

Word Problems :: Simple Addition - Add Three Numbers

John counted dogs at the dog park. He counted four poodles, three beagles, and five terriers. How many dogs did he count in all?

Write the problem: _____

$$4 + 3 + 5 = ?$$

Answer: _____

12

There were five birds sitting on a wire. Five more landed. Then three more landed. How many birds were sitting on the wire?

Write the problem: _____

Answer: _____

Phil won three marbles. Then he won four more. Then he won one more. How many marbles did Phil win?

Write the problem: _____

Answer: _____

Joe was counting cows in a field. He saw three brown cows ten white cows and one spotted cow. How many cows did Joe see?

Write the problem: _____

Answer: _____

Laura was finding for her leaf collection. She found ten big leaves, five medium leaves, and five small leaves. How many leaves did she find?

Write the problem: _____

Answer: _____

John counted dogs at the dog park. He counted four poodles, three beagles, and five terriers. How many dogs did he count in all?

Write the problem:

$$4 + 3 + 5 = ?$$

Answer:

12

There were five birds sitting on a wire. Five more landed. Then three more landed. How many birds were sitting on the wire?

Write the problem:

$$5 + 5 + 3 = ?$$

Answer:

13

Phil won three marbles. Then he won four more. Then he won one more. How many marbles did Phil win?

Write the problem:

$$3 + 4 + 1 = ?$$

Answer:

8

Joe was counting cows in a field. He saw three brown cows ten white cows and one spotted cow. How many cows did Joe see?

Write the problem:

$$3 + 10 + 1 = ?$$

Answer:

14

Laura was finding for her leaf collection. She found ten big leaves, five medium leaves, and five small leaves. How many leaves did she find?

Write the problem:

$$10 + 5 + 5 = ?$$

Answer:

20