

Word Problems :: Simple Addition - Add Three Numbers

Larry and Fran were playing marbles. They had five clear marbles, six red ones, and four blue marbles. How many marbles did they have?

Write the problem: _____

$$5 + 6 + 4 = ?$$

Answer: _____

15

Juan found three seashells, then he found five more. Then he found three more. How many seashells did Juan find?

Write the problem: _____

Answer: _____

Some sheep crossed a river. Three sheep splashed across. Then five more followed. Then ten more. How many sheep crossed the river?

Write the problem: _____

Answer: _____

Andrew caught three fish on Monday, nine fish on Tuesday, and one fish on Wednesday. How many fish did Andrew catch?

Write the problem: _____

Answer: _____

Sophie loves model cars. She has a red car, two blue cars, and three white cars. How many cars does Sophie have?

Write the problem: _____

Answer: _____

Larry and Fran were playing marbles. They had five clear marbles, six red ones, and four blue marbles. How many marbles did they have?

Write the problem: $5 + 6 + 4 = ?$

Answer: **15**

Juan found three seashells, then he found five more. Then he found three more. How many seashells did Juan find?

Write the problem: $3 + 5 + 3 = ?$

Answer: **11**

Some sheep crossed a river. Three sheep splashed across. Then five more followed. Then ten more. How many sheep crossed the river?

Write the problem: $3 + 5 + 10 = ?$

Answer: **18**

Andrew caught three fish on Monday, nine fish on Tuesday, and one fish on Wednesday. How many fish did Andrew catch?

Write the problem: $3 + 9 + 1 = ?$

Answer: **13**

Sophie loves model cars. She has a red car, two blue cars, and three white cars. How many cars does Sophie have?

Write the problem: $1 + 2 + 3 = ?$

Answer: **6**