## A TABLE TO FIND EASTER DAY from the present time till the year 2199 inclusive according to the foregoing calendar

Golden Number	Day of the Month	Sunday Letter
	March 21	С
XIV	March 22	D
III	March 23	Е
	March 24	F
XI	March 25	G
	March 26	А
XIX	March 27	В
VIII	March 28	С
	March 29	D
XVI	March 30	E
V	March 31	F
	April 1	G
XIII	April 2	А
II	April 3	В
	April 4	С
Х	April 5	D
	April 6	E
XVIII	April 7	F
VII	April 8	G
	April 9	А
XV	April 10	В
IV	April 11	С
	April 12	D
XII	April 13	E
I	April 14	F
	April 15	G
IX	April 16	А
XVII	April 17	В
VI	April 18	С
	April 19	D
	April 20	E
	April 21	F
	April 22	G
	April 23	А
	April 24	В
	April 25	С

THIS Table contains so much of the Calendar as is necessary for the determining of Easter; to find which, look for the Golden Number of the year in the first Column of the Table, against which stands the day of the Paschal Full Moon; then look in the third column for the Sunday Letter, next after the day of the Full Moon, and the day of the Month standing against that Sunday Letter is Easter Day. If the Full Moon happens upon a Sunday, then (according to the first rule) the next Sunday after is Easter Day.

To find the Golden Number, or Prime, add one to the Year of our Lord, and then divide by 19; the remainder, if any, is the Golden Number; but if nothing remaineth, then 19 is the Golden Number.

To find the Dominical or Sunday Letter, according to the Calendar, until the year 2099 inclusive, add to the year of our Lord its fourth part, omitting fractions; and also the number 6:

Divide the sum by 7; and there is no remainder, then A is the Sunday Letter:

But if any number remaineth, then the Letter standing against that number in the small annexed Table is the Sunday Letter. For the next following Century, that is, from the year 2100 to the year 2199 inclusive, add to the current year its fourth part, and also the number 5, and then divide by 7, and proceed as in the last Rule.

Note, that in all Bissextile or Leap Years, the Letter found as above will be the Sunday Letter, from the intercalated day exclusive to the end of the year.

0	а
1	g
2	f
3	е
4	d
5	С
6	b