

Word Problems :: Simple Addition

Our dog chased two squirrels in the morning, and fifteen chipmunks in the afternoon. How many animals did the dog chase?

Write the problem: _____

$2 + 15 = ?$

Answer: _____

17

Chip helped his his family clean up after dinner. He washed five plates and three cups. How many dishes did he wash in all?

Write the problem: _____

Answer: _____

Suzy and Lynn made money selling lemonade. They sold four glasses in the morning and six glasses in the afternoon. How many did they sell?

Write the problem: _____

Answer: _____

Jim was counting sailboats in the lake. He counted five white boats and one blue boat. How many boats in all did Jim count?

Write the problem: _____

Answer: _____

Our dog Monty digs holes in our yard. He dug seven holes in the backyard and seven more in the front. How many in all did Monty dig?

Write the problem: _____

Answer: _____

Our dog chased two squirrels in the morning, and fifteen chipmunks in the afternoon. How many animals did the dog chase?

Write the problem:

$$2 + 15 = ?$$

Answer:

17

Chip helped his his family clean up after dinner. He washed five plates and three cups. How many dishes did he wash in all?

Write the problem:

$$5 + 3 = ?$$

Answer:

8

Suzy and Lynn made money selling lemonade. They sold four glasses in the morning and six glasses in the afternoon. How many did they sell?

Write the problem:

$$4 + 6 = ?$$

Answer:

10

Jim was counting sailboats in the lake. He counted five white boats and one blue boat. How many boats in all did Jim count?

Write the problem:

$$5 + 1 = ?$$

Answer:

6

Our dog Monty digs holes in our yard. He dug seven holes in the backyard and seven more in the front. How many in all did Monty dig?

Write the problem:

$$7 + 7 = ?$$

Answer:

14