

Word Problems :: Simple Addition - Add Three Numbers

Three pencils were sitting on the desk. Two more were in the drawer, and one was on the floor. How many pencils in all?

Write the problem: _____

$$3 + 2 + 1 = ?$$

Answer: _____

6

There were six cookies in the cookie jar. Four more were on the counter, and one was in my lunch box. How many cookies in all?

Write the problem: _____

Answer: _____

Some frogs were swimming in the pond. Eight had black spots, four had green spots, and five had red spots. How many frogs were there?

Write the problem: _____

Answer: _____

Some kids were playing basketball. Three had white t-shirts, four had red t-shirts, and five of them had green t-shirts. How many kids in all?

Write the problem: _____

Answer: _____

Mary was practicing her math. She did six problems before lunch, six problems after lunch, and six more before bed. How many did she do?

Write the problem: _____

Answer: _____

Three pencils were sitting on the desk. Two more were in the drawer, and one was on the floor. How many pencils in all?

Write the problem:

$$3 + 2 + 1 = ?$$

Answer:

6

There were six cookies in the cookie jar. Four more were on the counter, and one was in my lunch box. How many cookies in all?

Write the problem:

$$6 + 4 + 1 = ?$$

Answer:

11

Some frogs were swimming in the pond. Eight had black spots, four had green spots, and five had red spots. How many frogs were there?

Write the problem:

$$8 + 4 + 5 = ?$$

Answer:

17

Some kids were playing basketball. Three had white t-shirts, four had red t-shirts, and five of them had green t-shirts. How many kids in all?

Write the problem:

$$3 + 4 + 5 = ?$$

Answer:

12

Mary was practicing her math. She did six problems before lunch, six problems after lunch, and six more before bed. How many did she do?

Write the problem:

$$6 + 6 + 6 = ?$$

Answer:

18