

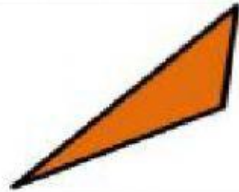
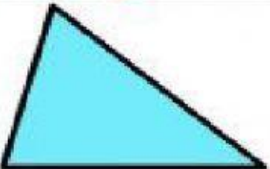
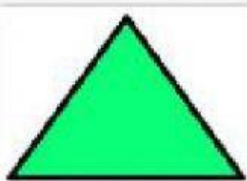
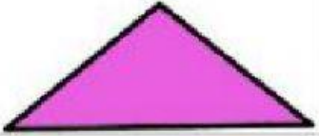
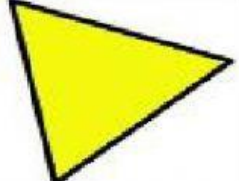
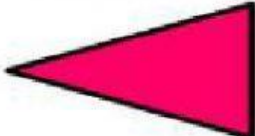
# LOS TRIÁNGULOS

Según sean sus lados:



<https://www.youtube.com/watch?v=RGeOmrVrmFc>

1. Arrastra cada triángulo al lugar correspondiente:

		
		
<b>EQUILÁTERO</b> Tiene los tres lados iguales.	<b>ISÓSCELES</b> Tiene dos lados iguales y uno desigual.	<b>ESCALENO</b> Tiene los tres lados distintos.



2. Indica el nombre de cada triángulo, de acuerdo a la medida de sus lados:

The triangles are as follows:

- Red triangle (top left):** An equilateral triangle with three single tick marks on its sides. Below it is a label box.
- Purple triangle (top middle):** A scalene triangle with one double tick mark, one triple tick mark, and one single tick mark. Below it is a label box.
- Yellow triangle (top right):** An isosceles triangle with two double tick marks and one single tick mark. Below it is a label box.
- Blue triangle (middle left):** An isosceles triangle with two single tick marks and one double tick mark. Below it is a label box.
- Red triangle (middle right):** A scalene triangle with one double tick mark, one triple tick mark, and one single tick mark. Below it is a label box.
- Yellow triangle (bottom left):** An isosceles triangle with two single tick marks and one double tick mark. Below it is a label box.
- Green triangle (bottom middle):** An equilateral triangle with three double tick marks. Below it is a label box.

L.R.A



3. Une:

Equilátero

Isósceles

Escaleno

Dos lados iguales

Tres lados desiguales

Tres lados iguales