

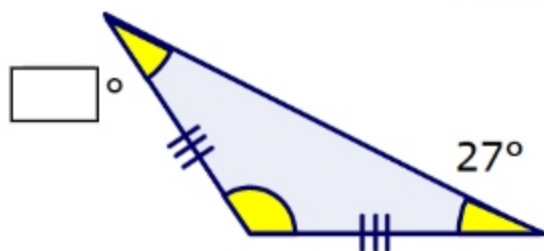
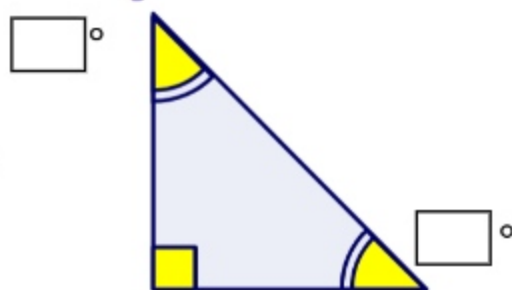
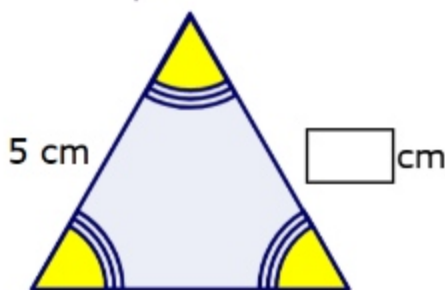
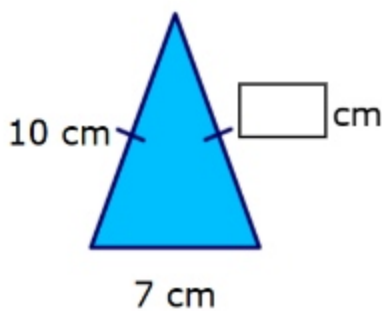
Name - \_\_\_\_\_

Start time - \_\_\_ : \_\_\_

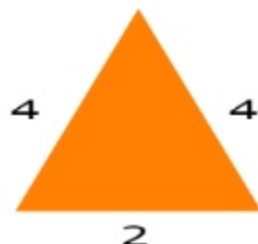
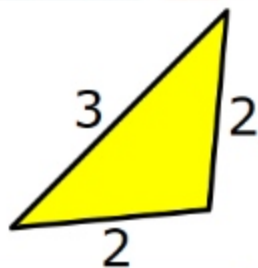
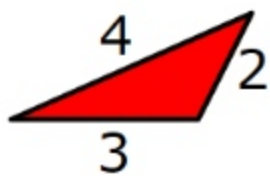
End time \_\_\_ : \_\_\_

Fill in the missing sides and angles on these triangles.

Angles in a triangle sum to  $180^\circ$ .



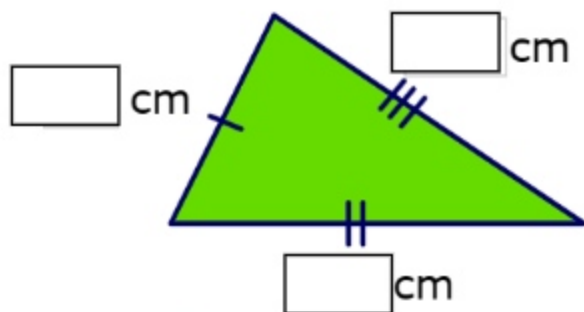
Is this shape an equilateral, isosceles or scalene triangle?







**CHALLENGE** Fill in side lengths to make a possible triangle.



Scalene with perimeter 19 cm

- 1      2      3      4      5      6      7      8      9