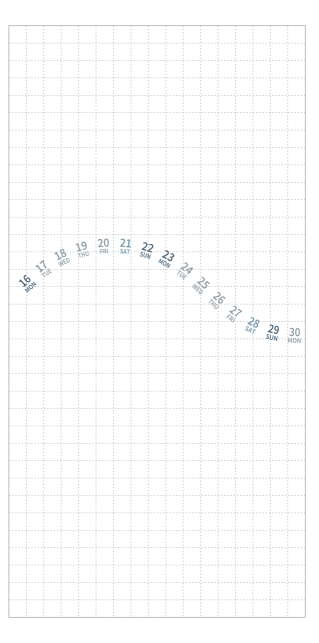
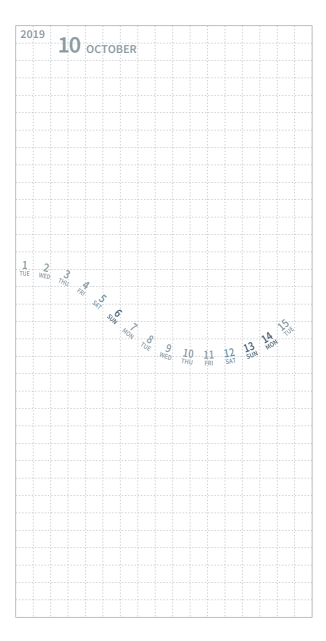
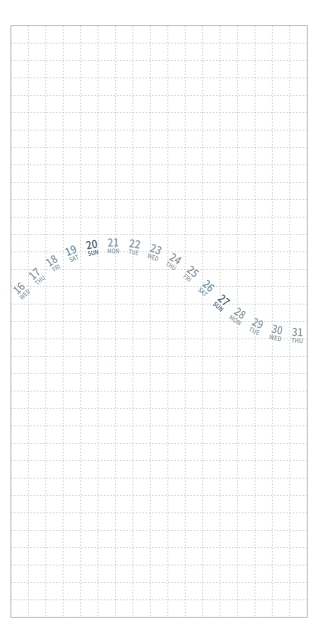
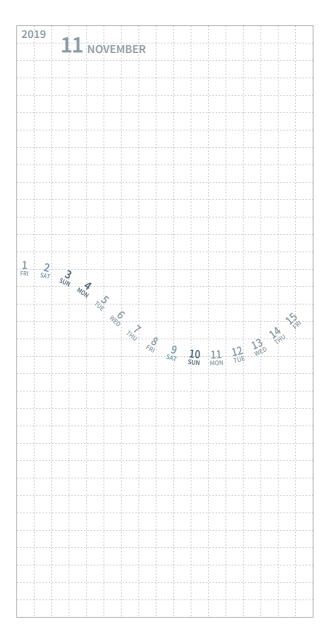


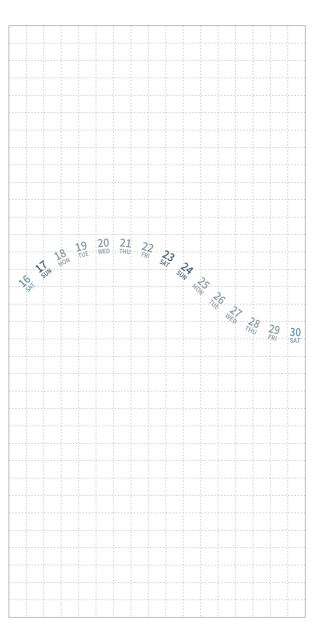
20	19	Ω														
		9	SEF	PTE	MBI	ER										
1	2															
SUN	MON	TÙ	3													
			WE	9	Ŷ											
				140		s									4	
															A	
					^^A)	Sol	>							ZI	- \	OM-
					^A)	SAX	SUN	,	9	10	11	12	12	7. BI	AJ.	OM-
					- \$P)	SAX	SUA	? Mc	9	10 TUE	11 WED	12 TH	7	7 ¹	A C	St.
					1	S47	SUN	? 'MC	9 N	10 TUE	11 WED	12	٦	1 0	e d	Jr.
					- 407	547	SUN	y ·Mc	9 W	10 TUE	11 WED	12	1	N N	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	JM.
					-407	547	SUM	? · · · · Mc	9 Ni	10 tue	11 WED	12	12	Al Al	\ \(\sigma \) \(\sigma \)	JM.
					-407	54,	SUN	7 Mc	9 _N	10 TUE	- 1.1 WED	12	1	N. N.		Jin .
					-447	\$47	SUM	? MC	9 N	10 TUE	11. WED	12	12	RI S	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sh.
					***************************************	. S.45	sch	7 'Mc	9 W	10 TUE	1.1 . WED	12 TH	12)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
					****	\$47	SUM) Mo	9	10	11 WED	12 TH	J.) RRI	Se S	
					***	Sap	sun	MC	9	10	11 WED	12 THI	75) Part of the state of the stat	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
					**************************************	Sap	SUM	, Mc	9	10 TUE	11 WED	12	7.	1 (
						Say	su _A	, MC	9 NN	10	11 WED	12 TH	12	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
						547	SCA SCA	- Mic	9	10 Tue	11 web	12	75). J		
						Sap	SUM	Mic	9	10 TUE	11 WED	127	75	N. S.		
						- \$4/s	su _N	Mo	9 9	10-	11 WED	122	75	N. S.		

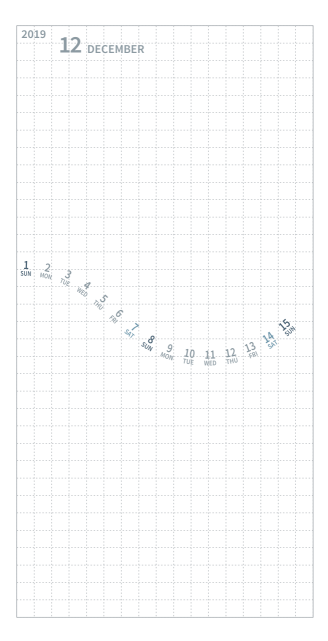


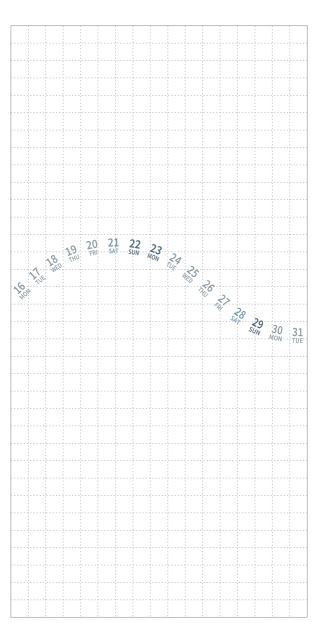


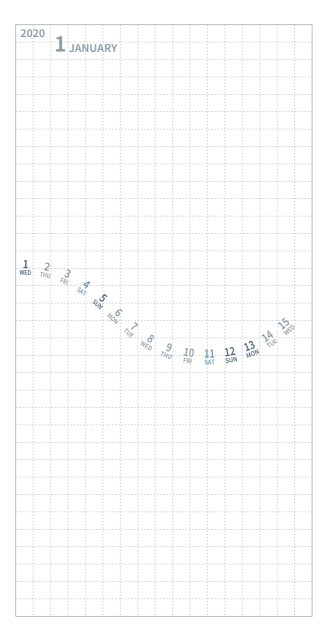


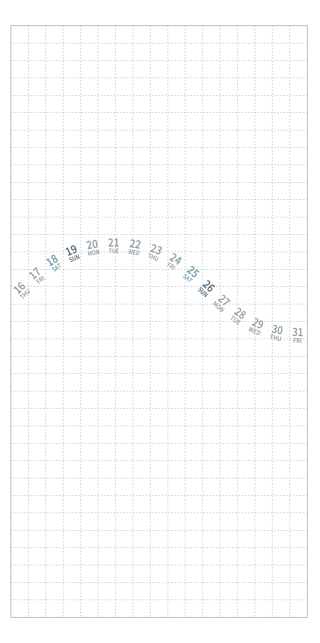












20	20	2														
		Z	FEE	BRU	AR۱	/										
1																
SAT	SUN	Mo	3	_												
			70	E	٠ئ											
				N.E.) 	6										
							>							3	FRI	
						^*A	> S,	8	9	10	1	1]	2 NED	13 THU	LERI ERI	
					· ^(· · · · · · · · · · · · · · · · · · ·	> s,	8 17	9 sun	-10 MON	1 TI	1	2 NED	13 THU	LERI ERI	
					<i>'</i> %	\ ^A	, s,	8 17	9 su _N	- 10 MON	1 Ti	1 1	12 WED	13 THU	I FRI	
					***		<i>s</i> ,	8 17	9 sun	-10 MON	1 T	1 JE	2 NED	13 THU	L _{ER}	
					70		s,	8 17	9 su _N	-10 MON	1 TI	1 3	2 NED	130 THU	P. P.	
					7/6	,	S	8	9 su _N	-10 MON	1 TI	1 JE	ONED.	13 THU	A PR	
					7/0	,	S	8	9 su _N	- 10 MON	1,	l :	NED.	130		
					110	4	\$	8	9 su _N	-10 MON	1 1	1 JE	2 NED	Linu Tinu	A I PA	
					77	4	S	8	9 sun	-10 MON	1 TI	1 1	12 NED	13		
					770		s.	8	9 sun	-10 MON	1	1 DE	2 NED	130		
					100		S	8	9 sū _N	-10 MON	1 70	11 1 DE	12 NED	130		
					100	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	S	8	9 \$UN	-10 MON	1	1 1	12 NED	130		
					10		S	8	9 svin	-10 MON	1 71	1 1	22 NED	13		
						4	S	8	9 su _N	10 MON	1 70	1 E	2 MED	1300		
							S	8	9 su _N	-10 MON	1 1	J 1	2 NED			

