## Lesson 4. Homework

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

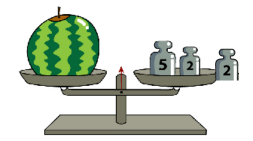
6 cm +6 cm | 2 cm +10 cm 8 in + 1 in | 9 in + 1 in

15 cm - 3 cm | 2 cm +9 cm | 7 cm - 1 cm | 5 cm + 1 cm

5 cm + 3 cm | 9 cm - 7 cm 6 in - 4 in | 5 in - 3 in

Compute.

Find the weight of the watermelon and the pumpkin.

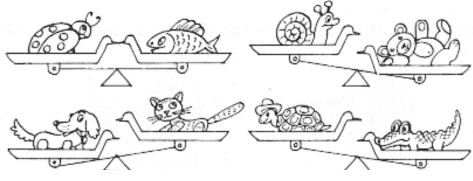




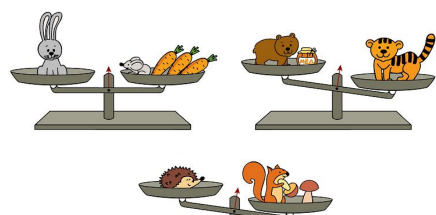
Watermelon:\_\_\_\_\_ lb + \_\_\_\_ lb + \_\_\_\_ lb = \_\_\_\_ lb

Pumpkin: \_\_\_\_\_lb + \_\_\_\_\_lb = \_\_\_\_\_lb

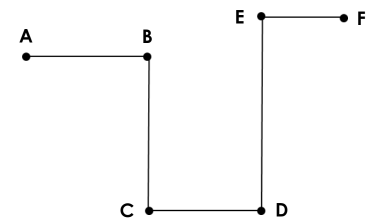
Color the heaviest toy on the scales.



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 \_\_\_\_\_;
- points A and F \_\_\_\_\_;
- points C and E \_\_\_\_\_.

Solve the problems.

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?

Compute.

$$9 - 2 + 3 - 5 =$$

$$7 + 3 - 1 + 6 - 1 =$$

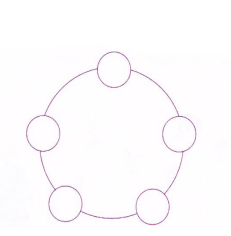
$$8 + 2 - 4 + 4 + 7 - 7 =$$

$$8 + 5 - 6 - 1 =$$

$$10 + 1 - 3 - 5 + 3 =$$

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

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.



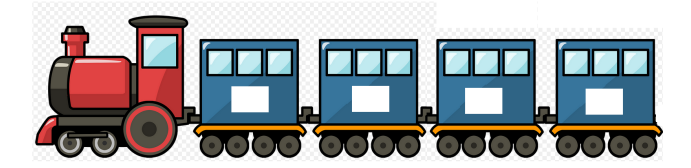


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A monkey (M), a parrot (P), an elephant (E), and a snake (S) embark on an adventure.

- "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?



Count the cubes.

