



Grade 2

Multiplication Word Problems

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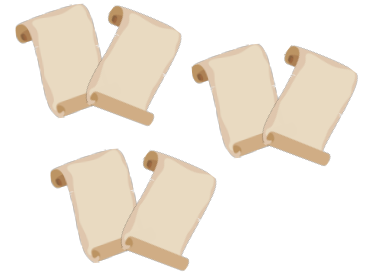


Ms. Abby is the potions master at the Witching Academy. She has 4 students in her class.

- 1 Ms. Abby printed 2 sheets of magical muffin recipes for each student. How many sheets did she print in total?

$$\boxed{} \times \boxed{} = \boxed{}$$

She printed _____ sheets in total.



- 2 Each student will be making 5 magical muffins using a secret potion. Together with the 5 muffins that Ms. Abby will be making, how many muffins will they make in total?

$$\boxed{} \times \boxed{} = \boxed{}$$

They will make _____ muffins in total.



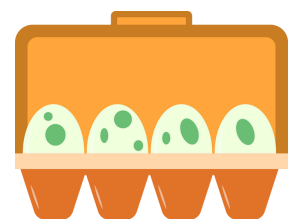
- 3 Ms. Abby measured 4 drops of secret potion for each student. How many drops of potion does she need for all the students?

She needs _____ drops of potion.



- 4 She takes out 4 boxes of lizard eggs from the fridge. If there are 4 lizard eggs in each box, how many lizard eggs are there?

There are _____ lizard eggs.





Mr. Benny is the magic spell master. He has 6 students in his class.

- 5 Each student in Mr. Benny's class practiced casting 3 spells with their wand. How many spells did the students cast altogether?



- 6 There are 5 shelves in the classroom. Each shelf holds 9 magical spell books. How many magical spell books are there in total?



- 7 Casey has 3 magical herb pots. Each pot has 7 glowing plants inside. How many glowing plants does Casey have in total?



- 8 Casey found 4 dragon scales in the enchanted forest. Each scale is worth 8 gold coins. How many gold coins are all the dragon scales worth?



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