

Name:

Date:

# Dwarves, Dogs & the Flying Car Factory

Multiply to solve the problems. Show your work.

- 1) A flying car factory makes one car every day.  
How many cars does it make in 14 days?



- 2) Charlie feeds his dog three times a day. Over 30 days, how many times does he feed the dog?



- 3) Seven dwarves had 15 gold nuggets each.  
How many nuggets did they have altogether?



- 4) Wally walks his dog five miles a day.  
How many miles does he walk the dog over 31 days?



- 5) If one puppy weighs four pounds,  
how many pounds would 25  
identical puppies weigh?



## Solution

# Dwarves, Dogs & the Flying Car Factory

Multiply to solve the problems. Show your work.

- 1) A flying car factory makes one car every day.  
How many cars does it make in 14 days?

$$1 \times 14 = 14$$



- 2) Charlie feeds his dog three times a day. Over 30 days, how many times does he feed the dog?

$$3 \times 30 = 90$$



- 3) Seven dwarves had 15 gold nuggets each.  
How many nuggets did they have altogether?

$$7 \times 15 = 105$$



- 4) Wally walks his dog five miles a day.  
How many miles does he walk the dog over 31 days?

$$5 \times 31 = 155$$



- 5) If one puppy weighs four pounds,  
how many pounds would 25  
identical puppies weigh?

$$4 \times 25 = 100$$

