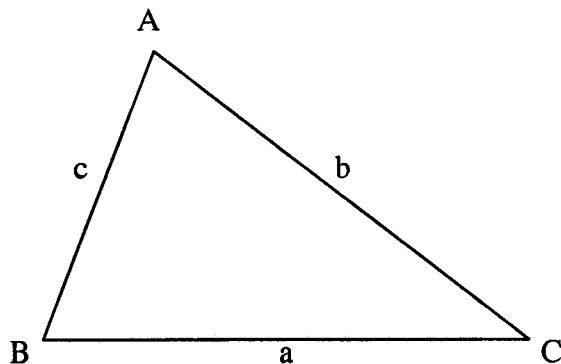


## LAW OF SINES & COSINES

Name \_\_\_\_\_



*Not Drawn to Scale*

**FIND ALL MISSING SIDES/ANGLES USING LAW OF SINES:**

1.  $A = 30^\circ, a = 12, B = 45^\circ$

2.  $A = 36^\circ, a = 10, b = 4$

**FIND ALL MISSING SIDES/ANGLES USING LAW OF COSINES/SINES:**

3.  $a = 6, b = 8, c = 12$

4.  $A = 50^\circ, b = 15, c = 30$