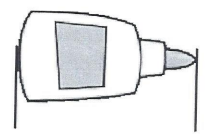
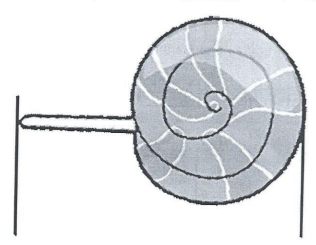
Name		
MAILLO	Nata	
	Date	

Use the centimeter square at the bottom of the next page to measure the length of each object. Mark the endpoint of the square as you measure.

1. The picture of the glue is about \_\_\_\_\_ centimeters long.



2. The picture of the lollipop is about \_\_\_\_\_ centimeters long.



3. The picture of the scissors is about \_\_\_\_\_ centimeters long.



Lesson 2:

Use iteration with one physical unit to measure.

engage<sup>ny</sup>

30

4. Samantha used a centimeter cube and the mark and move forward strategy to measure these ribbons. Use her work to answer the following questions.

Red Ribbon Blue Ribbon Yellow Ribbon

- a. How long is the red ribbon? \_\_\_\_\_ centimeters long.
- b. How long is the blue ribbon? \_\_\_\_\_ centimeters long.
- c. How long is the yellow ribbon? \_\_\_\_\_ centimeters long.
- Yellow Blue d. Which ribbon is the longest? Red
- Yellow Blue e. Which ribbon is the shortest? Red
- f. The total length of the ribbons is \_\_\_\_ centimeters.

Cut out the centimeter square below to measure the length of the glue bottle, lollipop, and scissors.

Lesson 2:

Use iteration with one physical unit to measure.

engage<sup>ny</sup>

31