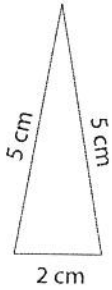


Identifying Triangles

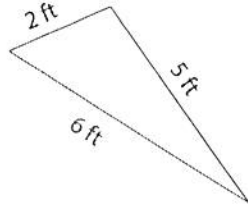
Identify each triangle based on sides. (Equilateral, Isosceles or Scalene)

1)



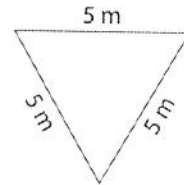
Isosceles triangle

2)



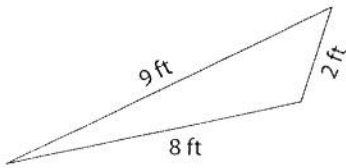
Scalene

3)



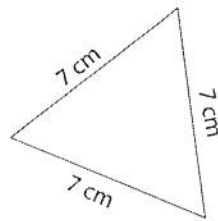
equilateral

4)



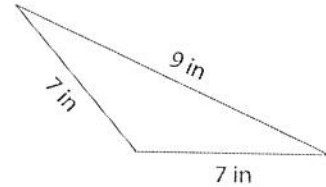
Scalene

5)



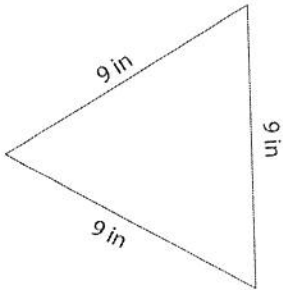
equilateral

6)



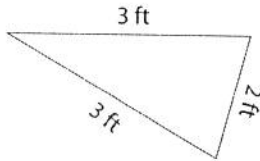
isosceles

7)



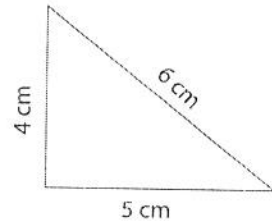
equilateral

8)



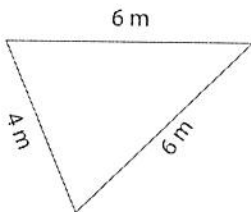
isosceles

9)



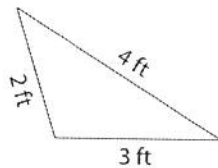
scalene

10)



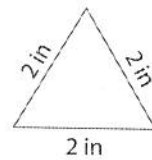
isosceles

11)



Scalene

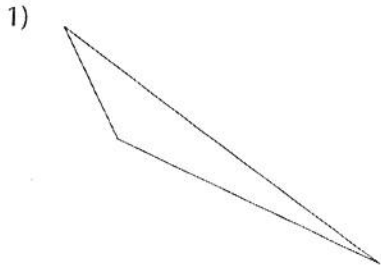
12)



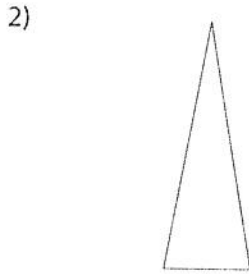
equilateral

Identifying Triangles

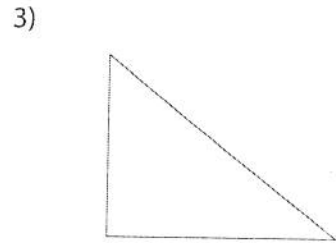
Identify each triangle based on angles. (Acute, Obtuse or Right)



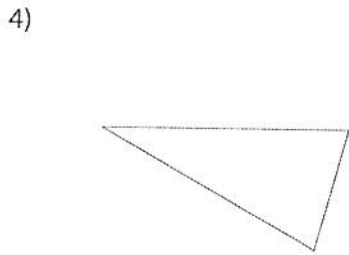
Obtuse triangle



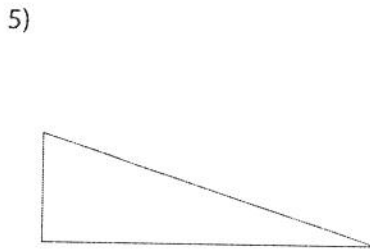
acute



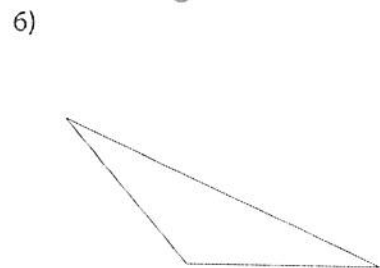
right



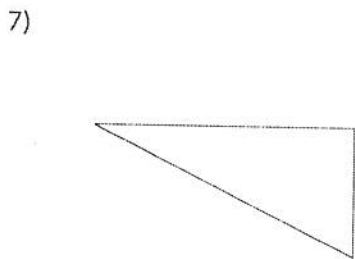
acute



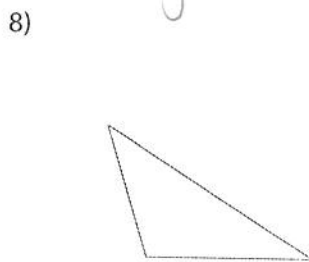
right



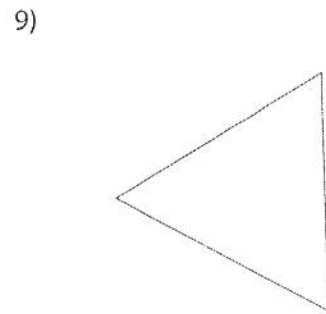
obtuse



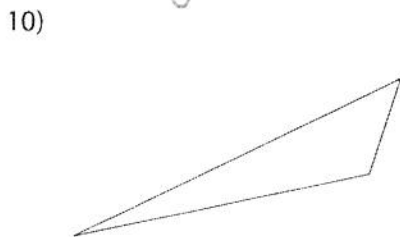
right



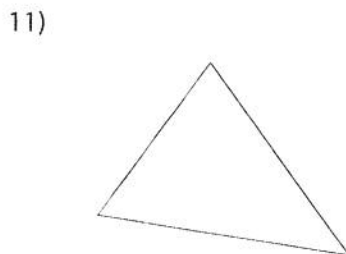
obtuse



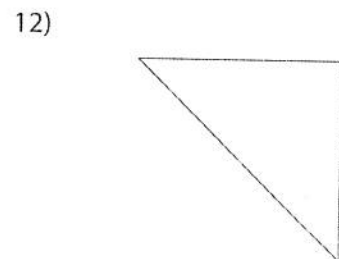
acute



obtuse



acute



right