Calculating Percent %

Converting Fraction, Decimal, and Percent

From Fraction to Decimal to Percent:

To convert a fraction to a decimal, you must divide the numerator (top number) by the denominator (bottom number):

Ex.:
$$\frac{3}{4}$$
 $3 \div 4 = 0.75$

Once you have the decimal equivalent, you can convert to % by multiplying the decimal by 100:

Ex.:
$$0.75 \times 100 = 75\%$$

From Percent to Reduced Fraction:

To write the reduced fraction that the percent represents, first write that percent over a denominator of 100:

Once you have written the fraction, reduce it by dividing both numbers by their greatest common factor:

Ex.: Both numbers in the fraction can be divided by 25.

$$75 \div 25 = 3$$
, and $100 \div 25 = 4$ So the reduced fraction is $\frac{3}{4}$

Calculating the Percent of a Number:

Method 1: Use the decimal equivalent, then multiply by the amount

$$30 \div 100 = 0.3$$

Calculation: $0.3 \times 200 = 60$

*If this were a discount on the price of an item, you would then remove \$60 from the \$200: 200 - 60 = \$140 (sale price)

*If this were a tax, you would add \$200 and \$60: 200 + 60 = \$260 (final price)

Continued:

Method 2: Create a proportion and solve for the missing term

Same example: 30% of 200

Proportion:
$$\frac{30}{100} = \frac{200}{200}$$

You can use the scale factor or cross-product method to solve

Ex.: cross-product $30 \times 200 \div 100 = 60$

Determining 100%:

Method 1: Create a proportion and solve for the missing term

Ex.: 40 % of what amount is = 12

Proportion:
$$\frac{40}{100} = \frac{12}{100}$$

You can use the scale factor or cross-product method to solve

Ex.: cross-product $12 \times 100 \div 40 = 30$

Continued:

Method 2: working backwards

Same example: 40% of what amount is = 12

Calculation: $0.4 \times \square = 12$

Working backwards: start with the answer, and do the inverse (divide)

 $12 \div 0.4 = 30$