

SUN	MON	TUE	WED	THU	FRI	SAT

# Calendar Math

You might want to keep a calendar handy to help you work this “calendar math.”



$$\begin{array}{r} 365 \\ 365 \\ + 365 \end{array}$$

a) **ADD** 3 years of days together and you get . . . —, —

b) **ADD** the number of days in October . . . . . —

c) **ADD** the number of days in December . . . . . —

and that equals . . . . . —, —

d) **ADD** the total number of days in the 4th, 6th, 9th and 11th months . . . . . —

and that equals . . . . . —, —

e) **ADD** the June date of the summer solstice . . . . . —

f) **ADD** the December date of the winter solstice . . . . . —

and that equals . . . . . —, —

g) **ADD** your total to itself . . . . . —, —

and that equals . . . . . —, —

h) **SUBTRACT** the number of days in one year . . . . . —

and that equals . . . . . —, —

i) **SUBTRACT** the total # of years in 15 decades . . . . . —

and that equals . . . . . —, —

j) **SUBTRACT** the number of years in a century. . . . . —

and that equals . . . . . —, —

k) **SUBTRACT** the total number of days in 3 weeks . . . . . —

Use these figures to help you

7 days = 1 week

4 weeks = 1 month

12 months = 1 year

365 days = 1 year

1 decade = 10 years

10 decades = 1 century

100 years = 1 century

Use this space for working your equations.



and your final answer is . . . . . —, —

Answers

- a) Total = 1,095    b) 31    c) 31 Total = 1,157    d) 120    e) 21    f) 21 Total = 1,319    g) ,319 total 2,638    h) 365    i) 153 Total - 2,123  
 k) 100 Total = 2,023    l) 21 Total = 2,002