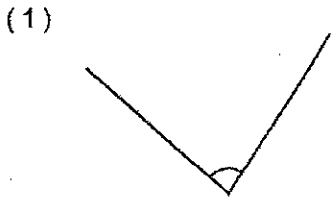


Measuring Angles

Name: _____ Date: _____



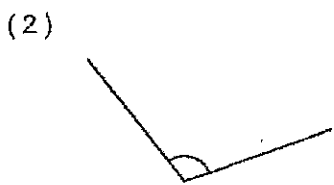
Use your protractor to extend the lines and measure each angle.



This angle is _____ (6)
degrees.



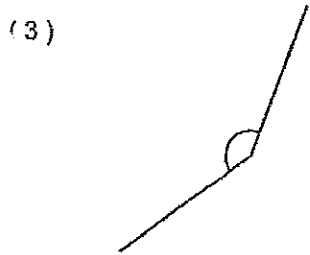
This angle is _____
degrees.



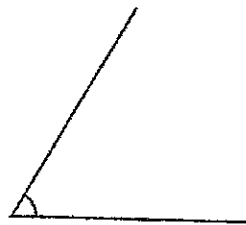
This angle is _____ (7)
degrees.



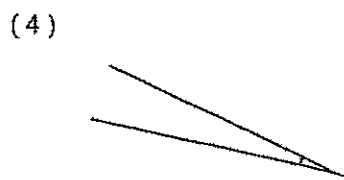
This angle is _____
degrees.



This angle is _____ (8)
degrees.



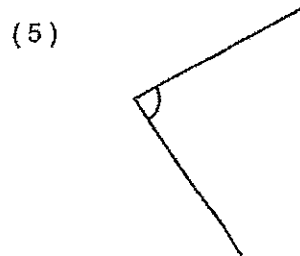
This angle is _____
degrees.



This angle is _____ (9)
degrees.



This angle is _____
degrees.



This angle is _____ (10)
degrees.



This angle is _____
degrees.

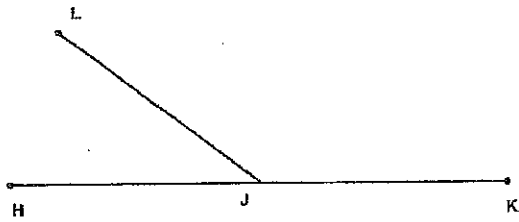
Measuring \angle 's

Name: _____

4th Grade Math

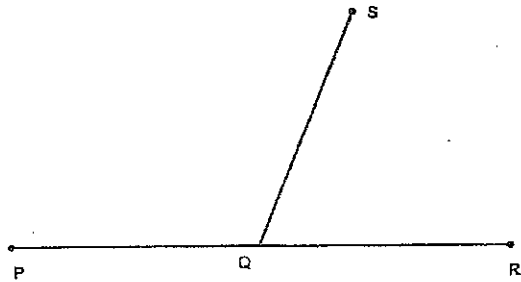
Use a protractor to measure each angle to the nearest degree (just like your circle graphs!)

1)



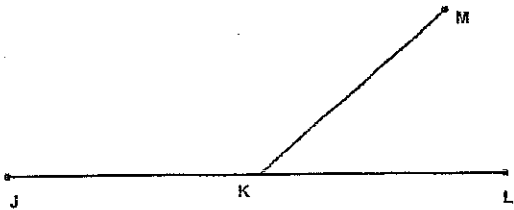
Angle HJL = _____

2)



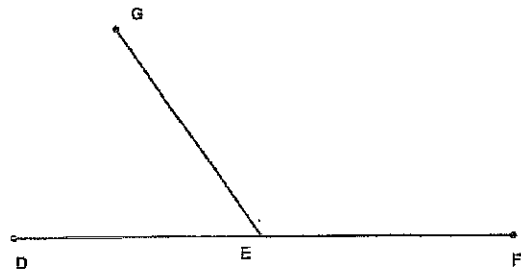
Angle SQR = _____

3)



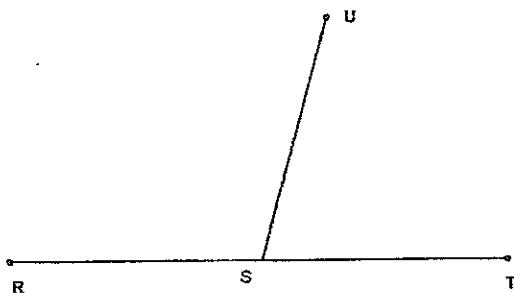
Angle MKL = _____

4)



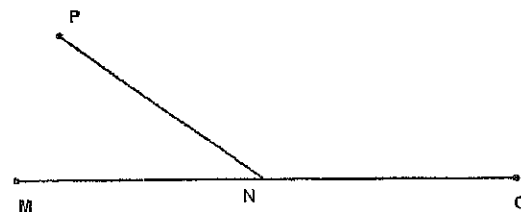
Angle DEG = _____

5)



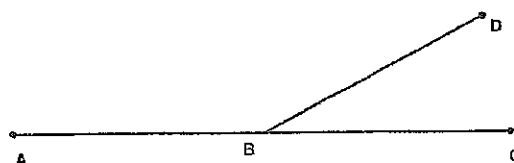
Angle UST = _____

6)



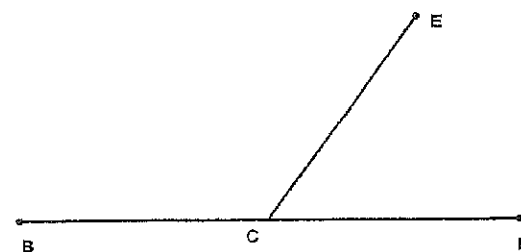
Angle MNP = _____

7)



Angle ABD = _____

8)



Angle ECD = _____

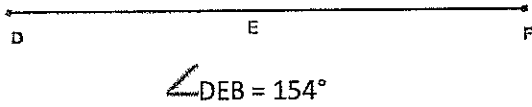
Drawing \angle 's

7th Grade Math

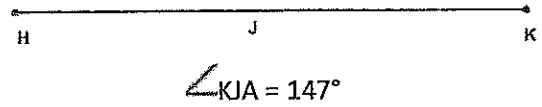
Name: _____

Draw each angle listed below

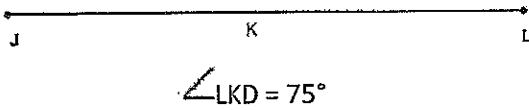
1)



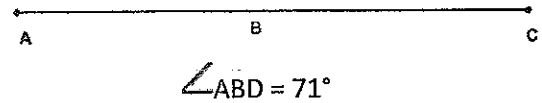
2)



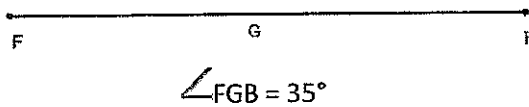
3)



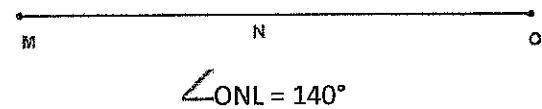
4)



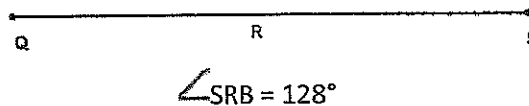
5)



6)



7)



8)

