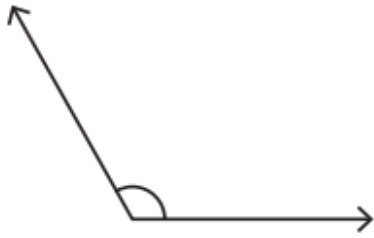


Name - \_\_\_\_\_

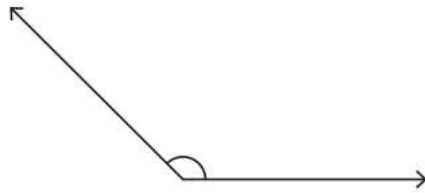
Start time - \_\_: \_\_

End time - \_\_: \_\_

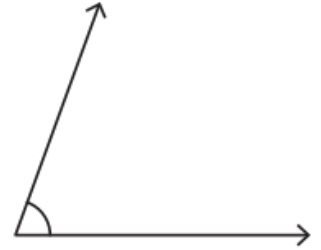
Measure and classify each angle using a protractor.



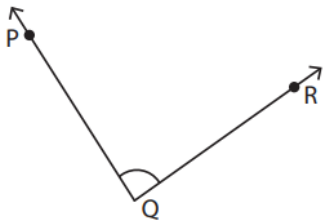
Measure :
Angle :



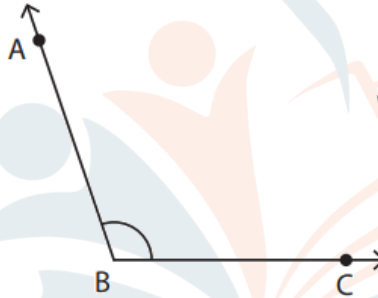
Measure :
Angle :



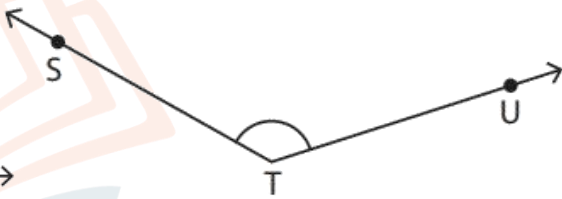
Measure :
Angle :



Measure :
Angle :



Measure :
Angle :



Measure :
Angle :

Draw angle using a protractor and write its measurement too:

161°



104°



1 2 3 4 5 6 7 8 9