

365
365
$+365$
a) ADD 3 years of days together and you get . . .
b) ADD the number of days in October $\qquad$
c) ADD the number of days in December and that equals $\qquad$
d) ADD the total number of days in the 4th, 6th, 9th and 11th months $\qquad$ and that equals $\qquad$
$\qquad$
e) ADD the June date of the summer solstice
f) ADD the December date of the winter solstice.
$\qquad$
$\qquad$
g) ADD your total to itself and that equals $\qquad$
$\qquad$
h) SUBTRACT the number of days in one year
and that equals $\qquad$

i) SUBTRACT the total \# of years in 15 decades and that equals $\qquad$
j) SUBTRACT the number of years in a century. . and that equals
—9
k) SUBTRACT the total number of days
in 3 weeks

