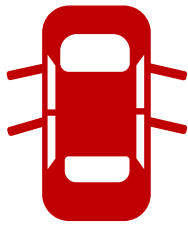


Angles & Degrees

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.



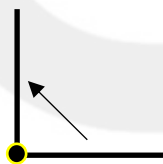
The pointy end of a pizza slice forms an angle.



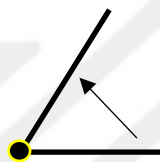
Objects such as balls can be thrown at different angles.

Different Types of Angles

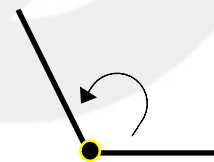
Learn the different types of angles and their degrees.



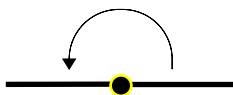
Right angle
 90°



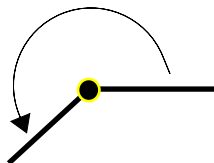
Acute angle
Below 90°



Obtuse angle
Between 90° and 180°



Straight angle
 180°

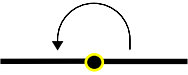
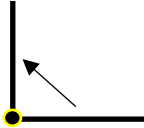
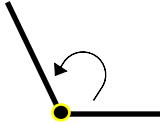
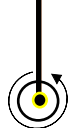

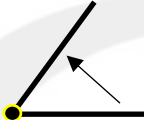

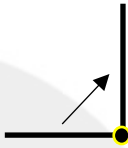

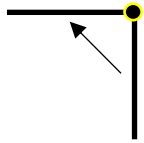

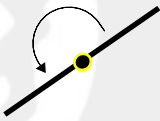
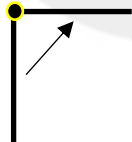

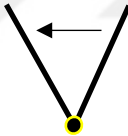
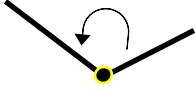


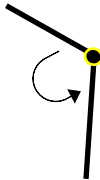
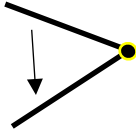


Reflex angle
Between 180° to 360° and 360°



Instructions: Write the size of the angles in the boxes below

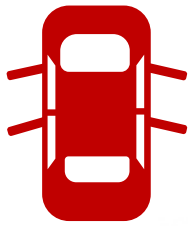
Note: Write Below 90° , 90° , $90^\circ-180^\circ$, 180° , $180^\circ-360^\circ$ or 360° .

| | | | |
|---|---|--|---|
|  |  |  |  |
| 1 | 2 | 3 | 4 |
|  |  |  |  |
| 5 | 6 | 7 | 8 |
|  |  |  |  |
| 9 | 10 | 11 | 12 |
|  |  |  |  |
| 13 | 14 | 15 | 16 |
|  |  |  |  |
| 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.



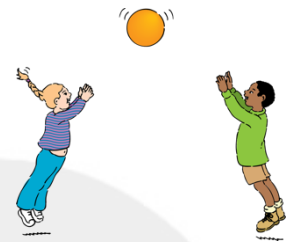
A car door forms an angle with the rest of the car.



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



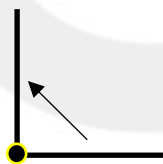
The pointy end of a pizza slice forms an angle.



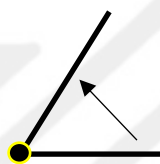
Objects such as balls can be thrown at different angles.

Different Types of Angles

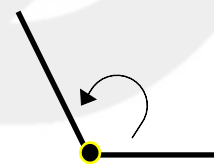
Remember the different types of angles and their degrees.



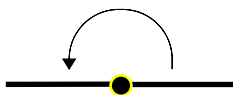
Right angle
 90°



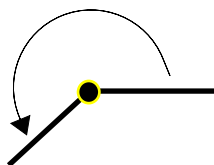
Acute angle
Below 90°



Obtuse angle
Between 90° and 180°



Straight angle
 180°


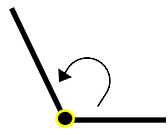
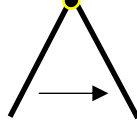
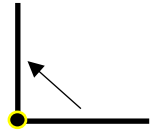


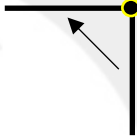

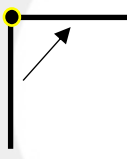
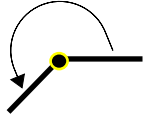
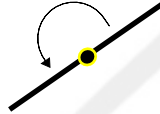
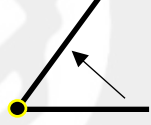

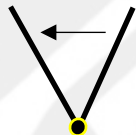



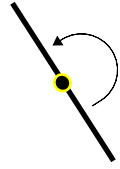
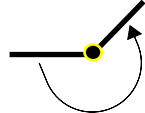
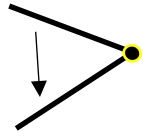


Reflex angle
Between 180° to 360° and 360°



Instructions: Write the size of the angles below

Note: Write Below 90° , 90° , $90^\circ-180^\circ$, 180° , $180^\circ-360^\circ$ or 360° .

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