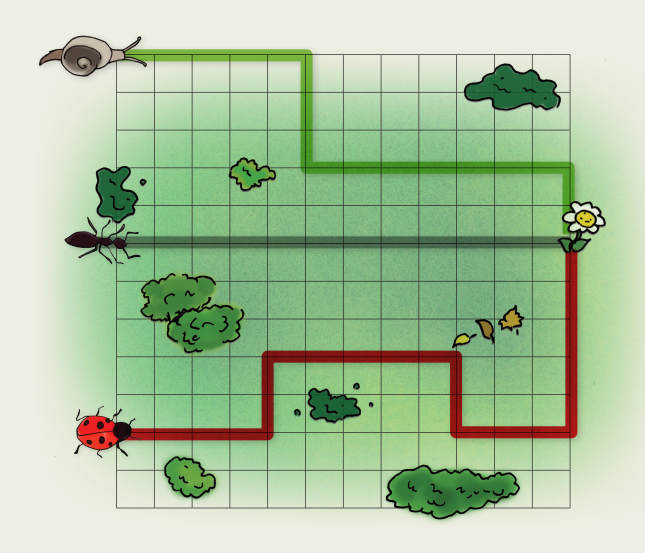
First Grade Math With Confidence

Metric Versions of Unit 7 Workbook Pages

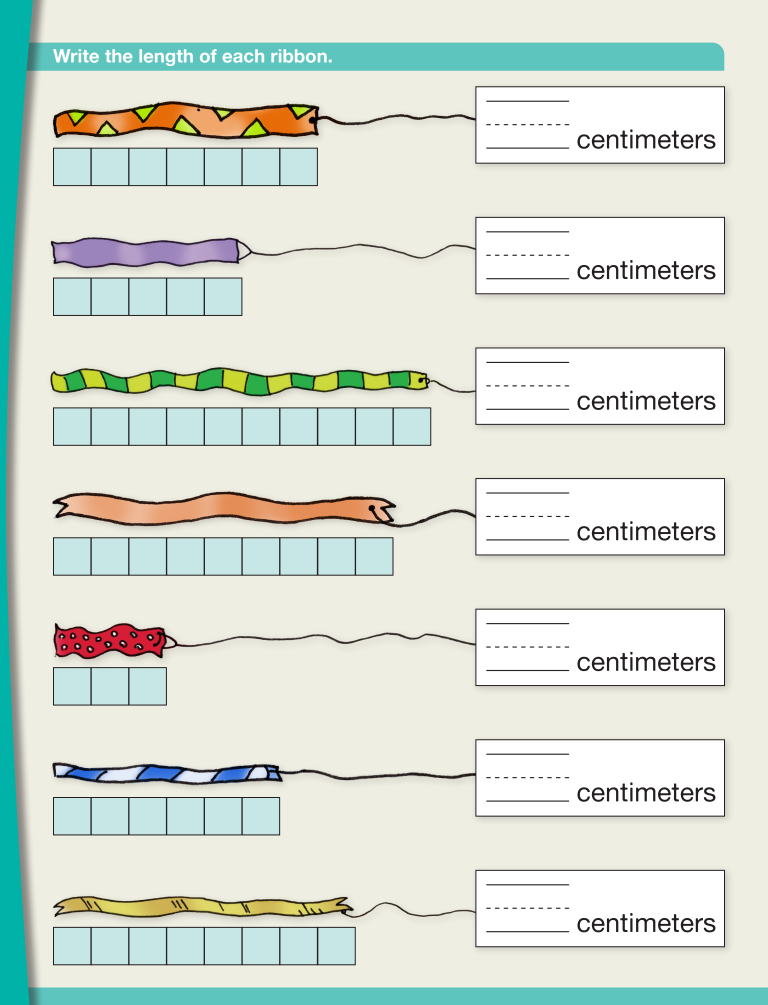
If your family uses the metric system, use these workbook pages instead of the corresponding pages in the Student Workbook.

Note that this packet only includes the A sides of the Unit 7 workbook pages. Your child should still complete the B sides of these pages in the Student Workbook to review and practice previously-learned skills.

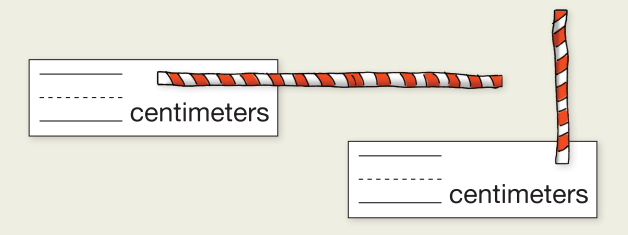
The map shows the animals' paths to the flowers. Use the map to answer the questions.

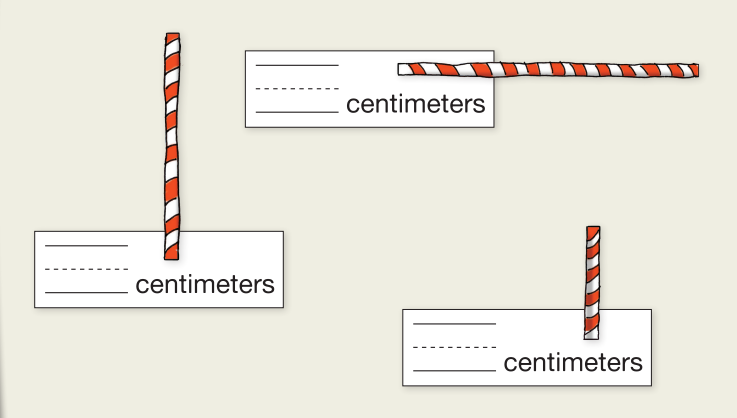


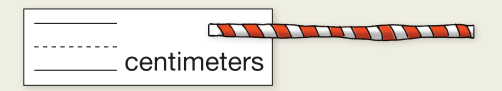
How long is the snail's path?	Which animal's path is longest?
How long is the ant's *# path?	
Low long is the ladybug's path?	Which animal's path is shortest?
centimeters	



Use centimeter squares to measure the straws in centimeters.







Use a ruler to measure the sticks in centimeters. centimeters centimeters centimeters centimeters centimeters

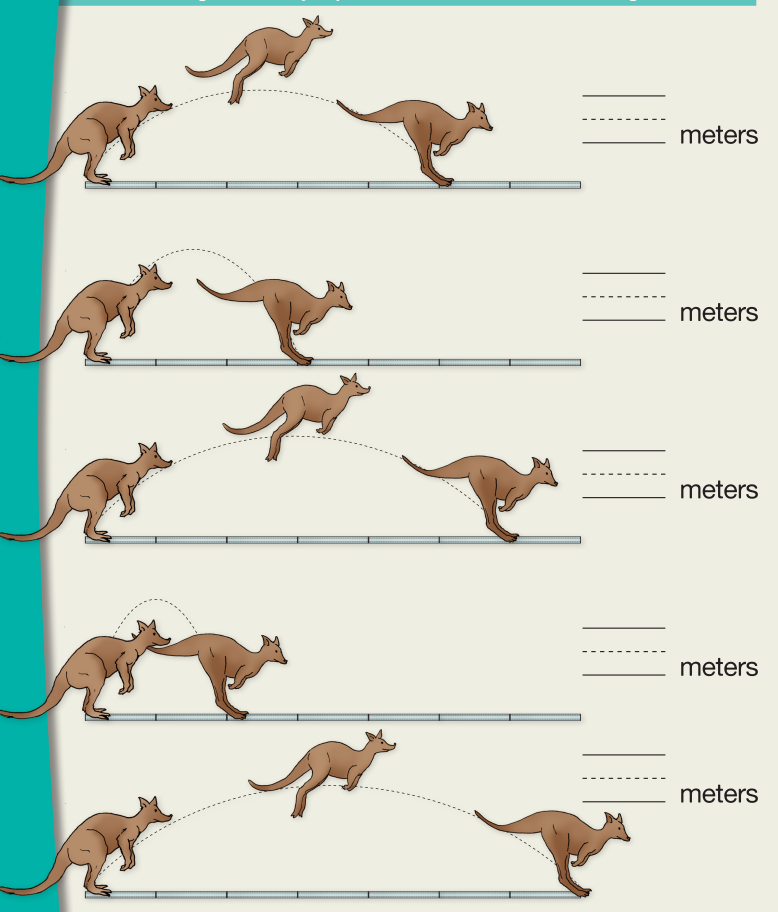
centimeters

Use a meterstick to check whether each object is shorter than a meter, about equal to a meter, or longer than a meter. **About equal** Shorter Longer **Object** than a meter than a meter to a meter The length of this page Your table Your refrigerator Your door

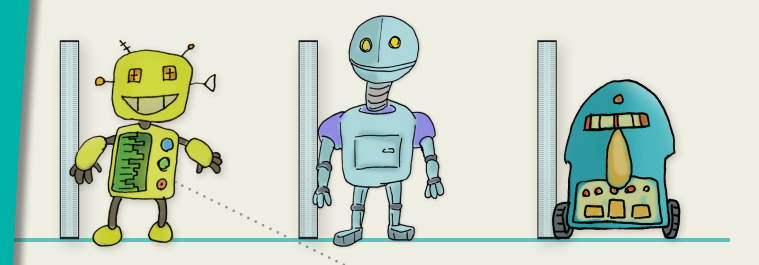


Write the length of each row of boxes. Each meters	ick is 1 meter long.
	meters
	meters
	meters
	 meters
	meters

Write the length of each jump. Each meterstick is 1 meter long.



Match the robots and their heights. Each meterstick is 1 meter long.



less than 1 meter

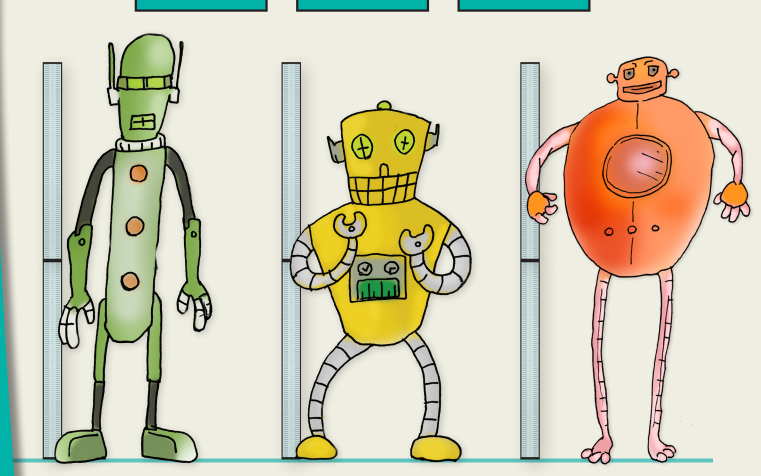
1 meter

a little more than 1 meter

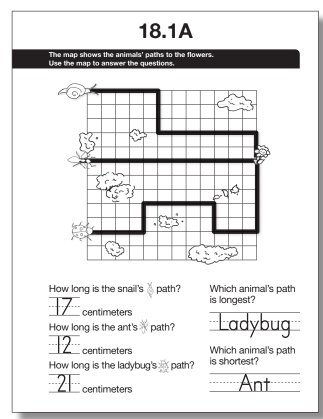
a little less than 2 meters

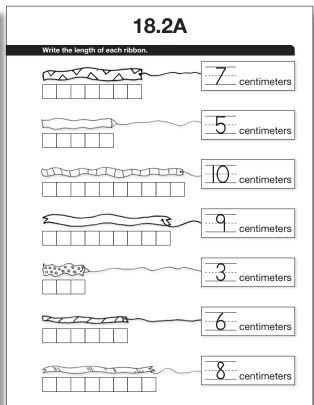
2 meters

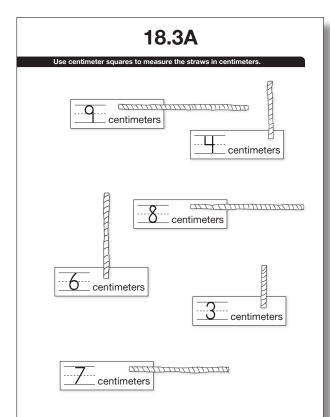
a little more than 2 meters

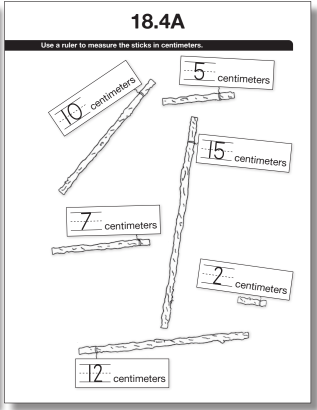


Week 18 Answer Key









Week 19 Answer Key

