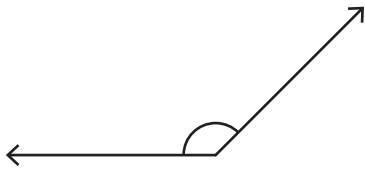


Interior and Exterior of an Angle

1) Draw an angle having the point H in its exterior.

• H

3) Mark a point R on the angle.



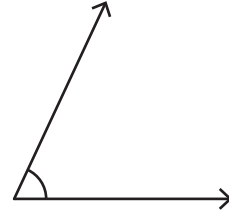
5) Draw an angle having the point E in its exterior.

• E

7) Draw an angle having the point N in its interior.

• N

2) Mark a point K in the interior of the angle.



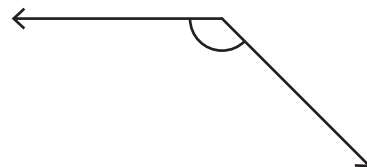
4) Draw an angle having the point Y in its interior.

• Y

6) Draw an angle with the point P lying on it.

• P

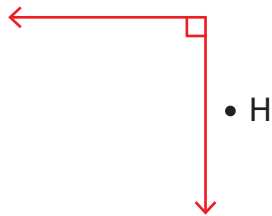
8) Mark a point T in the exterior of the angle.



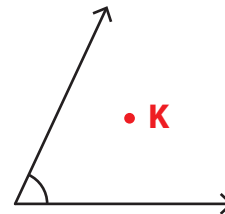
Interior and Exterior of an Angle

Answer key

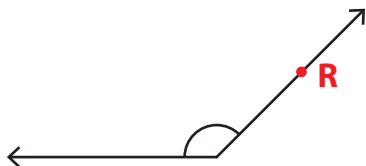
1) Draw an angle having the point H in its exterior.



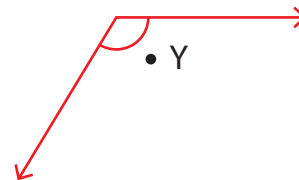
2) Mark a point K in the interior of the angle.



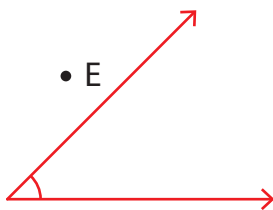
3) Mark a point R on the angle.



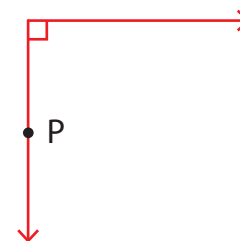
4) Draw an angle having the point Y in its interior.



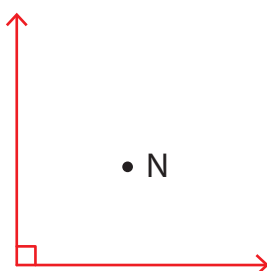
5) Draw an angle having the point E in its exterior.



6) Draw an angle with the point P lying on it.



7) Draw an angle having the point N in its interior.



8) Mark a point T in the exterior of the angle.

