## Age In Space

When a planet revolves around the Sun it is considered a year of time relative to that planet. Earth Takes 365 days to revolve around the Sun. Other planets take differing amounts of time to revolve around the Sun.

What is your age in Earth years? $\qquad$ Convert to Days (x 365) $\qquad$

Calculation
Earth Days $\div 88$

Earth Days $\div 225$

Earth Days $\div 687$

Earth Days $\div 4,330$

Earth Days $\div 10,751$

Earth Days $\div 30,686$

Earth Days $\div 60,156$

Answer
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

