

2) a triangle with no congruent sides is different, all the others describe an equiangular equilateral triangle

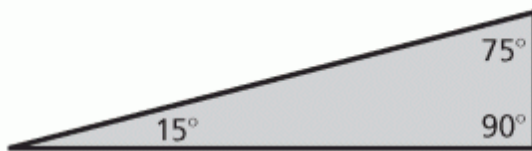
6) right isosceles triangle

8) obtuse isosceles triangle

10) acute scalene triangle

12) it cannot be an acute triangle if it has a 98° , which is obtuse;
it is an obtuse scalene triangle

14)



right scalene triangle