

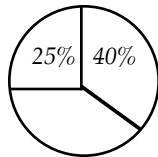
After eating his dinner James received his bill for \$ 36. He gave the waiter a 15% tip. What was his total bill ?

Show two ways to solve this problem:

Method 1                      10% + 5%

Method 2                      change 15% to .15

~



180 people were asked which food they enjoyed the most. 40% said beans, 25 % indicated carrots and then rest said they wanted slugs. About how many indicated slugs ?

~

How many time have you been around the sun ?

~

Solve                       $6 \frac{1}{3} - 2 \frac{3}{4}$                        $6 \frac{1}{4} + 3 + 1 \frac{3}{4}$

$5 - 2 \frac{3}{8}$                        $5.3 - 2.8$

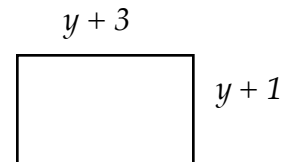
$8 - 4.67$

~

Rectangle with a sides of  $y + 3$  and  $y + 1$ .

Expression for the perimeter ?

Perimeter and area if  $y = 5$



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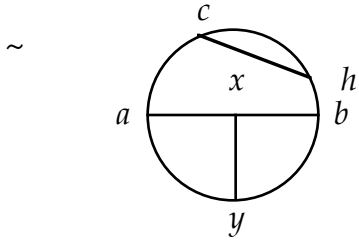
Expression or equation then find what 'm' makes this true ?       $6m - 7 = 23$

~

4.936                      Written as a mixed number  
Between which two whole numbers  
Closest to which ?

~

Change    8 %    to a decimal and a fraction                      \_\_\_\_\_                      \_\_\_\_\_



segment  $ch$  is a \_\_\_\_\_

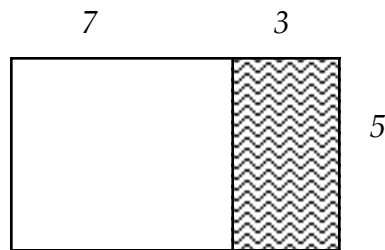
segment  $ab$  is a \_\_\_\_\_

segment  $xy$  is a \_\_\_\_\_

If segment  $ab$  is 6", what is the approximate circumference of the circle?

~ Eight red, seven blue, five white and ten green marbles in a bag. What are the odds of drawing a blue marble without looking?

~ Challenge



What percent of the larger rectangle is covered by the smaller rectangle?

hint

$\frac{\text{part}}{\text{whole}}$

changed to a decimal