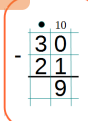
## Homework





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

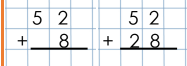
$$x + 17 = 20$$

$$22 - y = 9$$

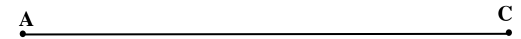
$$z - 12 = 25$$

$$z =$$

3 Decipher the name of a hero from a fairy tale.

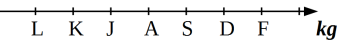


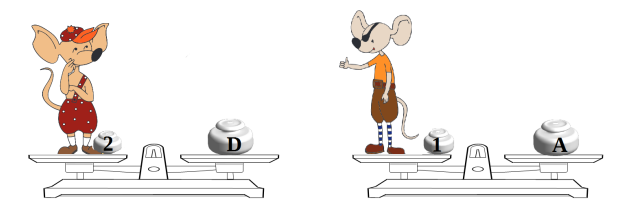
4 Measure in cm:



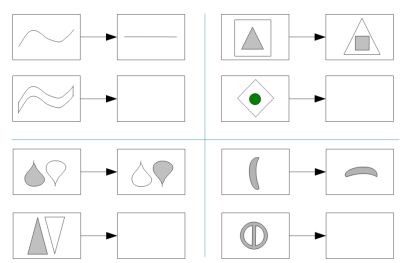


Who is heavier, Foxy Tail or Pop Eye if you know that K – L = 1 \_\_\_\_\_\_





6 Fill in the empty rectangles:



Little Joe has planted 15 cucumbers and 5 more violets than cucumbers. How many plants has Little Joe planted altogether?

What do we know?\_\_\_\_\_

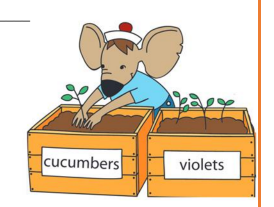
What do we need to find? \_\_\_\_\_

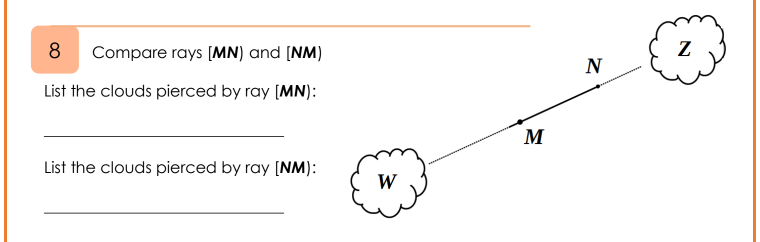
What operation do we need to use to find it?

1)\_\_\_\_\_

2)\_\_\_\_\_

What is the answer?\_\_\_\_\_





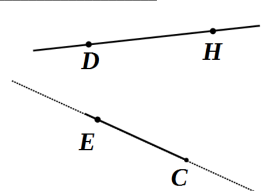
List the clouds pierced by straight line (MN) \_\_\_\_\_\_

Find the point where ray [**CE**) intersects straight line **DH**. Label it **S**.

Does ray [EC) intersect straight line (DH)? \_\_\_\_

Does ray [CE) intersect ray [DH)? \_\_\_\_

Does ray [CE) intersect ray [HD)? \_\_\_\_



- 9 Answer the questions:
- a) Little Joe is 8 years old. How old will she be 5 years from now?
- b) Foxy Tail is 9 years old. How old was he 3 years ago?
- c) A year ago Jake the Mouse was 6 years old. How old will he be 4 years from now?
  - Fill in the tables:

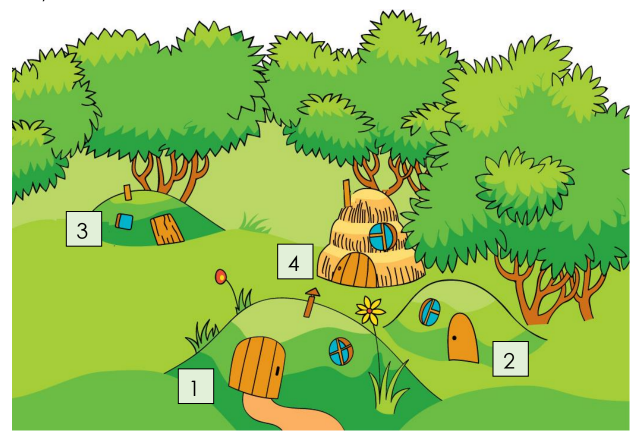
+	9	5	4
6			
8			
7			

+		5	8
8		13	
			17
12	19		

+	6		
	12		
14		35	
42			72

Today we will again play "hide-and-seek" with mice, and again you will be "it". As usual, the mice can hide only in the houses. Can you find each brother if you know that

- 1) Little Joe hides in the house with a chimney;
- 2) There is a square window in Pop Eye's house;
- 3) Jake the Mouse's house is the tallest one.











Foxy Tail

Jack the Mouse

Pop Eye

Little Joe

	Little Joe	Pop Eye	Foxy Tail	Jack the Mouse
House 1				
House 2				
House 3				
House 4				