

1.) Which shape has the smallest perimeter?

- A.) Triangle                      B.) Square                      C.) Rectangle

2.) What is the mean perimeter of the three shapes? \_\_\_\_\_

3.) Lisa has 34 quarts of juice for a luncheon. How many gallons of juice does she have?

- A.) 8 gallons                      B.) 6.5 gallons  
C.) 8.5 gallons                      D.) 7.5 gallons

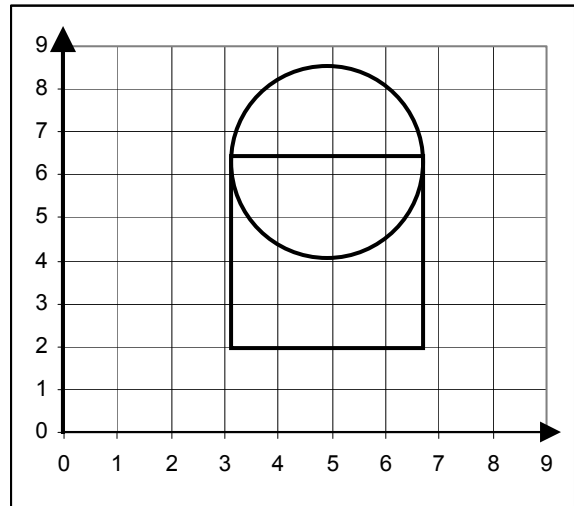
4.) Angela has the following grades in Math: 82, 86, 94, 100, 84, 82. Which of the choices below has an answer of 88?

- A.) Mean                      B.) Median  
C.) Mode                      D.) Range

5.) A right triangle has an angle that measures  $46^\circ$ . What is the measure of the third angle of the triangle?

- A.)  $136^\circ$                       B.)  $44^\circ$   
C.)  $54^\circ$                       D.)  $42^\circ$

6.)



Which ordered pair is located inside the circle but does not fit inside the square?

- A.) (5,5)                      B.) (6,5.5)  
C.) (4,7)                      D.) (3.5,6)