Name:	Date:	
L. How to classify triangles using	equal sides and angles	lines of symmetry

 $\label{lem:scalene} \mbox{Measure the sides of the triangles and decide if each one is Scalene or Isosceles, label them S, I or E. Can you draw a line of symmetry through them?}$

Remember : Isosceles triangles have ____ equal sides and ____ equal angles .

Scalene Triangles have no equal ____ and ___ equal angles.

Can you find any Equilateral Triangles? They have ____ equal sides.

