

Word Problems :: Mixed Operations

Jimmy had thirty eight cookies. He ate two of them. Then he put the rest of the cookies into boxes. Each box holds six cookies. How many boxes does he need?

Write the problem: _____

$$(38 - 2) \div 6 = ?$$

Answer: _____

6

Sam took thirty photographs in the morning and eleven photographs in the afternoon. How many does he have to take in the evening if he wants one hundred photographs in

Write the problem: _____

Answer: _____

June did twice as many math problems as Rosemary. Rosemary did thirty five math problems. How many did June do?

Write the problem: _____

Answer: _____

Samir went fishing with his uncle. Samir caught thirteen fish. His uncle caught twice as many as Samir, but gave two away. How many did Samir's uncle keep?

Write the problem: _____

Answer: _____

Jimmy had twenty two marbles. He lost six of them. Then he put the rest of the marbles into bags. Each bag held eight marbles. How many bags did he need?

Write the problem: _____

Answer: _____

Jimmy had thirty eight cookies. He ate two of them. Then he put the rest of the cookies into boxes. Each box holds six cookies. How many boxes does he need?

Write the problem:

$$(38 - 2) \div 6 = ?$$

Answer:

6

Sam took thirty photographs in the morning and eleven photographs in the afternoon. How many does he have to take in the evening if he wants one hundred photographs in

Write the problem:

$$30 + 11 + ? = 100$$

Answer:

59

June did twice as many math problems as Rosemary. Rosemary did thirty five math problems. How many did June do?

Write the problem:

$$35 \times 2 = ?$$

Answer:

70

Samir went fishing with his uncle. Samir caught thirteen fish. His uncle caught twice as many as Samir, but gave two away. How many did Samir's uncle keep?

Write the problem:

$$13 \times 2 - 2 = ?$$

Answer:

24

Jimmy had twenty two marbles. He lost six of them. Then he put the rest of the marbles into bags. Each bag held eight marbles. How many bags did he need?

Write the problem:

$$(22 - 6) \div 8 = ?$$

Answer:

2