

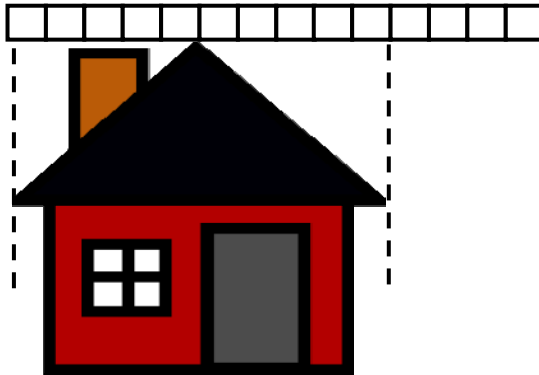
Name \_\_\_\_\_

Date \_\_\_\_\_

## Measure the Width in Meters - Guided Lesson Explanation

### Explanation#1:

First we calculate the width of the house. It is given that 1 square = 1 meter.

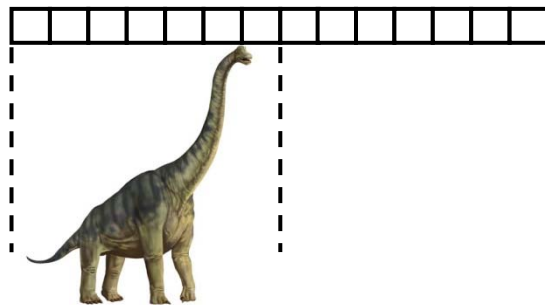


Draw a line from the start of the image to the square. Draw another line from the ending of image to the corresponding square.

Count the number of squares between the two lines.

The width of house is 10 squares or 10 meters

Now calculate width of dinosaur with same procedure.



Draw a line from the start of the image to the square. Draw another line from the ending of image to the corresponding square.

Count the number of squares between the two lines.

The width of dinosaurs is 7 squares or is 7 meters. By comparing width of two it is concluded that house is bigger.

Answer: The house is bigger than the dinosaur.



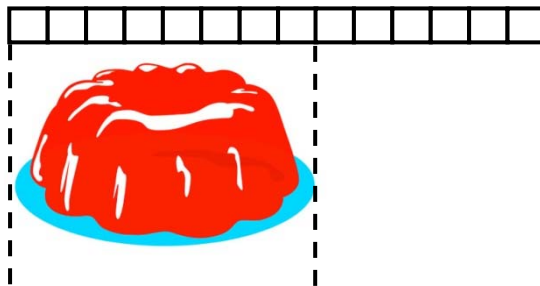
Name \_\_\_\_\_

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### Explanation#2:

First we calculate the width of the jelly. It is given that 1 square = 1 meter.

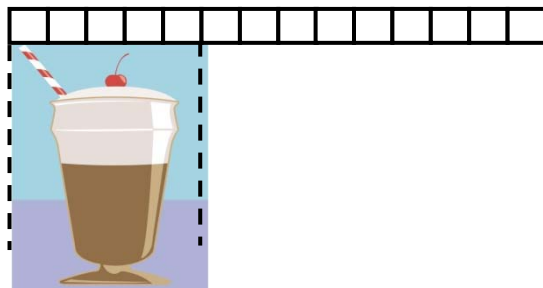


Draw a line from the start of the image to the square. Draw another line from the ending of image to the corresponding square.

Count the number of squares between the two lines.

The width of jelly is 8 squares or 8 meters.

Now calculate width of the drink with same procedure.



Draw a line from the start of the image to the square. Draw another line from the ending of image to the corresponding square.

Count the number of squares between the two lines.



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The width of glass of drink is 5 squares so its height is 5 meters.

By comparing width of two it is concluded that jelly is bigger.

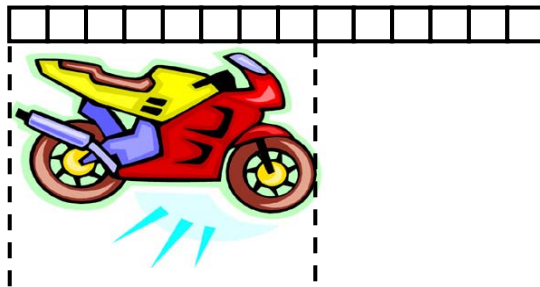
Answer:

Jelly is bigger than the drink.



### Explanation#3:

First we calculate the width of the bike. It is given that 1 square = 1 meter.

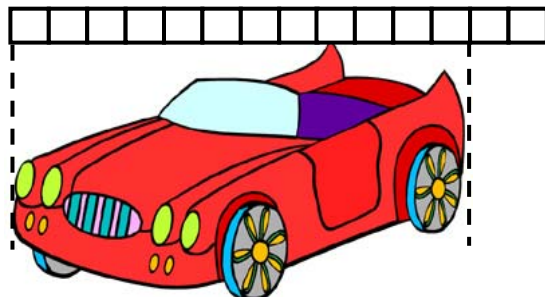


Draw a line from the start of the image to the square. Draw another line from the ending of image to the corresponding square.

Count the number of squares between the two lines.

The width of the bike is 8 squares or 8 meters.

Now calculate width of the car with same procedure.



Draw a line from the start of the image to the square. Draw another line from the ending of image to the corresponding square.



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Count the number of squares between the two lines.

The width of car is 12 squares so its height is 12 meters.

By comparing length of two it is concluded that box is bigger.

Answer

The car is bigger than the bike.

