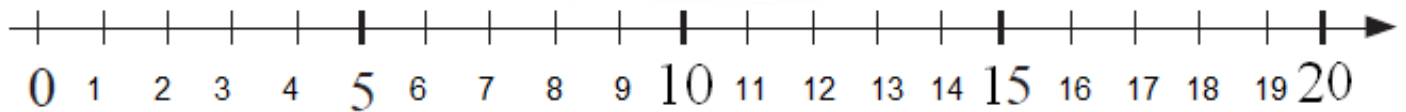
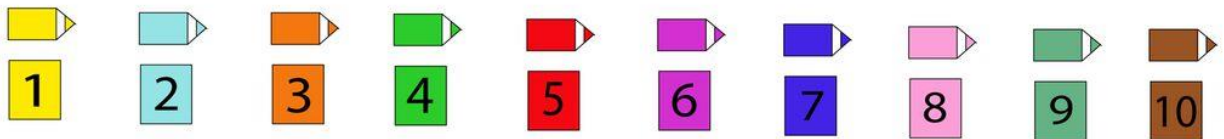
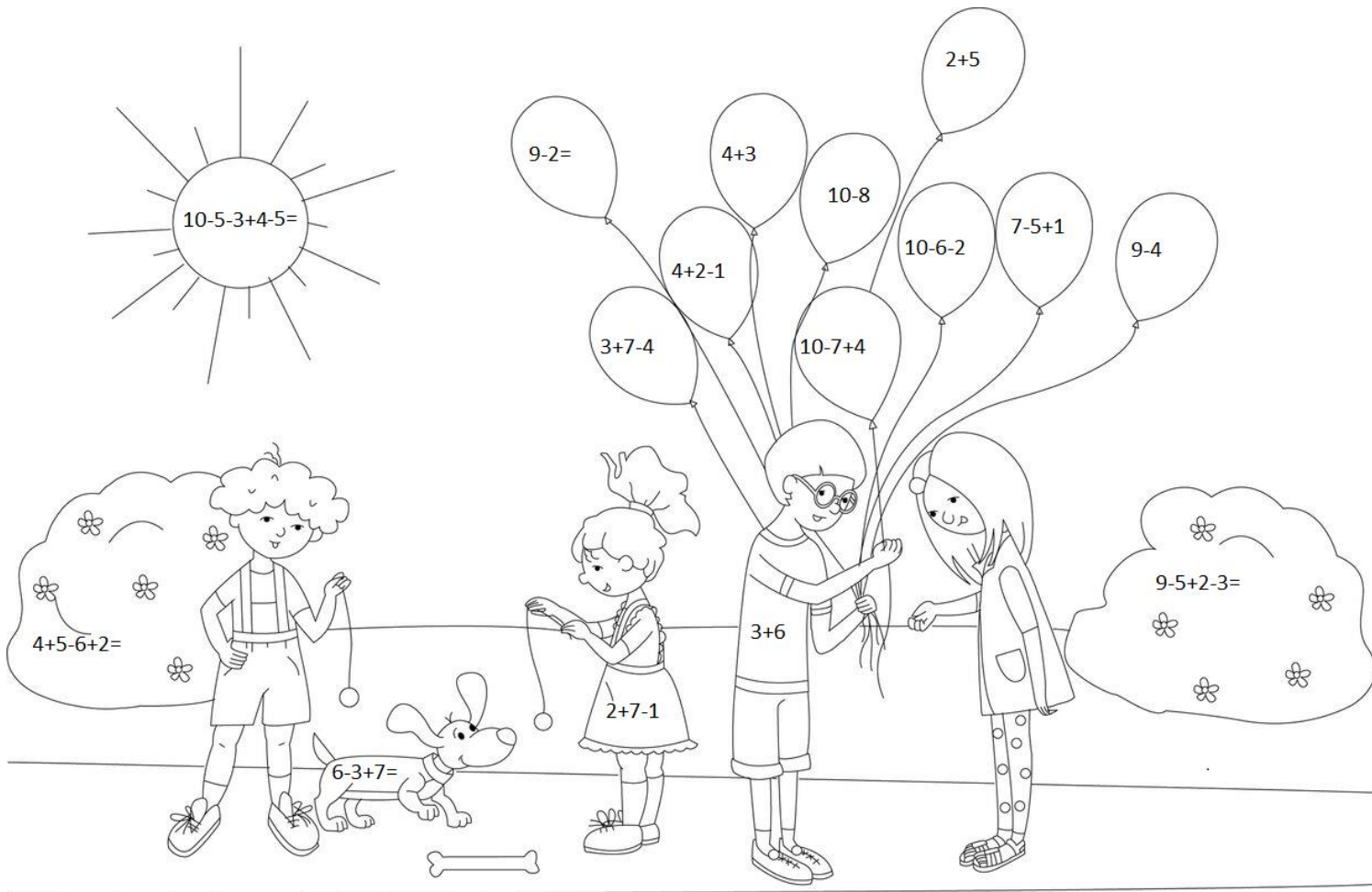


Lesson 10. Homework

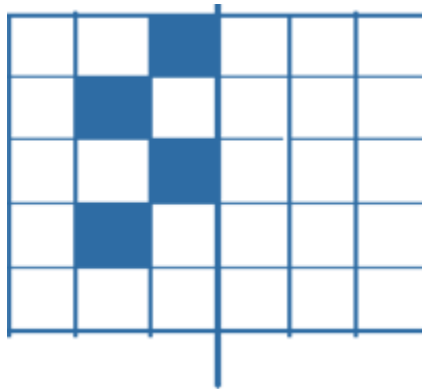
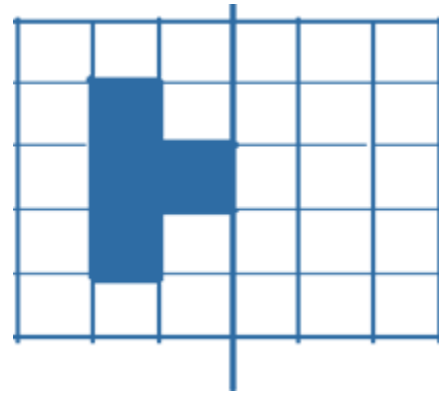
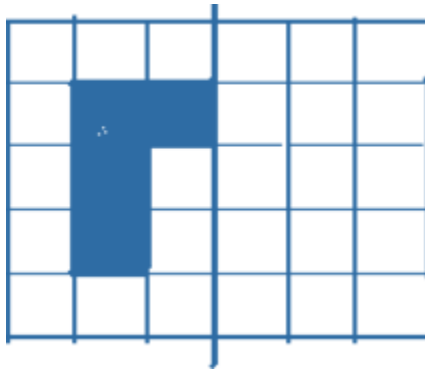
1

Color the picture according to the instruction.



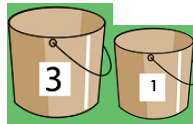
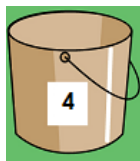
2

Add the mirror image of each figure.



3

Bee Maya gathered 4 droplets of nectar in her bucket and it became full. Her friend a bee named Taya decided to help Maya to carry nectar to their beehive. Taya had two buckets that can fit 3 droplets and 1 droplet, respectively. How Maya can give her friend exactly half of her load if initially both Taya's buckets were empty?



4 drops	4				
3 drops	0				
1 drops	0				

4

Solve the problems.

a) A year ago Betty was 4 years old? How old is Betty going to be in 3 years? _____

b) Mrs. Shore is Mary Jane's mother. Mrs. Desmond is Mrs. Shore's mother. How is Mrs. Desmond related to Mary Jane?

—

c) Tom is Sophie's brother. Betty is Tom's sister. How is Sophie related to Betty?

—

d) There were 6 birds on a tree branch. 2 birds flew to the opposite branch of the same tree. How many birds are there on the tree?

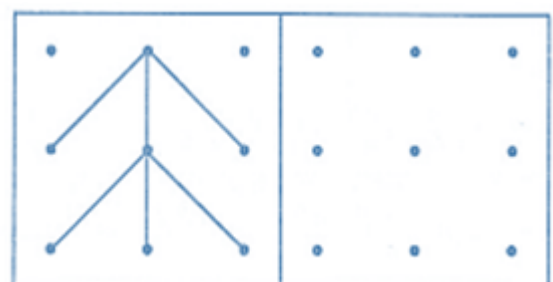
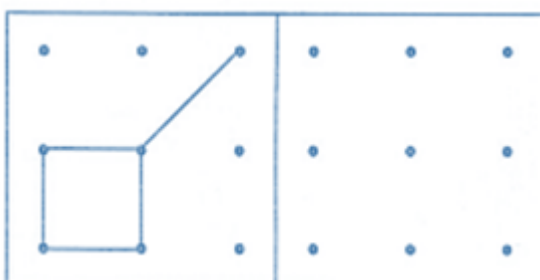
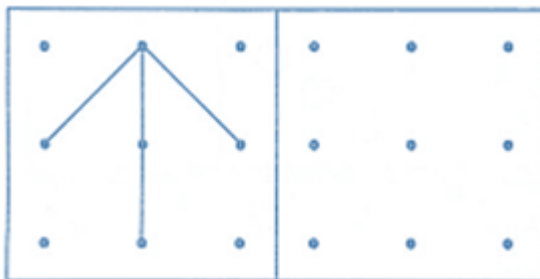
—

e) There were 11 passengers on a bus. On a bus stop 3 of them got out of the bus, but 3 more people got in. How many passengers are on the bus now? _____





5

Copy the image in the square next to it.



6

Fill the table according to the rule $10 = \triangle + \square$.

	9		7		5		3		4		10
		2		0		7		8		6	

7

What time is it?















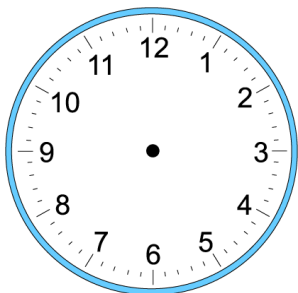




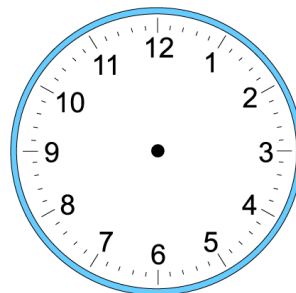
8

Tom went to bed at 9:00 pm. He woke up at 7:00 am. How long did he sleep?

Went to bed:

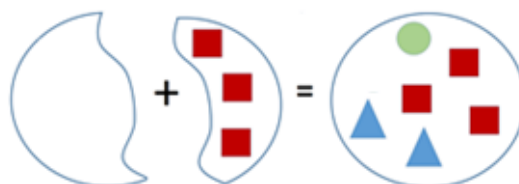
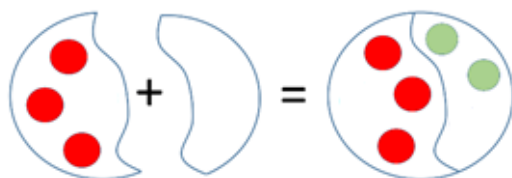
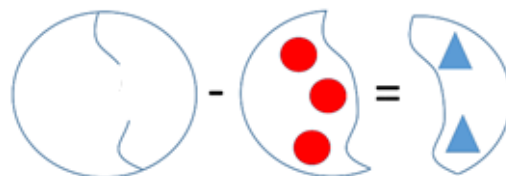
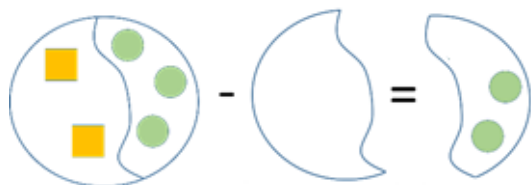


Woke up:



9

Find the missing part.

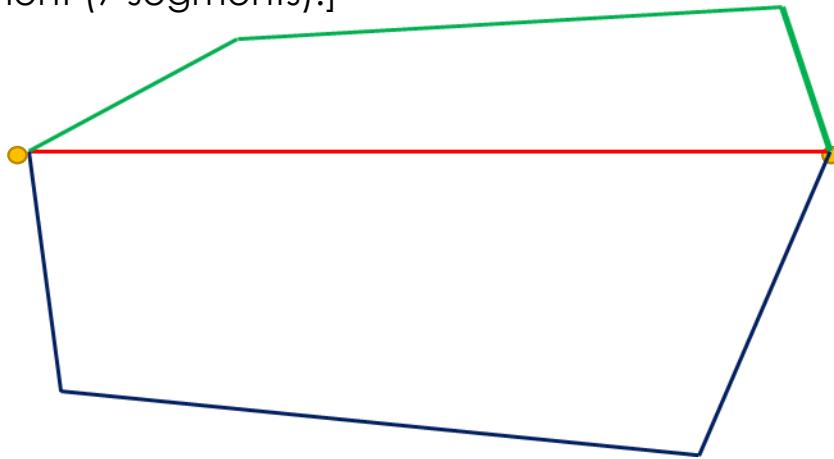


10

Draw the missing arrow.

11

What path will get the hedgehog home the fastest? Find the length of each path in centimeters. [Please write the length of each segment (7 segments).]



Green path _____

Red path _____

Blue path _____

12

Count the cubes.

