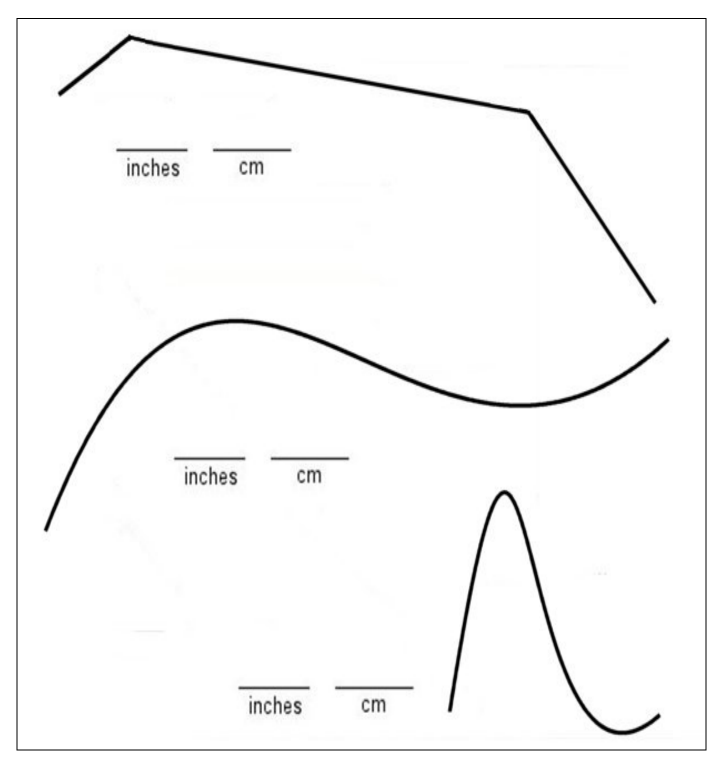
Name: _____

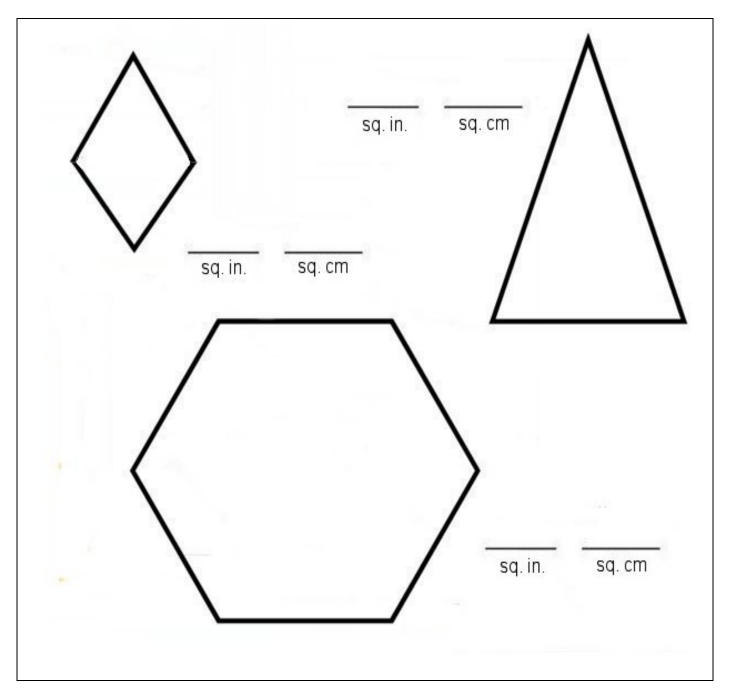
Date: _____

1. Measure the irregularly shaped lines in inches. Compute the measurement in centimeters. Measure the lines again in centimeters to confirm your calculations.



Cm = 2.54 X inches

2. Measure the shapes and compute the area of each in square inches. Convert your answer to square centimeters and check your answer using the centimeter measuring scale.



Sq Cm = 6.4516 X Sq In

Area of Rectangle = Length X Width Area of a Triangle – $\frac{1}{2}$ X Length X Width