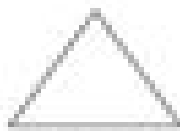




# Triangles

Look at these different triangles.



Equilateral  
all sides equal  
all angles equal



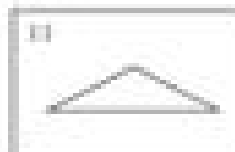
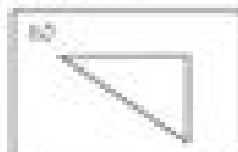
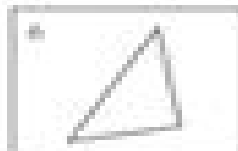
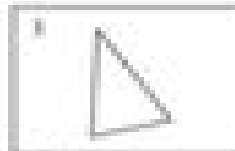
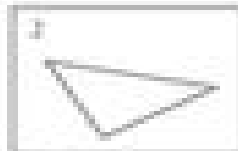
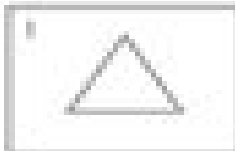
Isosceles  
two sides equal



Scalene  
all sides different



Right-angled  
one of the corners is  
a right angle (90°)



List the triangles that are:

Equilateral \_\_\_\_\_

Isosceles \_\_\_\_\_

Scalene \_\_\_\_\_

Right-angled \_\_\_\_\_