Name: Date:

Dwarves, Dogs & the Flying Car Factory

Multiply to solve the problems. Show your work.

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?



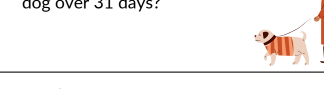




3) Seven dwarves had 15 gold nuggets each. How many nuggets did they have altogether?



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 x 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 x 15 = **105**



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

5 x 31 = **155**





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

4 x 25 = **100**

