## Lesson 4. Homework

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


$$
5 \mathrm{~cm}+3 \mathrm{~cm} \square 9 \mathrm{~cm}-7 \mathrm{~cm} \quad 6 \mathrm{in}-4 \mathrm{in} \quad \square 5 \mathrm{in}-3 \mathrm{in}
$$

2 Compute.

$$
\begin{array}{lll}
4+\square=7 & 10-\square=4 & 3+5-\square=7 \\
\square-2=6 & 0+\square=8 & 1+6+\square=9 \\
5+\square=9 & \square-7=3 & 9-\square-\square=4
\end{array}
$$

3 Find the weight of the watermelon and the pumpkin.


Watermelon: $\qquad$ lb + $\qquad$ lb + $\qquad$ $1 \mathrm{~b}=$ $\qquad$ lb

Pumpkin: $\qquad$ lb + $\qquad$ lb + $\qquad$ $\mathrm{lb}=$ $\qquad$ lb

4 Color the heaviest toy on the scales.


If possible, decide which animal weighs less. Circle that animal.


5 Use the map below and a ruler to answer the questions.


Find the distance in centimeters between

- points B and D $\qquad$ ;
- points $A$ and $F$ $\qquad$ ;
- points C and E $\qquad$ .

There were several birds on a branch. First, 3 birds flew away. Then 5 more birds flew away. How many birds left the branch altogether?

Katherine had 4 books. Her mom bought her 2 books yesterday. Today, Katherine's mom bought her another 3 books. How many books does Katherine have now?

The weight of a cat is 5 pounds. The cat weighs 2 pounds less than the dog. What is the weight of the dog?

7 Compute.

$9-2+3-5=$
$7+3-1+6-1=$
$8+2-4+4+7-7=$
$8+5-6-1=$
$10+1-3-5+3=$
$9+4-4+8-8-2=$

9 Katherine, Mary, Rachel, Alex, and Jessica are in a circle. Katherine is to the right of Alex. Rachel is between Alex and Mary. Jessica is to the left of Mary. Using the letters K (Katherine), M (Mary), R (Rachel), A (Alex), and J (Jessica), mark the place of each child in the circles below.


A monkey $(M)$, a parrot $(P)$, an elephant $(E)$, and a snake $(S)$ embark on an adventure.

- "Everyone! Sit in your cabins, behind mine!" ordered the monkey.
- "I'll sit between the elephant and the snake" said the parrot.
- "I'll sit behind the parrot" said the elephant.

Who is sitting where?



