## Lesson 2. Homework

1 Compare the measurements ( $>,<$, or $=$ ).
$3 \mathrm{~cm} \square 9 \mathrm{~cm}$
4 in +5 in $\square 5$ in +4 in
5 in $\square 2$ in
$6 \mathrm{~cm}-3 \mathrm{~cm} \square 6 \mathrm{~cm}+1 \mathrm{~cm}$
6 cm

7 in -4 in $\square 5$ in -4 in

2
Use an appropriate sign (+ or -).
$4 \square 3=7$
$8 \square 4=4$
$5 \square$ $0=5$
$5 \square 2=7$
$6 \square 5=1$ $\square$ $3=3$
$9 \square 3=6$
$7 \square 2=9$
$9 \square 9=0$

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?


4
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.


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


6 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?




| $9-1-5+3=$ | $2+3-1+6-1=$ | $4+2+1-1+6-6=$ |
| :--- | :--- | :--- |
| $8+1-6-1=$ | $7+1-2-5+2=$ | $7+6-6+5-5-4=$ |

8 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.

10 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?

## 11 Count the cubes.



