

UNIT 1



On Monday, Erika and Tim go through an old creaking gate into an enchanted garden. They find a blue hen. The hen is laying 4 blue eggs. How many eggs does the hen lay on Monday? _____

4

On Tuesday, Erika and Tim return to the garden. The hen has turned pink and is laying 4 pink eggs. How many colored eggs did this hen lay in two days?

$$4 + 4 = \underline{8}$$

4 blue eggs + 4 pink eggs = _____ colored eggs



Erika and Tim try to guess what color the hen will be on Wednesday. The hen has changed to red and is laying 4 red eggs. How many eggs has the hen laid by Wednesday?

$$4 + 4 + 4 = \underline{12}$$

4 blue eggs + 4 pink eggs + 4 red eggs = _____ colored eggs

The two children can hardly wait to return on Thursday. When they get there the hen has just finished laying 4 purple eggs. The hen, of course, is now purple. How many colored eggs have the children seen this hen lay?

4 blue eggs + 4 pink eggs + 4 red eggs +
4 purple eggs = _____ colored eggs

$$4+4+4+4=16$$

On Friday Erika and Tim bring their parents to the garden. All they find are 4 yellow eggs with a note from the hen saying that she has gone on vacation. In all, how many colored eggs did the children find during the week?



4 blue eggs + 4 pink eggs + 4 red eggs +
4 purple eggs + 4 yellow eggs =
_____ colored eggs

$$4+4+4+4+4=20$$



Erika and Tim's mother shows them a faster way to figure out the number of eggs that the hen has laid. She says that the hen has laid 4 colored eggs 5 times. She writes:

$5 \times 4 =$ _____ colored eggs

$$5 \times 4 = 20$$

UNIT 2



Glen went to the variety store. He bought 2 pretzels that cost 6¢ each. He spent _____ ¢ for the pretzels.

$$2 \times 6 = \underline{12}$$



Glen found wooden airplane on sale for 8¢ each. He bought 1 airplane. He spent _____ ¢ for the wooden airplane.

$$1 \times 8 = \underline{8}$$

The variety store sells pencils at 7¢ each. Glen bought 1 pencil. In all, he spent _____ ¢ for his pencil.

$$1 \times 7 = \underline{7}$$

Glen looked at pencil erasers. The erasers were 9¢ each. He did buy any. Glen spent _____ ¢ for erasers.

$$0 \times 9 = \underline{0}$$

$1 \times 9 = \underline{9}$

At the variety store there were plastic combs at 9¢ a piece. Glen bought 1 for his mother. He spent _____ ¢ for plastic combs.



$2 \times 4 = \underline{8}$

Glen decided to buy a present for his younger brother. He bought two balloons for 4¢ each. Glen spent _____ ¢ for the present for his younger brother.

$2 \times 8 = \underline{16}$

Glen decided that he should also buy something for his father. He saw black markers for 8¢ each. He bought 2 for his father. He paid _____ ¢ for markers for his father.



$2 \times 5 = \underline{10}$

When Glen was finished shopping, he had 2 nickels left. In all, Glen had _____ ¢ left.