

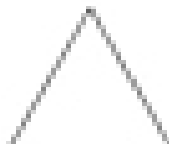
# Triangles



Look at these different triangles.



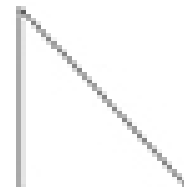
**Equilateral**  
(all sides equal,  
is also isosceles)



**Isosceles**  
(two sides equal)



**Scalene**  
(all sides different)



**Right angle**  
(even the isosceles or  
scalene, then one angle  
must be a right angle)

1



2



3



4



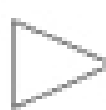
5



6



7



8



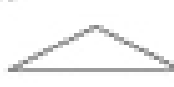
9



10



11



12



List the triangles that are:

Equilateral \_\_\_\_\_

Isosceles \_\_\_\_\_

Scalene \_\_\_\_\_

Right angle \_\_\_\_\_