Name:				

Thursday Night



Want a quick review? Check out this week's (or previous week's) tutorials at mcdbsesmath.weebly/homework.html

This week: comparing and ordering decimals

Write the Correct Comparison Symbol ( >, < or = ) in Each Box

0.522

20

15) 8.94

8.49

16) 0.2

0.29

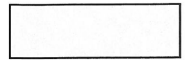
Order the decimals as described.

Least to Greatest

3.53, 2.79, 2.83, 3.88

\_\_\_\_<\_\_\_<\_\_\_\_<

Answer the question about the figure or set of figures. NOTE: each measurement is a whole number.



The rectangle's length is triple the size of its width. If the rectangle's length is 6 feet, what is its area?

Write each multiplication expression as an equivalent repeated addition expression.

(13) 
$$\frac{1}{2} \times 3 =$$

(15) 
$$7 \times \frac{1}{3} =$$

(17) 
$$\frac{1}{2} \times 6 =$$

(19) 
$$4 \times \frac{5}{9} =$$

Identify each fraction as 'less , 'equal' , or 'greater' when compared to  $\frac{1}{2}$ .

Round each decimal to the nearest whole and the nearest tenth.

nearest whole: \_\_\_\_\_\_