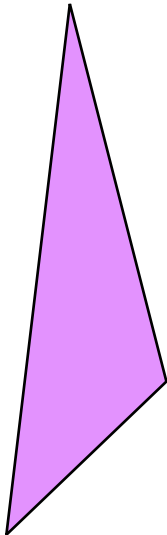
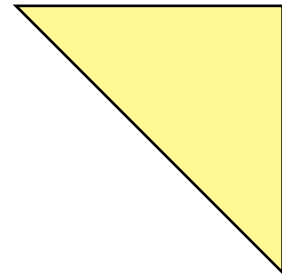
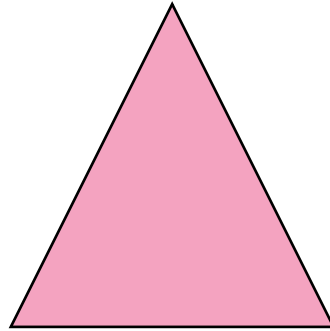
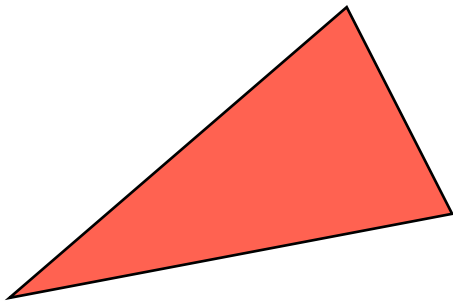


Name: _____ Date: _____

Draw a line from each of the triangles to its correct name.

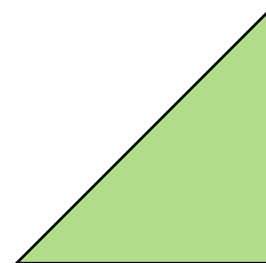
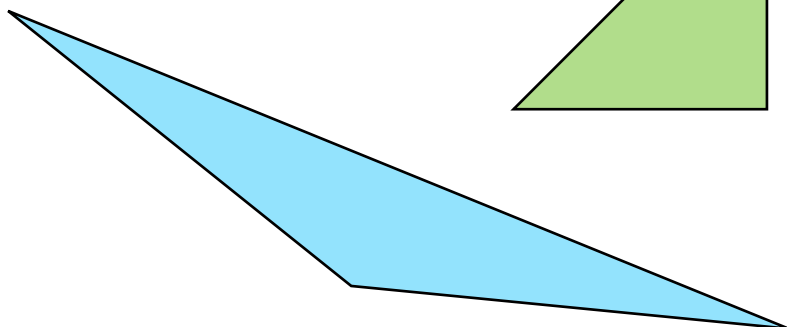
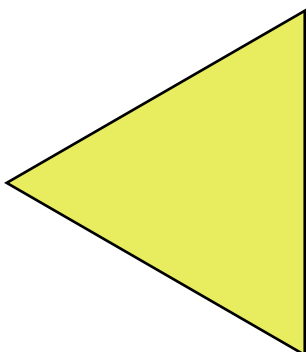
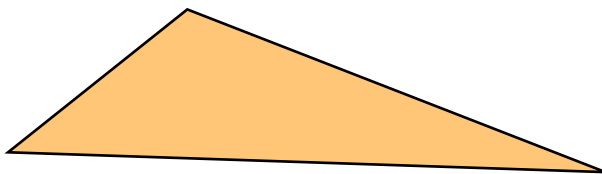
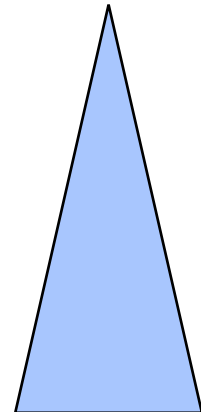


EQUILATERAL

ISOSCELES

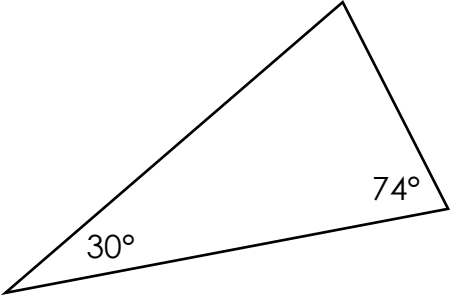
SCALENE

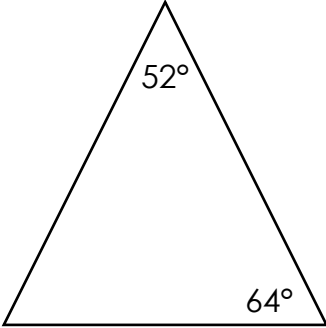
RIGHT ANGLE

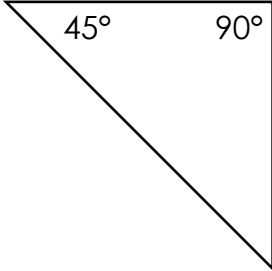


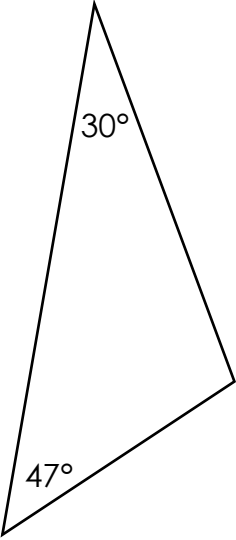
Name: _____ Date: _____

Draw a line from each of the triangles to its correct name. Calculate the missing angles.







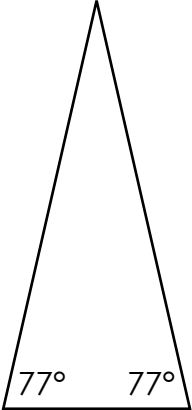


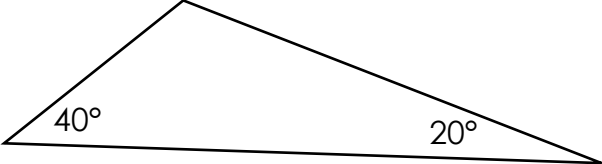
EQUILATERAL

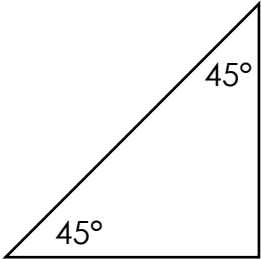
ISOSCELES

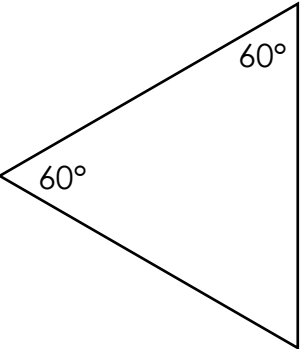
SCALENE

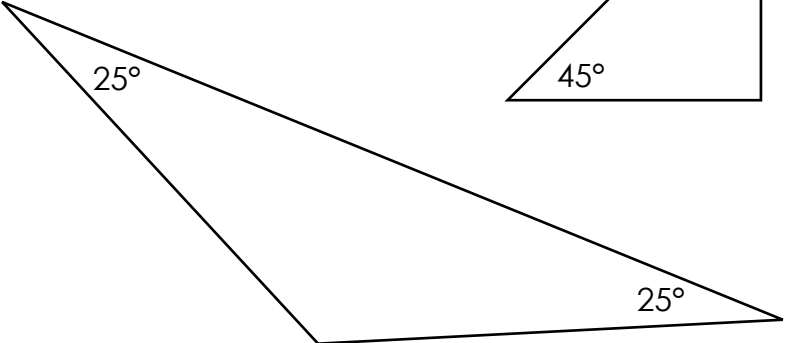
RIGHT ANGLE











Name: _____ Date: _____



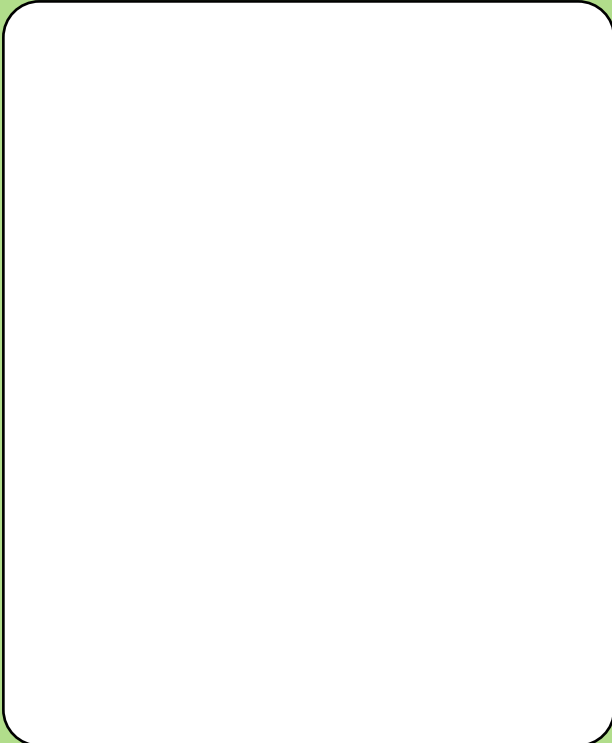
Draw eight triangles (you'll need to use a protractor to draw 7 and 8).
Use a protractor to measure and label the angles in each of them.

1) scalene	2) scalene
3) scalene	4) scalene
5) scalene	6) scalene
7) right-angled	8) isosceles

Name: _____ Date: _____



Have a look around you. How many triangles can you spot? Record each triangle you find in the boxes.

<p>Equilateral Triangles</p> 	<p>Isosceles Triangles</p> 
<p>Scalene Triangles</p> 	<p>Right-Angled Triangles</p> 