



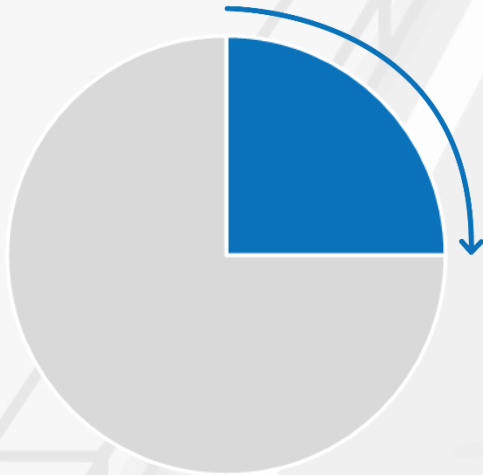
Half Turn and Quarter Turn

twinkl

Half Turn and Quarter Turn

When we describe direction, we can use the language of '**quarter turn**' and '**half turn**'.

Quarter Turn



Half Turn



Quarter Turn

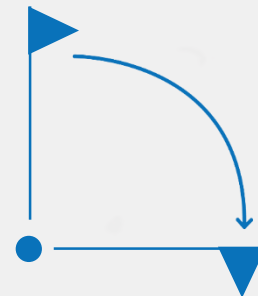
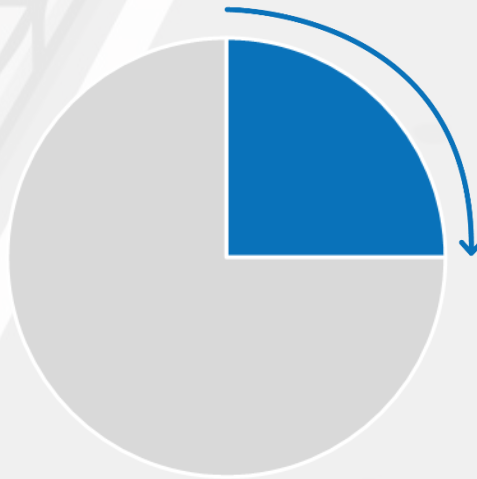
A quarter turn or rotation of one right angle.

One right angle = **90 degrees**

1 right angle

90°

quarter-turn
clockwise



Quarter Turn

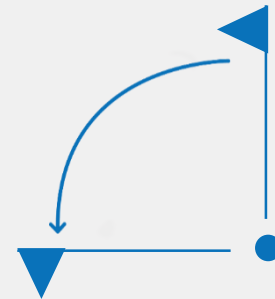
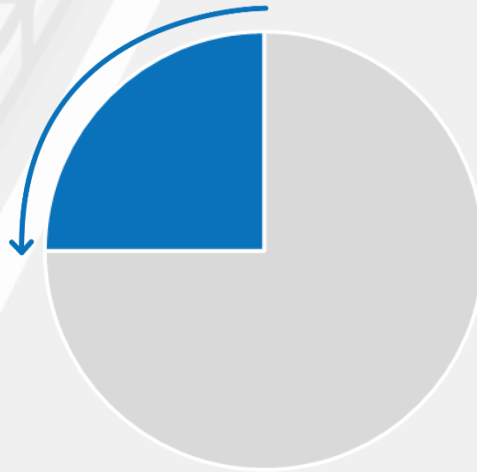
A quarter turn or rotation of one right angle.

One right angle = **90 degrees**

1 right angle

90°

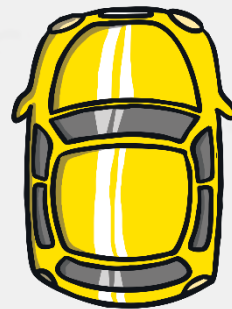
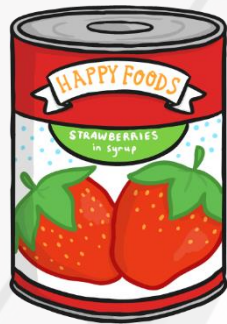
quarter-turn
anticlockwise



Quarter Turn

A quarter turn or rotation of one right angle.

One right angle = **90 degrees**



Quarter Turn

A quarter turn or rotation of one right angle.

One right angle = **90 degrees**



Half Turn

A half turn or rotation of two right angles.

Two right angles = **180 degrees**

2 right angles

half-turn
clockwise



180°



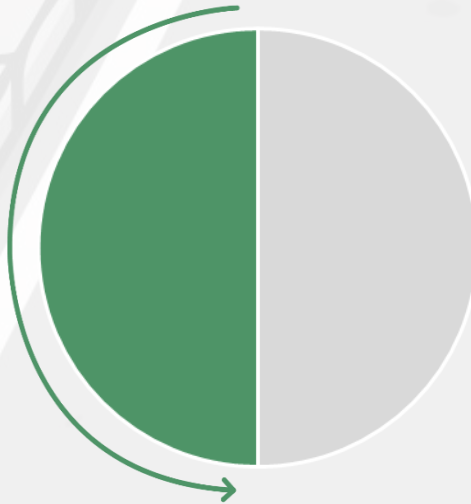
Half Turn

A half turn or rotation of two right angles.

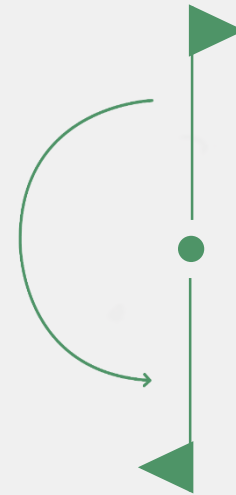
Two right angles = **180 degrees**

2 right angles

half-turn
anticlockwise



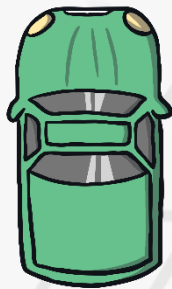
180°



Half Turn

A half turn or rotation of two right angles.

Two right angles = **180 degrees**





twinkl