
10 AM			34
Notes   More   Reflect   All notes   11 AM   12 PM   22 PM   24 PM   24 PM   25 PM   25 PM   25 PM   26 PM   27 PM   26 PM   27 PM		10 AM	
Notes   More   Reflect   All notes   12 PM   28 PM   2 P			1
Notes   More   Reflect   All notes   12 PM   2 PM			Jan
1 PM	Notes   More Reflect All no	<u>ttes</u>	
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM  5 M  6 M  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  6 M  7 D  7 D  7 D  7 D  7 D  7 D  7 D  7		12 PM	g-j
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  8 PM  10 PM  11 PM  2 DM  Adv  Adv  Adv  Adv  Adv  Adv  Adv  Ad			
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM		1 PM	ar
3 PM   2			Z
A PM		2 PM	
A PM			Apı
S PM		3 PM	
S PM		4 DM	ſay
For the second		4 PM	
For the second		5 PM	l e
7 PM 8 PM 9 PM 10 PM 11 PM			J.
7 PM 8 PM 9 PM 10 PM 11 PM		6 PM	
No			Ju
No		7 PM	
8 PM 9 PM 10 PM 11 PM 20 20 20 20 20 20 20 20 20 20 20 20 20			Aug
10 PM 50 0		8 PM	<u> </u>
10 PM 50 0			eb
11 PM 8		9 PM	N
11 PM 8			1 +5
		10 PM	Ŏ
		11 PM	Nov
Dec			
			Dec

December /	Week 49   Calendar   Notes	ı
Top priorities	Schedule	Q1
	7 AM	
		Q2
	8 AM	
		Q3
	9 AM	
		Q4
	10 AM	
		l g
Notes   More Reflect All notes	11 AM	Jan
	12 PM	Feb
	1 PM	Mar
	2 PM	-
	3 PM	Apr
	4 PM	May
	5 PM	Jun
	6 PM	Jul
	7 PM	Aug
	8 PM	Sep
	9 PM	N N
	10 PM	Oct
	11 PM	Nov
		Dec

( 8	$\left. egin{array}{c} { m Friday} \ { m December} \end{array}  ight.  ight.$	Week 49   Calendar   Notes	
Top pr	iorities	Schedule	Q1
		7 AM	
			Q2
		8 AM	
			Q3
		9 AM	
			Q4
		10 AM	0
			I
		11 AM	Jan
Notes	More Reflect All not	tes	
		12 PM	۾ ا
			Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			2.
		4 PM	May
		5 PM	Jun
		6 PM	Jul
			ا ر
		7 PM	90
			Aug
		8 PM	
			Sep
		9 PM	01
			1 +
		10 PM	Oct
		11 PM	Nov
			Dec
			$\Box$

Top priorities	$\langle \ \ 9 \   \ ^{ ext{Saturday}}_{ ext{December}} \  angle$	Week 49   Calendar   Notes	
TAM	Top priorities	Schedule	21
S AM		7 AM	
S AM			52
9 AM  10 AM  11 AM  Notes   More Reflect All notes  12 PM  2 PM  3 PM  4 PM  4 PM  5 PM  6 PM  7 PM  8 PM  8 PM  8 PM  9 PM  10 PM  11 PM  2 PM  5 PM  10 PM  10 PM  10 PM  11 PM  2 PM  5 PM  10 PM  10 PM  11 PM  2 PM  5 PM  5 PM  6 PM  10 PM  10 PM  11 PM  11 PM  2 PM  5 PM  5 PM  6 PM  10 PM  10 PM  11 PM  11 PM		8 AM	
S   S   S   S   S   S   S   S   S   S			23
10 AM		9 AM	
10 AM			24
Notes   More   Reflect   All notes   11 AM   12 PM   24 PM   24 PM   24 PM   25 PM   25 PM   26 PM   26 PM   27 PM   26 PM   27 PM   27 PM   27 PM   28 PM		10 AM	
Notes   More   Reflect   All notes   12 PM   2 PM			1
Notes   More   Reflect   All notes   12 PM   2 PM		11 AM	Jan
1 PM	Notes   More Reflect All not	es	
1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  8 PM  10 PM  11 PM  5 N		12 PM	ep
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  8 PM  10 PM  11 PM  2 DM  Adv  AeW  AeW  AeW  AeW  AeW  AeW  AeW  Ae			E
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM		1 PM	<b>F</b> 4
2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM  10 PM  11 PM			Ma
3 PM		2 PM	
3 PM			\pr
5 PM		3 PM	4
5 PM			ay
Fig.		4 PM	Ž
Fig.			
7 PM		5 PM	Jur
7 PM			
7 PM 8 PM 9 PM 10 PM 11 PM		6 PM	Inl
No			
S PM   S PM   S   S   S   S   S   S   S   S   S		7 PM	50
9 PM 10 PM 11 PM 20 No			Ar
10 PM 50 0		8 PM	
10 PM 50 0			Sep
11 PM & Z		9 PM	
11 PM & Z			t
		10 PM	
			>
		11 PM	No.
Dec .			
			Dec

Top priorities	Schedule	_
	7 AM	~   ~
	1 1111	
	8 AM	\
		<u> </u>
	9 AM	
		<b>Q</b> 4
	10 AM	
		_
Notes   More Reflect	All notes 11 AM	Jan
Notes   More Reflect	12 PM	
	12 F IVI	Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
		May
	4 PM	<u> </u>
	5 PM	Jun
		f
	6 PM	
		Jul
	7 PM	50
		Aug
	8 PM	
		Sep
	9 PM	
	10 PM	Oct
	10 L M	
	11 PM	Nov
		Dec
		Õ

Top priorities	Schedule	
	7 AM	Q1
		Q2
	8 AM	
		<b>%</b>
	9 AM	
		Q4
	10 AM	
	11 AM	Jan
Notes   More		J
· ·	12 PM	Feb
	1 PM	Mar
	2 PM	
	3 PM	Apr
	4 PM	May
	5 PM	Jun
	6 PM	Jul
	7 PM	Aug
	8 PM	
	9 PM	Sep
	10 PM	Oct
	11 PM	Nov
		Dec

$\langle 12   { ext{Tuesday} \over  ext{December}}  angle$	Schedule	
	7 AM	Q1
	8 AM	<u>~</u>
		<u> </u>
	9 AM	
		<b>Q</b> 4
	10 AM	
N IM	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	Feb
	1 PM	
		Mar
		Apr
	3 PM	L
		May
	4 PM	X
		п
	5 PM	Jun
	6 PM	
	01111	Jul
	7 PM	
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	
	11 DV	≥
	11 PM	Nov
		Dec

Top priorities	Schedule	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	7 AM	-   3
		05
	8 AM	
		<u> </u>
	9 AM	
		Q4
	10 AM	_
		_   _
Notes   More Refle	All notes	Jan
- Tene	12 PM	-
	12 1 1/1	Feb
	1 PM	-
		Mar
	2 PM	
		Apr
	3 PM	- 🔼
		ay _
	4 PM	May
	5 PM	Jun
		_
	6 PM	Jul
	7 PM	_
	7 1 M	Aug
	8 PM	-
		Sep
	9 PM	-   w
		- 2
	10 PM	Oct
		-   -
	11 PM	Nov
		_
		Dec



$\langle 15   { ext{Friday} \atop  ext{December}}  angle$	Week 50   Calendar	Notes
Top priorities	Schedule	Q1
	7 AM	
		Q2
	8 AM	
		\ \text{O}3
	9 AM	
		Q4
	10 AM	
Notes   More Reflect	All notes	Jan
Trouble   More Tremes	12 PM	
	12 F IVI	Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	Ā
	4 PM	May
	5 PM	Jun
	6 PM	Jul
		r
	7 PM	50
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	
	11 PM	Nov
		Dec

Saturday December Week 50 | Calendar | Notes Top priorities Schedule  $Q_1$ 7 AM  $Q_2$ 8 AM Q39 AM10 AM11 AM Notes | More Reflect All notes 12 PM Feb 1 PM $\operatorname{Mar}$ 2 PM $\operatorname{Apr}$ 3 PM $4~\mathrm{PM}$ Jnn 5 PM6 PM  $7~\mathrm{PM}$ 8 PM ${\rm Sep}$ 9 PMOct10 PM Nov11 PM  $\mathrm{Dec}$ 

Top priorities	Schedule	
	7 AM	\ \frac{Q}{1}
	I AW	
	8 AM	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		<u> </u>
	9 AM	
		Q4
	10 AM	
	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	Feb
	1 DM	
	1 PM	Mar
	2 PM	≥
		Apr
	3 PM	_{[A}
	4 PM	May
	5 PM	Jun
	6 PM	Jul
	7 PM	
	( 1 1/1	Aug
	8 PM	
		Sep
	9 PM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	10 PM	Oct
	11 PM	Nov
		Dec

Top priorities	Schedule	
	7 AM	
		 O2
	8 AM	
		O3
	9 AM	
		Q4
	10 AM	
		__
Notes   More Reflect	All notes	Jan
Troics   More Treffeet	12 PM	
	12 1 111	Feb Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
	4.004	
	4 PM	
	5 PM	Jun
		r
	6 PM	Inf
		ı̈́
	7 PM	ω
		Aug
	8 PM	
	o DM	Sep
	9 PM	
	10 PM	Oct
	11 PM	Nov
		Dec

$\langle ~~19     ^{ ext{Tuesday}}_{ ext{December}} ~  angle$	Week 51   Calendar	Notes
Top priorities	Schedule	<u> </u>
	7 AM	
		Q2
	8 AM	
		Q3
	9 AM	
		Q4
	10 AM	
	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
	4 DM	May
	4 PM	
	5 PM	Jun
	0 1 M	L
	6 PM	
		Jul
	7 PM	
		Aug
	8 PM	
		des
	9 PM	\ \ \ \ \ \ \
	10 PM	Oct
	11 PM	Nov
		Dec

Top priorities		Schedule	\ \&\
		7 AM	
			\\ \text{O}_2
		8 AM	
			<u> </u>
		9 AM	
			Q4
		10 AM	
		11 AM	
Notes   More	Reflect	All notes	Jan
11010	Tonico	12 PM	
		12 1 111	Feb
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	[≥]
			п
		5 PM	Jun
		6 PM	
			lut
		7 PM	
			Aug
		8 PM	
			Sep
		9 PM	
		10 PM	
		11 PM	Nov
			Dec

$\langle 21     ^{ ext{Thursday}}_{ ext{December}}   angle$	Week 51   Calendar   Notes	
Top priorities	Schedule	Q1
	7 AM	
		Q2
	8 AM	
		Q3
	9 AM	
		Q4
	10 AM	
Notes   More Reflect	All notes	Jan
Totes   More	12 PM	
	12 1 W	Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	A
		ry
	4 PM	May
	5 PM	Jun
	6 PM	Jul
	7 PM	Aug
	0 DM	A
	8 PM	d
	9 PM	Sep
	3 1 W	
	10 PM	Oct
	11 PM	Nov
		Dec
		Ď

$\langle 22   \frac{\text{Friday}}{\text{Decembe}}$	·	Schedule	
		7 AM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		/ AM	
		8 AM	\
			<u> </u>
		9 AM	
			Q4
		10 AM	
27	D (1)	11 AM	Jan
Notes   More	Reflect	All notes	
		12 PM	Feb
		1 PM	
		1111	Mar
		2 PM	
			Apr
		3 PM	🔻
			May
		4 PM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			п
		5 PM	Jun
		6 PM	
			Jul
		7 PM	50
			Aug
		8 PM	
			Sep
		9 PM	
			Oct
		10 PM	
		11 PM	Nov
		11 f IVI	Ž
			Dec

Top priorities	Schedule	
	7 AM	Q1
		\\ \O_2\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	8 AM	
		<u> </u>
	9 AM	
		Q4
	10 AM	
N	11 AM	Jan
Notes   More Reflect	All notes	
	12 PM	Feb
	1 PM	
	11111	Mar
	2 PM	
		Apr
	3 PM	
		as a
	4 PM	May
		g
	5 PM	Jun
	6 PM	
	O F IVI	Jul
	7 PM	
		Aug
	8 PM	
		deS
	9 PM	
	10 PM	
	11 704	
	11 PM	Nov
		Dec



Schedule	I
	Ö
7 AM	
	O 0
O AW	O3
9 AM	
	Q4
10 AM	
	Jan
12 PM	Feb
1 PM	
	Mar
2 PM	
	Apr
3 PM	
4 DM	May
4 PM	
5 PM	l mf
6 PM	Jul
	[
7 PM	Aug
• DM	
O I WI	a
9 PM	Sep
10 PM	Oct
11 PM	Nov
	Dec
	10 AM  11 AM  All notes  12 PM  1 PM  2 PM  3 PM  4 PM  5 PM  6 PM  7 PM  8 PM  9 PM

Top priorities	Schedule	
	7 AM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		\frac{1}{\sigma}
	8 AM	
		<u> </u>
	9 AM	
		Q4
	10 AM	
N. IM	11 AM	Jan
Notes   More Reflec		
	12 PM	Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
		May
	4 PM	X
		g
	5 PM	Jun
	6 PM	
	0 1 101	Jul
	7 PM	
		Aug
	8 PM	
		Sep
	9 PM	
		Oct
	10 PM	
	11 DM	
	11 PM	Nov
		Dec

	0.1.3.1	
Top priorities	Schedule	O
	7 AM	
	8 AM	Q
		O3
	9 AM	
		Q4
	10 AM	
		_
Notes   More Reflect	All notes 11 AM	Jan
Notes   More Renect	All notes 12 PM	
	12 F IVI	Feb Feb
	1 PM	
		Mar
	2 PM	
		Apr
	3 PM	
	4 DM	May
	4 PM	_
	5 PM	
	6 PM	Jul
		[
	7 PM	Aug
	o DW	$$ $\mid$ $_{ m P}$
	8 PM	a
	9 PM	Sep
	10 PM	Oct
	11 PM	Nov N
		Dec

Top priorities		Schedule	
		7 AM	\
			O2
		8 AM	
			\ \ \ \ \
		9 AM	
			Q4
		10 AM	
Notes   More	Reflect	All notes 11 AM	Jan
- Totes   More	Henect	12 PM	
		12 1 1/1	Feb.
		1 PM	
			Mar
		2 PM	
			Apr
		3 PM	
			May
		4 PM	≥
		5 PM	Jun
		5 PM	l.
		6 PM	
			Jul
		7 PM	b0
			Aug
		8 PM	
			Sep
		9 PM	
		40.725	Oct
		10 PM	
		11 DM	_≥
		11 PM	Nov
			Dec

Saturday December Week 52 | Calendar | Notes Top priorities Schedule  $Q_1$ 7 AM  $Q_2$ 8 AM Q39 AM10 AM11 AM Notes | More Reflect All notes 12 PM Feb 1 PM $\operatorname{Mar}$ 2 PM $\operatorname{Apr}$ 3 PM $4~\mathrm{PM}$ Jnn 5 PM6 PM  $7~\mathrm{PM}$ 8 PM ${\rm Sep}$ 9 PMOct10 PM Nov11 PM  $\mathrm{Dec}$ 

Sunday Week 52 | Calendar | Notes December Top priorities Schedule  $Q_1$ 7 AM  $Q_2$ 8 AM Q39 AM 10 AM11 AM Notes | More Reflect All notes 12 PM Feb 1 PM $\operatorname{Mar}$ 2 PMApr3 PM $4~\mathrm{PM}$ Jun 5 PM6 PM  $7~\mathrm{PM}$ 8 PM ${\rm Sep}$ 9 PMOct10 PM Nov11 PM  $\mathrm{Dec}$ 

$1\mid_{\text{January}}^{\text{Sunday}}\;\rangle$		Week 1 Ca	lendar   Notes
Things I'm grateful for			Q1
			~ ~ ~
The best thing that happened	ed today		Q4
			Jan
Daily log			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov

$\langle \hspace{.1cm} 2 \hspace{.1cm}   \hspace{.1cm}  ext{Monday} \hspace{.1cm} \rangle$	Week 1   Calendar   Notes
Things I'm grateful for	Q1
	\frac{1}{3}
The best thing that happened today	
	40
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ 3 \    ext{ Tuesday } \  angle$	Week 1   Calendar   Notes
Things I'm grateful for	Q1
	\text{\displays } \displ
	\ \ \
The best thing that happened today	\$\displays{6}\$
	Jan
Daily log	Feb
	Mar
	Apr
	May
	mf.
	Jul.
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 4 & { m Wednesday} \\ { m January} \end{array}  ight angle$ Week 1   Calendar	Notes
Things I'm grateful for	Q1
	 05
The best thing that happened today	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	mf
	Jul
	Aug
	des
	x
	Oct
	Nov

$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	es
Things I'm grateful for	Q1
	\
	_ _ _
The best thing that happened today	- <del>  4</del> 0
	Jan
Daily log	Feb
	Apr
	   May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle ~~6~ ^{ ext{Friday}}_{ ext{January}}~ angle$	Week 1   Calendar   Notes
Things I'm grateful for	Q1
	Ŏ2
The best thing that happened today	49
	Jan
Daily log	Feb
	Mar
	Apr
	May
	mf.
	lut
	Aug
	des
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 7 & { m Saturday} \\ { m January} \end{array} \right angle$ Week 1   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<u> </u>
The best thing that happened today	
	Q4
	Jan
Daily log	p
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 8 \mid ^{ ext{Sunday}}_{ ext{January}}  angle$	Week 2 $\mid$ Calendar $\mid$ Notes
Things I'm grateful for	Q1
	89
The best thing that happened today	49
	Jan
Daily log	Feb
	Mar
	Apr
	May
	l ml
	lul lul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 9 & {\scriptstyle Monday} \\ {\scriptstyle January} \end{array} \right angle$ Week 2   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	- <del> </del>
The best thing that happened today	
	Q4
	Jan
Daily log	
	Feb
	Mar
	-   -   -
	Apr
	May
	Jun
	-   -
	Jul
	Aug
	_
	Sep
	- +
	Oct
	Nov
	-
	Dec

$\left\langle \begin{array}{c c} 10 & { ext{Tuesday}} \\ { ext{January}} \end{array} \right angle$ Week 2   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

$\left\langle \begin{array}{c c} 11 & \text{Wednesday} \\ \text{January} \end{array} \right\rangle$ Week 2   Calendar   Notes	
Things I'm grateful for	Q1
	05
	_ <u> </u>
The best thing that happened today	- <del>  0</del>
	_
Daily log	Jan
Daily 10g	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 12 & \text{Thursday} \\ \text{January} \end{array}  angle$ Week 2   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

$\langle \begin{array}{c c} 13 & \text{Friday} \\ \text{January} \end{array} \rangle$ Week 2   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

$\langle \begin{array}{c c} 14 & {\scriptsize Saturday} \\ {\scriptsize January} \end{array}  angle$ Week 2   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

$\langle \ \ 15 \   rac{ ext{Sunday}}{ ext{January}} \  angle$ Week 3 $  \  ext{Calendar} \   \  ext{Note}$	es
Things I'm grateful for	_ 5
	0
	 [3
The best thing that happened today	_ 2
Daily log	
	Apr
	Α11σ
	5
	\

$\langle 16 \left  { ext{Monday} \atop  ext{January}} \right.  angle$	Week 3   Calendar	Notes
Things I'm grateful for		
The best thing that happened today		
Daily log		

$\left\langle \begin{array}{c c} 17 & { ext{Tuesday}} \\ { ext{January}} \end{array} \right angle$ Week 3   Calendar   Notes	
Things I'm grateful for	Q1
	. O
	- CO
The best thing that happened today	. O4
	Jan
Daily log	Feb
	Mar
	Apr
	Mav
	Jun
	Jul
	Aug
	Sep
	Oct
	Dec

$\langle \begin{array}{c c} 18 & \text{Wednesday} \\ \text{January} \end{array} \rangle$ Week 3   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

$\left\langle \begin{array}{c c} 19 & \text{Thursday} \\ \text{January} \end{array} \right\rangle \qquad \qquad \text{Week 3} & \text{Calendar} & \text{Notes} \end{array}$	
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

Week 3   Calendar   No	otes
	O
	ਜ਼ੁ
	\
	Apr
	May N
	 [
	Ang
	§
	to
	\
	Week 3   Calendar   No

$\langle  21  $	
Things I'm grateful for	Q1
	Q2
	<u>Q3</u>
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 22 & {\color{red} Sunday} \\ {\color{gray} January} \end{array}  angle$ 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

$\langle  23  {}^{ ext{Monday}}_{ ext{January}}  angle$ Week 4 $   ext{Calendar} $	tes
Things I'm grateful for	Q1
	\
	\ O3
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	] mn
	Jul
	Aug
	Sep
	 Oct
	Nov

$\langle \begin{array}{c c} 24 & { ext{Tuesday}} \\ { ext{January}} \end{array}  angle$ Week 4   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	\\
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 25 & Wednesday \\ January \end{array}  angle$ 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

$\langle 26     ^{ ext{Thursday}}_{ ext{January}}   angle$ Week 4 $   ^{ ext{Calendar}}     ^{ ext{Notes}}$	s
Things I'm grateful for	Q1
	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	_
The best thing that happened today	_ \
	Jan
Daily log	 Feb
	Apr
	-   -
	Jul
	Aug
	Sep
	_   Oct

$\langle \begin{array}{c c} 27 & { ext{Friday}} \\ { ext{January}} \end{array}  angle$ 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

$\langle \begin{array}{c c} 28 & {}^{\text{Saturday}} \\ {}^{\text{January}} \end{array}  angle$ Week 4   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	g
Daily log	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 29 & {\scriptstyle Sunday} \\ {\scriptstyle January} \end{array}  angle$ Week 5   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

$\langle \ 30     {\scriptstyle{ ext{Monday}} \atop  ext{January}} \  angle$ Week 5   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

$\langle \ 31 \    ext{Tuesday} \ \rangle$ Week 5   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

$\left\langle \begin{array}{c c} 1 & \text{Wednesday} \\ \text{February} \end{array} \right\rangle$ Week 5   Calendar   Notes	5
Things I'm grateful for	Q1
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	l
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec Dec

$\langle 2 \mid ^{ ext{Thursday}}_{ ext{February}}  angle$	Week 5   Calendar   Notes
Things I'm grateful for	Q.
	O2
	\ \O3
The best thing that happened today	4-
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	deS
	Oct
	Nov
	Dec

$\langle 3 \mid {}^{ ext{Friday}}_{ ext{February}}  angle$ Week 5   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

$\left\langle \begin{array}{c c} 4 & {f Saturday} \\ {f February} \end{array} \right angle$ Week 5   Calendar   Notes	
Things I'm grateful for	Q1
	- CO
	. CO
The best thing that happened today	
	Q4
	Jan
Daily log	Feb
	. <u> </u>
	Mar
	Apr
	May
	·   \( \overline{\pi} \)
	Jun
	Jul
	Aug
	-
	Sep
	Oct
	Nov
	-
	Dec

Things I'm grateful for  The best thing that happened today	$\langle 5 \mid ^{ ext{Sunday}}_{ ext{February}}  angle$	Week 6   Calendar   Notes
The best thing that happened today  Daily log  The best thing that happened today  Daily log  The best thing that happened today  The best thing the b	Things I'm grateful for	Ö
The best thing that happened today  Daily log  Lew  Arguman Ar		O 03
The best thing that happened today  Daily log  Lew  Arguman Ar		
Daily log    Daily log   Add	The best thing that happened today	
Daily log		
Now         Oct         Sep         Aug         Jul         Jun         May         Apr         Mar         Pêb		Jan
Nov         Oct         Sep         Aug         Jul         Jun         May         Apr         Max	Daily log	Feb
Nov Oct Sep Aug Jul Jun May Apr		
Nov Oct Sep Aug Jul Jum May		
Nov Oct Sep Aug Jul Jun		Apr
Nov Oct Sep Aug Jul Jun		May
Nov Oct Sep Aug Jul		
Nov Oct Sep Aug		
Nov Sep		lut
Nov		Aug
Nov		
Now No		
		ox

$\left\langle \begin{array}{c c} 6 & {\color{red}Monday} \\ {\color{red}February} \end{array} \right angle$ Week 6 $\left  \begin{array}{c c} {\color{red}Calendar} \end{array} \right $	Notes
Things I'm grateful for	Q1
	\
	\ 03
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 7 & { ext{Tuesday}} \\ { ext{February}} \end{array} \right angle$ Week 6   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

$\langle 8 \mid ^{ ext{Wednesday}}_{ ext{February}}  angle$	Week 6	Calendar	Notes
Things I'm grateful for			Q1
			\
			<del></del>
The best thing that happened today			Q4
			Jan 1
Daily log			
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov

$\left\langle \begin{array}{c c} 9 & { ext{Thursday}} \\ { ext{February}} \end{array} \right angle$ Week 6   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

$\left\langle \begin{array}{c c} 10 & { ext{Friday}} \\ { ext{February}} \end{array}  ight angle$ Week 6   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

$\left\langle \begin{array}{c c} 11 & {\scriptstyle \bf Saturday} \\ {\scriptstyle \bf February} \end{array} \right\rangle$ Week 6   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
	Z —
	Dec

$\langle \begin{array}{c c} 12 & {\scriptstyle Sunday} \\ {\scriptstyle February} \end{array}  angle$ Week 7   Calendar   Notes	
Things I'm grateful for	Q1
	- O
	- C3
The best thing that happened today	. PQ
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 13     { ext{Monday} \over  ext{February}}   angle$ Week 7   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

$\left\langle \begin{array}{c c} 14 & { m Tuesday} \\ { m February} \end{array}  ight angle$ Week 7   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

$\left\langle \begin{array}{c c} 15 & \text{Wednesday} \\ \text{February} \end{array} \right\rangle$ Week 7   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
	"

$\left\langle \begin{array}{c c} 16 & {}^{\text{Thursday}} & {}^{\text{Y}} \end{array} \right\rangle$ Week 7   Calendar   Notes	
Things I'm grateful for	Q ₁
	- O
	- <del> </del>
The best thing that happened today	- PO
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 17 & \text{Friday} \\ \text{February} \end{array} \right\rangle$ Week 7   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

$\langle \begin{array}{c c} 18 & {\color{red} \bf Saturday} \\ {\color{red} \bf February} \end{array}  angle$ Week 7   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

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

$\langle 20 {}^{ ext{Monday}}_{ ext{February}} angle$ Week 8   Calendar   Notes	3
Things I'm grateful for	0.1
	Q2
	_
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	_   
	Nov
	Dec

$\langle \begin{array}{c c} 21 & { ext{Tuesday}} \\ { ext{February}} \end{array}  angle$ Week 8   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

$\langle \begin{array}{c c} 22 & \text{Wednesday} \\ \text{February} \end{array}  angle$ 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

$\left\langle \begin{array}{c c} 23 & \text{Thursday} \\ \text{February} \end{array} \right\rangle$ Week 8   Calendar   Notes	
Things I'm grateful for	Q1
	- O
	- <u> </u>
The best thing that happened today	- PQ
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	- NoN
	Dec

$\langle \begin{array}{c c} 24 & { ext{Friday}} \\ { ext{February}} \end{array}  angle$ 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

$\langle \begin{array}{c c} 25 & {\color{red} {\sf Saturday}} \\ {\color{red} {\sf February}} \end{array}  angle$ Week 8   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

$\langle \begin{array}{c c} 26 & {\color{red}Sunday} \\ {\color{red}February} \end{array}  angle$ Week 9   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
The heat this without he was and to do	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 27 & {\scriptstyle{Monday}} \\ {\scriptstyle{February}} \end{array} \right angle$ Week 9   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

$\langle 28     { ext{Tuesday} \over  ext{February}}   angle$ 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

$\left\langle \begin{array}{c c} 1 & { ext{Wednesday}} \\ { ext{March}} \end{array}  ight angle$	Week 9   Calend	dar 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
		des
		Oct
		Nov
		Dec

$\langle \ 2     _{ ext{March}}^{ ext{Thursday}} \  angle$	Week 9   Calendar   Notes
Things I'm grateful for	Q1
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happened today	
	45
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Int
	Aug
	Sep
	Oct
	Now
	Dec

$\langle 3 \left egin{array}{c} { ext{Friday}} \\ { ext{March}} \end{array} angle$	Week 9 Calendar Notes
Things I'm grateful for	QI
	O2
	O3
The best thing that happened today	
Delle I. a	Jan
Daily log	Feb.
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov

$\left\langle \begin{array}{c c} 4 & {f Saturday} \\ {f March} \end{array} \right angle$ Week 9 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 4
	- x
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 5 & \text{Sunday} \\ \text{March} \end{array} \right\rangle$ Week 10 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	94
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 6 & {\scriptstyle Monday} \\ {\scriptstyle March} \end{array} angle$ Week 10 Calendar	Notes
Things I'm grateful for	Q1
	\ 03
The best thing that happened today	\
	Jan
Daily log	Feb
	Mar
	Apr
	May
	lun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 7 & { m Tuesday} \\ { m March} \end{array} ight angle$ Week 10 Calendar	r Notes
Things I'm grateful for	Q1
	O2
	 03
The best thing that happened today	
	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec
	Ã

$\left\langle \begin{array}{c c} 8 & Wednesday \\ March \end{array} \right\rangle$ 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

Q1
Q_2
Q 3
Q4
Jan
Feb
Mar
Apr
May
Jun
Jul
Aug
Oct
Nov
Dec
$N_{OV} = 0$ ct $S_{OP} = \Lambda_{110} = \Gamma_{11} = \Gamma_{110} = \Lambda_{2V} = \Lambda_{DV}$

$\langle 10 { ext{Friday} \atop ext{March}} angle$	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

$\left\langle \begin{array}{c c} 11 & {f Saturday} \\ {f March} \end{array} \right angle$ Week 10 Calendar Notes	
Things I'm grateful for	Q1
	Q2
The heat this without he would be designed.	03
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 12 & {\scriptstyle Sunday} \\ {\scriptstyle March} \end{array} angle$ Week 11 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

$\langle \begin{array}{c c} 13 & Monday \\ March \end{array} angle$ 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

$\langle 14 \mid { ext{Tuesday} \atop ext{March}} angle$ Week 11 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	63
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 15 & \text{Wednesday} \\ \text{March} \end{array} angle$ 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

$\langle 16 ext{Thursday} \atop ext{March} \rangle$ 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

$\langle \begin{array}{c c} 17 & Friday \\ March \end{array} \rangle$ Week 11 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

$\langle \begin{array}{c c} 18 & {\color{red} \bf Saturday} \\ {\color{blue} \bf March} \end{array} angle$ Week 11 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	624
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 19 & {\scriptstyle Sunday} \\ {\scriptstyle March} \end{array} \rangle$ 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

$\langle \begin{array}{c c} 20 & {\scriptstyle{Monday}} \\ {\scriptstyle{March}} \end{array} angle$ 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

$\langle \begin{array}{c c} 21 & { ext{Tuesday}} \\ { ext{March}} \end{array} angle$ 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

$\left\langle \begin{array}{c c} 22 & \text{Wednesday} \\ \text{March} \end{array} \right angle$ 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

$\langle \begin{array}{c c} 23 & \text{Thursday} \\ \text{March} \end{array} angle$ 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

$\langle \begin{array}{c c} 24 & { ext{Friday}} \\ { ext{March}} \end{array} angle$ Week 12 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

$\langle \begin{array}{c c} 25 & {\color{red} \mathtt{Saturday}} \\ {\color{blue} \mathtt{March}} \end{array} angle$ 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

$\langle \begin{array}{c c} 26 & {\scriptstyle Sunday} \\ {\scriptstyle March} \end{array} angle$ 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

$\langle \begin{array}{c c} 27 & {\scriptstyle{Monday}} \\ {\scriptstyle{March}} \end{array} angle$ 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

$\langle 28 { ext{Tuesday} \over ext{March}} angle$ 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

$\langle \begin{array}{c c} 29 & { ext{Wednesday}} \\ { ext{March}} \end{array} angle$ Week 13 $ $ Calendar $ $ Notes	
Things I'm grateful for	Q1
	Q2
	03
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 30 & \text{Thursday} \\ \text{March} \end{array} angle$ Week 13 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	03
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ 31 {}^{ ext{Friday}}_{ ext{March}} \ angle$ Week 13 $ ext{Calendar} ext{Notes}$	
Things I'm grateful for	Q1
	- O
	- CO
The best thing that happened today	- 64
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 1 & \text{Saturday} \\ \text{April} \end{array} \right\rangle$ Week 13 Calendar Note	es
Things I'm grateful for	_ I
	Q2
The best thing that happened today	
The best thing that happened today	\ \ \
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\langle \hspace{.1cm} 2 \hspace{.1cm} ext{Sunday} \hspace{.1cm} \rangle$	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
		Sep
		Oct
		Nov
		Dec

$\langle 3 \mid_{ m April}^{ m Monday} angle$ Week 14 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	4
	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

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

$\langle ~~5~ ^{ ext{Wednesday}}_{ ext{April}}~ angle$	Week 14 Calendar Notes
Things I'm grateful for	5
The best thing that happened today	
	land
Daily log	
	Apr.
	Nay
	W.F.
	Aug
	to
	Ä

$\left\langle \begin{array}{c c} 6 & { ext{Thursday}} \\ { ext{April}} \end{array} \right angle$ Week 14 $\left \begin{array}{c c} { ext{Calendar}} & { ext{Notes}} \end{array} \right $	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	lul
	Aug
	Sep
	Oct
	>
	Nov
	Dec

$\left\langle \begin{array}{c c} 7 & Friday \\ April \end{array} \right\rangle$ 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
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} S & \text{Saturday} \\ \text{April} \end{array} \right\rangle$ Week 14 Calendar No	tes
Things I'm grateful for	
	Q2
The best thing that happened today	&
The best timing that happened today	%
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

$\left\langle \begin{array}{c c} 9 & {\color{red} \mathbf{Sunday}} \\ {\color{blue} \mathrm{April}} \end{array} \right angle$ Week 15 $\left \begin{array}{c c} \mathrm{Calendar} & \mathrm{Notes} \end{array} \right $	
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

$\langle 10 {\scriptstyle{ ext{Monday}} \atop ext{April}} angle$ 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
	Ŏ
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & \text{Tuesday} \\ \text{April} \end{array} \right\rangle$ 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

$\left\langle \begin{array}{c c} 12 & \text{Wednesday} \\ \text{April} \end{array} \right\rangle$ 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 13 Thursday \rangle	Week 15 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	
	<u></u>

$\left\langle \begin{array}{c c} 14 & { ext{Friday}} \\ { ext{April}} \end{array} ight angle$ Week 15 $\left \begin{array}{c c} { ext{Calendar}} & { ext{Notes}} \end{array} ight.$	
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

$\langle \begin{array}{c c} 15 & \text{Saturday} \\ \text{April} \end{array} \rangle$ 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

$\langle 16 ^{ ext{Sunday}}_{ ext{April}} angle$	Week 16 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 Dec

$\langle \begin{array}{c c} 17 & {\scriptstyle{Monday}} \\ {\scriptstyle{April}} \end{array} angle$ Week 16 Calendar Notes	
Things I'm grateful for	01 - C
	Q2
	- O3
The best thing that happened today	-
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	_
	Dec

$\langle 18 { ext{Tuesday} \over ext{April}} angle$ 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
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 19 & \text{Wednesday} \\ \text{April} \end{array} \right\rangle$ 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
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 20 & \text{Thursday} \\ \text{April} \end{array} angle$ 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

$\langle 21 _{ ext{April}}^{ ext{Friday}} angle$	Week 16	Calendar	Notes
Things I'm grateful for			
			Q2
The best thing that happened today			Q4
			Jan
Daily log			Feb
			Mar
			Apr
			May
			Jun J
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

$\langle \begin{array}{c c} 22 & { ext{Saturday}} \\ { ext{April}} \end{array} angle \hspace{0.2in} ext{Week 16} & { ext{Calendar}} & { ext{Notes}} \end{array}$	
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

Things I'm grateful for The best thing that happened today Daily log Eq. (2) Eq. (3) Eq. (4) Eq.	$\langle 23 _{ ext{April}}^{ ext{Sunday}} angle$	Week 17 Calendar Notes
The best thing that happened today Daily log Very Market	Things I'm grateful for	
The best thing that happened today Daily log AND THE DESTRICTION OF		
The best thing that happened today Daily log AND THE DESTRICTION OF		
Daily log W ANN OF LEW OF	The best thing that happened today	
Daily log The state of the sta		
Nov Oct Sep Aug Jul Jun May Apr. Mar Feb	Daily log	
Nov Oct Sep Jul Jun May Apr	Daily log	
Nov Oct Sep Jul Jun May Apr		
Nov Oct Sep Aug Jul Jun May		
No. Oct Sep Jul Jun		
Nov Oct Sep Aug Jul		
Nov Oct		
No. Act		
No. Act		
		3

$\langle \begin{array}{c c} 24 & {\scriptstyle{Monday}} \\ {\scriptstyle{April}} \end{array} angle$ Week 17 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

$\langle 25 { ext{Tuesday} \over ext{April}} angle$	Week 17 Calend	dar Notes
Things I'm grateful for		
		O ₂
		 O3
The best thing that happened today		
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun J
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle \begin{array}{c c} 26 & { ext{Wednesday} \\ ext{April} \end{array} angle$ Week 17 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

$\langle \begin{array}{c c} 27 & \text{Thursday} \\ \text{April} \end{array} angle$ Week 17 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q 3
The best thing that happened today	9 45
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 28 \left egin{array}{c} { ext{Friday}} \\ { ext{April}} \end{array} ight angle$	Week 17 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
D 2 1	
Daily log	
	5

$\langle 29 _{ m April}^{ m Saturday} angle$ Week 17 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	
	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	A
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ 30 {\scriptstyle rac{Sunday}{ m April}} \ angle$ 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

$\left\langle \begin{array}{c c} 1 & {\scriptstyle Monday} \\ {\scriptstyle May} \end{array} \right\rangle$	Week 18 Calendar Notes
Things I'm grateful for	
	6 7
	O3
The best thing that happened today	Q4-
Daily log	Jan
Daily 10g	Feb
	Mar
	Apr
	May
	Jul
	Jul
	Aug
	Sep
	Oct
	No N
	Dec

$\langle 2 \mid { ext{May} \atop ext{May}} angle$ Week 18 Calendar 1	Notes
Things I'm grateful for	
	Q2
The best thing that happened today	Q4
	°
	Jan
Daily log	Feb
	Mar
	$egin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $
	May
	\rightarrow \frac{1}{2}
	Jul
	Aug
	Sep
	Oct
	Nov
	 Dec

$\langle \ 3 { ext{Wednesday} \over ext{May}} \ \rangle$ Week 1	8 Calendar Notes
Things I'm grateful for	Q1
	02
	33
The best thing that happened today	
	04
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 4 & \text{Thursday} \\ \text{May} \end{array} \right\rangle$ Week 18 Calendar Notes	
Things I'm grateful for	Q1 .
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	- 63 - 63
The best thing that happened today	- PO
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 5 & { ext{Friday}} \\ { ext{May}} \end{array} \right angle$ Week 18 $\left \begin{array}{c c} { ext{Calendar}} & { ext{Notes}} \end{array} \right $	
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 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$.8 Calendar Notes
Things I'm grateful for	Q1
	022
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happened today	
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	Sep
	Oct
	Nov

$\langle \begin{array}{c c} 7 & Sunday \\ May \end{array} \rangle$ Week 19   Calendar   Notes	
Things I'm grateful for	Q1 .
	<b>Q</b> 2
	- O3
The best thing that happened today	
	- Q
	Jan
Daily log	Feb
	- H
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 8 \mid { ext{Monday} \atop  ext{May}}  angle$	Week 19   Calendar   Notes
Things I'm grateful for	Q1
	\frac{1}{2}
The best thing that happened today	Q.4
	°
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jul
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 9 & { m Tuesday} \\ { m May} \end{array}  ight angle$ Week 19 $\left  \begin{array}{c c} { m Calendar} & { m Note} \end{array}  ight.$	:s
Things I'm grateful for	Q1   _
	Q2
The best thing that happened today	Q4 -   -
	_
Daily log	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 10 & \text{Wednesday} \\ \text{May} \end{array} \right\rangle$ Week 19   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

The best thing that happened today  The best thing that happened today  Daily log  To we will be the property of the property	$\left\langle \begin{array}{c c} 11 & \text{Thursday} \\ \text{May} \end{array} \right\rangle$ Week 19   Calendar   Notes	
The best thing that happened today	Things I'm grateful for	Q1
The best thing that happened today  Daily log  Lew  Lew  Ag  Server  Daily log  Reg  Ag  Lew  Ag  Server  Server  Ag  Server		Q2
The best thing that happened today  Daily log  Lew  Lew  Ag  Server  Daily log  Reg  Ag  Lew  Ag  Server  Server  Ag  Server		Q3
Daily log    Apr	The best thing that happened today	24
Daily log		
Now Oct Sep Aug Jul Jum May Apr Mar Feb		Jan
Nov         Oct         Sep         Aug         Jul         Jun         Max         Max	Daily log	Feb
Nov Oct Sep Aug Jul Jun May Apr		
Nov Oct Sep Aug Jul Jum May		W W
Nov Oct Sep Aug Jul Jun		Apr
Nov Oct Sep Aug Jul Jun		May
Nov Oct Sep Aug Jul		
Nov Oct Sep Aug		Jr
Nov Sep		Jul
Nov		Aug
Nov		də
Now No		
		Oct
		Nov
		Dec

$\langle 12    ^{ ext{Friday}}_{ ext{May}}   angle$	Week 19   Calendar   Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	
Daily log	

$\langle \begin{array}{c c} 13 & \text{Saturday} \\ \text{May} \end{array} \rangle$ Week 19   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 14 & {\scriptstyle Sunday} \\ {\scriptstyle May} \end{array}  angle$ 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

$\langle \begin{array}{c c} 15 & Monday \\ May \end{array} \rangle$ 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

$\langle 16 \left  { ext{Tuesday} \atop  ext{May}}  ight.  angle$ Week 20 $\left   ext{Calendar} \right   ext{Notes}$	
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
	- 01
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 17 & { ext{Wednesday}} \\ { ext{May}} \end{array}  angle$ Week 20   Calendar   1	Notes
Things I'm grateful for	
	Q2
	\ \
The best thing that happened today	Q4 ————————————————————————————————————
	Jan
Daily log	Feb
	Mar
	Apr
	May
	nnf
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 18 & \text{Thursday} \\ \text{May} \end{array} \rangle$ 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

$\langle 19 \left  egin{array}{l} { ext{Friday}} \\ { ext{May}} \end{array}  ight angle$	Week 20	Calendar	Notes
Things I'm grateful for			01 S
			Q2
The best thing that happened today			
			Jan
Daily log			Feb
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Dec Dec

$\langle \begin{array}{c c} 20 & {\scriptstyle Saturday} \\ {\scriptstyle May} \end{array} \rangle$ Week 20   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	04
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle  21  _{{\scriptscriptstyle May}}^{{\scriptscriptstyle Sunday}}   angle$	Week 21   Calendar   N	otes
Things I'm grateful for		
		02
The best thing that happened today		
		   a
Daily log		Jan
		Feb
		Mar
		Apr
		May
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle  22  _{\scriptscriptstyle  m May}^{\scriptscriptstyle  m Monday}   angle$	Week 21   Calendar   Notes
Things I'm grateful for	010
	075
The best thing that happened today	
Daily log	Jan
	Feb
	Mar
	Apr
	J
	Jul
	Aug
	Sep
	to
	o N
	Ω

$\langle  23  _{ m May}^{ m Tuesday}   angle$	Week 21   Calendar   Notes
Things I'm grateful for	
The best thing that happened today	
	ac
Daily log	

$\langle \begin{array}{c c} 24 & Wednesday \\ May \end{array} \rangle$ 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

$\langle \begin{array}{c c} 25 & \text{Thursday} \\ \text{May} \end{array}  angle$ Week 21   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	94
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 26 & { ext{Friday}} \\ { ext{May}} \end{array}  angle$ 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

$\langle \begin{array}{c c} 27 & {\scriptsize Saturday} \\ {\scriptsize May} \end{array}  angle$ 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

$\langle 28 \left  { ext{Sunday} \atop  ext{May}}  ight.  angle$	Week 22	Calendar	Notes
Things I'm grateful for			
			60
			 O3
The best thing that happened today			
			lan
Daily log			—————————————————————————————————————
			A
			Max
			mi
			Aug
			S. Co.

$\langle \begin{array}{c c} 29 & {\scriptstyle{Monday}} \\ {\scriptstyle{May}} \end{array}  angle$ 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

$\langle \begin{array}{c c} 30 & { ext{Tuesday}} \\ { ext{May}} \end{array}  angle$ 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
	$\int \ln \int$
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ 31    _{ m May}^{ m Wednesday} \  angle$	Week 22	Calendar	Notes
Things I'm grateful for			
			Q2
The best thing that happened today			Q4 
			Jan
Daily log			Feb J
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec
			Δ

$\left\langle \begin{array}{c c} 1 & \text{Thursday} \\ \text{June} \end{array} \right\rangle$ Week 22   Calendar	ar Notes
Things I'm grateful for	Q1
	Ø2
	 O3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	No No v

$\langle \hspace{.1cm} 2 \hspace{.1cm}   \hspace{.1cm}^{ ext{Friday}}_{ ext{June}} \hspace{.1cm}  angle$	Week 22 $\mid$ Calendar $\mid$ Notes
Things I'm grateful for	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happened today	
	49
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

$\langle \ 3 _{ ext{June}}^{ ext{Saturday}} \ angle$	Week 22 Calendar Notes
Things I'm grateful for	\frac{\pi}{2}
	62
The best thing that happened today	Q4-
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 4 & Sunday \\ June \end{array} \right\rangle$ Week 23 Calendar Notes	
Things I'm grateful for	. G1
	Q2
	. O3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 5 & \operatorname{Monday} \\ \operatorname{June} \end{array} \right\rangle$ Week 23 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

Week 23 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	
	Q4
	Jan
Daily log	Feb
	E.
	Mar
	Apr
	May
	Z
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 7 & Wednesday \\ June \end{array} \right\rangle$ Week 23 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

$\left\langle \begin{array}{c c} 8 & { m Thursday} \\ { m June} \end{array} \right angle$ Week 23 Calendar Not	es
Things I'm grateful for	
	Q2
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	$_{ m Jun}$
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \hspace{.1cm} 9 \hspace{.1cm} \hspace{.1cm} ^{ ext{Friday}}_{ ext{June}} \hspace{.1cm} angle$	Week 23 Calendar Notes	
Things I'm grateful for		Q_1
		Q_2
		Q 3
The best thing that happened today		Q4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 10 \mid ext{Saturday} \atop ext{June} angle$ Week 23 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

$\left\langle \begin{array}{c c} 11 & \text{Sunday} \\ \text{June} \end{array} \right\rangle$ Week 24 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

$\langle \ \ 12 {\scriptstyle{ ext{Monday}} \atop ext{June}} \ angle$ Week 24 $ \ 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

$\langle ~~13 ^{ ext{Tuesday}}_{ ext{June}} ~ angle$	Week 24	Calendar	Notes
Things I'm grateful for			
			Q2
The best thing that happened today			Q4 04
			Jan
Daily log			Feb
			Mar
			Apr
			May
			Jun 1
			lut
			Aug
			des
			Oct
			Nov
			Dec

$\left\langle \begin{array}{c c} 14 & \text{Wednesday} \\ \text{June} \end{array} \right\rangle$ Week 24 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

$\langle \ \ 15 \ \ ^{ ext{Thursday}}_{ ext{June}} \ angle$ Week 24 $ \ 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

\langle 16 Friday \rangle	Week 24 Calendar Notes
Things I'm grateful for	
	03
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	Mav
	Time the second
	Tr.
	Aug
	Sep
	O

$\langle \begin{array}{c c} 17 & {}^{ ext{Saturday}} \\ {}^{ ext{June}} \end{array} angle$ 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
	Sep
	Oct
	Nov
	Dec

\langle 18 Sunday June \rangle Week 25 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

$\left\langle \begin{array}{c c} 19 & {\scriptstyle Monday} \\ {\scriptstyle June} \end{array} \right\rangle$ Week 25 Calendar Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	40
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 20 _{ m June}^{ m Tuesday} angle$	Week 25	Calendar	Notes
Things I'm grateful for			
			60
			C3
The best thing that happened today			LO
			l .e.
Daily log			The character of the ch
			Mar
			App
			[[5
			Allo
			Sen
			\rightarrow
			Dec

$\langle 21 { ext{Wednesday} \over ext{June}} angle$ Week 25 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

$\langle \begin{array}{c c} 22 & \text{Thursday} \\ \text{June} \end{array} angle$ Week 25 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

$\langle 23 _{ ext{June}}^{ ext{Friday}} angle$	Week 25	Calendar	Notes
Things I'm grateful for			
The best thing that happened today			
Daily log			<u></u>

$\langle \begin{array}{c c} 24 & { ext{Saturday}} \\ { ext{June}} \end{array} angle$ Week 25 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

$\langle \begin{array}{c c} 25 & {\color{red} Sunday} \\ {\color{red} June} \end{array} angle$ Week 26 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

$\langle 26 \left { m ^{Monday}_{June}} ight. angle$	Week 26	Calendar	Notes
Things I'm grateful for			
			60
			 O3
The best thing that happened today			
			rel
Daily log			 ਮੁਰਸ
			A
			\ \
			Ang
			S. Gas
			\

$\langle \begin{array}{c c} 27 & { ext{Tuesday}} \\ { ext{June}} \end{array} angle$ Week 26 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

$\langle 28 { ext{Wednesday} \over ext{June}} angle$ Week 26 Calendar Notes	
Things I'm grateful for	. O1
	Q2
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
The best thing that happened today	Q4 - 40
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 29 _{ m June}^{ m Thursday} angle$ Week 26 Calendar Notes	
Things I'm grateful for	. O
	Q2
	. O3
The best thing that happened today	. O4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 30 ^{ ext{Friday}}_{ ext{June}} angle$ Week 26 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
	Aug
	Sep
	t
	Oct
	Nov
	Dec

$\langle 1 \mid ^{ ext{Saturday}}_{ ext{July}}$	\rangle	Week 26	Calendar	Notes
Things I'm grateful for				01
				 O ₂
				<u> </u>
The best thing that hap	ppened today			
				Q4
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				deS
				Oct
				Nov
				Dec

$\left\langle \begin{array}{c c} 2 & \text{Sunday} \\ \text{July} \end{array} \right angle$ Week 27 Calendar Notes	
Things I'm grateful for	Q1
	Q2
The best thing that happened today	Q3
	Q4
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 3 \mid_{ m July}^{ m Monday} angle$ Week 27 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

$\left\langle \begin{array}{c c} 4 & { m Tuesday} \\ { m July} \end{array} ight angle$ Week 27 $\left \begin{array}{c c} { m Calendar} & { m Note} \end{array} ight.$	es
Things I'm grateful for	Q1 _
	_ \
	Q 3
The best thing that happened today	
	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	- unf
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 5 & Wednesday \\ July \end{array} \right\rangle$ Week 27 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

$\langle 6 \mid \frac{\text{Thursday}}{\text{July}} \rangle$		Week 27	Calendar Notes
Things I'm grateful for			Q1
			Q2
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happene	d today		
			Q
			Jan
Daily log			q
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov

$\left\langle \begin{array}{c c} 7 & \operatorname{Friday} \\ \operatorname{July} \end{array} \right angle$ Week 27 $\left  \begin{array}{c c} \operatorname{Calendar} \end{array} \right $ 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
	J
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 8 & \text{Saturday} \\ \text{July} \end{array} \right\rangle$ Week 27   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
The best thing that happened to dec	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ \ 9     ^{ ext{Sunday}}_{ ext{July}} \ \  angle$	Week 28   Calendar   Notes
Things I'm grateful for	
	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>
The best thing that happened today	
	49
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	un _f
	Aug
	des
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 10 & Monday \\ July \end{array} \right angle$ 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

$\left\langle \begin{array}{c c} 11 & { ext{Tuesday}} \\ { ext{July}} \end{array}  ight angle$ Week 28 $\left  \begin{array}{c c} { ext{Calendar}} & { ext{Notes}} \end{array}  ight.$	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	1
Daily log	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	_
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 12 & \text{Wednesday} \\ \text{July} \end{array}  angle$ 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

$\langle 13     ^{ ext{Thursday}}_{ ext{July}}   angle$ 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

$\left\langle \begin{array}{c c} 14 & { ext{Friday}} \\ { ext{July}} \end{array}  ight angle$ Week 28 $\left  \begin{array}{c c} { ext{Calendar}} & { ext{Notes}} \end{array}  ight.$	
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

$\langle \ \ 15 \   \ ^{ ext{Saturday}}_{ ext{July}} \  angle$ Week 28 $  \  ext{Calendar} \   \  ext{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

$\langle 16 \mid ^{ ext{Sunday}}_{ ext{July}}  angle$ 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

$\langle \begin{array}{c c} 17 & Monday \\ July \end{array}  angle$ 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
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle$ 18   Tuesday $\rangle$ 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

$\langle 19     { ext{Wednesday} \over  ext{July}}   angle$ 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

$\langle 20     ^{ ext{Thursday}}_{ ext{July}}   angle$ Week 29   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

$\langle  21  _{ m July}^{ m Friday}   angle$	Week 29	Calendar	Notes
Things I'm grateful for			Q1
			\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			<u>~~~</u>
The best thing that happened today			Q4
			^G
			Jan
Daily log			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec Dec

$\langle \begin{array}{c c} 22 & {\scriptsize Saturday} \\ {\scriptsize July} \end{array}  angle$ Week 29   Calendar   Notes	
Things I'm grateful for	.   .   .   .   .   .   .   .   .   .
	O ₂
	<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

$\langle \begin{array}{c c} 23 & Sunday \\ July \end{array}  angle$ 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 $	
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

$\langle 25     { ext{Tuesday} \over  ext{July}}   angle$ 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

$\langle \begin{array}{c c} 26 & Wednesday \\ July \end{array}  angle$ 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

$\langle 27     ^{ ext{Thursday}}_{ ext{July}}   angle$ 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

$\langle 28     ^{ ext{Friday}}_{ ext{July}}   angle$ Week 30 $   ^{ ext{Calendar}}     ^{ ext{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
	O _
	Nov
	Dec

$\langle 29     { ext{Saturday} \over  ext{July}}   angle$ 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 A
	Oct
	Nov
	Dec

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

$\langle \ 31     { ext{Monday} \over  ext{July}} \  angle$ 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

$\left\langle \begin{array}{c c} 1 & {\rm Tuesday} \\ {\rm August} \end{array} \right\rangle \qquad \qquad {\rm Week\ 31} \ \left  \begin{array}{c c} {\rm Calendar} & {\rm Notes} \end{array} \right.$	
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

The best thing that happened today	$\left\langle \begin{array}{c c} 2 & \text{Wednesday} \\ \text{August} \end{array} \right\rangle$ Week 31   Calendar   Notes	
The best thing that happened today	Things I'm grateful for	Q1
The best thing that happened today    Daily log		Q2
The best thing that happened today  Daily log  Agy  Law  Mar  Law  Law  Agy  Law  Agy  Law  Agy  Law  Agy  Agy  Agy  Agy  Agy  Agy  Agy  Ag		Q3
Daily log	The best thing that happened today	
Daily log    Daily log   Daily		
Nov         Oct         Sep         Aug         Jul         Jum         May         Apr         Mar         Feb		Jan
Nov Oct Sep Aug Jul Jun May Apr Mar	Daily log	Feb
Nov Oct Sep Aug Jul Jun May Apr		
Nov Oct Sep Aug Jul Jun May		
Nov Oct Sep Aug Jul Jun		AF
Nov Oct Sep Aug Jul		May
Nov Oct Sep Aug		Jun
Nov Oct		Jul
Nov Oct		Snv
N _{ov} O _{ct}		
NO N		Sep
		Oct
		Nov
		Dec

$\langle 3 \mid ^{ ext{Thursday}}_{ ext{August}}  angle$ Week 31   Calendar   Notes	
Things I'm grateful for	\displaystyle{\text{O1}}
	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

$\langle 4 \left  egin{array}{c}  ext{Friday} \  ext{August} \end{array}  ight.  ight.$	Week 31   Calendar   Notes	
Things I'm grateful for	5	, Y
		3 1
The best thing that happened today		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	) }
	ng I	COLL
Daily log		_
		3
	X	IVICAL
	- Total	TAL
	Max	TVICES
		5
	<u> </u>	Tho
		Sntr
		J.C.F.
	t	5
	A A C	^
	G	3

$\left\langle \begin{array}{c c} 5 & \text{Saturday} \\ \text{August} \end{array} \right\rangle$ 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
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle ~~6 \left  {f Sunday \atop August} ~~ ight angle$	Week 32 $\mid$ Calendar $\mid$ Notes
Things I'm grateful for	Q1
	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>
The best thing that happened today	
	49
	Jan
Daily log	
	Feb
	Mar
	Apr
	May
	lunf
	Juf
	Aug
	Sep
	Oct
	Nov

$\langle ~7 \left  ^{ m Monday}_{ m August} ~ ight>$	Week 32   Calendar   Notes
Things I'm grateful for	Q1
	\
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happened today	
	Q4
	Jan
Daily log	
Daily log	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	des
	Oct
	Nov
	Dec Dec

$\left\langle \begin{array}{c c} 8 & { m Tuesday} \\ { m August} \end{array} \right angle$ Week 32 Calendar Notes	
Things I'm grateful for	Q1
	Q2
The best thing that beground to do:	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$_{ m Sep}$
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 9 & {\scriptstyle Wednesday} \\ {\scriptstyle August} \end{array} \right\rangle \qquad \qquad {\scriptstyle Week \ 32} \ $	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
	Sep
	Oct
	No N
	Dec

$\left\langle \begin{array}{c c} 10 & \text{Thursday} \\ \text{August} \end{array} \right\rangle$ 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
	Sep
	#
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 11 & \text{Friday} \\ \text{August} \end{array} \right\rangle$ 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
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 12 & {\scriptstyle \bf Saturday} \\ {\scriptstyle \bf August} \end{array}  angle$ 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
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 13 & \text{Sunday} \\ \text{August} \end{array} \rangle$ Week 33   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
	L.
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 14 & {\scriptstyle Monday} \\ {\scriptstyle August} \end{array} \right angle$ Week 33   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

$\langle \begin{array}{c c} 15 & { ext{Tuesday}} \\ { ext{August}} \end{array}  angle$ Week 33   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

$\langle 16     { ext{Wednesday} \over  ext{August}}   angle$ Week 33   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

$\langle \begin{array}{c c} 17 & \text{Thursday} \\ \text{August} \end{array} \rangle$ Week 33   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

$\langle 18   { ext{Friday} top August}  angle$ Week 33   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

$\left\langle \begin{array}{c c} 19 & {\scriptstyle \bf Saturday} \\ {\scriptstyle \bf August} \end{array} \right\rangle$ Week 33   Calendar   Notes	
Things I'm grateful for	Q1
	- CO
	<b>O</b> 3
The best thing that happened today	. O4
	·   ·
Daily log	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	-
	Sep
	Oct
	Nov
	Dec
	"

$\langle \begin{array}{c c} 20 & {\color{red} {\bf Sunday}} \\ {\color{blue} {\bf August}} \end{array}  angle$ Week 34   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

Things I'm grateful for  The best thing that happened today	$\langle  21  {}^{ ext{Monday}}_{ ext{August}}   angle$	Week 34   Calendar   Notes	
The best thing that happened today  Daily log  Por large state of the	Things I'm grateful for		Q1
The best thing that happened today  Daily log  LEW  AND  AND  Daily log  The best thing that happened today  The best thing			
The best thing that happened today  Daily log  LEW  AND  AND  Daily log  The best thing that happened today  The best thing			<b>Q</b> 3
Daily log	The best thing that happened today		
Daily log    Qed			
Nov   Oct   Sep   Aug   Jul   Jun   May   Apr   Mar   Feb	Dette I		Jan
Nov Oct Sep Aug Jul Jun May Apr	Daily log		Feb
Nov Oct Sep Aug Jul Jun May Apr			Mar
Nov Oct Sep Aug Jul Jum May			
Nov Oct Sep Aug Jul Jun			
Nov Oct Sep Aug Jul			
Nov Oct Sep Aug			Jun
Nov Oct Sep			Jul
Nov Oct Sep			Aug
Nov			
Now and the state of the state			
			Oct
		;	Nov

$\langle \begin{array}{c c} 22 & \text{Tuesday} \\ \text{August} \end{array}  angle$ Week 34   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

$\langle \begin{array}{c c} 23 & Wednesday \\ August \end{array}  angle$ Week 34   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

$\langle \begin{array}{c c} 24 & \text{Thursday} \\ \text{August} \end{array}  angle$ 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

$\langle \begin{array}{c c} 25 & \text{Friday} \\ \text{August} \end{array}  angle$ Week 34   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

$\langle \begin{array}{c c} 26 & {}^{\mathbf{Saturday}} \\ {}^{\mathbf{August}} \end{array}  angle$ Week 34   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
	$_{ m Sep}$
	Oct
	Nov
	Dec

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

$\langle \begin{array}{c c} 28 & {\scriptsize Monday} \\ {\scriptsize August} \end{array}  angle$ 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

$\langle \begin{array}{c c} 29 & {\text{Tuesday}} \\ {\text{August}} \end{array}  angle$ Week 35   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
	1
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 30 & Wednesday \\ August \end{array}  angle$ 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
	$^{\mathrm{deS}}$
	Oct
	Nov
	Dec

$\langle \ 31     { ext{Thursday} \over  ext{August}} \  angle$ 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

$\left\langle\begin{array}{c c} 1 & \text{Friday} \\ \text{September} \end{array}\right\rangle \qquad \qquad \text{Week 35} & \text{Calendar} & \text{Notes} \\ \end{array}$	
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

$\left\langle \begin{array}{c c} 2 & \text{Saturday} \\ \text{September} \end{array} \right angle$ 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
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

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

$\left\langle \begin{array}{c c} 4 & {\color{red}Monday} \\ {\color{red}September} \end{array} \right angle$ 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

$\left\langle \begin{array}{c c} 5 & { m Tuesday} \\ { m September} \end{array} \right angle$ 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

$\left\langle \begin{array}{c c} 6 & \text{Wednesday} \\ \text{September} \end{array} \right\rangle$ 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

$\left\langle \begin{array}{c c} 7 & { ext{Thursday}} \\ { ext{September}} \end{array} \right angle$ 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

$\left\langle \begin{array}{c c} S & { ext{Friday}} \\ { ext{September}} \end{array} \right\rangle$ Week 36   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
The best thing that happened today	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 9 & {\scriptstyle \bf Saturday} \\ {\scriptstyle \bf September} \end{array} \right\rangle$ 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	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle 10     { ext{Sunday} \over  ext{September}}  \rangle$ Week 37   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
The heat this without he would be designed.	<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

$\left\langle \begin{array}{c c} 11 & {\scriptstyle Monday} \\ {\scriptstyle September} \end{array} \right angle$ Week 37 $\left  \begin{array}{c c} {\scriptstyle Calendar} & {\scriptstyle Notes} \end{array} \right $	
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

$\langle \begin{array}{c c} 12 & { ext{Tuesday}} \\ { ext{September}} \end{array}  angle$ 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
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 13 & \text{Wednesday} \\ \text{September} \end{array} \rangle$ 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	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 14 & \text{Thursday} \\ \text{September} \end{array} \rangle$ 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	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ \ 15 \   rac{ ext{Friday}}{ ext{September}} \  angle$ Week 37 $  \  ext{Calendar} \   \  ext{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
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle 16 \mid  ext{Saturday} \\  ext{September}  angle$ 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

$\left\langle \begin{array}{c c} 17 & Sunday \\ September \end{array} \right\rangle$ 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

$\langle \begin{array}{c c} 18 & {\scriptstyle{Monday}} \\ {\scriptstyle{September}} \end{array} \rangle$ 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

$\langle 19     { ext{Tuesday} \over  ext{September}}   angle$ Week 38 $    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
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 20 & { ext{Wednesday}} \\ { ext{September}} \end{array}  angle$ Week 38   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
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle \ 21 \   \ ^{ ext{Thursday}}_{ ext{September}} \  angle$ Week 38 $\   \ ^{ ext{Calendar}} \   \ ^{ ext{Notes}}$	
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
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle 22     { ext{Friday} \over  ext{September}}   angle$ Week 38 $    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

$\langle \begin{array}{c c} 23 & {\scriptsize Saturday} \\ {\scriptsize September} \end{array}  angle$ Week 38   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
The best thing that happened today	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 24 & {\color{red} {\sf Sunday}} \\ {\color{red} {\sf September}} \end{array}  angle$ 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
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 25 & Monday \\ September \end{array}  angle$ 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

$\langle \begin{array}{c c} 26 & { ext{Tuesday}} \\ { ext{September}} \end{array}  angle$ 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

$\langle \begin{array}{c c} 27 & \text{Wednesday} \\ \text{September} \end{array} \rangle$ 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

$\langle 28     { ext{Thursday} \over  ext{September}}   angle$ 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
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 29     {}^{ ext{Friday}}_{ ext{September}}   angle$ Week 39 $   {}^{ ext{Calendar}}     {}^{ ext{Notes}}$	
Things I'm grateful for	Q1
	Q2
The heat thing that happened to do.	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle \ 30 \   \ _{ ext{September}}^{ ext{Saturday}} \  angle$ Week 39   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
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

$\langle \ \ 1 \   {\scriptstyle rac{{ m Sunday}}{{ m October}}} \  angle$	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
	_	

Sep Aug Jul Jun May Apr Mar Feb Jan

$\langle \hspace{.1cm} 2 \hspace{.1cm}   \hspace{.1cm}  ext{Monday} \hspace{.1cm}  angle$	Week 40   Calendar   Note
Things I'm grateful for	
The best thing that happened today	
Daily log	

Q2

 $Q_3$ 

Q4

Feb Jan

Sep Aug Jul Jun May Apr Mar

Oct

$\langle 3 \mid ^{ ext{Tuesday}}_{ ext{October}}  angle$	Week 40   Calend	dar   Notes
Things I'm grateful for		
The best thing that happened today		
Daily log		

Q2

 $Q_3$ 

Q4

Feb Jan

Sep Aug Jul Jun May Apr Mar

Oct

Nov

Dec

$\left\langle \begin{array}{c c} 4 & { ext{Wednesday}} \\ { ext{October}} \end{array}  ight angle$	Week 40   Calendar   Notes
Things I'm grateful for	Q ₁
	8
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	lut
	Aug
	Sep
	Oct
	Nov

Dec Nov Oct

$\langle \ \ 5 \ ext{ }^{ ext{Thursday}}_{ ext{October}} \ \ angle$	Week 40 Calendar Notes
Things I'm grateful for	Q ₁
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happened today	45
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	20

Dec Nov Oct

$\langle \ \ 6 \ ext{ } ^{ ext{Friday}}_{ ext{October}} \ angle$	Week 40 Calendar Notes
Things I'm grateful for	
The best thing that happened today	
D 11 1	
Daily log	

Q2

 Q_3

Q4

Feb Jan

Sep Aug Jul Jun May Apr Mar

Oct

Nov

Dec

$\langle \begin{array}{c c} 7 & { ext{Saturday}} \\ { ext{October}} \end{array} angle$	Week 40 Calendar Notes
Things I'm grateful for	Q1
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happened today	40
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun C
	lnt.
	Aug
	Sep
	Oct
	Nov

Dec Nov Oct

$\langle 8 \mid ^{ ext{Sunday}}_{ ext{October}}  angle$	Week 41   Calenda	ar Notes
Things I'm grateful for		
The best thing that happened today		
Daily log		

Q2

 $Q_3$ 

Q4

Feb Jan

Sep Aug Jul Jun May Apr Mar

Oct

$\langle 9 \mid {\scriptstyle{ ext{Monday}}\atop{ ext{October}}}  angle$	Week 41   Calendar   Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

Q2

 $Q_3$ 

Q4

Feb Jan

Sep Aug Jul Jun May Apr Mar

Oct

$\langle 10      ext{Tuesday} \atop  ext{October}  \rangle$ 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

$\left\langle \begin{array}{c c} 11 & \text{Wednesday} \\ \text{October} \end{array} \right\rangle$ 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

$\langle \begin{array}{c c} 12 & \text{Thursday} \\ \text{October} \end{array}  angle$ 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

$\langle \begin{array}{c c} 13 & Friday \\ October \end{array}  angle$ 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

$\left\langle \begin{array}{c c} 14 & { ext{Saturday}} \\ { ext{October}} \end{array}  ight angle$ Week 41 $\left  \begin{array}{c c} { ext{Calendar}} & { ext{Notes}} \end{array}  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

C   C   C   C   C   C   C   C   C   C	$\langle \begin{array}{c c} 15 & \text{Sunday} \\ \text{October} \end{array}  angle$ Week 42   Calendar   Notes	
The best thing that happened today  The best thing the	Things I'm grateful for	Q1
The best thing that happened today  Daily log  LeW  LeW  Log  May  Log  Log  May  Log  Log  Log  May  Log  Log  May  Log  Log  Log  Log  Log  Log  Log  Lo		Q2
The best thing that happened today  Daily log  LeW  LeW  Log  May  Log  Log  May  Log  Log  Log  May  Log  Log  May  Log  Log  Log  Log  Log  Log  Log  Lo		Q3
Daily log	The best thing that happened today	
Daily log  Wax		
Oct Sep Aug Jul Jum May Apr Mar Feb	Doily log	Jan
Oct Sep Aug Jul Jum May Apr	Daily log	Feb
Oct Sep Aug Jul Jun May		Mar
Oct Sep Aug Jul Jun		Apr
Oct Sep Aug Jul Jun		May
Oct Sep		
Oct		Jul
Oct		Aug
to		
Dec Dec		

$\langle 16 \left  { ext{Monday} \atop  ext{October}}  ight.  angle$	Week 42   Calendar	Notes
Things I'm grateful for		\
		\ \ \
		~ ~ ~
The best thing that happened today		Q4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle \begin{array}{c c} 17 & { ext{Tuesday}} \\ { ext{October}} \end{array}  angle$ 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

$\langle 18     { ext{Wednesday} \over  ext{October}}   angle$ Week 42   Calendar   Note	es
Things I'm grateful for	Q1   _
The best thing that happened today	Q4
\.'.\.\.\.	Jan
Daily log	Feb
	Mar
	Apr
	Jul
	Aug
	Sep
	Oct
	Nov
	 Dec

$\left\langle \begin{array}{c c} 19 & {}^{\mathbf{Thursday}} \\ {}^{\mathbf{October}} \end{array} \right\rangle$ 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

$\langle \begin{array}{c c} 20 & { ext{Friday}} \\ { ext{October}} \end{array}  angle$ Week 42   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
D. 1. 1.	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	$\operatorname{Sep}$
	Oct
	Nov
	Dec

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

$\langle \begin{array}{c c} 22 & \text{Sunday} \\ \text{October} \end{array}  angle$ 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                   $	
Things I'm grateful for	Q1
	Q2
	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

$\langle \begin{array}{c c} 24 & { ext{Tuesday}} \\ { ext{October}} \end{array}  angle$ 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

$\langle \begin{array}{c c} 25 & \text{Wednesday} \\ \text{October} \end{array}  angle$ Week 43   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 26 & {}^{\text{Thursday}} \\ {}^{\text{October}} \end{array}  angle$ 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

$\langle \begin{array}{c c} 27 & { ext{Friday}} \\ { ext{October}} \end{array}  angle$ 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

$\langle \begin{array}{c c} 28 & {\color{red} {\bf Saturday}} \\ {\color{red} {\rm October}} \end{array}  angle$ 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
	ΙĞ

$\langle 29     { ext{Sunday} \over  ext{October}}   angle$ Week 44   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ \ 30 \   \ { m Monday \atop October} \  angle$ 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

$\langle \ 31 \    ext{Tuesday} \ \rangle$ 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

$\left\langle \begin{array}{c c} 1 & \text{Wednesday} \\ \text{November} \end{array} \right\rangle$ Week 44   Calendar   Note	S
Things I'm grateful for	Q1 _
	05
	_ <u> </u>
The best thing that happened today	Q4
	— <b></b>
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 2 & { ext{Thursday}} \\ { ext{November}} \end{array} \right angle$ Week 44   Calendar	Notes
Things I'm grateful for	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Q2
	 O3
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\langle 3 _{ ext{November}}^{ ext{Friday}} angle$	Week 44   Calendar   Notes
Things I'm grateful for	Q1
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	స
The best thing that happened today	
	40
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun 6
	Jul
	Aug
	Sep
	Oct
	Nov

Dec

$\left\langle \begin{array}{c c} 4 & { m Saturday} \\ { m November} \end{array} \right angle$ Week 44 $\left  \begin{array}{c c} { m Calendar} & { m Notes} \end{array} \right $	
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

$\left\langle \begin{array}{c c} 5 & { m Sunday} \\ { m November} \end{array}  ight angle$ Week 45   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        $	Week 45 $\mid$ Calendar $\mid$ Notes
Things I'm grateful for	Q1
	\rm 5
	~
The best thing that happened today	
	40
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jul
	Aug
	Sep
	Oct
	Nov

Dec

$\left\langle \begin{array}{c c} 7 & { m Tuesday} \\ { m November} \end{array} \right angle$ Week 45   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

$\left\langle \begin{array}{c c} S & Wednesday \\ November \end{array} \right\rangle$ Week 45   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	C
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

Dec

$\left\langle \begin{array}{c c} 9 & {\color{red} \mathbf{Thursday}} \\ {\color{blue} \mathrm{November}} \end{array} \right\rangle \qquad \qquad \mathrm{Week} \ 45 \ \left  \begin{array}{c c} \mathrm{Calendar} & \mathrm{Notes} \end{array} \right.$	
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

$\left\langle \begin{array}{c c} 10 & { ext{Friday}} \\ { ext{November}} \end{array} \right angle$ Week 45 $\left  \begin{array}{c c} { ext{Calendar}} & { ext{Notes}} \end{array} \right $	
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

$\left\langle \begin{array}{c c} 11 & {\scriptstyle \bf Saturday} \\ {\scriptstyle \bf November} \end{array} \right\rangle$ Week 45   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	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

$\langle \begin{array}{c c} 12 & {\scriptstyle Sunday} \\ {\scriptstyle November} \end{array}  angle$ Week 46   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

$\langle \begin{array}{c c} 13 & Monday \\ November \end{array}  angle$ 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

$\left\langle \begin{array}{c c} 14 & { ext{Tuesday}} \\ { ext{November}} \end{array} \right\rangle$ 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

$\langle \begin{array}{c c} 15 & \text{Wednesday} \\ \text{November} \end{array} \rangle$ 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

$\langle 16      ext{Thursday}  \rangle$ 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

$\langle 17   { ext{Friday} \atop  ext{November}}  angle$ 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

$\langle$ 18   Saturday November $\rangle$ Week 46   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
	Z
	Jun
	Jul
	Aug
	Sep
	$\sim$
	Oct
	Nov
	Dec

$\langle 19     { ext{Sunday} \over  ext{November}}  \rangle$ Week 47   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
	f
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 20 & {\scriptstyle Monday} \\ {\scriptstyle November} \end{array} \right angle$ Week 47   Calendar   Not	es
Things I'm grateful for	_  
	_
	 &
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Apr
	May
	lunf
	Jul
	Aug
	Sep
	_
	Oct
	Nov
	— Dec

$\langle  21  _{ ext{November}}^{ ext{Tuesday}} $	
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

$\left\langle \begin{array}{c c} 22 & \text{Wednesday} \\ \text{November} \end{array} \right angle$ Week 47   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

$\langle \begin{array}{c c} 23 & \text{Thursday} \\ \text{November} \end{array}  angle$ Week 47   Calendar	Notes
Things I'm grateful for	Q1
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	des S
	Oct
	Nov
	Dec D

$\langle \begin{array}{c c} 24 & { ext{Friday}} \\ { ext{November}} \end{array}  angle$ Week 47   Calendar   Notes	
Things I'm grateful for	Q1   -
	05
	- <del> </del>
The best thing that happened today	Q4
	Jan
Daily log	Feb .
	Mar ]
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 25 & {\scriptsize Saturday} \\ {\scriptsize November} \end{array}  angle$ Week 47   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

$\langle \begin{array}{c c} 26 & {\scriptstyle Sunday} \\ {\scriptstyle November} \end{array}  angle$ 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

$\langle \begin{array}{c c} 27 & {\scriptstyle{Monday}} \\ {\scriptstyle{November}} \end{array}  angle$ 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

$\langle 28     { ext{Tuesday} \over  ext{November}}   angle$ Week 48 $    ext{Calendar}      ext{Notes}$	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	Q4
	G
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 29 & { ext{Wednesday} \\  ext{November} \end{array}  angle$ 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

$\langle \ \ 30 \   \ ^{ ext{Thursday}}_{ ext{November}} \  angle$ Week 48 $  \  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

The best thing that happened today	$\left\langle\begin{array}{c c} 1 & \text{Friday} \\ \text{December} \end{array}\right\rangle \qquad \qquad \text{Week 48} & \text{Calendar} & \text{Notes} \\ \end{array}$	
The best thing that happened today  The best thing the	Things I'm grateful for	. G
The best thing that happened today  Daily log  Agy  Agy  Agy  Agy  Agy  Agy  Agy  A		O 7
Daily log		- - CO
Daily log	The best thing that happened today	. Q4
Oct         Sep         Aug         Jul         Jum         May         Apr         Feb		Jan
Oct Sep Aug Jul Jum May Apr	Daily log	Feb
Oct Sep Aug Jul Jun May		Mar
Oct Sep Aug Jul Jun		Apr
Oct Sep Aug Jul		May
Oct Sep Aug		Jun
Oct		Jul
Oct		Aug
		Sep
		Oct
ŠZ		Nov

$\langle \begin{array}{c c} 2 & { ext{Saturday}} \\ { ext{December}} \end{array}  angle$	Week 48 $\mid$ Calendar $\mid$ Notes
Things I'm grateful for	
	\tag{8}
	~
The best thing that happened today	
	Jan
Daily log	Feb
	Mar
	Apr
	May
	nl
	Jul
	Aug
	Sep
	Oct
	Nov

$\langle \ 3 \    ext{Sunday} \  ext{December} \  angle$	Week 49	Calendar	Notes	
Things I'm grateful for				Q1
				Q2
The heat thing that happened today				Q3
The best thing that happened today				Q4
				Jan
Daily log				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov

Q3 Q2

Nov Oct Sep Aug Jul Jun May Apr Mar Feb Jan

Dec

The best thing that happened today  The Daily log  Daily log  LeW  LeW  Mr  Fig. 200  LeW  Mr  Log  LeW  Log  Log  Log  Log  Log  Log  Log  Lo	$\left\langle \begin{array}{c c} 4 & \operatorname{Monday} \\ \operatorname{December} \end{array} \right\rangle$ Week 49   Calendar	Notes
The best thing that happened today  The best thing the	Things I'm grateful for	
The best thing that happened today  Daily log  Lew  Lew  Lew  Lew  Lew  Lew  Lew  Le		
Daily log    Daily log   Daily		<u></u>
Daily log	The best thing that happened today	Q4
Oct Sep Aug Jul Jum May Apr Reb		Jan
Oct Sep Aug Jul Jum May Apr	Daily log	Feb
Oct Sep Aug Jul Jun May		Mar
Oct Sep Aug Jul Jun		Apr
Oct Sep Aug Jul		May
Oct Sep Aug		Jun
Oct		Jul
Oct		Aug
		Sep
No. No.		Oct
		Nov

$\left\langle \begin{array}{c c} 5 & { m Tuesday} \\ { m December} \end{array} \right angle$ Week 49   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	<b>Q</b> 3
The best thing that happened today	Q4
Daily log	Jan
26.7 108	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ \ 6 \   {\scriptstyle rac{ m Wednesday}{ m December}} \ \  angle$	Week 49   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

Q3 Q2

Nov Oct Sep Aug Jul Jun May Apr Mar Feb Jan

Dec

$\left\langle \begin{array}{c c} 7 & { ext{Thursday}} \\ { ext{December}} \end{array} \right angle$ Week 49   Calendar   1	Notes
Things I'm grateful for	<u> </u>
	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	——   ∑ ——  —
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 8 & { ext{Friday}} \\ { ext{December}} \end{array} \right angle$ Week 49 $\left  \begin{array}{c c} { ext{Calendar}} & { ext{Notes}} \end{array} \right $	
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

$\langle \ \ 9 \   \ ^{ ext{Saturday}}_{ ext{December}} \ \  angle$	Week 49   Calendar   Notes
Things I'm grateful for	
	\tag{5}
	~ స
The best thing that happened today	Q4-
	Jan
Daily log	Feb
	Mar
	Apr
	May
	nl
	Jul
	Aug
	Sep
	Oct
	Nov

$\langle 10 \mid { ext{Sunday} \atop  ext{December}}  angle$ Week 50   Calendar   Notes	
Things I'm grateful for	Q1 .
	05
	- CO
The best thing that happened today	. 4
	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	- Nov
	Dec

$\left\langle \begin{array}{c c} 11 & Monday \\ December \end{array} \right\rangle$ 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

$\langle 12 \mid { ext{Tuesday} \atop  ext{December}}  angle$ 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
	36

$\langle \begin{array}{c c} 13 & \text{Wednesday} \\ \text{December} \end{array}  angle$	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
	No
	Dec

$\langle 14 \left  egin{array}{c} { ext{Thursday}} \\ { ext{December}} \end{array}  angle  ight.$	Week 50   Calendar   Notes	
Things I'm grateful for		$\mathbb{C}^{1}$
		7 <u>.</u> 7
The best thing that happened today		$Q_4$
		Jan
Daily log		Feb .
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Cct
		Nov
		oe c

$\langle ~~15 \mid ^{ ext{Friday}}_{ ext{December}} ~ angle$	Week 50   Calendar   Notes
Things I'm grateful for	\frac{1}{2}
	\frac{1}{2}
	\
The best thing that happened today	% ************************************
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	29

$\langle 16 \mid  ext{Saturday} \atop  ext{December} \rangle$ Week 50   Calendar   Notes	
Things I'm grateful for	Q1
	Q2
	Q3
The best thing that happened today	4
	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 17 & {\scriptstyle Sunday} \\ {\scriptstyle December} \end{array}  angle$ Week 51   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
	36

$\langle \begin{array}{c c} 18 & {\scriptstyle{Monday}} \\ {\scriptstyle{December}} \end{array} \rangle$ Week 51   Calendar	Notes
Things I'm grateful for	\
	\
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 19 \mid_{ ext{December}}^{ ext{Tuesday}}  angle$ Week 51 $\mid$ Calendar $\mid$ Notes	
Things I'm grateful for	Q1
	Q2
	<b>6</b>
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	၁၉

$\langle 20 _{ ext{December}}^{ ext{Wednesday}}  angle$	Week 51   Calendar   Notes
Things I'm grateful for	\frac{\displaystyles}{\displaystyles}
	\\ \frac{\partial}{2}
	<u> </u>
The best thing that happened today	84
	Jan
Daily log	Feb
	Mar
	Apir
	May
	Jun
	Ju.
	Aug
	Sep
	Oct
	Nov voice in the second of the
	Dec

$\langle 21     ^{ ext{Thursday}}_{ ext{December}}   angle$ Week 51 $   ^{ 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

$\langle \begin{array}{c c} 22 & { ext{Friday}} \\ { ext{December}} \end{array}  angle$ Week 51   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
	၁

$\langle 23 \mid { ext{Saturday} \atop  ext{December}}  angle$ Week 51 $\mid$ Calendar $\mid$ No	otes
Things I'm grateful for	
	<u> </u>
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle  24  _{\scriptscriptstyle  m December}^{\scriptscriptstyle  m Sunday}   angle$	Week 52 $\mid$ Calendar $\mid$ Notes
Things I'm grateful for	
The best thing that happened today	
Daily log	

$\langle \begin{array}{c c} 25 & Monday \\ December \end{array}  angle$ Week 52   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

$\langle 26   { ext{Tuesday} \over  ext{December}}  angle$	Week 52   Calendar   Notes
Things I'm grateful for	Q1
	\frac{1}{2}
	~ O3
The best thing that happened today	40,
	Jan
Daily log	Feb.
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

Dec

$\langle 27    ext{Wednesday} \atop  ext{December}  angle$	Week 52   Calendar	Notes
Things I'm grateful for		
		\
The best thing that happened today		Q4
		Jan
Daily log		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		oe o

$\langle$ 28   Thursday December $\rangle$	Week 52   Calendar   Notes
Things I'm grateful for	
	55
The best thing that happened today	Q4
	Jan
Daily log	Feb
	Mar
	Apr
	May
	- Inf
	Jul
	Aug
	Sep
	Oct
	Nov
	20

Dec

$\langle 29   { ext{Friday} \atop  ext{December}}  angle$ Week 52   Calendar   N	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
	des
	Oct
	Nov
	Dec

$\langle \ \ 30     ^{ ext{Saturday}}_{ ext{December}} \ \  angle$	Week 52   Calendar   Notes
Things I'm grateful for	Q1
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The best thing that happened today	40
	Jan
Daily log	Feb -
	Mar
	Apr
	May
	J. m.
	luf
	Aug
	des
	Oct
	Nov
	38

Dec

$\langle \ 31 \ _{ m December}^{ m Sunday} \ _{ m December}$ Week 52 $ _{ m Calendar} \ _{ m 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

$1\mid_{\rm January}^{\rm Sunday}$	\rangle	Week 1	Calendar	Notes
				Q1
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

<	2	Monday January	$\rangle$		W	Veek 1	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	3   Tuesday January	$\rangle$	Week 1	Calendar	Notes	
						Q1
						Q2
						<b>Q</b> 3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						$\operatorname{Sep}$
						Oct
						Nov
						Dec

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

<	5	Thursday January	$\rangle$		Week 1	Calendar	Notes
							Q1
							Q2
							<u> </u>
							40
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	$6$   Friday   $\rangle$ January   $\rangle$	Week 1	Calendar	Notes	
					Q1
					Q2
					Q3
					Q4
					Jan
					Feb
					Mar
					Apr
_					May
					Jun
_					Jul
_					Aug
					Sep
					Oct
					Nov
					Dec

<	7   Saturday January	>	Week 1   Calendar	Notes
				\
				\
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	8   Sunday	y >		Week 2	Calendar	Notes	
							Q1
							Q2
							Q3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	$9 \mid {\scriptstyle \frac{\text{Monday}}{\text{January}}}$	$\rangle$	Week 2	2   Calendar	Notes
					Q1
					\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
					~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					u
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					des
					Oct
					Nov
					Dec

<	$10 _{ m Janu}$	sday )	Week 2   Calendar	Notes
				Q1
				O ₂
				\
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	11   Wednesday January	>	Week 2	Calendar	Notes	
						Q1
						Q2
						<b>Q</b> 3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

<	12   Thursday January	>	Week 2	Calendar	Notes
					Q1
					O ₂
					<u> </u>
					42
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

<	13   Friday January	>	Week 2   Calendar   Note	es
				Q1
				\
				Jan
				Mar
				Apr
				May
				Jul
				Aug
				des
				Oct
				Nov
				Dec

<	14   Saturday January	>	Week 2   Calendar   Notes	
				Q1
				- O
				- <u> </u>
				- 64 
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

\ .	15   Sunday January	>	Week 3   Calendar   No	tes
				Q1
				\
				\ \
				Q4 —
				Jan
				 Feb
				Mar
				Apr
				l unf
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	16   Monday January	>	Week 3   Calendar   Notes	i 
				Q1
				O ₂
				- <del>-</del> 8
				- <del>  4</del> 9
				Jan
				_
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	17   Tuesday January	>	Week 3	Calendar	Notes
					Q1
					<u> </u>
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

<	18	Wednesday January	$\rangle$	Week 3   Cal	lendar	Notes
						Q1
						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
						\
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Inf
						Jul
						Aug
						des
						Oct
						Nov
						Dec

<	19   Thursday January	>	Week 3   Calendar   Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	20	Friday January	$\rangle$		Week 3	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	21	Saturday January	$\rangle$		Week 3	Calendar	Notes
							Q1
							\
							<u> </u>
							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	22   Sunday January	>	Week 4   Calenda	r Notes
				Q1
				O22
				<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	23	Monday January	>		Week 4	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	24	Tuesday January	>		We	ek 4   (	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	25	Wednesday January	>	Week 4	Calendar	Notes
						Q1
						O2
						\
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						- Imf
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

<	26	Thursday January	$\rangle$		Week 4	Calendar	Notes	
							0	}
							O2	P
							03	) P
							04	þ
							Jan	
							Feb	
							Mar	
							Apr	-1
							Mav	2
							lm	,
							[nf.	,
							Aue	0
							Sep	1,
							O	;
							No.	
							Dec	;

$\langle$ 27   Friday $\rangle$ January $\rangle$	Week 4   Calendar   Notes
	Q1
	<u> </u>
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	nu f
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

<	28	Saturday January	$\rangle$		Week 4	Calendar	Notes	
								7
							02	3
								) )
								+ *
								1100
							Feb	2
							Mar	TATOR
							Apr	
							May	rates)
							uni-	1100
							[	1
							Alle	221
							Sep	7
								3
							N N	•
							Dec	3

<	29	Sunday January	$\rangle$		Week 5	6   Calenda	r   Notes	S
								Q1
								Q2
								- 60 - 40
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle ~30 _{ m January}^{ m Monday}~ angle$	Week 5   Calendar	Notes
		Q1
		\
		<u> </u>
		Jan
		Feb
		Mar
		Apr
		May
		Jul
		Aug
		deS
		Oct
		Nov
		Dec

<	31	Tuesday January	$\rangle$		Week 5	Calendar	Notes
							Q1
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	$\begin{array}{c c} 1 & {\scriptstyle Wednesday} \\ {\scriptstyle February} \end{array}$	\rangle	Week 5	Calendar	Notes	
						+
					O2	1
						_ }
						_ •
						1
					ਜੂਰ ਹਵਾਲੇ	20.7
						10.11
					Appr	
					Mav	20111
					[F	1
					_	3
					Ang	0
					Sep	7
						;
					N N	
					Dec	3

<	2	Thursday February	\rangle		Week 5	Calendar	Notes
							Q1
							O ₂
							<u> </u>
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle 3 \mid ^{ ext{Friday}}_{ ext{February}} angle$	Week 5 Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 4 \mid rac{ ext{Saturday}}{ ext{February}} angle$	Week 5 Calendar Notes
	Q1
	Ö 5
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	4.5
	Jan
	Feb
	Mar
	Apr
	May
	Jun C
	lut.
	Aug
	Sep
	Oct
	Nov
	Dec

<	$5 \left  egin{array}{c}  ext{Sunday} \  ext{February} \end{array}  ight.  ight.$	Week 6   Calendar   Notes
		022
		Ö3
		6
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Now
		Dec

$\langle ~~6~ ^{ ext{Monday}}_{ ext{February}}~ angle$	Week 6   Calendar   Notes
	Q1
	\text{\displays } \displ
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	deS
	Oct
	Nov
	Dec

$\langle 7 \mid ^{ ext{Tuesday}}_{ ext{February}} angle$	Week 6 Calendar Notes	
		Q1
		Q_2
		<u> </u>
		Q4 —
		Jan
		Feb
		Mar
		Apr
		May
	,	Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	8	Wednesday February	\rangle		We	ek 6	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	9 Thursday February	>	Week 6 Calendar No	otes
				Q1
				O
				<u> </u>
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	10 Friday February	>	Week 6 Calendar No	otes
				Q1
				\
				<u>~</u>
				Feb
				Mar
				Apr
				May
				l mnf
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

\langle 11 Saturday February	·	Week 6 Calendar Notes	
			Q1
			Q2
			Q3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

<	12	Sunday February	>		Week 7	Calendar	Notes	
							Q1	•
							O ₂	>
							O3	>
								>
							Jan	
							Feb	
							Mar	
							Apr	_
							May	2
							Jun	
							Jul	
							Aug)
							Sep	7
							Oct	
							Nov	
							Dec	

<	13	Monday February	>		Week 7	Calendar	Notes
							Q1
							\
							<u> </u>
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

\langle 14 Tuesda Februar	ay y	Week 7 Calendar Notes	
			Ų
			Z2
			ر ال
			₽
			Jan
			Feb
			Mar
			Apr
			May
			nn
			Jul
			Aug
			Sep
			Cct
			Nov
			Dec

<	15 Wednesday February	>	Week 7 Calendar Notes	
				Q1
				Q2
				O 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	16 Thursday February	>	Week 7 Calendar Notes	
				Q1
				Q_2
				Q 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

\langle 17 Friday February \rangle	Week 7 Calendar 1	Notes
		Q1
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
		<u> </u>
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		des
		Oct
		Nov
		Dec

<	18	Saturday February	\rangle		Week 7 C	Calendar	Notes
							Q1
							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
							<u> </u>
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							No N
							Dec

<u> </u>	19	Sunday February	\rangle		Week 8	Calendar	Notes
							Q1
							O ₂
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
							\Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	20	<b>Monday</b> February	>		Week 8	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	21 Tuesday February	$\rangle$	W	Veek 8 Calendar	Notes
					Q1
					3
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

$\langle 22     { ext{Wednesday} \over  ext{February}}   angle$	Week 8   Calendar   Notes	
		$\mathcal{C}_{\mathbf{I}}$
		7.7
		ر ک
		_
		Jan
		reb
		Mar
		Apr
		May
		umr
		nr
		Aug
		Sep
		oct O
		NOV
		Dec

$\langle \ 23     { ext{Thursday} \over  ext{February}} \  angle$ Week 8   Calendar	Notes
	Q1
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 24 \left  { ext{Friday} \atop  ext{February}}  ight.  angle$	Week 8   Calendar   Notes
	Q1
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep
	Oct
	Nov
	Dec

<	25	<b>Saturday</b> February	>		Week 8	Calendar	Notes
							Q1
							\\ \O_2 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
							<u></u>
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							lmf
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	26	<b>Sunday</b> February	$\rangle$		Week 9	Calendar	Notes
							Q1
							O ₂
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

(27	Monday February	>		Week 9	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

\langle 28 Tuesday February \rangle	Week 9 Calendar Notes
	Q1
	Š .
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	4.5
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	1   Wednesday March	>	Week 9	Calendar	Notes
					Q1
_					\frac{1}{2}
					<u> </u>
					Q4 
					Jan
					Feb
					Mar
					Apr
					May
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

<	2	Thursday March	$\rangle$		Week 9	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	$_{ m March}$	Week 9   Calendar   Notes
		Q1
		\Q_2
		49
		Jan
		Feb
		Mar
		Apr
		May
		l mf
		Jul
		Aug
		Sep
		Oct
		No No
		Dec

$\langle 4 \mid rac{ ext{Saturday}}{ ext{March}}  angle$	Week 9   Calendar   Notes
	Q.1
	022
	Q.4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	deS
	Oct
	Nov
	Dec

\ E	Sunday March	$\rangle$		Week 10	Calendar	Notes
						Q1
						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
						\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						\
						des
						Oct
						Nov
						Dec

$\langle ~~6 \mid ^{ ext{Monday}}_{ ext{March}} ~~ angle$	Week 10   Calendar   Notes	
		Q1
		$Q_2$
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle ~7 \mid ^{ ext{Tuesday}}_{ ext{March}} ~ angle$	Week 10   Calendar   Notes	
		Q1
		$Q_2$
		<b>Q</b> 3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	8	Wednesday March	$\rangle$		Week 10	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	9   Thursday   March	Week 10   Calendar   Notes
		Q.1
		02
		8
		42
		Jan
		Feb
		Mar
		Apr
		May
		Jum
		lnt
		Aug
		dag
		Oct
		Nov
		Dec

<	$10 _{ m March}$	>	Week 10   Cale	endar Notes
				Q1
				Q2
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	11 Saturday March	>	Week 10 Calendar Notes	
				Q1
				Q_2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<u>(1</u>	$2 \mid rac{ ext{Sunday}}{ ext{March}}$	>	Week 1	1 Calendar	Notes
					Q1
					\
					§
					Q4
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					des
					Oct
					Nov
					Dec

<	13	Monday March	\rangle		Week 11	Calendar	Notes
							Q1
							\
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
							Q4
							Feb
							Mar
							Apr
							May
							] mf
							Jul
							Aug
							dag
							Oct
							Nov
							Dec

<u> </u>	$14 \mid {\scriptstyle \frac{{\rm Tuesday}}{{\rm March}}}$	$\rangle$	Week 11   Calendar	Notes
				Q1
				\
				<u> </u>
				Jan
				Feb Feb
				Mar
				Apr
				May
				l mn
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

Feb Jan Q4 Q3 Q2 Q1
Jan Q4 Q3
Jan Q4
Jan
qə _ʻ
4
Mar
Apr
May
Jun
Jul
Aug
Sep
Oct
Nov
Dec

$\langle 16 \mid ^{\text{Thu}}_{\text{Mar}}$	ursday >	Week 11   Calendar   Notes
		O
		022
		03
		40
		Jan
		Peb
		m Mar
		Apr
		May
		l mf
		Jul
		Aug
		Sep
		Oct
		No
		Dec

$\langle 17 _{ ext{March}}^{ ext{Friday}} angle$	Week 11   Calendar   Notes
	Q1
	م
	3
	40
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	deS
	Oct
	Nov
	Dec

<	18	Saturday March	$\rangle$		Week 11	Calendar	Notes
							Q1
							O ₂
							<u> </u>
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$Q4 \mid Q3 \mid Q2 \mid Q1$
<b>O</b> 3
Q4
J
Jan
Feb
Mar
Apr
May
Jun
Jul
Aug
$\operatorname{Seb}$
Oct
Nov
Dec

$\langle 20    {\scriptstyle rac{ m Monday}{ m March}}   angle$	Week 12   Calendar   Notes
	03
	03
	Jan
	Feb
	Mar
	Abr
	Mav
	Junf
	Jul
	Aug
	Sep
	Oct
	) o
	Dec

<	21	Tuesday March	$\rangle$		Week 12	Calendar	Notes
							Q1
							\
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle 22 _{ m March}^{ m Wednesday} angle$	Week 12 Calendar Notes	
		Q1
		Q_2
		0 3
		Q4 —
		Jan
	[Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 23 ^{ ext{Thursday}}_{ ext{March}} angle$	Week 12 Calendar	Notes
		Q1
		O ₂
		\ \
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 24 \left { ext{Friday} \atop ext{March}} ight. angle$	Week 12 Calendar Note	es
		Q1
		_
		Heb
		Mar
		Apr
		May
		lut
		Aug
		Sep
		Oct
		Nov
		Dec

<	25	Saturday March	\rangle		Week 12	Calendar	Notes
							Q1
							Q2
							<u> </u>
							Jan
							Feb
							Mar
							Apr
							May
] mf
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle 26 \left { ext{Sunday} \atop ext{March}} \right. angle$	Week 13 Calendar Notes
	Q1
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun L
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 27 \left {rac{{ m Monday}}{{ m March}}} ight. angle$	Week 13 Calendar Notes	
		Q1
		Q_2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 28 _{ ext{March}}^{ ext{Tuesday}} angle$	Week 13 Calendar Notes
	Q1
	Ö5
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Jan
	Feb
	Mar
	Apr
	May
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 29     { ext{Wednesday} \over  ext{March}}   angle$	Week 13   Calendar   Notes	
		T
		<b>3</b>
		<u> </u>
	\	۳ ۲
		30
		TOD
	LE CALLED	V. COL
	VaV	IVICY
	<u></u>	n nr
		- 1m
	A	
		720
		3
	, and the second	- A

$\langle ~30 _{ ext{March}}^{ ext{Thursday}}~ angle$	Week 13   Calendar   Notes
	Q1
	\tilde{\cappa_2}
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	$31 _{ m March}^{ m Friday}$	>	Week 13 Calenda	ur Notes
				Q1
				O3
]
				Feb
				Mar
				Apr
				May
				Jun
				luf
				Aug
				des
				Oct
				Nov
				Dec
				ΙÕ

<	$\left. egin{array}{c} \operatorname{Saturday} \ \operatorname{April} \end{array} ight. ight. ight.$	Week 13 Calendar Note	\mathbf{s}
			\[\] \[\] \[\]
			Q2
			Q4
			Jan
			Feb
			Mar
			Apr
			Jun
			Jul
			Aug
			Sep
			0 ct
			Nov
			Dec

<	2	Sunday April	\rangle		Week 1	4 Calenda	ar N	lotes
								Q2
								\ \
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 3 \left {f Monday \over m April} ight. angle$	Week 14 Calendar Notes	
		Q1
		Q_2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle 4 \left egin{array}{c} ext{Tuesday} \ ext{April} \end{array} ight. ight.$	Week 14 Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	5 Wedne	esday	Week 14 Calendar Notes
			Q1
			707
			9
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			luf
			Aug
			des
			Oct
			NO NO
			Dec

<	6 $^{\mathrm{T}}_{\mathrm{A}}$	hursday pril	\rangle		V	Veek 14	Calendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

$\langle ~7 \left egin{array}{c} ext{Friday} \ ext{April} \end{array} ight. ight.$	Week 14 Calendar Notes
	Q1
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

<	8   Saturday April	$\rangle$	Week 14	Calendar	Notes
					Q1
					Q2
					<u> </u>
					Jan
					Feb
					Mar
					Apr
					May
					Jul
					Aug
					des
					Oct
					Nov
					Dec

<	$9 \left  egin{array}{c} \mathbf{Sunday} \\ \mathbf{April} \end{array}  ight>$	Week 15   Calendar   Notes	
			Q1
			Q2
			Q3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

<	$10 _{\rm April}^{\rm Monday}$	$\rangle$	Week 15	Calendar	Notes
					Q1
					Q2
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					Jan
					Feb
					Mar
					Apr
					May
					Jun J
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

<	$11 \mid ^{\text{Tuesday}}_{\text{April}}$	\rangle	Week 15 Calendar	Notes
				Q2
				\\ \text{O3} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

$\langle \begin{array}{c c} 12 & \text{Wednesday} \\ \text{April} \end{array} angle$ Week 15 Calend	ar Notes
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Q2
	O3
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Oct
	Nov
	Dec

<	13 Thursday April	>	Week 15	Calendar	Notes
					Q1
					O2
					O3
					Jan
					Feb
					Mar
					Apr
					May
					lmf
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

$\langle 14 { ext{Friday} \over ext{April}} angle$ Week 15 Calendar Notes	
	Q1
	Q2
	- O3
	- P
	- - _
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Oct
	Nov
	Dec

(15 Saturday April	>	Week 15 Calendar I	Notes
				Q2
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

$\langle 16   ^{ ext{Sunday}}_{ ext{April}}  angle$	Week 16   Calendar   Notes	
		$Q_1$
		$Q_2$
		<b>0</b> 3
		Q4 —
	,	Jan
		Feb
	;	Mar
		Apr
		May
	,	Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle \begin{array}{c c} 17 & Monday \\ April \end{array} \rangle$ Week 16   Cale	endar Notes
	01
	Q2
	04
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	18   Tuesday April	>	Week 16   Calendar	Notes
				<b>0</b> 22
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

<	$19^{\left \begin{array}{l}\text{Wednesday}\\\text{April}\end{array}\right }$	$\rangle$	Week 16   Calendar   Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle ~20 _{ ext{April}}^{ ext{ t Thursday}}~ angle$	Week 16   Calendar   Notes	
		$Q_1$
		$Q_2$
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		$^{\mathrm{deS}}$
		Oct
		Nov
		Dec

$\langle  21  ^{ ext{Friday}}_{ ext{April}}   angle$	Week 16   Calendar   Notes
	Q1
	5
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	45
	Jan
	Feb
	Mar Mar
	Apr
	May May
	l mlt
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 22 {}^{ ext{Saturday}}_{ ext{April}} angle$ Week 16 $ {}^{ ext{Calendar}}_{ ext{Note}} {}^{ ext{Note}}_{ ext{Note}}$	s
	- G
	Q2
	Q3
	Jan
	Feb
	Apr
	May
	_ _
	Jul
	Aug
	Sep
	Oct
	_
	Nov
	Dec

(25	3 Sunday April	\rangle		Week 17	Calendar	Notes
						\[\text{\sigma} \]
						Q2
						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

$\langle 24 \left  { ext{Monday} \atop  ext{April}}  ight.  angle$	Week 17   Calendar   Notes
	Q1
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	40
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	25 Tuesday April	>	Week 17 Calendar Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	26	Wednesday April	\rangle	Week 17	Calendar	Notes
						Q1
						Q2
						O3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

$\langle 27 ^{ ext{Thursday}}_{ ext{April}} angle$ Week 17 $ ^{ ext{Calendar}} $	Notes
	\
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Jan
	Feb
	Mar
	Apr
	May
	nnf
	Jul
	Aug
	des
	Oct
	Nov
	Dec

<	$28\left  egin{array}{ll} { t Friday} \\ { t April} \end{array}  ight>$	W	eek 17   Calendar	Notes
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				Q2
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

<	29	Saturday April	\rangle		Week 17	Calendar	Notes	
								Q_1
								Q_2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle ~30 _{ ext{April}}^{ ext{Sunday}}~ angle$	Week 17 Calendar Notes
	Q1
	O ₂
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	luc
	Aug
	Sep
	Oct
	Nov
	Dec

<	$1 \mid { ext{Monday} \atop ext{May}} angle$	Week 18 Calendar Notes	
			Q1
			Q2
			Q3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

<	2 Tue May	sday	\rangle		Week 18	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	3	Wednesday May	>		Week 18	Calendar	Notes
							Q1
							O 22
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle 4 \left  { ext{Thursday} \over  ext{May}}  ight.  angle$	Week 18   Calendar   Notes
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	No N
	Dec

$\langle ~~5~ _{ ext{May}}^{ ext{Friday}}~~ angle$	Week 18 Calendar Notes
	Q.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	42
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lnf
	Aug
	des
	Oct
	Nov
	Dec

$\langle ~~6~ _{\scriptscriptstyle \mathrm{May}}^{\scriptscriptstyle \mathbf{Saturday}}~~ angle$	Week 18 Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	7	Sunday May	\rangle		Week	19 Ca	lendar	Notes	
									Q1
									Q2
									Q3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	$8 \left egin{array}{l} ext{Monday} \ ext{May} \end{array} ight. ight.$	Week 19	Calendar	Notes
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				Q2
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

<	9 Tuesday $_{ m May}$ $_{ m May}$	Week 19 Calendar	Notes
			01
			O 22
			\ \
			Jan ,
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

<	$10 _{\rm May}^{\rm Wednesday}$	>	Week 19 Calendar Notes	
				- O1
				Q2
				- C
				- 45 - 45
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				lnf
				Aug
				des
				Oct
				Nov
				Dec

<	11 Thursday May	>	We	ek 19 Calendar	Notes
					\
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					Q4
					Feb
					Mar
					Apr
					May
					In
					Jul
					Aug
					des
					Oct
					Nov
					Dec

<	12	Friday May	>		Week 19	Calendar	Notes
							Q1
							Q2
							O3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

(	13	Saturday May	$\rangle$		Week 19	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\left\langle \begin{array}{c c} 14 & {\scriptstyle Sunday} \\ {\scriptstyle May} \end{array} \right\rangle$ Week 20   Calendar	Notes
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	\text{O}_
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

<	$15 _{ m May}^{ m Monday}$	>	Week 20   Calendar   Notes	
				Q1
				Q2
				<b>Q</b> 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	$16 \mid \frac{ ext{Tuesday}}{ ext{May}}$	$\rangle$	Week 20   Calendar	Notes
				Q2
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

$\langle \begin{array}{c c} 17 & \text{Wednesday} \\ \text{May} \end{array} \rangle$ Week 20   Calend	ar Notes
	Q1
	Q2
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	18   Thursday May	>	Week 20   Calendar	Notes
				Q1
				02
				\
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

<	$19 _{ m May}^{ m Friday}$	>	Week 20   Calendar   N	lotes
				Q1
				Q2
				& & & & & & & & & & & & & & & & &
				04
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	20	Saturday May	$\rangle$		Week 20	Calendar	Notes
							Q1
							Q2
							O
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle  21  _{ m May}^{ m Sunday} $	otes
	Q1
	Q2
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	$22 _{ m May}^{ m Monday}$	>	Week 21	Calendar	Notes
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
					Q2
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

<	23	Tuesday May	\rangle		Week 21	Calendar	Notes
							Q1
							Q2
							§
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							des
							Oct
							Nov
							Dec

$\langle \begin{array}{c c} 24 & { ext{Wednesday}} \\ { ext{May}} \end{array} angle$ Week 21 Calendar	Notes
	Q1
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 25     _{ m May}^{ m Thursday}  \rangle$ Week 21   Calendar   N	otes
	Q2
	\\ \ \\ \
	40
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\langle 26 \left  egin{smallmatrix} { t Friday} \ { t May} \end{array}  ight.  angle$	Week 21   Calendar   Notes
	Q.1
	0.22
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\langle ~27 _{ ext{May}}^{ ext{Saturday}}~ angle$	Week 21 Calendar	Notes
		%
		§
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		des
		Oct
		Nov
		Dec

$\langle 28 _{\scriptscriptstyle m May}^{\scriptscriptstyle m Sunday} angle$	Week 22 Calendar Notes	
		Q_1
		Q_2
		Q3
		Q4
		$_{ m Jan}$
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

<	$29 _{ m May}^{ m Monday}$	>	Week 22 Calendar	Notes
				Q2
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

$\langle \ 30 { ext{Tuesday} \over ext{May}} \ angle$ Week 22	Calendar Notes
	Q1
	02
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q 4
	Jan
	Feb
	Mar
	Apr
	May
	Jum
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	31   Wednesday May	>	Week 22   Calendar   Note	es
				_   _
				Q2
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

$\langle \ \ 1 \   _{\mathrm{June}}^{\mathrm{Thursday}} \ \  angle$	Week 22   Calendar   Notes
	Q.1
	Ö.22
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q-
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lnt
	Aug
	dag
	Oct
	Nov
	Dec

$\langle \hspace{.1cm} 2 \hspace{.1cm} \hspace{.1cm}^{ ext{Friday}}_{ ext{June}} \hspace{.1cm} angle$	Week 22 Calendar Notes
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q
	Jan
	Feb
	Mar.
	Apr
	May May
	Tange of the second of the sec
	Jul
	Aug Aug
	Sep
	Oct
	Nox
	Dec

$\langle \ 3 \ _{ m June}^{ m Saturday} \ angle$	Week 22 \mid Calendar \mid Notes
	Q1
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	40
	Jan
	3,5
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	des
	Oct
	Nov
	Dec

<	4	Sunday June	$\rangle$		Week 2	3   Calenda	ar   No	otes
								Q2
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								des
								Oct
								Nov
								Dec

$\langle \ \ 5 \    ext{Monday} \ \ \rangle$	Week 23   Calendar   Notes
	020
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	40
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	A dug
	Sep
	Ogt
	Nov
	Dec

<	6 Tuesday June	\rangle	Week 23	Calendar	Notes
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
					O2
					O3
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

< 7	Wednesday June	>	Week 23 Calendar	Notes
				Q2
				\\ \text{O3}
				\delta_2
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

<	8	Thursday June	\rangle		Week 23	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\left\langle \begin{array}{c c} 9 & {}^{\mathbf{Friday}} \\ {}^{\mathbf{June}} & \end{array} \right\rangle$	Week 23 Calendar Notes
	Q
	Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	TuC
	Aug
	Sep
	Ogt
	Nov
	Dec

(	$10 _{\rm June}^{\rm Saturday}$	>	Week 23   Calendar	Notes
				Q1
				Q2
				O
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\left\langle \begin{array}{c c} 11 & \text{Sunday} \\ \text{June} \end{array} \right\rangle$ Week 24   Calendar   No	otes
	\
	Q2
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\langle ~~12    ^{ ext{Monday}}_{ ext{June}} ~  angle$	Week 24   Calendar   Notes
	Q.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q.4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

<	13	Tuesday June	$\rangle$	V	Veek 24	Calendar	Notes	
								Q1
								Q2
								<b>Q</b> 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								$\operatorname{Sep}$
								Oct
								Nov
								Dec

$\langle 14 \left  egin{array}{l}  ext{Wednesday} \  ext{June} \end{array}  ight.  ight.$	Week 24   Calendar   Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle \ \ 15 \   \ ^{ ext{Thursday}}_{ ext{June}} \  angle$ Week 24 $  \  ext{Cal}$	endar   Notes
	Q1
	Q2
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jul
	Aug
	des
	Oct
	Nov
	Dec

<	$16 \left  egin{smallmatrix}{ ext{Friday}}{ ext{June}}  ight.  ight.  ight.$	Week 24   Calendar   Notes
		0.0
		029
		9
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		ges
		Oct
		NO N
		Dec

$\langle$ 17   Saturday $\rangle$ Week	24   Calendar   Notes
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

(18	Sunday June	>		Week 25	Calendar	Notes
						Q1
						Q2
						\\ \times_3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

<	$19 _{\rm June}^{\rm Monday}$	\rangle	Week 25 Calendar Notes	
				Q1
				Q2
				O 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	$20 _{ m June}^{ m Tuesday}$	>	Week 25	Calendar	Notes
					\
					Q2
					Jan
					Feb
					Mar
					Apr
					May
					$\int \mathrm{un} f$
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

$\langle \ 21 { ext{Wednesday} \over ext{June}} \ angle$ Week 25 Calendar 1	Notes
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Ø2
	&
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	t
	Oct
	Nov
	Dec

⟨ 22 ¹	hursday ine	\rangle		Week 25	Calendar	Notes	
							Q1
							Q2
							Q 3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	23	Friday June	\rangle		Week 25	Calendar	Notes
							Q1
							Q2
							O
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	24	Saturday June	\rangle		Week 25	Calendar	Notes
							Q1
							Q2
							~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							deS
							Oct
							Nov
							Dec

$\langle \ 25 {\scriptstyle ext{Sunday} \over ext{June}} \ angle$ Week 26 Calen	dar Notes
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	O ₂
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	deS
	Oct
	Nov
	Dec

<	26	Monday June	\rangle		Week 26	Calendar	Notes
							Q1
							Q2
							O3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle \ 27 { ext{Tuesday} \over ext{June}} \ angle$	26 Calendar Notes
	Q1
	~
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	4,
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	28	Wednesday June	$\rangle$	Week 26 C	alendar	Notes
						Q2
						\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						lm
						Jul
						Aug
						des
						Oct
						Nov
						Dec

$\langle 29     ^{ ext{Thursday}}_{ ext{June}}   angle$ Week 26 $ $	Calendar   Notes
	Q1
	05
	Q3
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

<	30	Friday June	>		Week 26	Calendar	Notes
							Q1
							Q2
							O3
							Q4
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							des
							Oct
							Nov
							Dec

$\langle 1 \mid ^{ ext{Saturday}}_{ ext{July}}  angle$	Week 26   Calendar   Notes
	Q1
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	<u> </u>
	Q4.
	Jan
	Feb
	Apr
	May
	Jun
	Tr.
	Aug
	Sep
	Oct
	Now
	Dec

<	2	Sunday July	>		Week 2	7 Calend	ar No	otes
								 ර3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle \ 3 _{ m July}^{ m Monday} \ angle$	Week 27 Calendar Notes	
	5	₹
		7
		ر د
	us_	Jän
		Len
		INTGI
		Apr
		May
		umr
		nnr
	- V	Aug
		dac
	t	130

$\langle ~~4~ _{ m July}^{ m Tuesday}~~ angle$	Week 27 Calendar Notes
	\text{\displays } \displ
	స్థ
	Q. 4.
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	» o N
	Dec

<	$5 \mid ^{ ext{Wednesday}}_{ ext{July}}$	>	Week 27 Calendar Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	6 Thursday July	\rangle	Week 27	Calendar	Notes	
						Q1
						Q2
						Q 3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

$\langle ~7 \left { m_{July}^{Friday}} ~ ight angle$	Week 27 Calendar Notes
	0.1
	\Q2
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	45
	Jan
	Feb
	Mar
	Apr
	May May
	Jun
	Int
	Aug
	des
	Oct
	Nov
	Dec

<	8	Saturday July	$\rangle$		V	Veek 27	Calendar	Notes	
									Q1
									Q2
									<b>Q</b> 3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

$\langle 9 {\scriptstyle rac{{f Sunday}}{{ m July}}} angle$	Week 28   Calendar   Notes
	Q1
	02
	స
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lp.
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 10     {\scriptstyle Monday \atop  m July}  \rangle$ Week	28   Calendar   Notes
	Q
	Ŷ3
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jum
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	11   Tuesday July	$\rangle$	Week 28   Calendar   Notes	
				$Q_1$
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	$12 _{ m July}^{ m Wednesday}$	$\rangle$	Week 28	Calendar	Notes	
						$Q_1$
						Q2
						Q3
						$Q_4$
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

<	13   Thursday July	>	Week 28	Calendar	Notes
					Q1
					Q2
					\frac{1}{\chi_{3}}
					\Q
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					dəs
					Oct
					Nov
					Dec

$\langle 14 \left  egin{array}{l} { ext{Friday}} { ext{July}} \end{array}  ight.  ight.  ight.$ We	ek 28   Calendar   Notes
	0.0
	022
	49
	Jan
	Feb
	Mar
	Apr
	May
	J. m. J.
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\langle 15   { ext{Saturday} \over  ext{July}}  angle$	Week 28   Calendar   Notes
	Q.
	O ₂
	3
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	No Zi
	Dec

$\langle 16 \left  { ext{Sunday} \atop  ext{July}}  ight.  angle$	Week 29   Calendar   Notes
	Q 5
	8
	33
	Q
	Jan
	Feb
	Mar
	Apr
	May May
	Jum
	Jul .
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \begin{array}{c c} 17 & Monday \\ July \end{array} \rangle$ Week 29   Calendar	Notes
	<b>***</b>
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	$18 _{ m July}^{ m Tuesday}$	>	Week 29   Calendar   Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				$\operatorname{Sep}$
				Oct
				Nov
				Dec

$\langle ~~19     ^{ ext{Wednesday}}_{ ext{July}} ~  angle$	Week 29   Caler	ndar   Notes
		O ₂
		<b>O</b> 3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

$\langle \ 20     _{ m July}^{ m Thursday} \  angle$ Week 29   Cal	lendar   Notes
	Q1
	\text{O}_2
	<b>O</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Junf
	Jul
	Aug
	deS
	Oct
	Nov
	Dec

<	$21 _{ m July}^{ m Friday}$	$\rangle$	Week 29   Calendar   Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

(	$22\left  egin{array}{l}  ext{Saturday} \  ext{July} \end{array}  ight.  ight.$	Week 29   Calendar   Notes	
			Q1
			Q2
			Q3
			Q4
			J
			Jan
			Feb
			Mar
			Apr
			¥
			May
			Jun
			Jul
			Aug
			7
			$\operatorname{Sep}$
			Oct
			Nov
			၁
			Dec

$\langle ~~23    ^{ ext{Sunday}}_{ ext{July}} ~  angle$	Week 30   Calendar   Notes
	Q.
	02
	ő
	Q.4
	Jan
	Feb
	Mar
	Apr
	May May
	Jun
	Inf
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 24     {\scriptstyle{ ext{Monday}} \atop  ext{July}}   angle$ Week 30   Cale	endar   Notes
	Q
	O
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle \ 25 \    ext{ Tuesday } \ \rangle$ Week 30   Cal	endar   Notes
	Q1
	O
	O3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

<	$26 _{ m July}^{ m Wednesday}$	>	Week 30   Calendar   Notes	
				Q1
				Q2
				<b>Q</b> 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle 27     ^{ ext{Thursday}}_{ ext{July}}   angle$ Week 30   Calendar   1	Notes
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	O
	<b>0</b> 3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	$28 _{ m July}^{ m Friday}$	>	Week 30   Calendar   Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				$\operatorname{Sep}$
				Oct
				Nov
				Dec

<	29	Saturday July	>		Week 30	Calendar	Notes	
								$Q_1$
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle ~30 _{ ext{July}}^{ ext{ ext{Sunday}}}~ angle$	Week 31   Calendar   Notes
	Q
	Š
	స
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jul
	Tag.
	Aug
	Sep
	Oct
	Nov
	Dec

<	$31 _{ m July}^{ m Monday}$	$\rangle$	Week 31   Calendar   Notes
			Q.1
			O ₂
			80
			40
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			des
			Oct
			Nov
			Dec

<	1	Tuesday August	$\rangle$		W	eek 31	Calendar	Notes	
									Q1
_									Q2
									Q3
									Q4
									•
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									Sep
									Oct
									Nov
									Dec

<	2	Wednesday August	$\rangle$		Week 31	Calendar	Notes	
								$\bigcirc$
								75 75
								<u></u>
								$Q_4$
								Jan
								Feb
								Mar
								Apr
								May
								lun
								Jul
								Aug
								Sep
								Cct
								Nov
								Dec

(	3   Thursday August	·	Week 31   Calendar   Notes
			0.1
			022
			Q
			Jan
			Feb
			Mar
			Apr
			May
			nu f
			Jul
			Aug
			de S
			Ogt
			No
			Dec

$\langle \begin{array}{c c} 4 & { ext{Friday}} \\ { ext{August}} \end{array}  angle$	Week 31   Calendar   Notes
	Q1
	020
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q-4-5
	Jan
	Heb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

$\left\langle \begin{array}{c c} 5 & \text{Saturday} \\ \text{August} \end{array} \right\rangle$ Week 31 Calendar No	tes
	O
	O 3
	Jan
	Feb
	Mar
	Apr
	May
] mnf
	Jul
	Aug
	des
	Oct
	Nov
	Dec

<	6	Sunday August	\rangle		Week :	32 Calen	dar	Notes	
									Q1
									Q2
									Q 3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									Jul
									Aug
									$_{ m Sep}$
									Oct
									Nov
									Dec

$\langle ~7 \left { m {Monday} \atop { m August}} ~ ight angle$	Week 32 Calendar Notes
	Q1
	02
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	4.5
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	8	Tuesday August	$\rangle$		Week 32	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								$\operatorname{Sep}$
								Oct
								Nov
								Dec

(	$9 \mid {\scriptstyle \frac{{\rm Wednesday}}{{\rm August}}}$	$\rangle$	Week 32   Calendar	Notes
				Q1
				O
				<u> </u>
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				des
				Oct
				Nov
				Dec

$\langle 10 \mid ^{ ext{Thursday}}_{ ext{August}}  angle$ Week 3	2   Calendar   Notes
	LQ.
	Q2
	O3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul.
	Aug
	Sep
	Oct
	Nov
	Dec

<	11	Friday August	$\rangle$		Week 32	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	12	Saturday August	$\rangle$	Week 32	Calendar	Notes
						Q2
						<b>O</b> 3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

< ·	13	Sunday August	$\rangle$		Week 33	Calend	lar   No	otes
								01
								Q2
								<b>O</b> 3
								Q
								Jan
								Feb
								Mar
								Apr
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	14   Monday August	>	Week 33   Calendar   Notes	
				Q1
				Q2
				<b>Q</b> 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				$\operatorname{Sep}$
				Oct
				Nov
				Dec

<	15   Tuesday August	>	Week 33   Calendar   Notes	
				$Q_1$
				Q2
				$\bigcirc$ 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				$\operatorname{Sep}$
				Oct
				Nov
				Dec

(	16   Wednesday August	>	Week 33   Calendar   Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				$\operatorname{Sep}$
				Oct
				Nov
				Dec

$\left\langle \begin{array}{c c} 17 & { ext{Thursday}} \\ { ext{August}} \end{array} \right angle$ Week 33 $\left  \begin{array}{c c} { ext{Calendar}} & { ext{No}} \end{array} \right $	otes
	Q2
	<u></u>
	Q
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	18	<b>Friday</b> August	$\rangle$		Week 33	Calendar	Notes
							Q1
							O
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							nnf
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	19	Saturday August	$\rangle$	Week 33	Calendar	Notes
						Q1
						Q2
						\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\xititt{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\xititt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\tittt{\text{\text{\text{\text{\texi}\text{\text{\text{\ti}\tittt{\text{\texi}\tittt{\text{\texi}\text{\text{\texi}\tittt{\ti}\tittt{\texi}\tittt{\text{\texi}\tittt{\ti}\tittt{\texi}\ti}
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun J
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

$\langle \ 20     {\scriptstyle { m Sunday} \atop { m August}} \ \rangle$ Week	34   Calendar   Notes
	\ \footnote{\omega}
	5
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	$21\left egin{smallmatrix} ext{Monday} \ ext{August} \end{array} ight.$	>	Week 34 Calendar Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				$_{ m Sep}$
				Oct
				Nov
				Dec

<u> </u>	22 Tuesday August	>	Week 34	Calendar	Notes
					o
					Q2
					03
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					des
					Oct
					Nov
					Dec

$\langle \begin{array}{c c} 23 & \text{Wednesday} \\ \text{August} \end{array} angle$ Week 34 Calendar Notes	i
	01
	- O
	Q 3
	- 69 - 69
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Seb^-
	Oct
	Nov
	Dec

<	24 Thursday August	>	Week 34 Calendar Notes	
				Q_1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle \ 25 { ext{Friday} \atop ext{August}} \ angle$ Week 34 Calen	dar Notes
	Q1
	Ŏ2
	<u> </u>
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	26	Saturday August	>		Week 34	Calendar	Notes
							Q1
							O2
							O 33
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							des
							Oct
							Nov
							Dec

<	27 Sunday August	>	Week 35	Calendar	Notes	
						Q1
						Q2
						Q3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

<	28	Monday August	>	Weel	x 35 Calendar	Notes
						Q1
						Q2
						<u>ල</u>
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						l mf
						Jul
						Aug
						Sep
_						Oct
						Nov
						Dec

<	29 Tuesday August	y	Week 35 Calendar Notes
			Q
			Ö 5
			S.
			4.0
			Jan
			Feb
			Mar
			Apr
			May
			l mf
			lut
			Aug
			Sep
			Oct
			Nov
			Dec

($30 _{\substack{\text{Wednesday}\\ \text{August}}}$	>	Week 35 Calendar Notes	
				Q1
				Q2
				Q 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				$_{ m Sep}$
				Oct
				Nov
				Dec

$\langle \ 31 {}^{ ext{Thursday}}_{ ext{August}} \ angle$ Week 35 Calendar	Notes
	Q2
	<u>රී</u>
	\
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

<	$1 \left egin{array}{l} ext{Friday} \ ext{September} \end{array} ight. ight.$	Week 35 Calen	dar Notes
			Q1
			Q2
			O 3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov

<	2	Saturday September	\rangle		Week 35	Calendar	Notes	
							O	þ
							O ₂	P
							——————————————————————————————————————	2
								þ
							Jan	-
							Feb	1
							Mar	
							Apr	-1
							May	2
							l	
							lut	
							Aug	0
							Sep	I.
							Oct	;
							Dec	;

$\langle \ 3 {\scriptstyle rac{{ m Sunday}}{{ m September}}} \ angle$	Week 36 Calendar Notes
	Q1
	\frac{\dagger}{2}
	Q
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	NoN
	Dec

$\langle 4 \mid {\scriptstyle rac{ m Monday}{ m September}} angle$	Week 36 Calendar Notes
	Q1
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	45
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep
	Oct
	Nov

<	5	Tuesday September	$\rangle$		Week 36	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

(	6	Wednesday September	$\rangle$		Week 36	Calendar	Notes
							Q1
							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
							<u> </u>
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							l mf
							Jul
							Aug
							Sep
							Oct
							Nov
							<u> </u>

⟨ <b>7</b>	Thursday September	>	Week 36   Calendar   Notes

 $Q_2$ 

Q3

Q4

Feb Jan

Jul Jun May Apr Mar

Aug

 $\operatorname{Sep}$ 

<	$8\left egin{array}{c}  ext{Friday} \  ext{September} \end{array} ight. ight. ight. ight.$	Week 36   Calendar   Notes	
			Q1
			Q2
			Q3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			$\operatorname{Sep}$
			Oct
			Nov

$\langle 9 \mid ^{ ext{Saturday}}_{ ext{September}}  angle$	Week 36   Calendar   Notes	
		$Q_1$
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		$\operatorname{Sep}$
		Oct
		Nov
		Dec

<	10	Sunday September	>	Week 37 Calendar	Notes
					\\ \O_2 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
					Jan
					Feb
					Mar
					Apr
					May
					n
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

$\langle \ \ 11 \   {\scriptstyle rac{ m Monday}{ m September}} \  angle$	Week 37   Calendar   Notes
	0.0
	\text{\displays } \disp
	<b>O</b> 3
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep
	Oct
	Nov
	Dec

<	12   Tuesday   September	>	Week 37   Calendar   No	otes
				\
				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
				<u> </u>
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle 13 \mid { ext{Wednesday} \over  ext{September}}$	· >	Week 37   Calendar   Notes	
			Q1
			Q2
			<b>Q</b> 3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			$\operatorname{Sep}$
			Oct
			Nov
			Dec

<	14   Thursday September	$\rangle$	Week 37	Calendar	Notes	
						Q1
						Q2
						Q3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						$\operatorname{Sep}$
						Oct
						Nov
					,	)c

<	15   Friday September	>	Week 37   Calendar   Notes	
				٦ چ
			Ĉ	) 1
				3
				ታ <b>ን</b>
			ue_	Jan
			H 4	TOD
				IVICAL
			A	_ _
			Na M	IVIAY
				- mn 6
				- m
			Δης	Snv
			Sep.	dec
				3
			, and the second	^^

< 16	Saturday September	$\rangle$		Week 37	Calendar	Notes
						Q1
						O ₂
						<b>O</b> 33
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						lmf
						Jul
						Aug
						Sep
						Oct
						No N
						Dec

< 17	Sunday September	>	Week 38	Calendar	Notes
					Q1
					Q2
					<u>රී</u>
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					Dec

<	18	Monday September	$\rangle$		Week 38	Calendar	Notes
							Q1
							Q2
							<u>ල</u>
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	19 Tuesday	er $\rangle$	Week 38	Calendar   Notes
				Q1
				Q2
				\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex
				Q4
				q
				Jan
				Feb
				Mar
				Apr
				May
				Jun J
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	20   Wednesday September	>	Week 38	Calendar	Notes	
						Q1
						Q2
						Q3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						$\operatorname{Sep}$
						Oct
						Nov
						Dec

$\langle 21     { ext{Thursday} \over  ext{September}}   angle$ Week 38 $    ext{Calendar}      ext{No}$	tes
	<u> </u>
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	22   Friday September	$\rangle$	Week 38   Calendar   Note	es
				_   G
				Q2
				<b>O</b> 3
				Jan
				Feb
				Mar
				Apr
				— L
				 May
				_
				_ luf
				Aug
				_   A
				de
				$\operatorname{Sep}$
				$ \lfloor$ $^{\circ}$
				Nov
				Dec

$\langle 23   {}^{ m Satur}_{ m Septer}$	rday mber	Week 38   Calendar   Notes	
			Q1
			Q2
			Q3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			$\operatorname{Sep}$
			Oct
			Nov
			Dec

$\langle 24     { ext{Sunday} \over  ext{September}}   angle$ Week 39   Calend	ar Notes
	O ₂
	\text{O}3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	- Inf
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

< 25	Monday September	>	Week 39   Calen	dar Notes
				Q1
				O
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	26 Tuesday September	>	Week 39 Cal	endar Notes
				Q1
				O 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				deS
				Oct
				Nov
				Dec

$\langle \begin{array}{c c} 27 & { ext{Wednesday}} \\ { ext{September}} \end{array} angle$ Week 39 Calendar	Notes
	Q2
	<u>ල</u> 3
	\qquad \qqquad \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \q
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

<	28 Thursd Septem	day ber	Week 39 Calendar Notes
			Q1
			022
			స్థ
			Q
			Jan
			Feb
			Mar
			Apr
			May
			lut
			Aug
			Sep
			Oct
			Nov
			Dec

<	29 Friday September	>	Week 39 Calendar Not	es
				O ₂
				Q3
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

(30	Saturday September	\rangle		Week 39	Calendar	Notes
							Q1
							Q2
							<u>ල</u>
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							oe o

$\langle 1 \mid { ext{Sunday} \atop ext{October}} angle$	Week 40 Calendar Notes

 Q_2

 Q_3

Q4

Jan

Feb

Jul Jun May Apr Mar

Sep Aug

Oct

Nov

Dec

$\langle \ 2 {\scriptstyle rac{Monday}{ m October}} \ angle$	Week 40 Calendar Notes
	Q
	Q
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	m f.
	Jul
	Aug
	Sep
	Oct
	Nov

Dec Nov

$\langle 3 \mid ^{ ext{Tuesday}}_{ ext{October}} angle$	Week 40 Calendar Notes
	Q
	\Q
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	42
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

otes

Q2

 $Q_3$ 

Q4

Feb Jan

Sep Aug Jul Jun May Apr Mar

Oct

Dec Nov

< 5	Thursday October	$\rangle$	Week 40 C	alendar   Not	es
					_   G1
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov

$\langle ~~6~ ^{ ext{Friday}}_{ ext{October}}~ angle$	Week 40   Calendar   Notes
	Q1
	022
	3
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	luf
	Aug
	des
	Oct
	Nov

< 7	Saturday October	>	Week 40   Calendar   Notes

 $Q_2$ 

 $Q_3$ 

Q4

Jan

Feb

Jun May Apr Mar

Jul

Sep Aug

Oct

Nov

$\langle 8 \mid ^{ ext{Sunday}}_{ ext{October}}  angle$	Week 41   Calendar   Notes
	Q
	\O
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	42
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

($9 \left egin{array}{c} ext{Monday} \ ext{October} \end{array} ight. ight.$	Week 41 Calendar Notes	
			\bigcirc
			7 <u>7</u>
			<u></u>
			\mathbb{Q}_4
			Jan
			F.eb
		;	Mar
			Apr
		;	May
		,	lun
		;	Jul
			Aug
			Sep
			Oct
			Nov
		-	Dec

<	10 Tuesday October	>	Week 41 Calendar No	otes
				\
				<u> </u>
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jul
				Aug
				des
				Oct
				Nov
				Dec

<	11	Wednesday October	\rangle	Week 41 Calendar Notes

Q2

 Q_3

Q4

Feb Jan

Sep Aug Jul Jun May Apr Mar

Oct

Dec Nov

<	12 Thursday October	>	Week 41 Calendar	Notes
				l &
				Q2
				
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle ~~13 ^{ ext{Friday}}_{ ext{October}} ~ angle$	Week 41 Calendar Notes
	Q1
	02
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q.
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lu ^C
	Aug
	Sep des
	Oct
	Nov
	Dec

<	14   Saturday October	>	Week 41   Calendar	Notes
				Q1
				Q2
				<u> </u>
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				l unf
				Jul
				Aug
				des
				Oct
				Nov
				Dec

<	15	Sunday October	>		Week 42	Calendar	Notes	
								$Q_1$
								Q2
								<b>Q</b> 3
								Q4
								n
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep 4
								Oct
								Nov

Dec Nov Oct

<	16   Monday October	>	Week 42   Calendar   Notes	
				Q1
				Q2
				Q3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	17	Tuesday October	>		Week 42	Calendar	Notes
							Q2
							\
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							des
							Oct
							Nov
							Dec

<	18   Wednesday October	>	Week 42   Calendar   Notes	
				Q1
				Q2
				<b>Q</b> 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle$ 19   Thursday $\rangle$	Week 42   Calendar   Notes
	Q1
	02
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Q.
	Jan
	Feb
	Mar
	Apr
	May
	Jun J
	luć.
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 20 {}^{ ext{Friday}}_{ ext{October}} angle$ Week 42 $ ext{Calendar} ext{Notes}$	3
	Q1
	- O
	- S
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

$\langle 21 \mid { ext{Saturday} \atop ext{October}} angle$ Week 42 Calendar Note	es
	Q1 C
	O ₂
	Q4
	Jan
	Feb
	Mar
	Apr
	 May
	Jun
	lnf
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle ~22 { ext{Sunday} \over ext{October}} ~ angle$	Week 43 Calendar Notes
	Q1
	20
	<u> </u>
	45
	Jan
	Feb
	Mar
	Apr
	May
	Jum
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	23	Monday October	\rangle		Week 43	Calendar	Notes
							Q1
							Q2
							\text{O}_3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	24	Tuesday October	\rangle		Week 43	Calendar	Notes
							Q1
							Q2
							O3
							Q4
							Jan
							Feb
_							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle \begin{array}{c c} 25 & \text{Wednesday} \\ \text{October} \end{array} angle$ Week 43 Calendar No	otes
	Q1
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	des
	Oct
	Nov
	Dec

<	$26 vert_{ m Octo}^{ m Thu}$	rsday >	•	Week 43 Cale	ndar Notes	
						<u>~</u>
						7.7
						25
						\mathbb{Q}_4
						Jan
						Lep
						Mar
						Apr
						May
						nnr
						Jul
						Aug
						Sep
						Oct
						NOV
						Dec

$\langle \begin{array}{c c} 27 & { ext{Friday}} \\ { ext{October}} \end{array} angle$ Week 43 Calendar No	otes
	<u> </u>
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jul
	Aug
	des
	Oct
	Nov
	Dec

<	28	Saturday October	\rangle		Week 43	Calendar	Notes	
								þ
							03	}
							03	P
							40	2
							Jan	
							Feb	1
							Mar	-
							Apr	-1
							May	2
							mf	
							[nf	
							Aug	0
							ae S	٠ ١
							Dec	

$\langle 29 ext{Sunday}_{ ext{October}} angle$ Week 44 Calendar No	tes
	Q1
	<u> </u>
	Q4
	Jan
	Feb
	Mar
	Apr
	May
] unf
	Jul
	Aug
	des
	Oct
	Nov
	Dec

(3	October	>	Week 44 Calendar Not	tes
				<u> </u>
				Q4
				Jan
				Feb
				Mar
				Apr
				May
] unf
				Jul
				Aug
				des
				Oct
				Nov
				Dec

<	31 Tuesday October	>	Week 44 Calendar Notes
			Q.
			Ö
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			lnf
			Aug
			des
			Oct
			Nov
			Dec

<	1	Wednesday November	\rangle		Week 44	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov

<	2	Thursday November	\rangle		Week 44	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov

$\langle \ 3 \ ext{ } ^{ ext{Friday}}_{ ext{November}} \ angle$	Week 44 Calendar Notes
	10
	05
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	40
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	luť
	Aug
	Se de
	Oct
	Nov

<	4   Saturday November	>	Week 44	Calendar Notes	
					Q1
					Q2
					Q3
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov

$\langle \ \ 5 \    ext{ Sunday }                                   $	Week 45   Calendar   Notes
	Q1
	\Q2
	8
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut.
	Aug
	Sep
	Oct
	Nov

$\langle$	6	Monday November	$\rangle$			W	eek 45	Calend	dar	Notes	
											Q1
											Q2
											Q3
											Q4
											Jan
											Feb
											Mar
											Apr
											May
											Jun
											Jul
											Aug
											Sep
											Oct
											Nov

$\left\langle \begin{array}{c c} 7 & { m Tuesday} \\ { m November} \end{array}  ight angle$	Week 45	Calendar	Notes
			Q2
			\text{O}_3
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

$\langle$	8	<b>Wednesday</b> November	$\rangle$	Week 45   Calendar   Notes	
					Q1
					Q2
					<b>O</b> 3
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					Sep
					Oct
					Nov
					45

(	9	<b>Thursday</b> November	$\rangle$	Week 45	Calendar	Notes

Q2

 $Q_3$ 

Q4

Feb Jan

Oct | Sep | Aug | Jul | Jun | May | Apr | Mar |

Nov

<	$10 \left  egin{array}{l}  ext{Friday} \  ext{November} \end{array}  ight>$	Week 45   Calendar   Notes
		\text{\displays } \displ
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		Q.
		Jan
		Feb
		Mar
		Apr
		May
		Jun f
		lut
		Aug
		des
		Oct
		Nov
		Dec

$\left\langle \begin{array}{c c} 11 & {\scriptstyle \bf Saturday} \\ {\scriptstyle \bf November} \end{array} \right angle$	Week 45 Calendar Notes
	Q.1
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	\$
	Jan
	Feb
	Mar
	Apr
	May May
	Jun f
	Jul
	Aug
	Sep
	Oct
	Nov

<	12	Sunday November	\rangle		Week 46	Calendar	Notes
							\ \\ \S_1
							O3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							l mf
							Inf
							Aug
							Sep
							Oct
							Nov
							Dec

<	13 Monday November	\rangle	Week 46 Calendar Notes	;
				\[\frac{1}{3} \]
				05
				O3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				- des
				Oct
				Nov
				ပ္

<	14	Tuesday November	\rangle		Week 46	Calendar	Notes
							\ \\ \S_1
							\
							\\ \text{O}_3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							des
							Oct
							Nov
							Dec

<	$15 ^{\mathrm{v}}_{\scriptscriptstyle\mathrm{N}}$	Vednesday ovember	\rangle		Week 46	Calendar	Notes
							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
							<u> </u>
							Q 4
							Jan
							Feb
							Mar
							Apr
							May
							$\frac{1}{2} \int \frac{d^{2} d^{2}}{dt} dt$
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

<	16 Thursday November	\rangle	Week 46 Calenda	ar Notes
				\[\frac{\text{\Q1}}{\text{\Q1}} \]
				O ₂
				S
				04
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

$\langle \begin{array}{c c} 17 & {}^{ ext{Friday}} \\ {}^{ ext{November}} \end{array} angle$	Week 46 Calendar Notes
	0.1
	89
	\$
	Jan
	Feb
	Mar.
	Apr
	May
	Jun C
	Juč
	Aug
	Sept.
	Oct
	Nov
	Dec

<	18	Saturday November	\rangle			Week 46	Calend	ar	Notes	
										Q1
										Q2
										O 3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec

<	19	Sunday November	\rangle		Week 47	Calendar	Notes	
								Š
							8	77
							8	2
								4
								Jan
								rep
							Mov.	Mar
							v.	Apr
							Most	May
								umr
								lur
								Aug
								Sep
								oct O
							N	NOV
								Dec

(20	Monday November	>	Week 47	Calendar N	lotes
					<u> </u>
					Q4
					Jan
					Feb
					Mar
					Apr
					May
					Jun
					Jul
					Aug
					des
					Oct
					Nov
					Dec

\langle	21	Tuesday November	\rangle		Week 47	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov

(22	Wednesday November	\rangle		Week 47	Calendar	Notes	
								Z.
							8	72
							8	
								4 4
								Jan
								rep
								Mar
								Apr
								May
								umr
								nn
								Aug
								Sep
								CC
							N.	NOV
								ပ္

<	23	Thursday November	\rangle		Week 47	Calendar	Notes	
								Q1
								Q2
								Q 3
								Q_4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov

$\langle 24 \left egin{smallmatrix} { t Friday} \ { t November} \end{array} ight. ight. ight.$	Week 47 Calendar Notes
	Q
	Š 5
	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	0

\langle 25 Saturday November \rangle	Week 47 Calendar Notes
	000
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	40
	Jan
	Feb
	Mar
	Apr
	May May
	- Inf
	lut
	Aug
	Sep
	Oct
	Nov
	Dec

$\langle 26 \left  { ext{Sunday} \atop  ext{November}}  ight.  angle$	Week 48	Calendar	Notes
			Q2
			<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>
			Q4
			Jan
			Feb
			Mar
			Apr
			May
			Jun
			Jul
			[
			Aug
			des
			Oct
			<u> </u>
			Nov
			Dec

$\langle \begin{array}{c c} 27 & {\scriptstyle{ ext{Monday}}} \\ {\scriptstyle{ ext{November}}} \end{array}  angle$	Week 48   Calendar   Notes
	0.1
	\text{\displays } \displ
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	\$
	Jan
	Feb
	Mar Mar
	Apr
	May
	Jun
	Juc
	Aug
	Sep
	Oct
	NON.
	Dec

$\langle 28 {}^{\scriptscriptstyle{\mathrm{Tue}}}_{\scriptscriptstyle{\mathrm{Nov}}}$	esday ember	Week 48 Calendar Notes
		100
		05
		33
		047
		Jan
		Feb
		Mar
		Apr
		May
		J. m.
		Inf
		Aug
		Sep
		to
		»o _N
		υ

(29	Wednesday November	\rangle		Week 48	Calendar	Notes
							Q1
							O
							O3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							des
							Oct
							Nov
							ပ္

$\langle 30 _{ ext{November}}^{ ext{Thursday}} angle$	Week 48 Calendar Notes
	Q1
	200
	<u> </u>
	\$\cdot \cdot
	Jan
	Feb
	Mar
	Apr
	May
	Jub (
	The contract of the contract o
	Aug
	Sep
	Oct
	Nov
	O.

\langle	1	Friday December	\rangle		Week 48	Calendar	Notes	
								Q1
								Q2
								O 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\left\langle \begin{array}{c c} 2 & {\scriptsize Saturday} \\ {\scriptsize December} \end{array} \right angle$ Week 48 $\left \begin{array}{c c} {\scriptsize Calendar} & {\scriptsize Notes} \end{array} \right $	
	Q1
	Q2
	03
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

Q3 Q2 Q1	(3
Jan	
Ted Ted	
Mar.	
Apr	
May	
Juf.	
Aug	
des des	
Ooct	
Now	

$\left\langle \begin{array}{c c} 4 & Monday \\ December \end{array} \right\rangle$ Week 49 Calendar Notes	
	Q1
	Q2
	Q3
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

<	5	Tuesday December	\rangle		Week 49	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	6	Wednesday December	\rangle			Week 49	Calendar	Notes	
									Q1
									Q2
									Q 3
									Q4
									Jan
									Feb
									Mar
									Apr
									May
									Jun
									lul
									Aug
									Sep
									Oct
									Nov

Nov Oct Sep Aug Jul Jun May Apr Mar Feb Jan Qi Q3 Q2 Q1	\langle	7	Thursday December	\rangle				Week	49	Calend	dar	Notes	
Oct Sep Aug Jul Jum May Apr Feb Jan Q4 Q3													Q1
Oct Sep Aug Jul Jun May Apr Feb Jan Q4													O ₂
Oct Sep Aug Jul Jum May Apr Mar Feb Jan													- <u> </u>
Oct Sep Aug Jul Jum May Apr Mar Feb Jan													4
Oct Sep Aug Jul Jun May Apr Mar Feb													O'
Oct Sep Aug Jul Jum May Apr Mar													Jan
Oct Sep Aug Jul Jum May Apr													Feb
Oct Sep Aug Jul Jun May													Mar
Oct Sep Aug Jul Jun													Apr
Oct Sep Aug Jul													May
Oct Sep Aug													Jun
Oct													Jul
O ct													Aug
													Sep
NO N													Oct
													Nov

$\left\langle \begin{array}{c c} 8 & { ext{Friday}} \\ { ext{December}} \end{array} ight angle$	Week 49 Calendar Notes
	Q1
	\[\frac{\partial}{2} \]
	O3
	Q4
	Jan
	Feb
	Mar Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

\langle	9	Saturday December	\rangle			Week 49	Cal	endar	Notes	
										Q1
										Q2
										Q3
										Q4
										\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov

<	$10 \mid \frac{\mathbf{Sunday}}{\mathbf{December}}$	\rangle	Week 50	Calendar	Notes	
						Q1
						Q2
						<u>Q3</u>
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

<	11	Monday December	\rangle			Week 50	Calend	ar	Notes	
										Q1
										Q2
										Q3
										Q4
										Jan
										Feb
										Mar
										Apr
										May
										Jun
										Jul
										Aug
										Sep
										Oct
										Nov
										Dec

$\langle \ \ 12 \ \ ^{ ext{Tuesday}}_{ ext{December}} \ angle$ Week 50 $\ \ ^{ ext{Calendar}} \ \ ^{ ext{No}}$	otes
	\
	05
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov
	Dec

<	13	Wednesday December	\rangle		Week 50	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	14 Thursday December	\rangle	Week 50 \mid Calendar \mid Notes	
				Q_1
				Q2
				Q 3
				Q4
				Jan
				Feb
				Mar
				Apr
				May
				Jun
				Jul
				Aug
				Sep
				Oct
				Nov
				Dec

<	15	Friday December	\rangle		Week 50	Calendar	Notes	
								Q1
								Q2
								O 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	16	Saturday December	\rangle		Week 50	Calendar	Notes	
								Q1
								Q2
								O 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	17	Sunday December	\rangle		Week 51	Calendar	Notes	
								Q1
								Q2
								O 3
								Q4
								Jan
								Feb
								Mar F
								Apr M
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	18	Monday December	\rangle		Week 51	Calendar	Notes	
								Q1
								Q2
								O 3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	19	Tuesday December	\rangle		Week 51	Calendar	Notes	
								Q1
								Q2
								O 3
								Q4
								n l
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

<	20	Wednesday December	\rangle	Week 51	Calendar	Notes	
							Q1
							Q2
							O 3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

$\langle 21 _{ ext{December}}^{ ext{Thursday}} angle$	Week 51 Calendar Notes
	Q
	5
	<u> </u>
	Q.
	Jan
	Feb
	Mar
	Apr
	Junf
	Jul
	Aug
	Sep
	Oct
	No
	Dec

<	22	Friday December	\rangle		Week 51	Calendar	Notes	
								Q1
								Q2
								Q3
								Q4
								Jan
								Feb
								Mar
								Apr
								May
								Jun
								Jul
								Aug
								Sep
								Oct
								Nov
								Dec

$\langle 23 { ext{Saturday} \over ext{December}} angle$ Week 51 $ ext{Calendar} ext{Notes}$	3
	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Q2
	Q4
	Jan
	- Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

 Dec

<	24 Sunday December 1	y per	Week 52 Calendar Notes
			Q1
			Š
			- Q
			Jan
			Feb.
			Mar
			Apr
			May May
			Jum
			Jul
			Aug
			Sep
			Oct
			Nov
			Dec

<	25	Monday December	\rangle	V	Veek 52 Calendar Notes	
						Q1
						Q2
						Q3
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						Sep
						Oct
						Nov
						Dec

(26	Tuesday December	\rangle		Week 52	Calendar	Notes
							Q1 S
							O ₂
							O3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							des
							Oct
							Nov
							Dec

<	27	Wednesday December	>	Week 52	Calendar	Notes
						\
						Q2
						<u> </u>
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						Jun
						Jul
						Aug
						des
						Oct
						Nov
						Dec

$\langle 28 { ext{Thursday} \over ext{December}} angle$ Week 52 Calendar Not	es
	_ _
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

<	29	Friday December	\rangle			V	Veek 52	Calen	dar	Notes	
											Q1
											Q2
											Q3
											Q4
											Jan
											Feb
											Mar
											Apr
											May
											Jun
											Jul
											Aug
											Sep
											Oct
											Nov
											Dec

\langle	30	Saturday December	\rangle	Week	52 Calendar	Notes	
							Q1
							Q2
							Q 3
							Q4
							Jan
							Feb
							Mar
							Apr
							May
							Jun
							Jul
							Aug
							Sep
							Oct
							Nov
							Dec

(31	Sunday December		Week 52	Calendar	Notes
						\
						\\
						\
						Q4
						Jan
						Feb
						Mar
						Apr
						May
						l mf
						Inf
						Aug
						Sep
						Oct
			 	 		Nov
						Dec

Index Notes > Calendar Notes

 $\mathbb{Q}1$

 Q_2

 Q_3

 ${\rm Q}_4$

 Jan

Feb

Mar

 Apr

May

 Jun

Jul

Oct

Nov

Index Notes >	Calendar Notes
,	
1	
i	
•	
·	
<u> </u>	
·	
:	
3	
1	
<u> </u>	
)	

(Index Notes Calendar Notes

 $\mathbb{Q}1$

 Q_2

Q3

 ${\rm Q}_4$

 Jan

Feb

Mar

 Apr

May

 Jun

Jul

Aug

Sep

Oct

Nov

Note 1	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 2	Calendar Notes	
		Q1
		- O
		- -
		- P
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		lul
		Aug
		Sep
		Oct
		Nov

Note 3	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 4	Calendar Notes
	10,000
	Ö 50
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep
	Oct
	Nov

Note 5	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 6	Calendar Notes
	100
	022
	40
	Jan
	Feb
	Mar
	Apr
	May
	mf
	lut
	Aug
	des
	Oct
	No N
	5)

Note 7	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 8	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 9	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 10	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 11	Calendar Notes	
		Q1
		. O
		. C3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 12	Calendar Notes	
		Q1
		- O
		~ ~ ~
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		lunf
		Jul
		Aug
		Sep
		Oct
		Nov

Note 13	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 14	Calendar Notes
	02
	49
	Jan
	Feb
	Mar
	Apr
	May
	mf
	lut
	Aug
	des
	Oct
	o Z

Note 15	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 16	Calendar Notes
	Q.
	O ₂
	89
	40
	Jan
	Feb
	Mar
	Apr
	May
	Jun f
	lut
	Aug
	Sep
	Oct
	Nov

Note 17	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 18	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 19	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 20	Calendar Notes
	O ₂
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	nuf.
	lut
	Aug
	des
	Oct
	Nov

Note 21	Calendar Notes	
		01
		- O
		\Q3
		- PQ
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 22	Calendar Notes	
		Q1
		Q2
		Q 3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		$_{ m Sep}$
		Oct
		Nov

Note 23	Calendar Notes	5
		Q1 O
		O ₂
		- 49
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 24	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 25	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 26	Calendar Notes
	10,000
	O ₂
	<u> </u>
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	No Zi

Note 27	Calendar Notes	
		Q1
		Q2
	-	Q 3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		$_{ m Sep}$
		Oct
		Nov
	-	

Note 28	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 29	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 30	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 31	Calendar Notes	S
		Q1 O
		- C5
		~ ~ ~
		- PQ
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 32	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 33	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 34	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		ွ

Note 35	Calendar	Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 36	Calendar Notes
	0.1
	0,4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jut
	Aug
	Sep
	Oct
	No N
	2

Note 37	Calendar Notes	
		Q_1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 38	Calendar Notes	
		Q1
		Q2
		Q 3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		lul
		Aug
		Sep
		Oct
		Nov

Note 39	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 40	Calendar Notes
	O ₂
	40
	Jan
	Feb
	Mar
	Apr
	May
	The state of the s
	lut
	Aug
	des
	Oct
	No N
	5)

Note 41	Calendar Notes	
		Q1
		Q2
		Q3
		45
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 42	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 43	Calendar Notes
	0.00
	Ö 50
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep 2
	Oct
	No No

Note 44	Calendar Notes
	0.00
	Ö 50
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep
	Oct
	No No

Note 45	Calendar Notes
	0.7
	Ö.2
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

Note 46	Calendar Notes
	0.00
	Ö.5
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep
	Oct
	Nov

Note 47	Calendar Notes	
		Q1
		Q2
		Q 3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		Dec

Note 48	Calendar Notes
	0.00
	Ö
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep 2
	Oct
	Š Z

Note 49	Calendar Notes
	0.00
	Ö5
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Tag
	Aug
	Sep
	Oct
	Š Z

Note 50	Calendar Notes
	Q1
	\Q
	40
	Jan
	Feb
	Mar
	Apr
	May
	mf.
	lut
	Aug
	Sep
	Oct
	Nov

Note 51	Calendar Notes
	Q1
	O ₂
	3
	40
	Jan
	Feb
	Mar
	Apr
	May
	l mf
	lut
	Aug
	Sep
	Oct
	Nov

Note 52	Calendar Notes
	10
	Ö5
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	des
	Oct
	Nov
	0

Note 53	Calendar Notes	
		Q_1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 54	Calendar Notes
	0.7
	Ŏ5
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	Sep
	Oct
	Nov
	<u> </u>

Note 55	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 56	Calendar Notes
	10
	Ö5
	40
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	des
	Oct
	Nov
	0

Note 57	Calendar Notes
	Ö
	40
	Jan
	Feb
	Mar
	Apr
	May
	mf.
	lut
	Aug
	Sep
	Oct
	Nov

Note 58	Calendar Notes
	O ₂
	<u> </u>
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep 2
	Oct
	Š Z

Note 59	Calendar Notes
	<u> </u>
	49
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Š Z

Note 60	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 61	Calendar Notes	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		O2
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 62	Calendar Notes	
		01
		O 7
		Q3
		- PQ
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 63	Calendar	Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 64	Calendar Notes
	0.00
	Ö 50
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep
	Oct
	No N

Note 65	Calendar Notes	
		Q1
		Q2
		03
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 66	Calendar Notes
	03
	la l
	Feb
	Mar
	Apr
	m ^L
	Tuf
	Aug
	Sep
	Oct
	NO Z

Note 67	Calendar Notes	
	5	آ¢
		25
		\$
		Jan
		Feb
		Mar
		Apr
		May
		lun
		Jul
		Aug
		seb
	t	Oct
		Nov
	<u> </u>	

Note 68	Calendar Notes
	Q2
	04
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lut
	Aug
	des
	Oct
	Nov

Note 69	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 70	Calendar Notes
	\text{O} \text{O}
	40
	Jan
	Feb
	Mar
	Apr
	May
	mf.
	lut
	Aug
	Sep
	Oct
	Nov

Note 71	Calendar Notes
	c
	040
	H Cei
	Te Mar
	Apr
	Na Na
	Aug
	Geo
	ti C
	NG N

Note 72	Calendar Notes
	0.00
	Ö
	40
	Jan
	Feb
	Mar
	Apr
	May
	mf.
	lut
	Aug
	Sep
	Oct
	Nov

Note 73	Calendar Notes
	0.00
	Ö 50
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep
	Oct
	Š Z

Note 74	Calendar Notes
	0.00
	Ö.2
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Jul
	Aug
	Sep
	Oct
	Nov

Note 75	Calendar Notes	
		Q_1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 76	Calendar Notes
	0.00
	Ö
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep
	Oct
	Nov
	0

Note 77	Calendar Notes
	O ₂
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	m ^t
	luf
	Aug
	Sep
	Oct
	Nov
	5)

Note 78	Calendar Notes
	0.00
	Ö 50
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	lnf
	Aug
	Sep
	Oct
	No No

Note 79	Calendar Notes
	0.00
	Ö 50
	\$
	Jan
	Feb
	Mar
	Apr
	May
	Jun
	Aug
	Sep
	Oct
	No N

Note 80	Calendar Notes	3
		_ _
		65
		- F
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 81	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 82	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 83	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 84	Calendar	Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 85	Calendar Notes	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		- C2
		03
		- 60 - 40
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 86	Calendar Notes	
		Q1
		Q2
		Q 3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
	-	

Note 87	Calendar Notes	5
		Q1 _
		_ \
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 88	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov
		-

Note 89	Calendar Notes	ı
		Ğ1
		- O
		\tag{3}
		- P
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 90	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 91	Calendar Notes	S
		Q1 O
		- C5
		- C
		- PQ
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 92	Calendar	Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 93	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 94	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 95	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 96	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 97	Calendar Note	es
		Q1
		O ₂
		O3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jul
		Aug
		Sep
		0ct
		Nov

Note 98	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 99	Calendar Notes

Q2

Q4 Q3

Jan

Nov Oct Sep Aug Jul Jun May Apr Mar Feb

Note 100	Calendar Notes
	Q1
	\Q
	Q4
	Jan
	Feb
	Mar
	Apr
	May
	ml f
	lut
	Aug
	deS
	Oct
	Nov

Note 101	Calendar Notes	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		O2
		- CO
		\$ \frac{Q}{4}
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 102	Calendar Note	es
		Q1 O
		_ \ \
		Jan
		Feb
		Mar
		Apr
		May
		Jul
		Aug
		des
		Oct
		Nov

Note 103	Calendar	Notes
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		\
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov

Note 104	Calendar Notes
	Q1
	\Q
	Q.4
	Jan
	Feb
	Mar
	Apr
	May
	nul
	Jul
	Aug
	Sep
	Oct
	Nov

Note 105	Calendar Notes	
		Q1
		Q2
		Q3
		Q4
		Jan
		Feb
		Mar
		Apr
		May
		Jun
		Jul
		Aug
		Sep
		Oct
		Nov