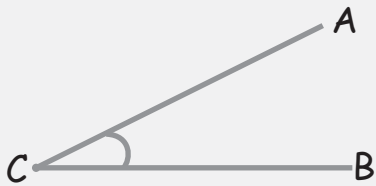


Angles

Name: _____ Class: _____

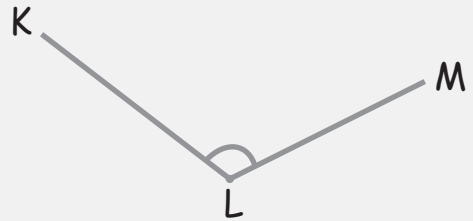
Name the angles, types and vertex



Type of angle: _____

Name of angle: _____

Vertex: _____



Type of angle: _____

Name of angle: _____

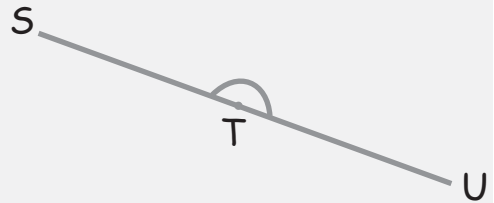
Vertex: _____



Type of angle: _____

Name of angle: _____

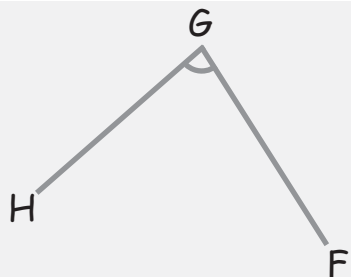
Vertex: _____



Type of angle: _____

Name of angle: _____

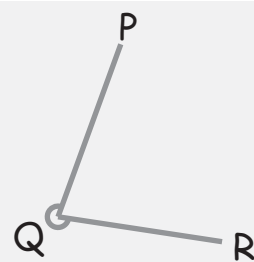
Vertex: _____



Type of angle: _____

Name of angle: _____

Vertex: _____

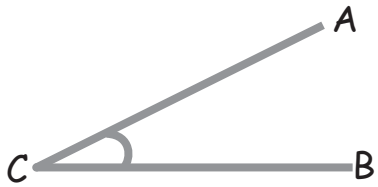


Type of angle: _____

Name of angle: _____

Vertex: _____

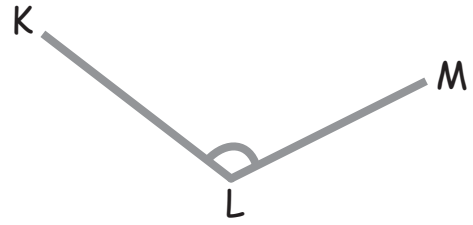
Answers



Type of angle: Acute

Name of angle: $\angle ACB$

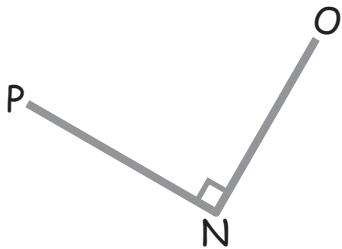
Vertex: Point C



Type of angle: Obtuse

Name of angle: $\angle KLM$

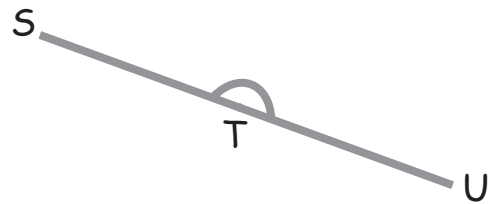
Vertex: Point L



Type of angle: Right

Name of angle: $\angle PNO$

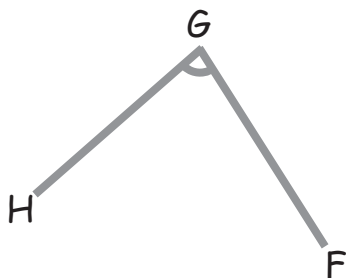
Vertex: Point N



Type of angle: Straight

Name of angle: $\angle STU$

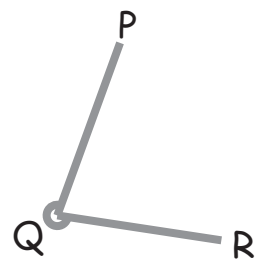
Vertex: Point T



Type of angle: Acute

Name of angle: $\angle HGF$

Vertex: Point G



Type of angle: Reflex

Name of angle: $\angle PQR$

Vertex: Point Q