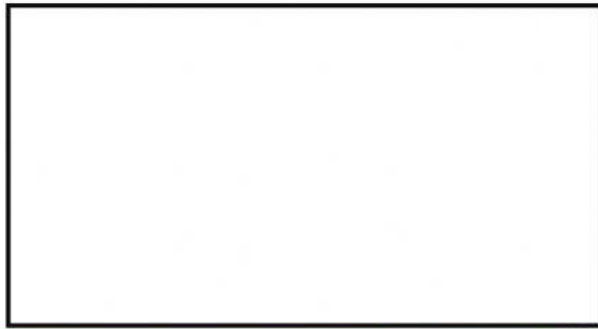
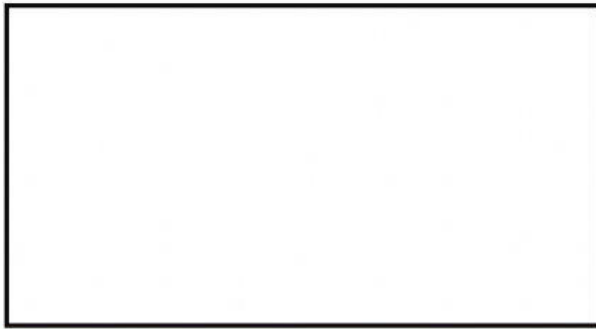
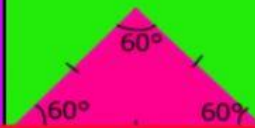




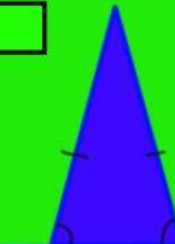
## Watch the videos



### Classification



An **equilateral** triangle



An **isosceles** triangle



A **scalene** triangle

Match the definitions and the triangle

by sides

has 2 equal sides and 2 equal angles.

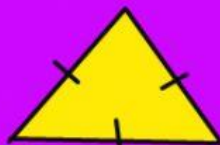
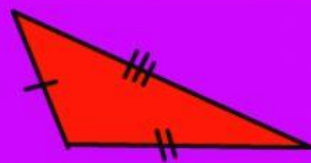
has 3 equal sides and 3 equal angles  $60^\circ$ .

has no equal sides and no equal angles.

all sides are different

all the sides are equal

two sides are equal



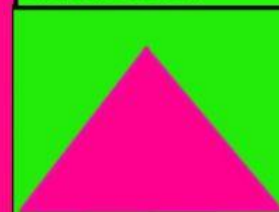
Match the name and the triangle

an equilateral triangle

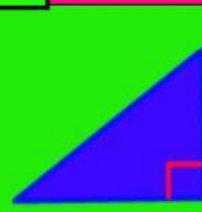
an isosceles triangle

a scalene

### Classification



An **ACUTE** triangle



A **RIGHT** triangle



An **OBTUSE** triangle

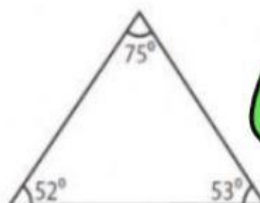
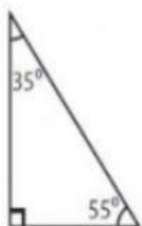
Match the definitions and the triangle

by angles

has one right angle ( $90^\circ$ )

has one obtuse angle (more than  $90^\circ$ )

has three acute angles (less than  $90^\circ$ )



Match the name and the triangle

an obtuse triangle

an acute triangle

a right triangle