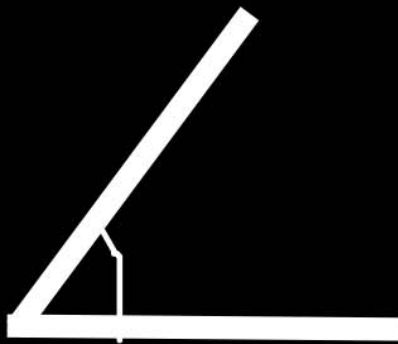


Types of Angles

Acute



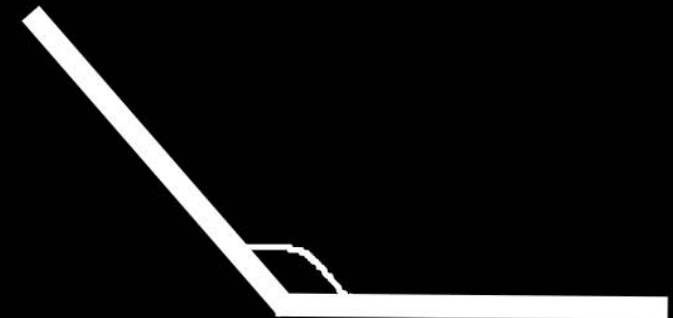
$$x < 90^{\circ}$$

Right Angle



$$x = 90^{\circ}$$

Obtuse

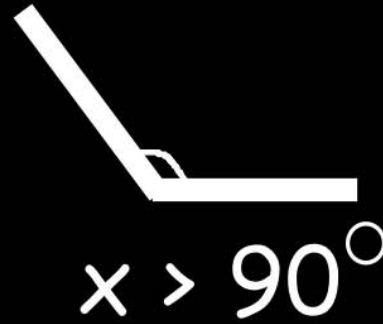


$$x > 90^{\circ}$$

A Acute



B Obtuse



C

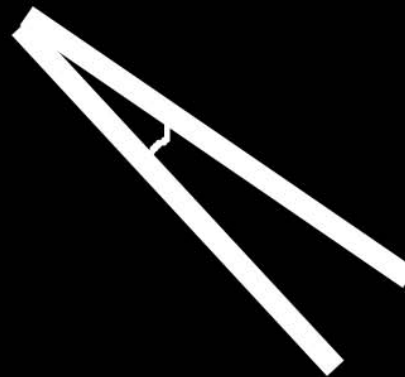
A Acute



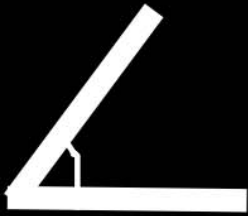
B Obtuse



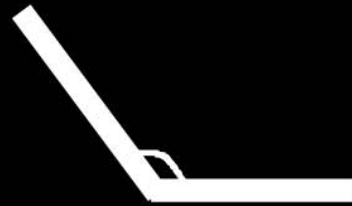
C



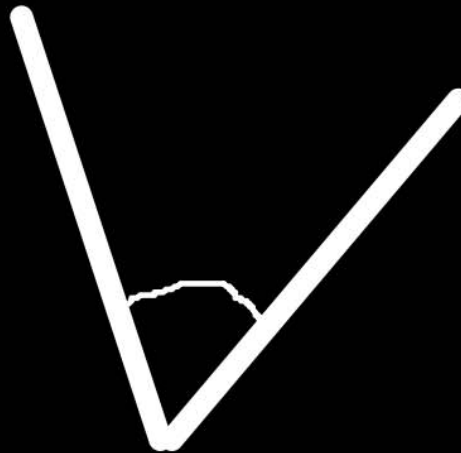
A Acute



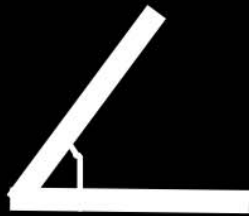
B Obtuse



C



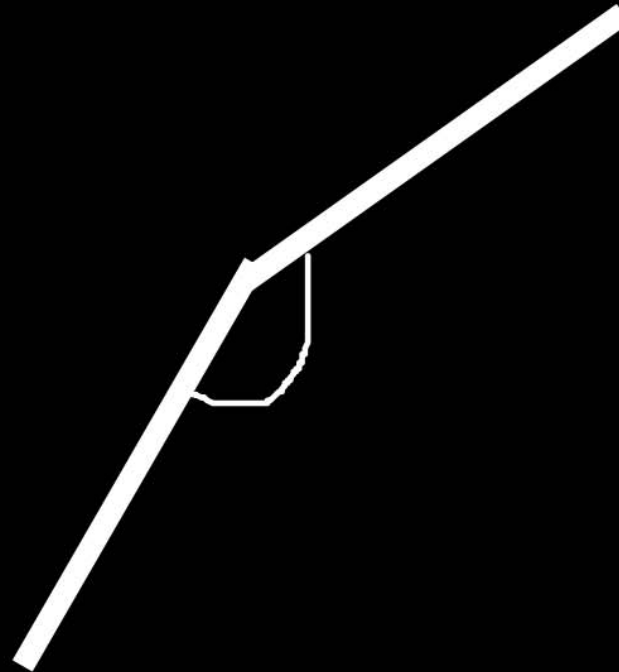
A Acute



B Obtuse



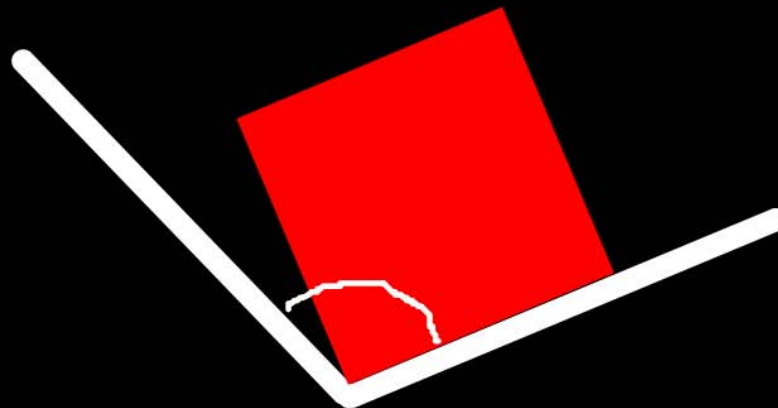
C



A Acute

B Obtuse

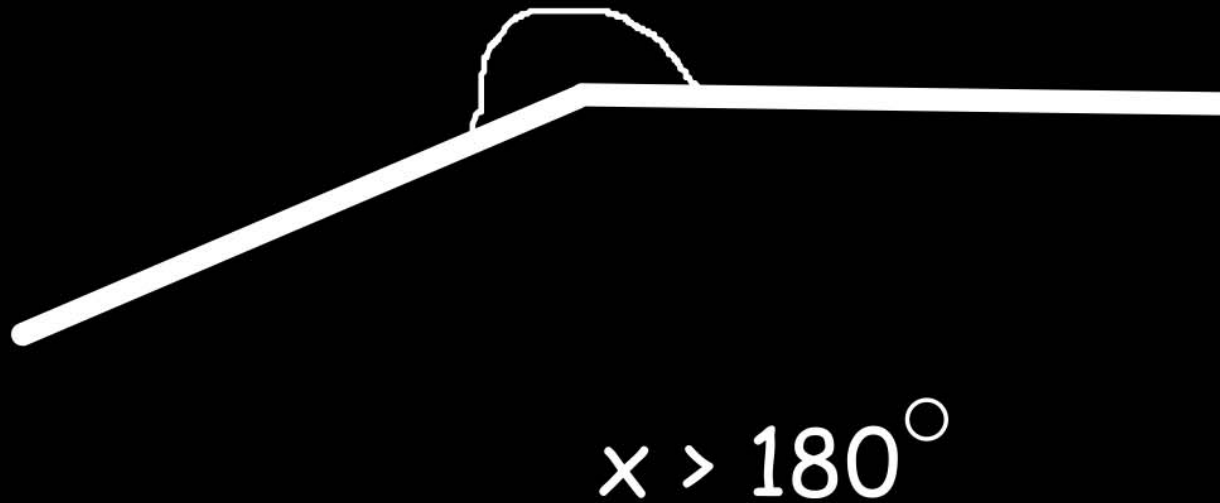
C



A Acute
 $x < 90^\circ$

B Obtuse
 $180 > x > 90^\circ$

C Reflex
 $x > 180^\circ$



A Acute

$$x < 90^{\circ}$$

B Obtuse

$$180 > x > 90^{\circ}$$

C Reflex

$$x > 180^{\circ}$$



A Acute
 $x < 90^\circ$

B Obtuse
 $180 > x > 90^\circ$

C Reflex
 $x > 180^\circ$



A Acute

B Obtuse

C Reflex



A Acute

B Obtuse

C Reflex

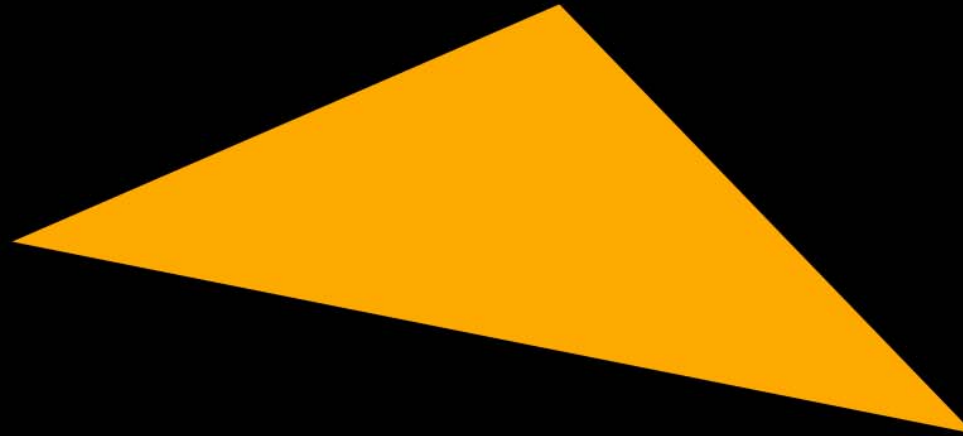


How many degrees in a triangle?

A 360

B 180

C 90

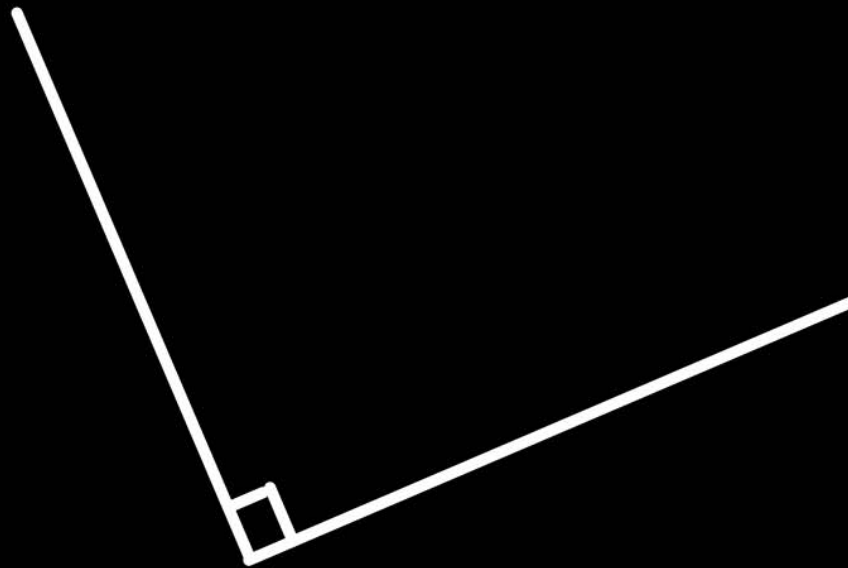


How many degrees in a right angle?

A 360

B 180

C 90



How many degrees in a full turn?

A 360

B 180

C 90

