Disclaimer: This packet is intended ONLY for the use of students enrolled in Leon County Schools.

This document provides a breakdown of work for your child to complete per week. Please check off the pages as they are completed.

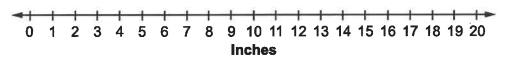
2nd Grade

	Week 1:	
☐ Pages 25-26	MAFS.2.NBT.2.7	
☐ Pages 45-46	MAFS.2.MD.3.8a	
Page 47	MAFS.2.MD.3.8.b	
	Week 2:	
☐ Page 48	MAFS.2.MD.3.8.b	
Pages 49-50	MAFS.2.MD.3.8c	
☐ Pages 51-52	MAFS.2.MD.3.8d	
	Week 3:	
☐ Pages 31-32	MAFS.2.MD.1.1	
Pages 35-36	MAFS.2.MD.1.3	
☐ Pages 39-40	MAFS.2.MD.2.5	
	Week 4:	
Pages 41-42	MAFS.2.MD.2.6	
Pages 33-34	MAFS.2.MD.1.2	
Pages 53-54	MAFS.2.MD.4.9	

MATH WEEK 4

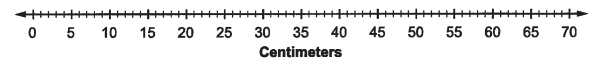
A poster board is 14 inches long. Seth cuts off 5 inches. How long is the poster board now?

Mark the number line to show the answer.



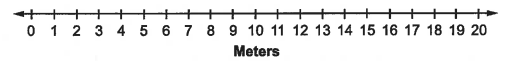
Pamela has a ribbon that is 35 centimeters long. She has another ribbon that is 8 centimeters long. How long are the 2 ribbons together?

Mark the number line to show the answer.

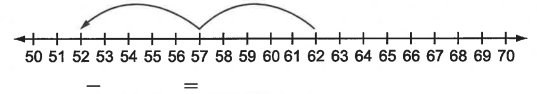


Mara had 4 meters of fabric. Her mom gave her 6 meters of fabric. Then she found another 5 meters of fabric. How many meters of fabric does Mara have now?

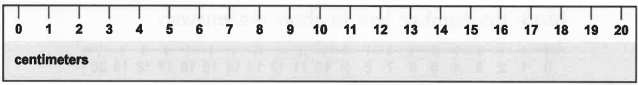
Mark the number line to show the answer.



What subtraction problem is shown on the number line?



Ryan has 18 centimeters of silver wire. He has another wire that is 9 centimeters long.



Ryan uses the ruler to find the difference in length between the 2 wires. What is the difference in length in centimeters?

centimeters

Marisol rides her bike 34 kilometers in 1 week. She rides 27 kilometers the second week.

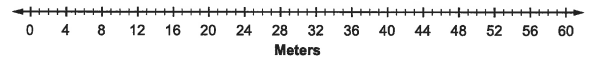
How many kilometers does she ride in 2 weeks?

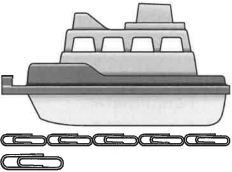
Mark the number line to show the answer.



Steve's dog runs 19 meters to fetch a ball. The dog runs 23 meters with the ball. Finally, the dog runs 14 meters to bring the ball back to Steve. How far does Steve's dog run?

Mark the number line to show the answer.





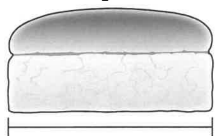
About how many big paper clips long is the toy boat.

The boat is about _____ big paper clips long.

The number of big paper clips is _____ because big paper clips are longer than the little paper clips.

- Which of these is true about 1 foot?
 - 1 foot is the same as 1 inch.
 - 1 foot is shorter than 1 inch.
 - 1 foot is longer than 1 inch.

- 3 Sue measured her desk in centimeters. Then she measured it in meters.
 What will be true?
 - The number of centimeters is less than the number of meters.
 - The number of centimeters is greater than the number of meters.
 - The number of centimeters is the same as the number of meters.
- Luis says a loaf of bread is 1 foot long.



What will be true if Luis measures the bread in inches?

- Inches are little, so there are more inches than feet.
- O Inches are little, so there are fewer inches than feet.
- Inches and feet are both ways to measure, so they are the same.

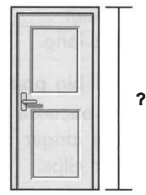
- Pat measures his bedroom.
 It is more than 10 giant steps long. What will be true if he measures his bedroom in baby steps?
 - It will be about 10 baby steps long.
 - It will be less than 10 baby steps long.
 - It will be more than 10 baby steps long.
- 6 Mickey's teddy bear is 1 foot tall.



About how many inches tall is Mickey's teddy bear?

- O 1 inch
- O more than 1 inch
- O less than 1 inch

- Which of these is true about 1 meter?
 - 1 meter is longer than 1 centimeter.
 - 1 meter is shorter than 1 centimeter.
 - 1 meter is the same as 1 centimeter.
- A school room door is about 2 meters tall.



How many centimeters tall would the door be?

- 2 centimeters
- Oless than 2 centimeters
- O more than 2 centimeters

© Houghton Mifflin Harcourt Publishing Company

length of some leaves in centimeters. He has found that some leaves are 10 centimeters long. He found that some others are 12 or 13 centimeters long. Ali started to make a line plot to show the lengths. What numbers are missing from his line plot?





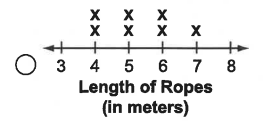
Length of Leaves (in centimeters)

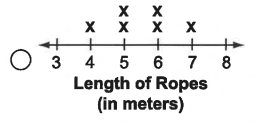
2 Carol and her brother measure some ropes. They wrote the measurements on this chart.

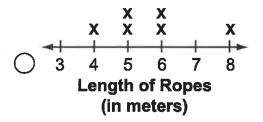
Lengths of Ropes (in meters)

5	7	
4	5	
6	6	

Which line plot shows the same measurements?



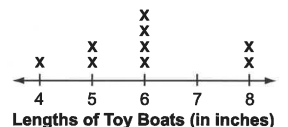




3 Use this information to answer Parts A and B.

Drew measured the lengths of his toy boats. Then he made this line plot.

Drew's Boats



Part A

How many boats are shown on Drew's line plot?

Part B

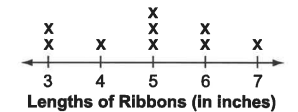
Drew got one more boat. It is the same length as the longest boat. Where should Drew place the X for this boat?

- O above the 6
- O above the 7
- O above the 8

Use this information to answer Parts A and B.

Dora measured all of her ribbons. She made this line plot to show how many of each length she has.

Dora's Ribbons



Part A

Which length ribbon does Dora have the most of?

- 5 inches
- O 6 inches
- 7 inches

Part B

Dora finds 2 ribbons that are each 6 inches long. She puts an X for each of them on her line plot. How many ribbons does her line plot show now?