Division Word Problems

Solve the following word problems. Show number sentence and your workings.

5 girls share 225 candies equally.
How many candies did each girl get?



- 2. Ann earned 980 dollars in 7 days. She earned the same amount each day. How much money did she earn per day?
- 3. How many weeks is the same as 161 days?



- 4. In 5 months I saved 275 dollars. I saved the same amount each month. How much money did I save per month?
- 5. I picked 180 oranges. I can pick 9 oranges per minute. How longs did it take me to pick the oranges?



6. 4 monkeys share 108 bananas equally. How many bananas did each monkey get?

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Answers

Solve the following word problems. Show number sentence and your workings.

5 girls share 225 candies equally.
How many candies did each girl get?

$$225 \div 5 = 45$$
 candies



2. Ann earned 980 dollars in 7 days. She earned the same amount each day. How much money did she earn per day?

$$980 \div 7 = 140 \text{ dollars}$$

3. How many weeks is the same as 161 days?

$$161 \div 7 = 23 \text{ weeks}$$

4. In 5 months I saved 275 dollars. I saved the same amount each month. How much money did I save per month?

$$275 \div 5 = 55 \text{ dollars}$$

5. I picked 180 oranges. I can pick 9 oranges per minute. How longs did it take me to pick the oranges?

$$180 \div 9 = 20 \text{ minutes}$$

6. 4 monkeys share 108 bananas equally. How many bananas did each monkey get?

$$108 \div 4 = 27 \text{ bananas}$$

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