

Name:

Date:

Finding a Percent of a Number (Using Fraction Form)

Instructions: Use the fraction form of the percent to solve each problem.

What is 30% of 20?

What is 40% of 10?

$$\frac{30}{100} \times \frac{20}{1} = \frac{600}{100} = 6$$

What is 60% of 30?

What is 70% of 20?

What is 10% of 50?

What is 40% of 50?

What is 80% of 30?

What is 30% of 30?

What is 90% of 40?

What is 15% of 20?

Finding a Percent of a Number (Using Fraction Form) - Set 2

FPN 2

Instructions: Use the fraction form of the percent to solve each problem.

What is 25% of 40?

What is 10% of 30?

$$\frac{25}{100} \times \frac{40}{1} = \frac{1000}{100} = 10$$

What is 15% of 20?

What is 12% of 50?

What is 5% of 80?

What is 7% of 400?

What is 2% of 150?

What is 6% of 150?

What is 25% of 200?

What is 25% of 4? 10



Finding a Percent of a Number (Using Decimal Form)

FPN 3

Instructions: Use the decimal form of the percent to solve each problem. You can use a **calculator** to do the decimal multiplication. Your answers may be decimal numbers.

What is 22% of 80?

What is 14% of 30?

22% × 80

 $0.22 \times 80 = (17.6)$

What is 36% of 45?

What is 55% of 50?

What is 85% of 80?

What is 45% of 30?

What is 14% of 25?

What is 33% of 140?

What is 39% of 110?

What is 95% of 220?



Date:

Finding a Percent of a Number: Word Problems

FPN 4

Instructions: Use what you learned about finding a percent of a number to solve each word problem. You can use either the fraction form or the decimal form of the percent, depending on which seems easier. Use a calculator to do decimal multiplication if you need to.

A pie shop bakes 500 pies each week. If 40 percent of those pies are apple, how many pies are apple?

If 25 percent of your classmates have cats, and your class has 20 students, how many students have cats?

40% × 500

$$\frac{40}{100} \times \frac{500}{1} = \frac{20000}{100} = 200$$

or using the decimal form:

- Last week, John ran 10 miles. If John 3 runs 35 percent farther this week, then how many more miles did he run this week?
- At Summer camp, 62 percent of the campers decide they want to go swimming instead of hiking. If there are 200 kids at the camp, how many go swimming?

- Mary's current record for her swimming 5 race is 120 seconds. If she can reduce her time by 5%, how many seconds less will that be?
- If the school supplies you need cost 6 \$25, but you have to pay 7% extra in sales tax, how much extra will you have to pay?



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Finding a Percent of a Number: Word Problems - Set 2

FPN 5

Instructions: Use what you learned about finding a percent of a number to solve each word problem. Many of these are two-step problems so read them carefully so you are sure what the problem is really asking you to find. You can use a calculator if you need to.

A family spends \$50 for dinner at their favorite restaurant. If they also pay a tip of 18%, what will the total cost be?

If a child is 120 cm tall, but they grow 4 percent bigger in a year, how tall will they be?

the tip will be:

18% × 50

 $0.18 \times 50 = 9

the total will be the cost of dinner PLUS the tip:

- A company uses 6,000 gallons of water each month. If they reduce their monthly water use by 12%, how much water will be saved each month?
- A new and improved snack has 22% fewer calories than it had before? If the old version had 200 calories, how many calories does the new snack have?

- Your friend wants to buy a pair of jeans that are on sale for 30% off. If the jeans' original price is \$40, how much will the sale price be?
- Tom was able to save 35% more this 6 year than he did last year. If he saved \$140 last year, how much did he save this year?