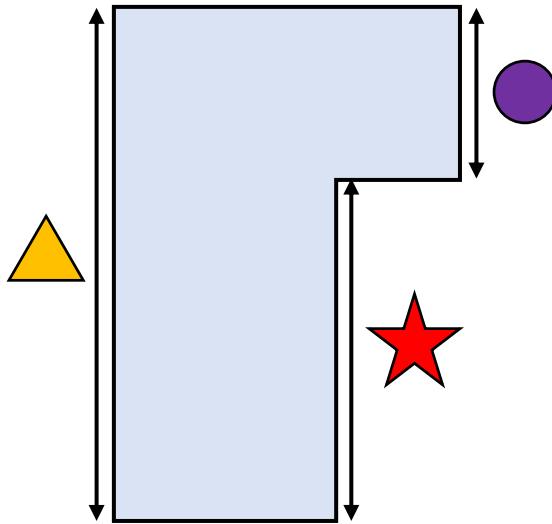


True or False?

Find missing lengths in
rectilinear shapes



$$\text{Red Star} + \text{Purple Circle} = \text{Yellow Triangle}$$

$$\text{Yellow Triangle} - \text{Red Star} = \text{Purple Circle}$$

$$\text{Yellow Triangle} - \text{Purple Circle} = \text{Red Star}$$



Find missing lengths in
rectilinear shapes

True

The two smaller vertical sides are equal in length to the longer vertical side.