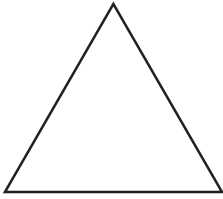


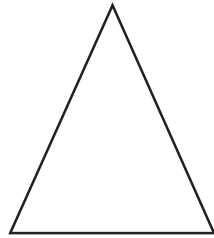
# Triangles



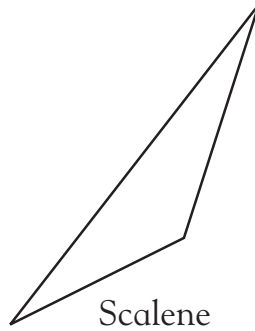
Look at these different triangles.



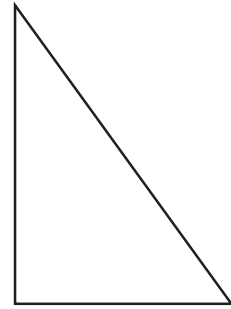
Equilateral  
(all sides equal;  
is also isosceles)



Isosceles  
(two sides equal)

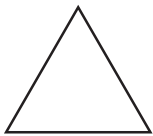


Scalene  
(all sides different)

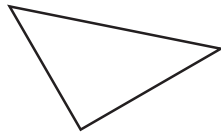


Right angle  
(may be isosceles or  
scalene, but one angle  
must be a right angle)

1



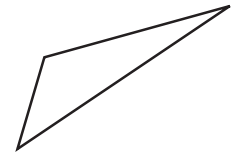
2



3



4



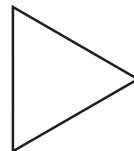
5



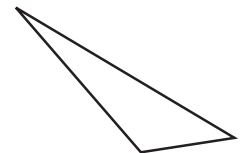
6



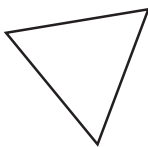
7



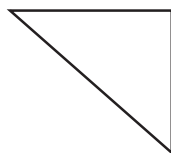
8



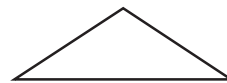
9



10



11



12



List the triangles that are:

Equilateral \_\_\_\_\_

Isosceles \_\_\_\_\_

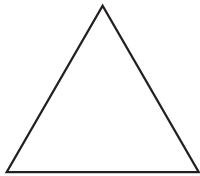
Scalene \_\_\_\_\_

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

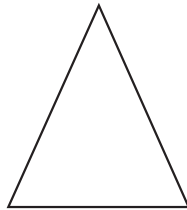
# Triangles



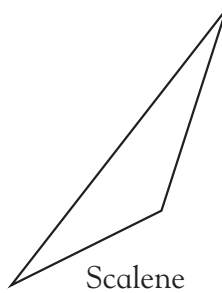
Look at these different triangles.



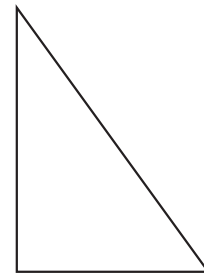
Equilateral  
(all sides equal;  
is also isosceles)



Isosceles  
(two sides equal)

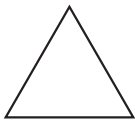


Scalene  
(all sides different)

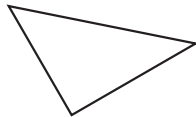


Right angle  
(may be isosceles or  
scalene, but one angle  
must be a right angle)

1



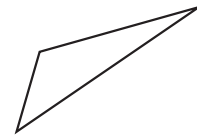
2



3



4



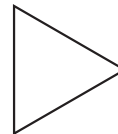
5



6



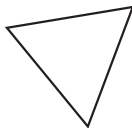
7



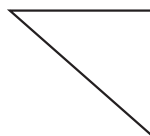
8



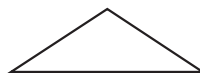
9



10



11



12



List the triangles that are:

Equilateral 1, 7, 9

Isosceles 3, 5, 11 (also 1, 7, 9)

Scalene 4, 8, 12, (also 2, 6, 10)

Right angle 2, 6, 10

This page will highlight any gaps in children's ability to recognize and name triangles. Make sure that children can identify the triangles that have been rotated.