## Right <br> Angle

A right angle is $90^{\circ}$


Here are some examples of right angles:


## Acute Angle

An acute angle is less than $90^{\circ}$


Here are some examples of acute angles:


Regent Studies | www.regentstudies.com

## Obtuse Angle

An obtuse angle is more than $90^{\circ}$ and less than $180^{\circ}$


Here are some examples of obtuse angles:


## Straight <br> Angle

A straight angle is exactly $180^{\circ}$


Here is an example of a straight angle:


## Reflex Angle

A reflex angle is greater than $180^{\circ}$ and less than $360^{\circ}$


Here are some examples of reflex angles:


Revolution Angle A revolution angle is a full turn and measures exactly $360^{\circ}$


Here are some examples of revolution angles:


# Right, acute, obtuse, 

 straight or reflex?What kind of angle is this?


# Right, acute, <br> obtuse, straight or reflex? 

What kind of angle is this?

# Right, acute. <br> obtuse, 

 straight or reflex?What kind of angle is this?

# Right, <br> acute, <br> obtuse, 

 straight or reflex?What kind of angle is this?


# Right, acute, <br> obtuse, straight or reflex? 

What kind of angle is this?


