

Acute

Obtuse

Right

Straight

Acute

Obtuse

Right

Straight

Characteristics:

Characteristics:

Characteristics:

Characteristics:

Picture:

Picture:

Picture:

Picture:

Characteristics:

Characteristics:

Characteristics:

Characteristics:

Picture:

Picture:

Picture:

Picture:

Acute

Obtuse

Right

Straight

Acute

Obtuse

Right

Straight

Characteristics:

An angle that measures greater than 0° and less than 90° .

Characteristics:

An angle that measures greater than 90° and less than 180° .

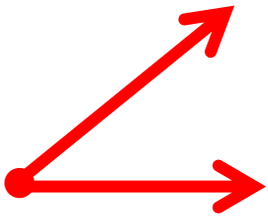
Characteristics:

An angle that measures exactly 90° .

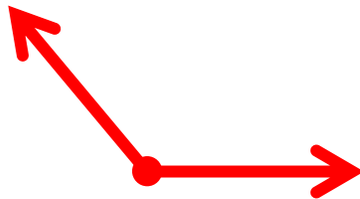
Characteristics:

An angle that measures exactly 180° .

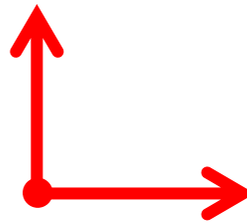
Picture:



Picture:



Picture:



Picture:



Characteristics:

An angle that measures greater than 0° and less than 90° .

Characteristics:

An angle that measures greater than 90° and less than 180° .

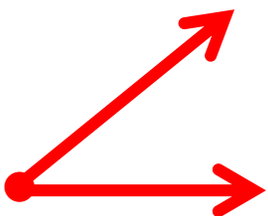
Characteristics:

An angle that measures exactly 90° .

Characteristics:

An angle that measures exactly 180° .

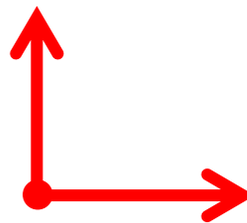
Picture:



Picture:



Picture:



Picture:



© Lisa Davenport 2013

Directions:

Print pages 1 & 2 front to back (along the short edge). **Check your printer settings to be sure the edges are not cut off. I have best luck printing on my personal printer. The printer at my school sometimes alters the margins and the pages to do no line up properly.

Option 1: Have students write in the information.

Option 2: Print page 5 on an alternate sheet of colored paper. Students can cut and paste the definition and image into the corresponding position on the foldable.

Option 3: Print pages 3 & 4 for absent students.

The end product should look like this:

