

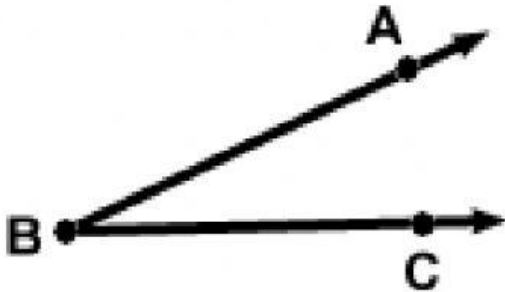
4.MD.5 Name the Angles

- I can identify the endpoint and rays that construct an angle.
- I will determine the name of an angle based on the points that construct the angle.

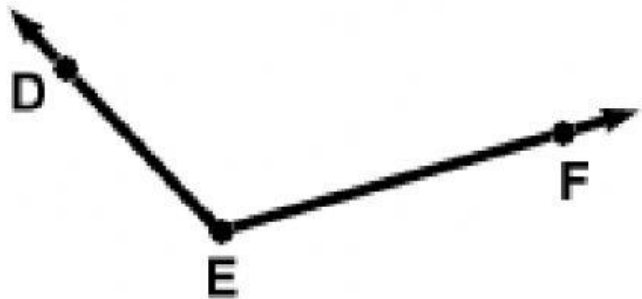
Draw a line to match the word with the definition.

Vertice	-The increments of movement in a circle. 360 of these in 1 complete circle.
Ray	-A line with a fixed endpoint that goes forever.
Angle	-The endpoint shared by 2 rays that construct an angle.
Degrees	- \angle Named by the points on the rays that construct the angle, with the vertice being the middle.

Name each angle using the points that construct the angle.



\angle



\angle

What is the vertice for each angle?

Vertice is:

Vertice is: