**Dog Years**

Write a program which asks a user to input an age in human years, and converts it to the equivalent age in dog years.

Two puppies sitting in grass

AI-generated content may be incorrect.

Dogs have different lifespans than humans. Thus their age is sometimes reported in "dog years" which are scaled to be comparable to human ages. On average every calendar year is equal to **7.18 dog years**. To convert 3 calendar years to dog years, you multiply 3 \* 7.18 to get 21.54 dog years. That means, if your dog is 3 years old, they're past their teenage years!

Your program will take in an age in calendar years, multiply that age by 7.18 and report the resulting dog years. Here's a sample run of the program (user input is in blue):

A black background with white text

AI-generated content may be incorrect.