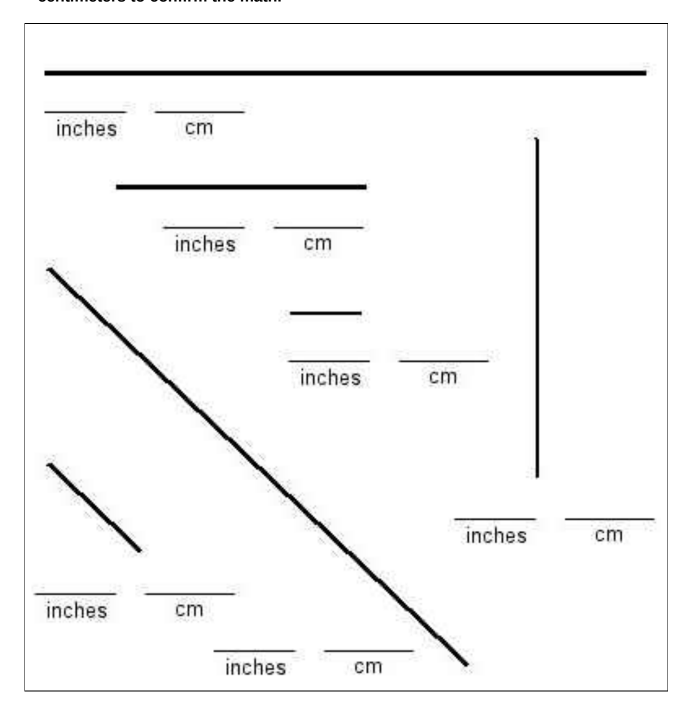
Name:	Date:
ivallie.	Dale.

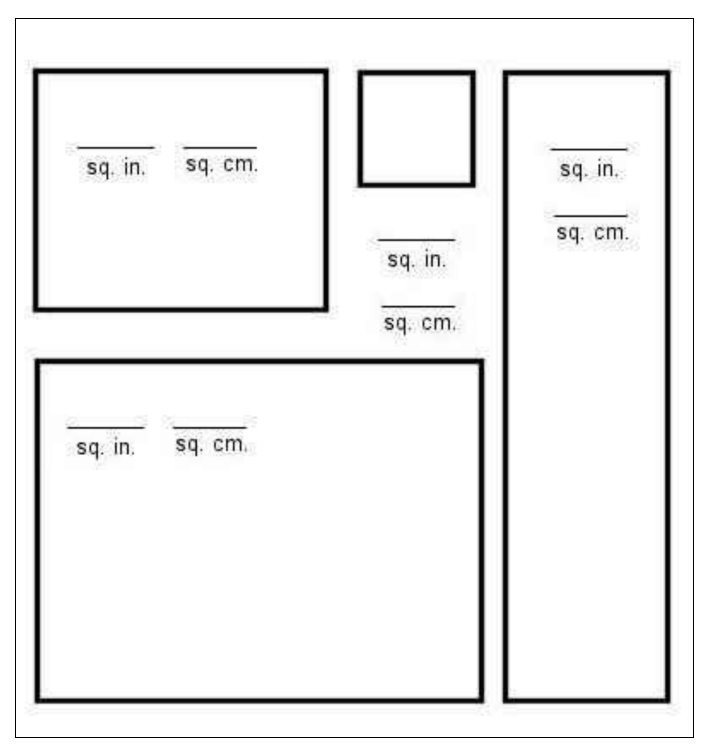
1. Measure the lines in inches. Compute the measurement in centimeters. Measure in centimeters to confirm the math.



**Cm = 2.54 X inches** 

## Contemporary Math Measuring Exercise

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



Sq Cm = 6.4516 X Sq In

**Area = Length X Width**