#LIVEWORKSHEETS

4.MD.5 Identify Angles

- I can identify the endpoint and rays that construct an angle.
- I will determine how many degrees an angle represents.

Draw a line to match the word with the definition. (Note: This symbol \angle is math talk for the word Angle.)

End Point	∠=360°
Ray Angle Acute Right Obtuse Straight line Full Circle	A line with a fixed endpoint that goes forever. 2>90° 2<90° The beginning or stopping point of a line or ray. 2=180° 2=90° Two rays that share an endpoint and represent movement around a circle.

How many degrees are there in a circle?
How many degrees are there in a right angle?
How many degrees are there in a straight line?
What is the best estimate for the measurement of each angle?

