

Name _____

Date _____

Measure the Length in Meters - Step-by-Step Lesson

Lesson 1 Length Problem:

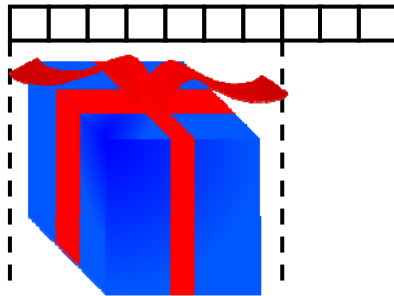
Each square below represents a meter of distance.

Circle the object that is longer. How much larger is that object?



Explanation:

First we calculate length of box. It is given 1 square = 1 meter.



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

Count squares between two lines.

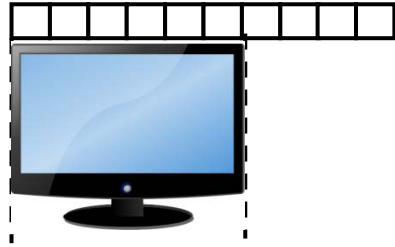
As you see, the length of box is 7 squares or 7 meters.



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Now calculate length of LCD with same procedure.



Follow the same procedure that we just did. Draw a line from the start and end of the LCD.

Count the squares between two lines.

The length of LCD is 6 squares or 6 meters. 7 meters (box) is greater than 6 meters (LCD)

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

Answer

Box is bigger than LCD.

