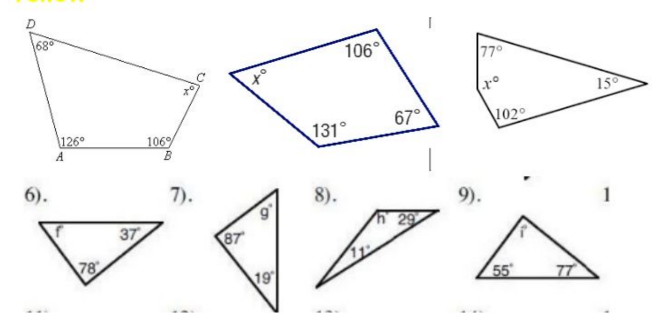


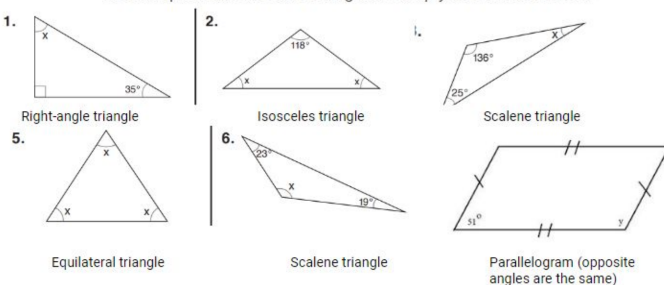
Quadrilaterals: Missing angle = 360° -(sum of all other angles)

Triangles: Missing angle = 180° -(sum of all other angles)

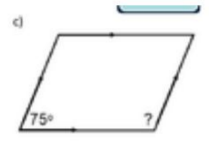
Yellow



Green For some of these questions, you will need to remember the properties of certain quadrilaterals and triangles to help you find the answer.



Green continued



I have an isosceles triangle.

One angle measures 42 degrees.

What could the other angles measure?

True or False?

A triangle can never have 3 acute angles.