Lesson 2. Homework

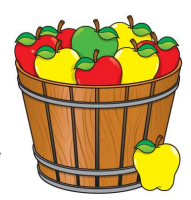
Compare the measurements (>, <, or =).

3 cm	9 cm
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2 Use an appropriate sign (+ or -).

3 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.

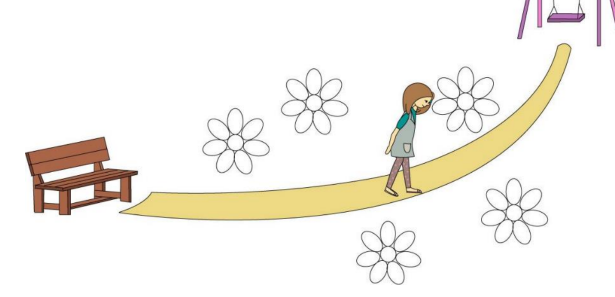


Bruce the fish wants to practice a 4-inch dash for the Summer Olympics. Can you please put a finish flag for Bruce?

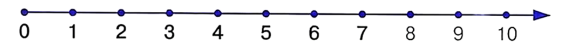


Sophie went for a walk in a park. After sitting on a bench, she decided to go on a swing. As she walked, she noticed that on the left from her, she had only red flowers and on the right, only yellow ones.





7 Compute.



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

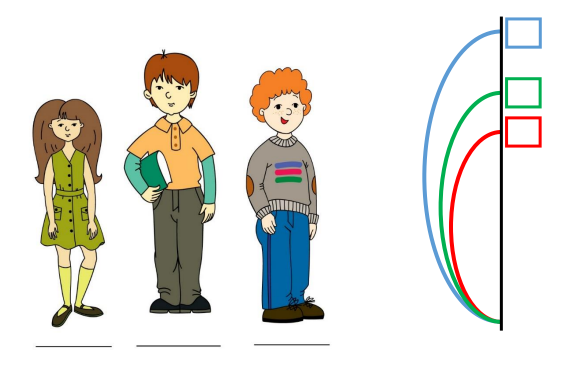
$$2 + 3 - 1 + 6 - 1 =$$

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

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

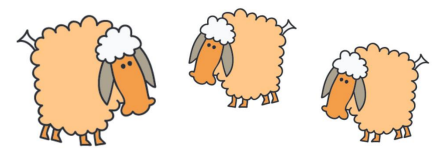
$$7 + 6 - 6 + 5 - 5 - 4 =$$

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?



9 Complete the pattern.





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.

