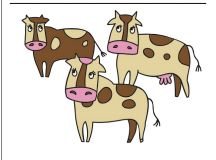
## Homework for Lesson № 3

What do we call a set of cows together on a pasture?

What do we call a set of bees flying together?

What do we call a set of trees growing together?











What do we call a set of soccer players gathered for a game?



Describe your own set and make a picture of it.

What other team games do you know?

2 Name an element of each of the following sets:

An element of a choir is a	An element of a rainbow is a
An element of an orchestra is a	An element of a library is a
An element of a class is a	An element of a school is a

Name three elements of each set:

Books:	Vegetables:
1	1
2	2
3	3
	1 2

Define two sets by listing a property of their elements. Name elements that are included and not included in the sets.

A set of	A set of
is included in this set.	is included in this set.
is not included	is not included
in this set.	in this set.

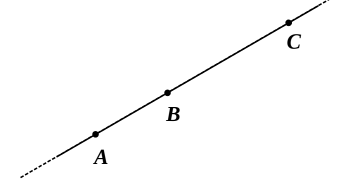
**5** List the elements of each set:

Set of letters in the word "city":	Set of odd one-digit numbers:
Set of multiples of 3 less than 21:	Set of odd numbers greater than 603 but less than 608:

List all 6 elements of the set **Q** of possible names of the straight line AB.



$$Q = \{$$
 , , , , , }

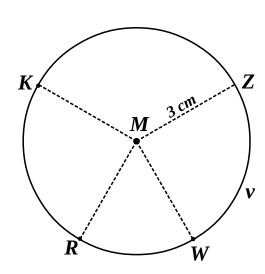


Finish the statements:

$$v = Circ( , )$$

| *MK* | = cm

| **MW** | = cm



LJ: My brother FT likes chocolate cake.

<u>FT</u>: *We both like chocolate cake.* 

Does LJ like chocolate cake? \_\_\_\_\_

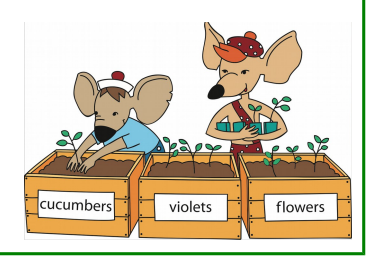
Once FT said this about LJ and himself:

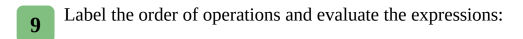
" At least one of us does like broccoli."

Which of the brothers likes broccoli? \_\_\_\_\_

Which does not? \_\_\_\_\_

Foxy Tail always lies. Little Joe always tells truth.





$$4 \times 3 + 5 =$$
\_\_\_\_\_

$$7 \times (5 - 3) =$$
\_\_\_\_\_

$$67 - 4 \times 7 =$$

$$18 + 3 \times 7 =$$
\_\_\_\_

$$(3+5) \times 9 =$$
\_\_\_\_\_

In you notebook solve the following equations and check your answers. Copy the answers here:

$$x - 17 = 24$$

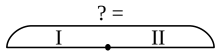
$$w \div 9 = 7$$

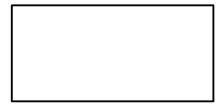
$$q + 24 = 52$$
  $y \times 7 = 28$ 

$$y \times 7 = 28$$

Choose the correct auxiliary drawings, complete them, and write the expressions:

There are 5 eggs in a basket. There are **b** eggs in another basket. How many eggs are in both baskets?



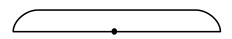


There are 5 eggs in each of **b** baskets. How many eggs are in all these baskets?



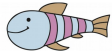


There are w fish in an aquarium. In another aquarium there are 3 more fish than in the first one. How many fish are in both aquariums?

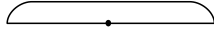


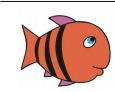


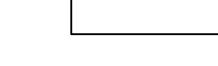




There are w fish in each of 3 aquariums. How many fish are in all these aquariums?







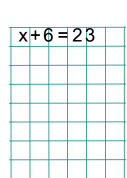
Analyze operations, solve the equations and check you answers:

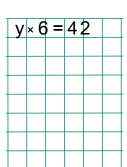


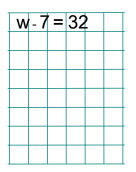












Calculate:

$$10 \text{ cm} + 2 \text{ dm} = \underline{\hspace{1cm}} \text{ cm}$$

$$86 \text{ cm} - 2 \text{ dm } 3 \text{ cm} = \underline{\hspace{1cm}} \text{ cm}$$

$$120 \text{ cm} - 3 \text{ dm} = \underline{\hspace{1cm}} \text{dm}$$

$$2 m + 100 cm = ___ cm$$

$$2 m + 100 cm = ___ m$$

Use a compass to plot ...

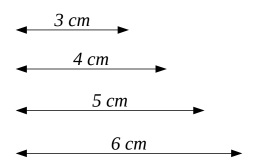
... 
$$a = Circ(0, 4 cm)$$

... 
$$b = Circ(0, 5 cm)$$

... 
$$c = Circ(0, 6 cm)$$

$$\dots d = Circ(W, 4 cm)$$

$$\dots e = Circ(\mathbf{R}, 3 \text{ cm})$$



R



o.

W

Use a straight edge to plot straight lines *WR*, *OR*, *WO*. Show that they extend in both directions.