

A TABLE to find EASTER-DAY, from the Year 1900, to the Year 2199 inclusive.

Golden Numbers.	Days of the Month.	Sunday Letters.
14	March 22	D
3	23	E
	24	F
11	25	G
	26	A
19	27	B
8	28	C
	29	D
16	30	E
5	31	F
	April 1	G
13	2	A
2	3	B
	4	C
10	5	D
	6	E
18	7	F
7	8	G
	9	A
15	10	B
4	11	C
	12	D
12	13	E
1	14	F
	15	G
9	16	A
17	17	B
6	18	C
	19	D
	20	E
	21	F
	22	G
	23	A
	24	B
	25	C

The Golden Numbers in the foregoing Calendar will point out the Days of the Paschal Full Moons, till the Year of our Lord 1900; at which Time, in order that the Ecclesiastical Full Moons may fall nearly on the same Days with the real Full Moons, the Golden Numbers must be removed to different Days of the Calendar, as is done in the annexed Table, which contains so much of the Calendar then to be used, as is necessary for finding the Paschal Full Moons, and the Feast of *Easter*, from the Year 1900, to the Year 2199 inclusive. This Table is to be made use of, in all respects, as the First Table before inserted, for finding *Easter* till the Year 1899.

General

General TABLES for finding the Dominical or Sunday-Letter, and the Places of the Golden Numbers in the Calendar.

TABLE I.

6	5	4	3	2	1	0
B	C	D	E	F	G	A
				1600	1700	1800
1900	2100	2200	2300	2500	2600	2700
2000		2400				2800
2900	3000	3100	3300	3400	3500	3700
		3200			3600	
3800	3900	4100	4200	4300	4500	4600
	4000			4400		
4700	4900	5000	5100	5300	5400	5500
4800			5200			5600
5700	5800	5900	6100	6200	6300	6500
		6000			6400	
6600	6700	6900	7000	7100	7200	7400
	6800			7300		
7500	7700	7800	7900	8100	8200	8300
7600			8000			8400
8500	&c.					

TABLE II.

1	2	3	1	2	3
	Years of our Lord.			Years of our Lord.	
B	1600		E	5200	15
	1700	0		5300	16
	1800	1		5400	17
B	2000	2	E	5500	17
	2100	2		5600	18
	2200	3		5700	18
	2300	4		5800	18
B	2400	4	E	5900	19
	2500	3		6000	19
	2600	4		6100	19
	2700	5		6200	20
B	2800	5	E	6300	21
	2900	6		6400	20
	3000	6		6500	21
	3100	7		6600	22
B	3200	7	E	6700	23
	3300	7		6800	22
	3400	8		6900	23
	3500	8		7000	24
B	3600	8	E	7100	24
	3700	9		7200	24
	3800	10		7300	25
	3900	10		7400	25
B	4000	10	E	7500	26
	4100	11		7600	26
	4200	12		7700	26
B	4300	12	E	7800	27
	4400	12		7900	28
	4500	13		8000	27
	4600	13		8100	28
	4700	14		8200	29
B	4800	14	E	8300	29
	4900	14		8400	29
	5000	15		8500	30
	5100	16		&c.	0

To find the Dominical or Sunday-Letter for any given Year of our Lord, add to the Year its Fourth Part, omitting Fractions, and also the Number, which in Table I. standeth at the Top of the Column, wherein the Number of Hundreds contained in that given Year is found: Divide the Sum by 7, and if there is no Remainder, then A is the Sunday-Letter; but if any Number remaineth, then the Letter, which standeth under that Number at the Top of the Table, is the Sunday-Letter.

To find the Month and Days of the Month, to which the Golden Numbers ought to be prefixed in the Calendar in any given Year of our Lord, consisting of entire Hundred Years, and in all the intermediate Years, betwixt that and the next Hundredth Year following; look in the Second Column of Table II. for the given Year, consisting of entire Hundreds, and Note the Number or Cypher which stands against it in the Third Column; then, in Table III. look for the same Number in the Column under any given Golden Number; which when you have found, guide your Eye side-ways to the Left Hand, and in the First Column you will find the Month and Day, to which that Golden Number ought to be prefixed in the Calendar during that Period of One Hundred Years.

The Letter B prefixed to certain Hundredth Years in Table II. denotes those Years which are still to be accounted Bisextile or Leap-Years in the New Calendar; whereas all the other Hundredth Years are to be accounted only common Years.

TABLE