

Name: _____ Date: _____ Score: _____

Word Problems :: Mixed Operations

Laurence had fifty two snowballs. He threw three of them. He put the rest of the snowballs into seven equal piles. How many snowballs were in each pile?

Write the problem:

$$(52 - 3) \div 7 = ?$$

Answer:

7

Sharon found thirty sea shells in the morning and twenty two in the afternoon. How many does she have to find in the evening if she wants to have eighty sea shells?

Write the problem:

Answer:

Frank did three times as many math problems as Sally. Sally did twenty two math problems. How many did Frank do?

Write the problem:

Answer:

John and Jack were picking apples. John picked six times as many as Jack did. Jack picked ten apples. Then John gave four away. How many did John end up with?

Write the problem:

Answer:

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

Write the problem:

Answer:

Laurence had fifty two snowballs. He threw three of them. He put the rest of the snowballs into seven equal piles. How many snowballs were in each pile?

Write the problem:

$$(52 - 3) \div 7 = ?$$

Answer:

7

Sharon found thirty sea shells in the morning and twenty two in the afternoon. How many does she have to find in the evening if she wants to have eighty sea shells?

Write the problem:

$$30 + 22 + ? = 80$$

Answer:

28

Frank did three times as many math problems as Sally. Sally did twenty two math problems. How many did Frank do?

Write the problem:

$$22 \times 3 = ?$$

Answer:

70

John and Jack were picking apples. John picked six times as many as Jack did. Jack picked ten apples. Then John gave four away. How many did John end up with?

Write the problem:

$$6 \times 10 - 4 = ?$$

Answer:

56

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

Write the problem:

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

Answer:

2