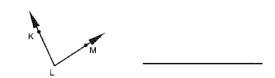
Name the vertex and sides of each angle

1) [3)

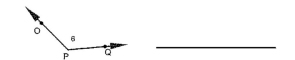
D E E

2) 4



Name each angle 4 ways

5) ¹ 7)

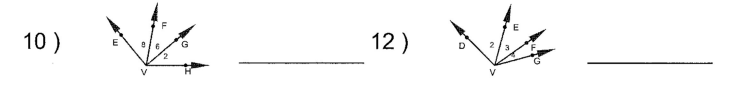


6) P 8) N 1

Name each angle that has V as a vertex

9) 11)





Classify each angle as acute, obtuse, right, or straight

1)

V

6)

2)



7)



3)



8)



.

4)



9)



5)



10)

11)

166°

16)

70°

12)

108°

17) 21°

13) ₁₈₀°

18)

163°

14)

87°

19)

19°

15)

90°

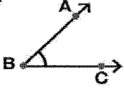
20)

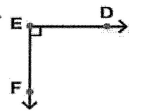
134°

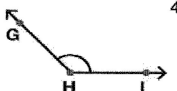
Three Types of Angles Acute, Obtuse, and Right Angles

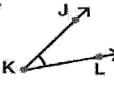
Name each angle 2 ways, then label each angle as acute, obtuse, or right.

1.

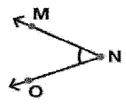




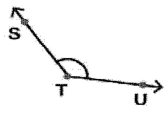


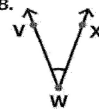


5.

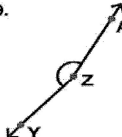




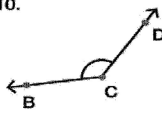


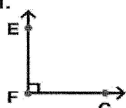


9.

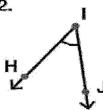


10.





12.



Worksheet

Measuring Angles

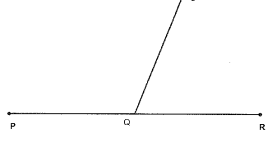
CIVIO 1	LINES OF I	Name:		Date:	· , , , , , , , , , , , , , , , , , , ,
Use your protractor to extend the lines and measure each angle.					
(1)		This angle is degrees.	(6)		This angle is degrees.
(2)		This angle is degrees.	(7)		This angle is degrees.
(3)		This angle isdegrees.	(8)		This angle isdegrees.
(4)		This angle isdegrees.	(9)		This angle isdegrees.
(5)		This angle isdegrees.	(10)		This angle is degrees.

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

1) H

Angle HJL = _____

2)

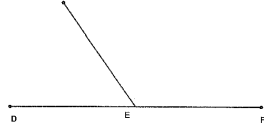


Angle SQR = _____

3)

Angle MKL = _____

4)

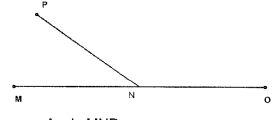


Angle DEG = _____

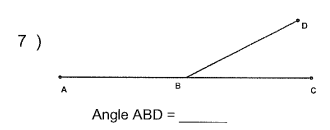
5)

Angle UST = _____

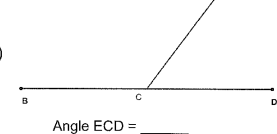
6)



Angle MNP = _____



8)



Draw each angle listed below

1)

DEB = 154°

2)

H

KJA = 147°

3)

K

∠LKD = 75°

4)

A

B

ABD = 71°

5)

F G H

FGB = 35°

6)

M

N

CONL = 140°