

Three-digit by 1-digit

For each problem below: Circle the factors. Underline the question. Solve to find the quotient.

1. A box of apples weighs 513 pounds. If one apples weighs 9 pounds, how many apples are there in the box?

2. Steven is reading a book with 459 pages. If Steven wants to read the same number of pages every day, how many pages would Steven have to read each day to finish in 9 days?

3. Amy ordered 9 pizzas. The bill for the pizzas came to \$486. What was the cost of each pizza?

4. How many 9 cm pieces of rope can you cut from a rope that is 540 cm long?

5. Janet made 693 cookies for a bake sale. She put the cookies in bags, with 9 cookies in each bag. How many bags did she have for the bake sale?

6. You have 459 peaches and want to share them equally with 9 people. How many peaches would each person get?

7. Jennifer made 585 cookies for a bake sale. She put the cookies in bags, with 9 cookies in each bag. How many bags did she have for the bake sale?

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