

## Homework

- 1 In your notebook, solve the equations and write your solutions similarly to the example. Copy your answers here. Make drawings if needed.

$$x - 39 = 45$$

$$x =$$

$$96 - y = 19$$

$$y =$$

$$z - 78 = 13$$

$$z =$$

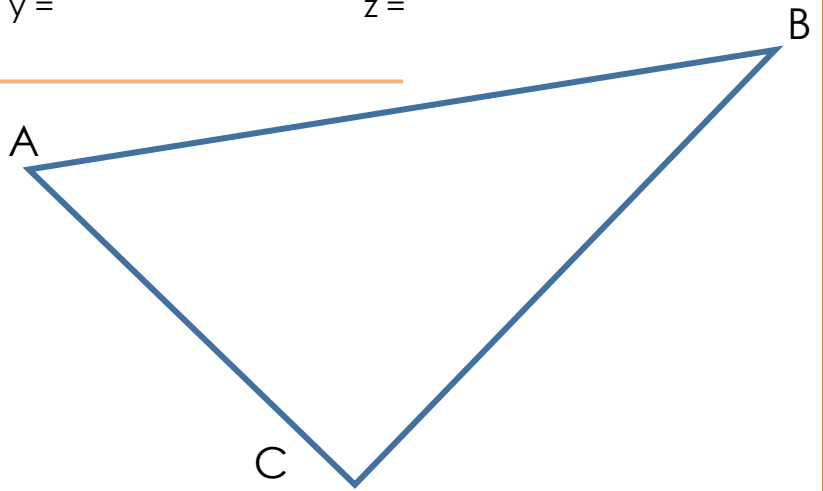
- 2 Measure the sides of the triangle and find its perimeter:

$$|AB| = \text{___ cm}$$

$$|BC| = \text{___ cm}$$

$$|CA| = \text{___ cm}$$

$$P = \text{_____}$$



- 3 Draw straight lines **ST** and **RQ** that intersect at point **E**. How many angles do you see on the picture? How many rays originating from **E** do you see? Name these rays and angles.

**Rays:**

\_\_\_\_\_

**Angles:**

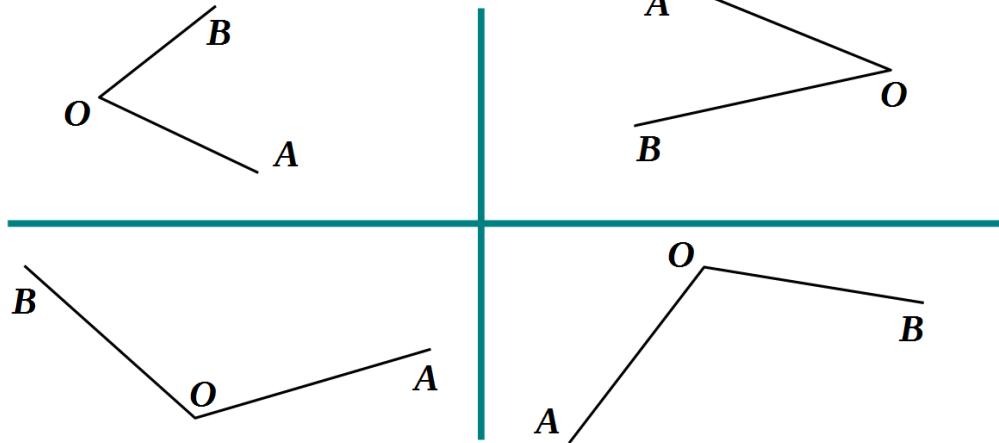
\_\_\_\_\_

- 4 Insert the missing digits.

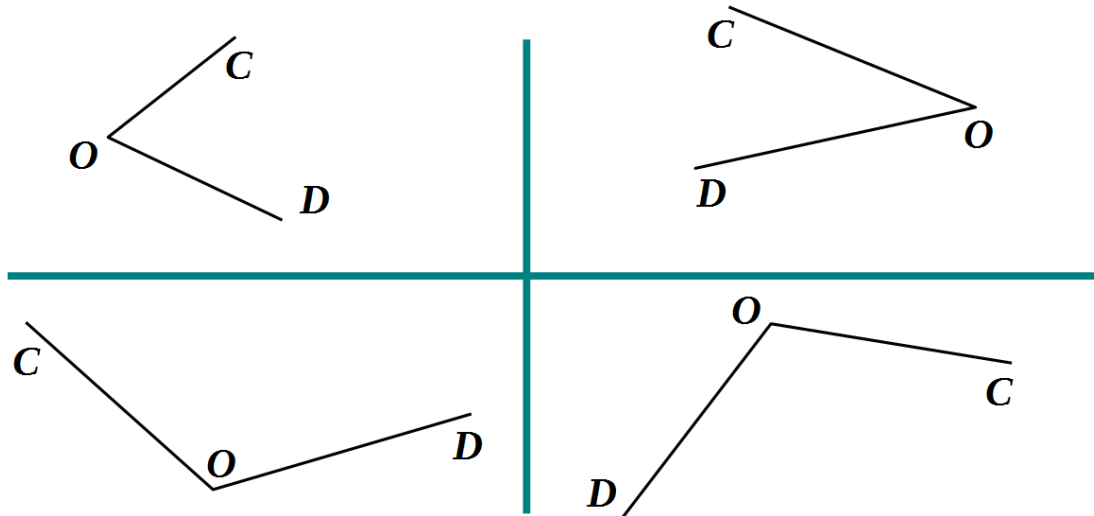
$\begin{array}{r} 5 \square \\ + 28 \\ \hline \square 4 \end{array}$	$\begin{array}{r} 7 \square \\ - 37 \\ \hline \square 5 \end{array}$	$\begin{array}{r} \square \square \\ - 12 \\ \hline 43 \end{array}$	$\begin{array}{r} 49 \\ + \square \square \\ \hline 82 \end{array}$	$\begin{array}{r} 95 \\ - 38 \\ \hline \square \square \end{array}$	$\begin{array}{r} \square 7 \\ + 24 \\ \hline 9 \square \end{array}$	$\begin{array}{r} 8 \square \\ - 27 \\ \hline \square 4 \end{array}$
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5 Use a ruler to plot ray **OK** so that ray **OB** would be ...

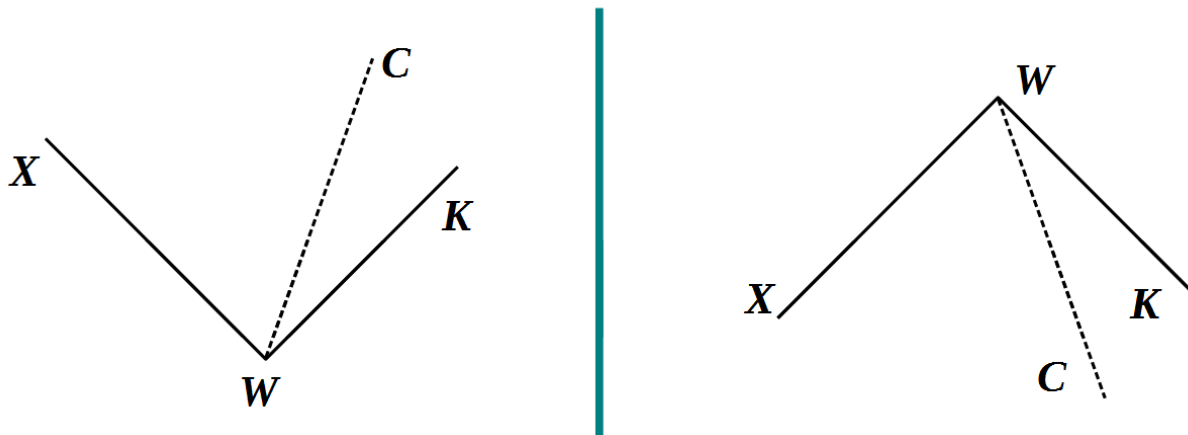
a). ... inside the  $\angle AOK$



b). ... outside the  $\angle COD$



Make a right-angle template and use it to plot ray **WP** so that angle  $\angle CWP$  would be a right angle and ray **[WK)** would be inside angle  $\angle CWP$ . Color the right angle green.



6 Convert:

$6 \text{ m} = \underline{\quad} \text{ dm}$

$800 \text{ cm} = \underline{\quad} \text{ dm}$

$9 \text{ m} = \underline{\quad} \text{ dm}$

$70 \text{ dm} = \underline{\quad} \text{ m}$

$200 \text{ cm} = \underline{\quad} \text{ m}$

$50 \text{ dm} = \underline{\quad} \text{ m}$

$300 \text{ cm} = \underline{\quad} \text{ dm}$

$400 \text{ cm} = \underline{\quad} \text{ m}$

$83 \text{ dm} = \underline{\quad} \text{ m } \underline{\quad} \text{ dm}$

$5 \text{ m } 9 \text{ dm} = \underline{\quad} \text{ dm}$

$48 \text{ dm} = \underline{\quad} \text{ m } \underline{\quad} \text{ dm}$

$7 \text{ m } 2 \text{ dm} = \underline{\quad} \text{ dm}$

7 Compare:

< > =

$5 \text{ m} \square 4 \text{ m } 9 \text{ dm}$

$6 \text{ m} \square 62 \text{ dm}$

$9 \text{ m} \square 81 \text{ dm}$

$84 \text{ dm} \square 8 \text{ m } 4 \text{ dm}$

$3 \text{ m } 6 \text{ dm} \square 4 \text{ m } 6 \text{ dm}$

$95 \text{ dm} \square 5 \text{ m } 9 \text{ dm}$

8 During school holidays, the brothers decided to build the biggest Lego sculpture in Mousville. It will be the first such sculpture and the biggest. Around the house they found 85 blue, 94 red, 74 yellow, and 97 green pieces.

1) A neighbor heard about this and decided to help. He brought 26 more blue, 17 red, and 30 green blocks. Now the sculpture will have more blue, red, yellow, or green coloring?

\_\_\_\_\_

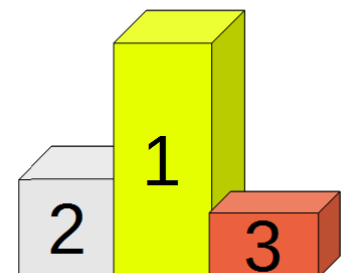
2) How many pieces the biggest Lego masterpiece in Mousville will have if the brothers will accept the neighbor's help?

\_\_\_\_\_

3) Can the Mouseville brothers beat the Parmesa sister's Lego "Flower girl" that has 403 blocks?

\_\_\_\_\_

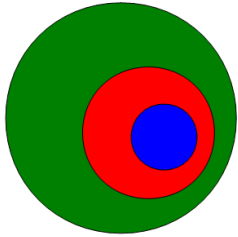
9 Foxy Tail, Jake the Mouse, and Pop Eye medaled in a race. Which medal did each of them earn if Foxy Tail was not the first, and Pop Eye was neither first nor second?



10

Color the circles that represent different groups

A.



- Skiers

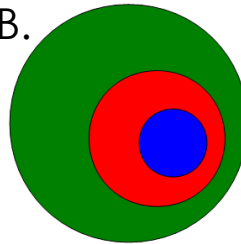


- People



- Athletes

B.



- Boys



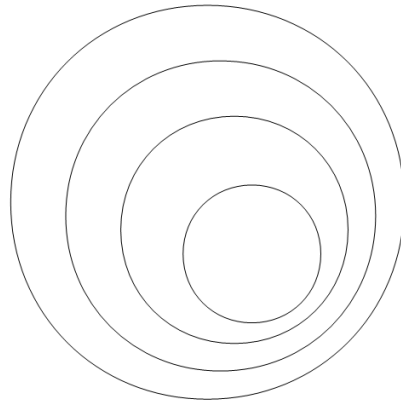
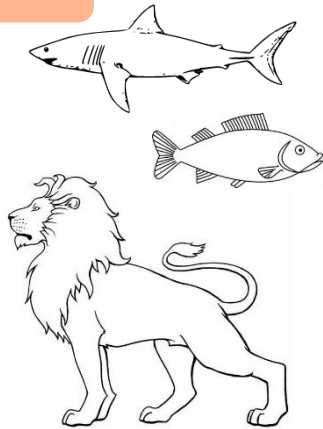
- People



- Mammals

11

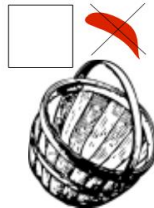
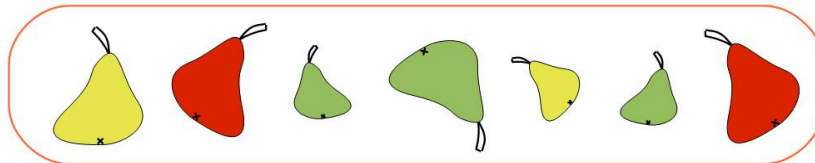
Color the circles using the table:



Sets of	
	- Fish
	- Sharks
	- Animals
	- Tiger Sharks

12

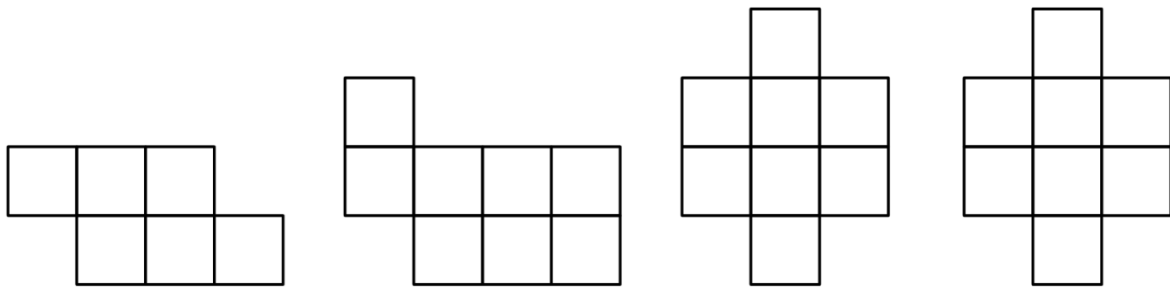
Put the pears into the baskets according to the guidelines.



Check the correct statements among the following.

- a) There are only big pears in the left basket.
- b) Some pears in the middle basket are yellow.
- c) There is only one yellow pear in the right basket.
- d) In the left basket, all pears are red.
- e) In the middle basket, all pears are yellow

13 Split each shape in two identical parts and color these parts red and green:



14 Compare:

A. A snake is faster than a deer. The deer is faster than an elephant. Who is the fastest?

\_\_\_\_\_

slow fast

B. A rock is bigger than a car a car is bigger than a bicycle. Which object is the biggest?

\_\_\_\_\_

small big

C. Foxy Tail is older than Little Joe. Little Joe is younger than Jake the Mouse. Jake the Mouse is younger than Foxy Tail. Pop Eye is the oldest. Which brother is the youngest?

\_\_\_\_\_

young old

15 "Program" the Black Box to perform another operation and ask somebody to figure out what operation the Black Box performing.

