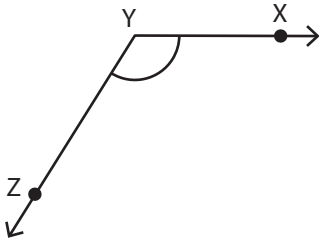


Name : _____

Identifying the Vertex and Arms

Identify the vertex and arms that form each angle.

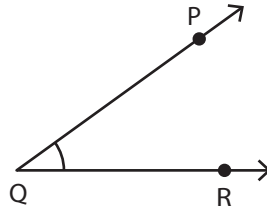
1)



Vertex: _____

Arms: _____

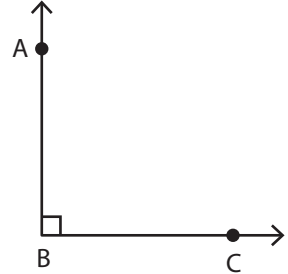
2)



Vertex: _____

Arms: _____

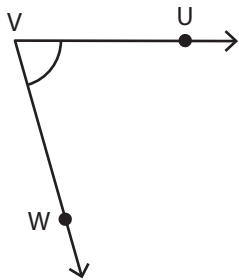
3)



Vertex: _____

Arms: _____

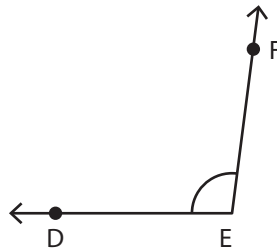
4)



Vertex: _____

Arms: _____

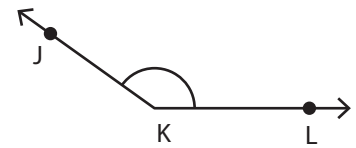
5)



Vertex: _____

Arms: _____

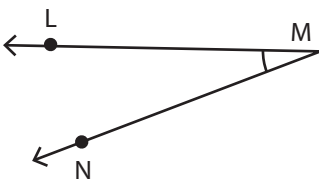
6)



Vertex: _____

Arms: _____

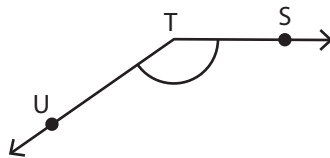
7)



Vertex: _____

Arms: _____

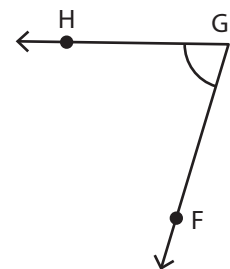
8)



Vertex: _____

Arms: _____

9)



Vertex: _____

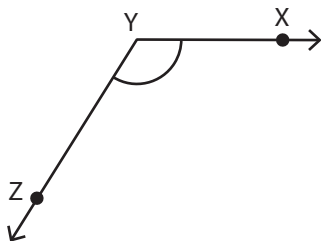
Arms: _____

Name : _____

Identifying the Vertex and Arms

Identify the vertex and arms that form each angle.

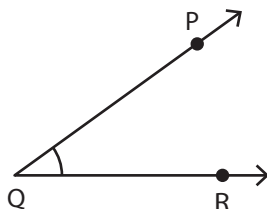
1)



Vertex: **Y**

Arms: **\vec{YX}, \vec{YZ}**

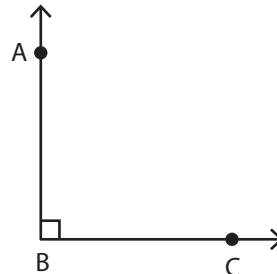
2)



Vertex: **Q**

Arms: **\vec{QP}, \vec{QR}**

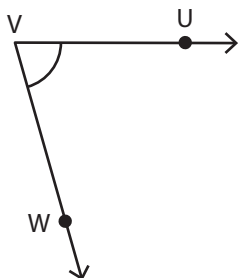
3)



Vertex: **B**

Arms: **\vec{BA}, \vec{BC}**

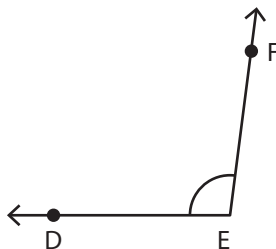
4)



Vertex: **V**

Arms: **\vec{VU}, \vec{VW}**

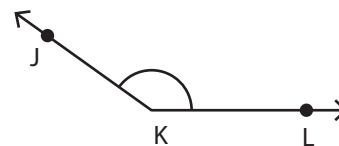
5)



Vertex: **E**

Arms: **\vec{ED}, \vec{EF}**

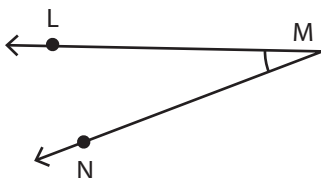
6)



Vertex: **K**

Arms: **\vec{KJ}, \vec{KL}**

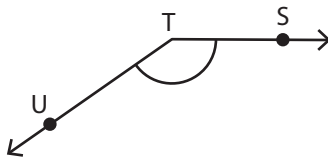
7)



Vertex: **M**

Arms: **\vec{ML}, \vec{MN}**

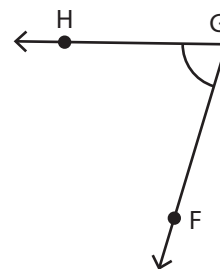
8)



Vertex: **T**

Arms: **\vec{TS}, \vec{TU}**

9)



Vertex: **G**

Arms: **\vec{GF}, \vec{GH}**