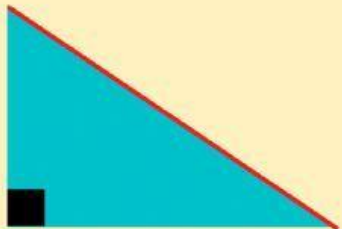


TEOREMA DE PITÁGORAS

Nombre:

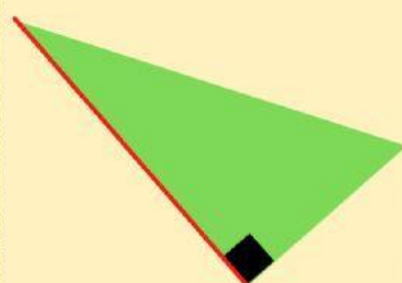
1. Señala si el lado marcado con **rojo** en cada triángulo corresponde a un cateto o a la hipotenusa



Cateto Hipotenusa



Cateto Hipotenusa



Cateto Hipotenusa

2. Encuentra el valor de la hipotenusa (c) en los siguientes triángulos

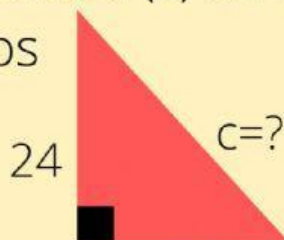


$$c^2 = \boxed{}^2 + \boxed{}^2$$

$$c^2 = \boxed{} + \boxed{}$$

$$c^2 = \boxed{}$$

$$c = \sqrt{\boxed{}} = \boxed{}$$



$$c^2 = \boxed{}^2 + \boxed{}^2$$

$$c^2 = \boxed{} + \boxed{}$$

$$c^2 = \boxed{}$$

$$c = \sqrt{\boxed{}} = \boxed{}$$