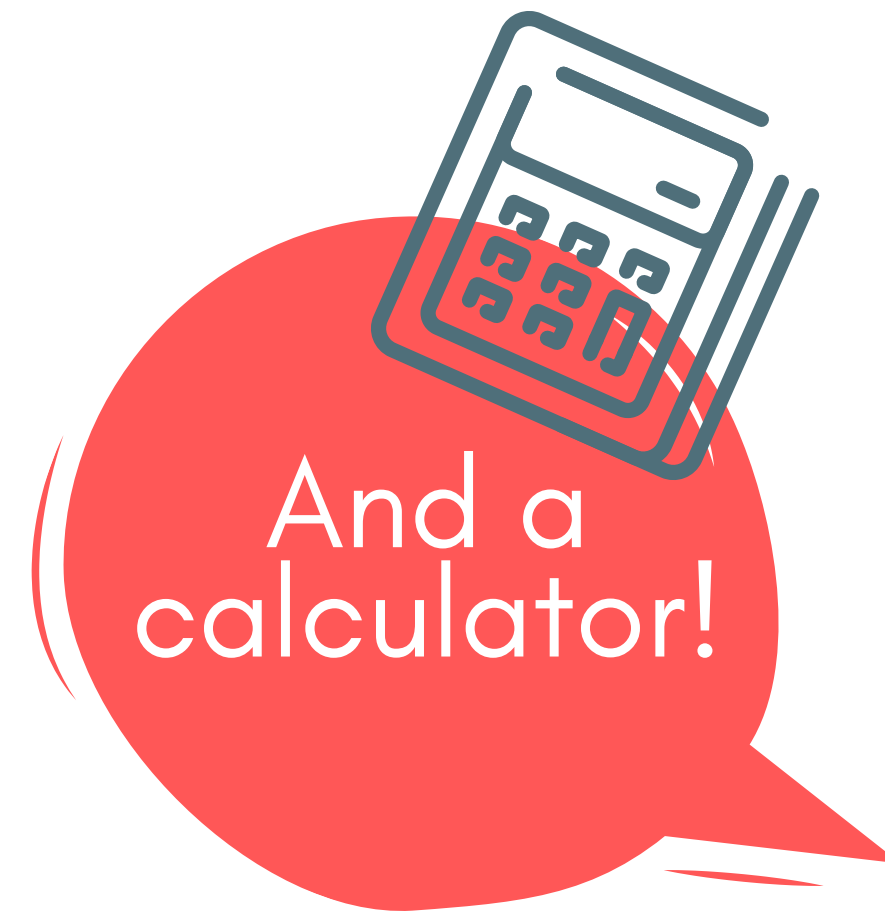


STEP 1: Calculate your age on Mars by hand



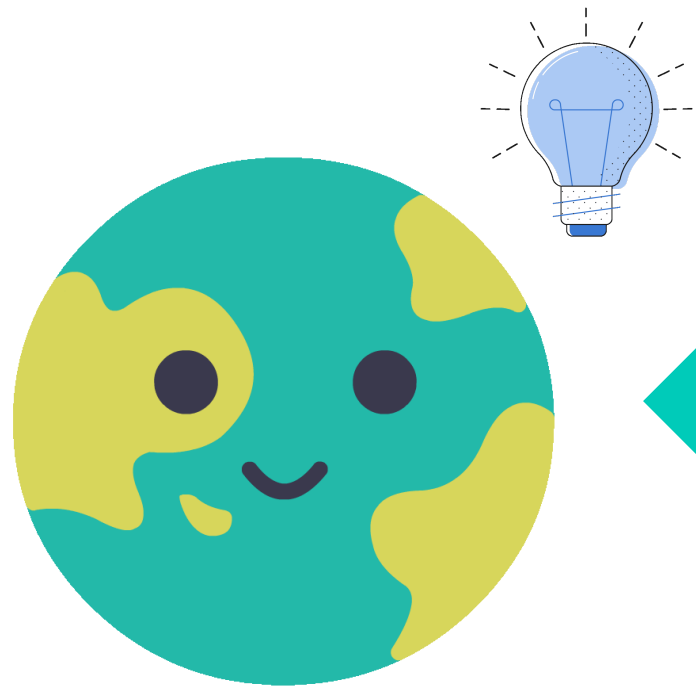
Grab
paper
and a
pencil!



And a
calculator!



STEP 1: Calculate your age on Mars by hand

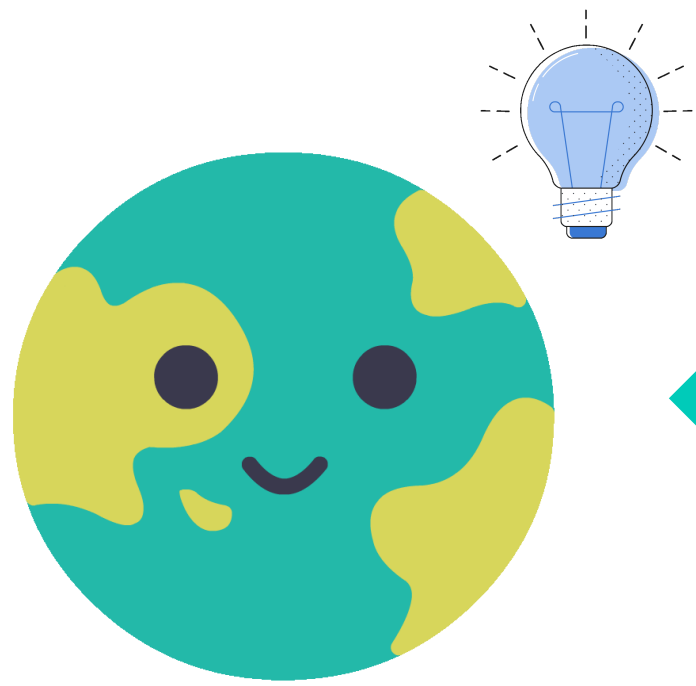


What's your
age on Earth?

My age on
Earth is 30!



STEP 1: Calculate your age on Mars by hand



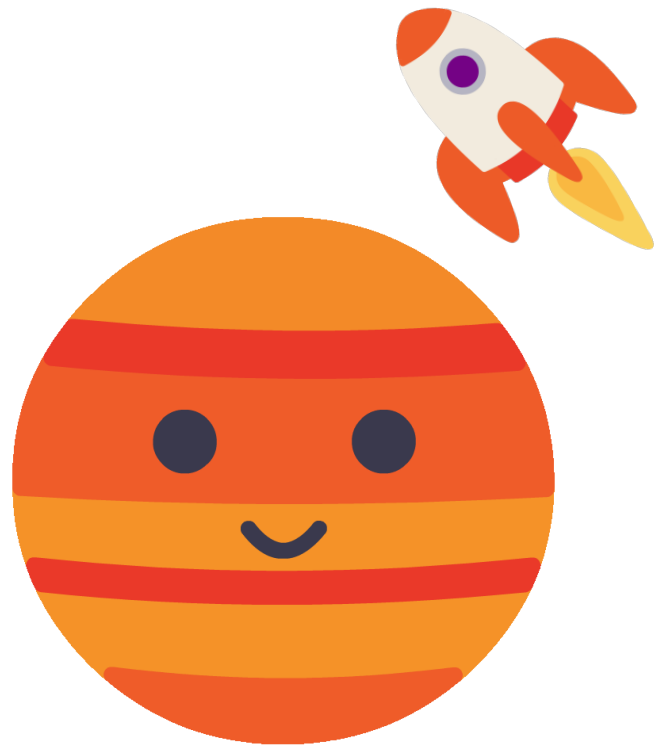
1 Earth year = 365.25 days
Multiply your age by 365.25
for your age in Earth days!

$$30 \times 365.25 = 10,957.5$$

I am
Earth days old!



STEP 1: Calculate your age on Mars by hand



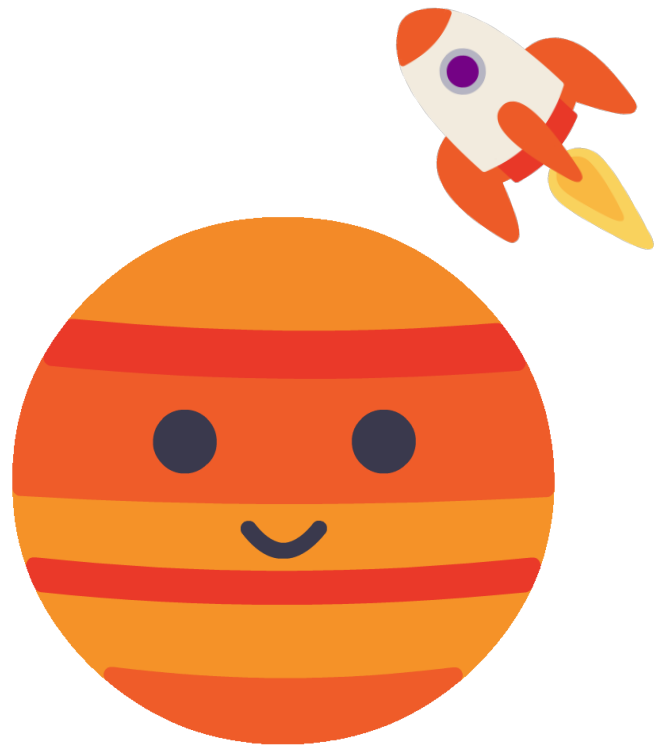
1 Martian day = 1.027 Earth day
Divide the new number by 1.027
for your age in Martian days!

$$10,957.5 \div 1.027 = 10,669.425$$

I am
Martian days old!



STEP 1: Calculate your age on Mars by hand



1 Martian year = 668.599 days
Divide the number by 668.599
for your Martian age!

$$10,669.425 \div 668.599 = 15$$

I am
Martian years old!



STEP 2: Calculate your age on Mars by coding

