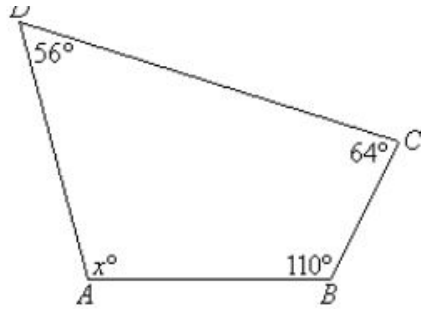
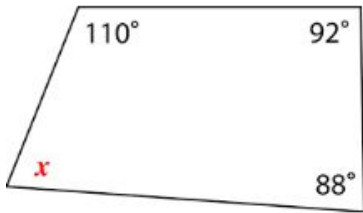
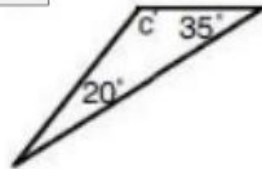
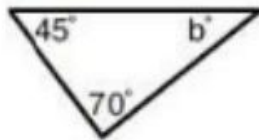
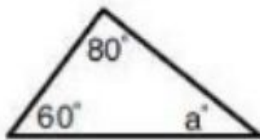


Red

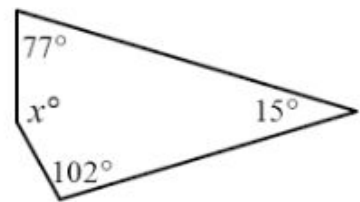
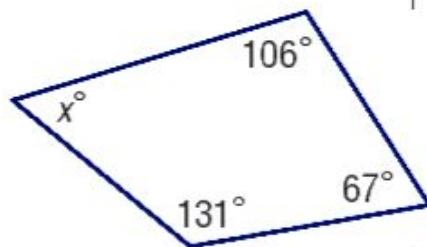
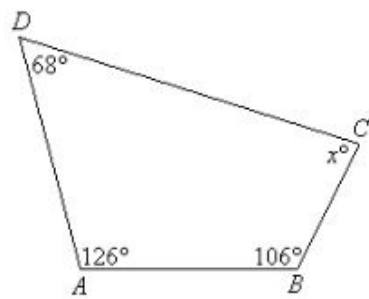


Quadrilaterals:
Missing angle = 360° -
(sum of all other
angles)

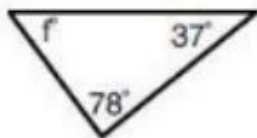
Triangles:
Missing angle = 180° -
(sum of all other
angles)



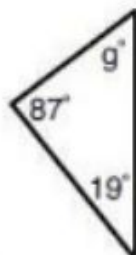
Yellow



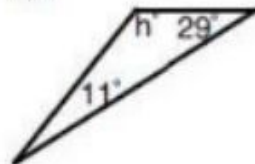
6).



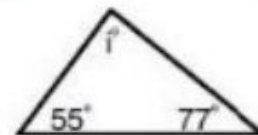
7).



8).



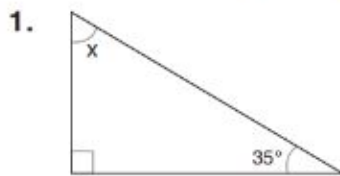
9).



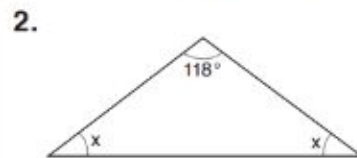
1

Green

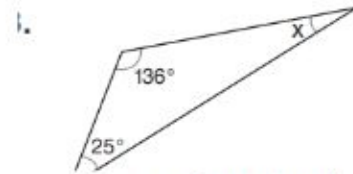
For some of these questions, you will need to remember the properties of certain quadrilaterals and triangles to help you find the answer.



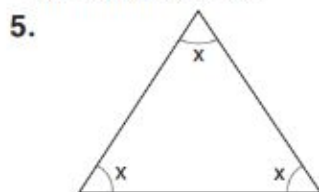
Right-angle triangle



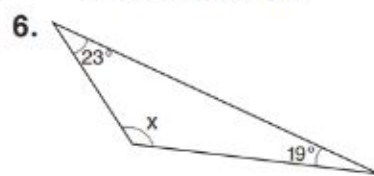
Isosceles triangle



Scalene triangle



Equilateral triangle

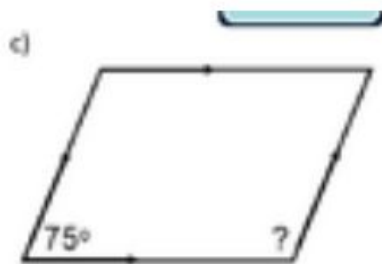


Scalene triangle



Parallelogram (opposite angles are the same)

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.