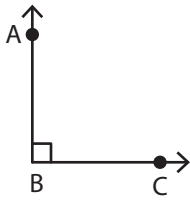


## Parts of an Angle - Revision

A) Identify the vertex and arms that form each angle.

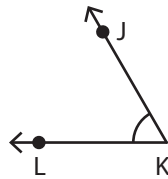
1)



Vertex: \_\_\_\_\_

Arms: \_\_\_\_\_

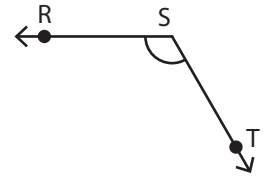
2)



Vertex: \_\_\_\_\_

Arms: \_\_\_\_\_

3)

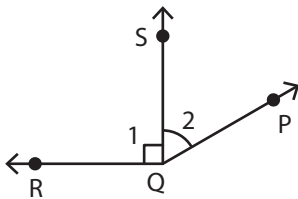


Vertex: \_\_\_\_\_

Arms: \_\_\_\_\_

B) Write the vertex and arms of the indicated angles.

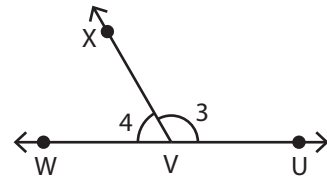
1)



Vertex of  $\angle 1$ : \_\_\_\_\_

Arms of  $\angle 2$ : \_\_\_\_\_

2)



Vertex of  $\angle 4$ : \_\_\_\_\_

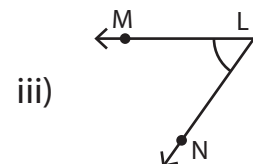
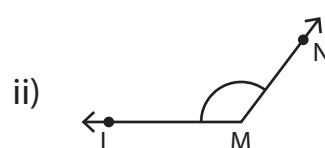
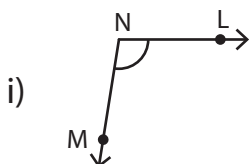
Arms of  $\angle 3$ : \_\_\_\_\_

C) Draw an angle with the given vertex and arms.

1) Vertex: E & Arms:  $\vec{ED}$ ,  $\vec{EF}$

2) Vertex: U & Arms:  $\vec{UT}$ ,  $\vec{UV}$

D) Which angle has the vertex M ?

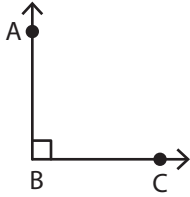


Name : \_\_\_\_\_

## Parts of an Angle - Revision

A) Identify the vertex and arms that form each angle.

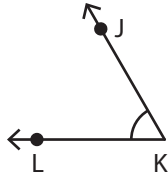
1)



Vertex:     **B**    

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

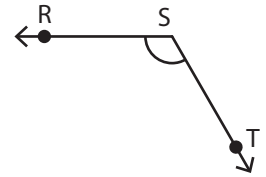
2)



Vertex:     **K**    

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

3)

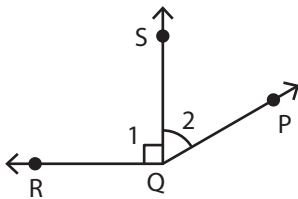


Vertex:     **S**    

Arms:      **$\vec{SR}, \vec{ST}$**     

B) Write the vertex and arms of the indicated angles.

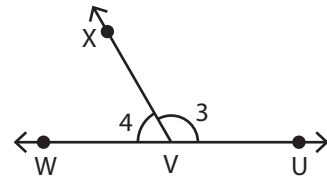
1)



Vertex of  $\angle 1$ :     **Q**    

Arms of  $\angle 2$ :      **$\vec{QP}, \vec{QS}$**     

2)



Vertex of  $\angle 4$ :     **V**    

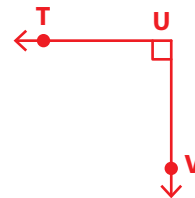
Arms of  $\angle 3$ :      **$\vec{VU}, \vec{VX}$**     

C) Draw an angle with the given vertex and arms.

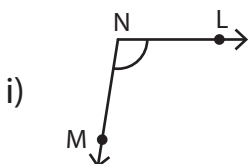
1) Vertex: E & Arms:  $\vec{ED}, \vec{EF}$



2) Vertex: U & Arms:  $\vec{UT}, \vec{UV}$



D) Which angle has the vertex M ?



ii)



iii)

