Lesson 2. Homework

Compare the measurements (>, <, or =).

3 cm 9 cm

4 in + 5 in 5 in + 4 in

5 in 2 in

6 cm - 3 cm 6 cm + 1 cm

6 cm | 7 cm

7 in – 4 in 5 in – 4 in

2 Use an appropriate sign (+ or -).

4 3 = 7

8 4 = 4

5 0 = 5

5 2 = 7

6 5 = 1

0 3 = 3

9 3 = 6

7 2 = 9

9 9 = 0

Solve the problem.

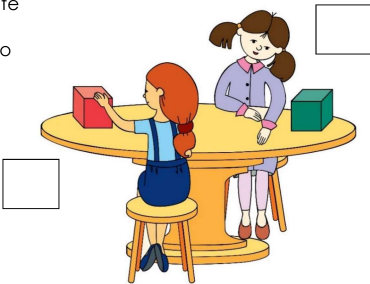
In a basket, there were 8 apples. Mom used 4 apples for an apple pie, how many apples are left in the basket?



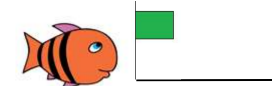
For lunch, kids in Ms. Smith' class brought fruit. There are 9 students. If 5 students brought oranges, how many other fruit students had?

The red cube is to the left of Kate and to the right of Mary.

Use K for Kate and M for Mary to identify each girl.

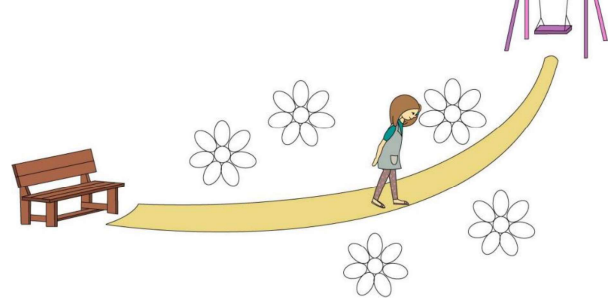


Bruce the fish wants to practice in a 4-inch dash for the Summer Olympics. Can you please put a finish flag for Bruce?

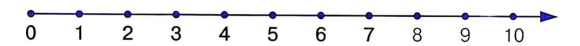


Sophie went for a walk in a park. After sitting on a bench, she decided to go on a swing. As she walked, she noticed that on the left from her, she had only red flowers and on the right, only yellow ones.

Can you color the flowers accordingly?



Compute.



$$9 - 1 - 5 + 3 =$$

$$2 + 3 - 1 + 6 - 1 =$$

$$4 + 2 + 1 - 1 + 6 - 6 =$$

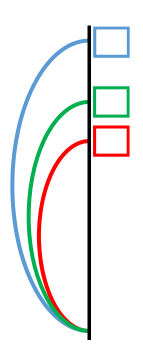
$$8 + 1 - 6 - 1 =$$

$$7 + 1 - 2 - 5 + 2 =$$

$$7+1-2-5+2=$$
 $7+6-6+5-5-4=$

Jack is taller than Anna. Anna is not as tall as Peter. Peter is shorter than Jack. Who is the tallest? Who is the shortest in the group?

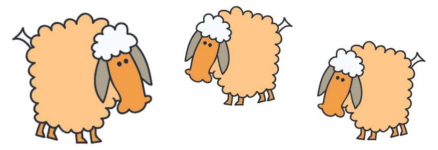




Complete the pattern.



From what number of sheep do you need to subtract 3 sheep so that you would be left with none?



One sheep tucked up two legs and fell down. Another sheep tucked up 3 legs and fell down even faster. A third sheep tucked only one leg up and did not fall. How many legs did the sheep tuck up altogether?

Count the cubes.

