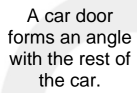


# **Angles & Degrees**

### **Angles**

Angles measure how far something turns around a point.
When two lines are joined together at a point, the angle between these two lines tells us how far they are apart.







Two sides of a roof join at the top to create an angle.



The pointy end of a pizza slice forms an angle.



Objects such as balls can be thrown at different angles.

## **Different Types of Angles**

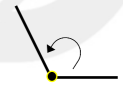
Learn the different types of angles and their degrees.



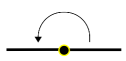
Right angle 90°



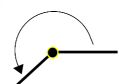
Acute angle Below 90°



Obtuse angle Between 90° and 180°



Straight angle 180°



Reflex angle Between 180° to 360° and 360°



Instructions: Write the size of the angles in the boxes below Note: Write Below 90°, 90°, 90°-180°, 180°, 180°-360° or 360°.

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
	<u></u>		
17	18	19	20



## **Angles & Degrees**

### **Angles**

Angles measure how far something turns around a point.
When two lines are joined together at a point, the angle between these two lines tells us how far they are apart.



A car door forms an angle with the rest of the car.



Two sides of a roof join at the top to create an angle.



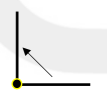
The pointy end of a pizza slice forms an angle.



Objects such as balls can be thrown at different angles.

## **Different Types of Angles**

Remember the different types of angles and their degrees.



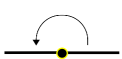
Right angle 90°



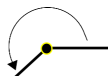
Acute angle Below 90°



Obtuse angle Between 90° and 180°



Straight angle 180°



Reflex angle

Between 180° to 360° and 360°



Instructions: Write the size of the angles below Note: Write Below 90°, 90°, 90°-180°, 180°, 180°-360° or 360°.

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20