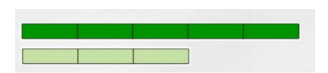
## Math 4. Classwork #17



Review of Homework: #15

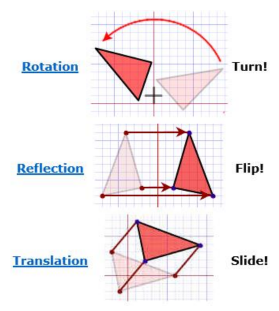
$$10x - (20y - 10x) - (y - x)(25 - 5) =$$

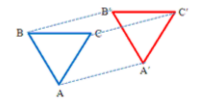
- 5.1 is what percent of 60?
- 30 is 25% of what number?
- What number is 13.4% of 17?
- 1. There are 40 students in the class and 25 of them are girls. Find the ratio of the number of boys to the number of girls in the class.
- 2. The ratio of the length of wire A to the length of wire B is 7:4. Find the length of wire B if wire A is 21 meters long.
- 3. Vlada and Michelle shared \$35 at the ratio of 4:3. How much money did Vlada receive?
- 4. The ratio of the weight of Box A to the weight of Box B is 5:3. Find the total weight of both Boxes if the weight of Box A is 40 kg.

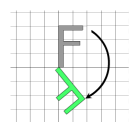


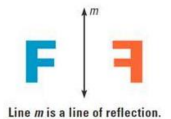
A : B = 5 : 3

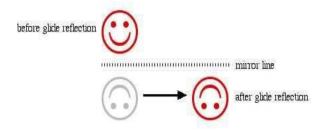
# Geometry:



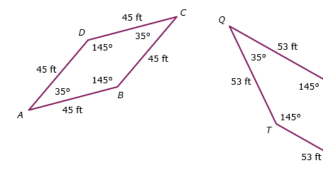




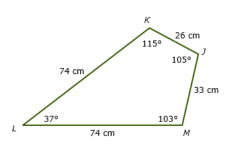




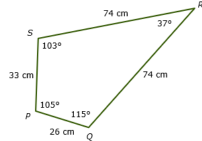
#### Are these shapes congruent?

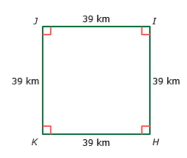


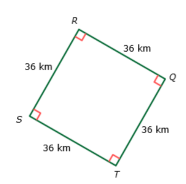
### Are these shapes congruent?



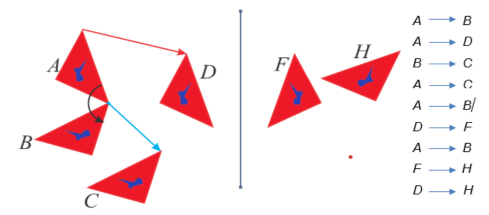
53 ft







# Which rigid motion is specified by letters?



Transform the given pre-image using coordinate notation:

A) 
$$(x, y) \rightarrow (x - 4, y + 3)$$

$$\mathsf{B)}\;(x,y)\to(-x,y)$$

