



# READING A PROTRACTOR

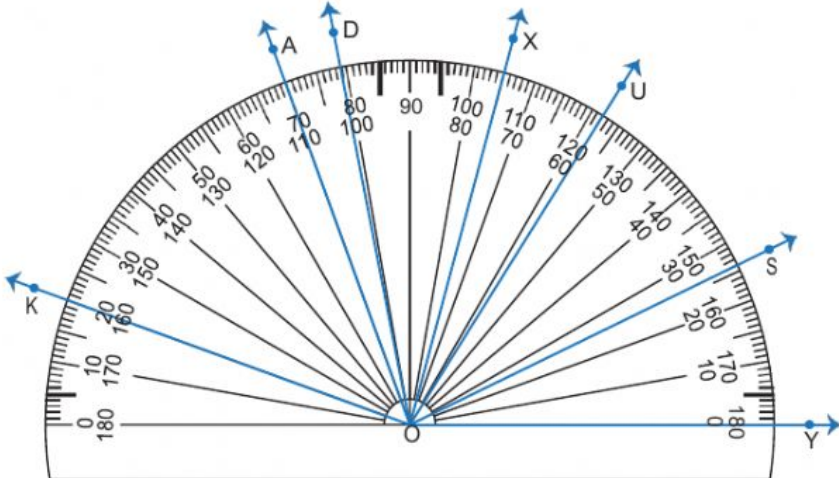
Name \_\_\_\_\_

Score \_\_\_\_\_

MA:16

Measure the angles given below and record them.

1)



a)  $m\angle XOY =$

d)  $m\angle DOY =$

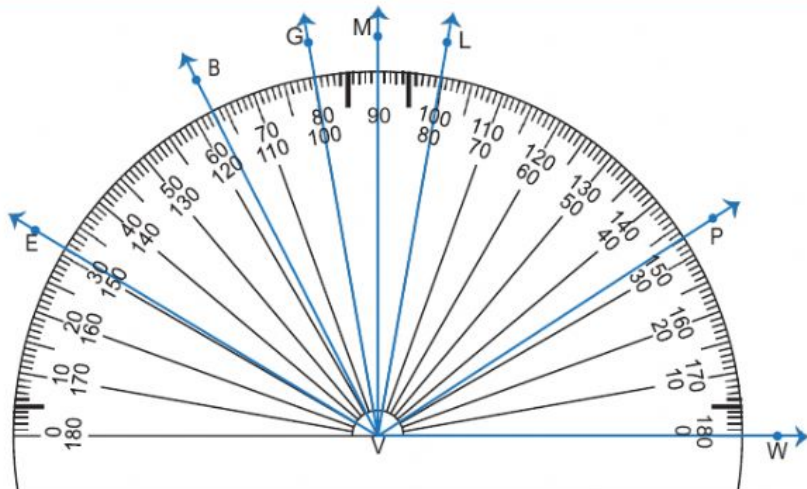
b)  $m\angle AOY =$

e)  $m\angle SOY =$

c)  $m\angle UOY =$

f)  $m\angle KOY =$

2)



a)  $m\angle PVW =$

d)  $m\angle BVW =$

b)  $m\angle EVW =$

e)  $m\angle MVW =$

c)  $m\angle LVW =$

f)  $m\angle GVW =$