

R (Read the problem carefully.)

Jamie has 65 flash cards. Harry has 8 more cards than Jamie.

How many flash cards does Harry have?

D (Draw a picture.)**W (Write and solve an equation.)****Lesson 3:**

Apply concepts to create unit rulers and measure lengths using unit rulers.

© Great Minds PBC TEKS Edition |
greatminds.org/Texas

57

W (Write a statement that matches the story.)

Name _____

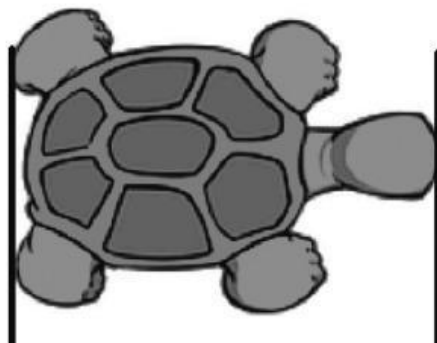
Date _____

Use your centimeter ruler to measure the length of the objects below.

1. The picture of the animal track is about _____ cm long.



2. The picture of the turtle is about _____ cm long.



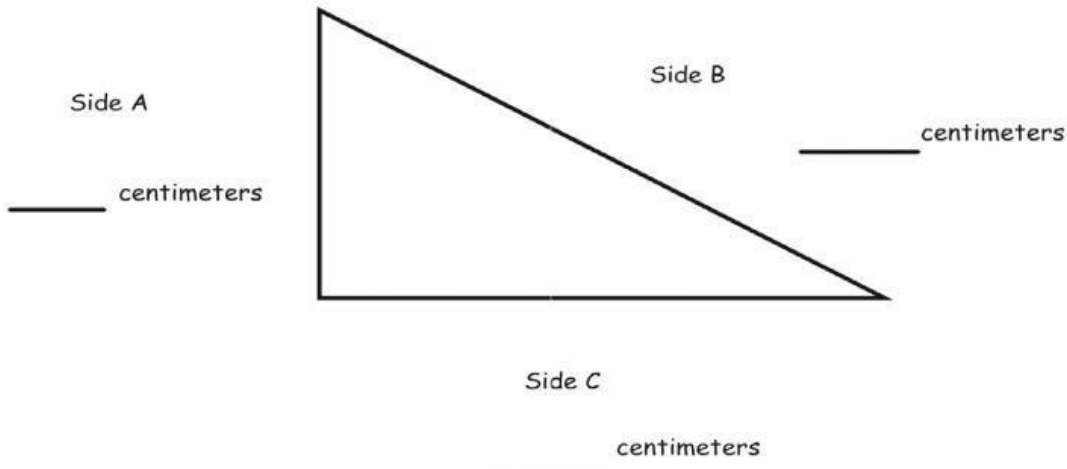
3. The picture of the sandwich is about _____ cm long.

**Lesson 3:**

Apply concepts to create unit rulers and measure lengths using unit rulers.

© Great Minds PBC TEKS Edition |
greatminds.org/Texas

4. Measure and label the length of each side of the triangle using your ruler.



a. Which side is the shortest? Side A Side B Side C

b. What is the length of Sides A and B together? _____ centimeters

c. How much shorter is Side C than Side B? _____ centimeters

Name _____

Date _____

1. Use your centimeter ruler. What is the length in centimeters of each line?

a. Line A is _____ cm long.

Line A _____

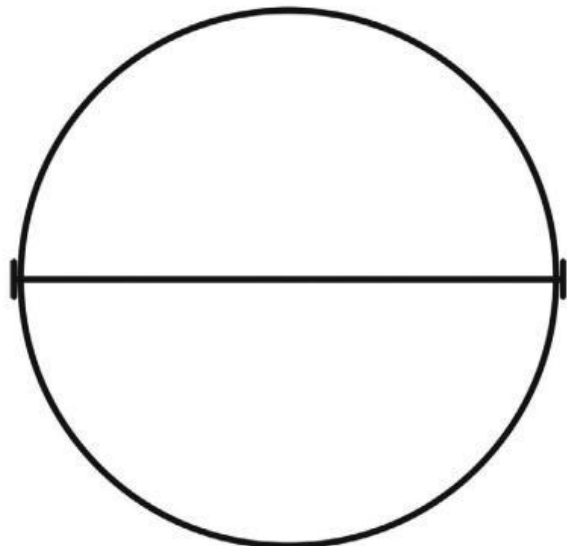
b. Line B is _____ cm long.

Line B _____

c. Line C is _____ cm long.

Line C _____

2. Find the length across the center of the circle.



The length across the circle is _____ cm.

**Lesson 3:**

Apply concepts to create unit rulers and measure lengths using unit rulers.

© Great Minds PBC TEKS Edition |
greatminds.org/Texas

61

 **LIVEWORKSHEETS**

