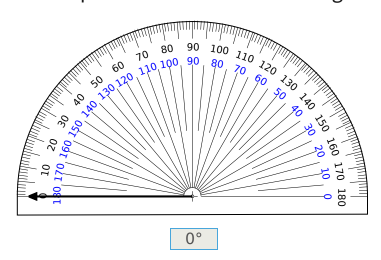
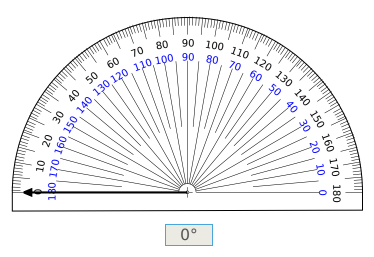
Construct an angle greater than 140°. Drag and drop the arrow to create the angle.



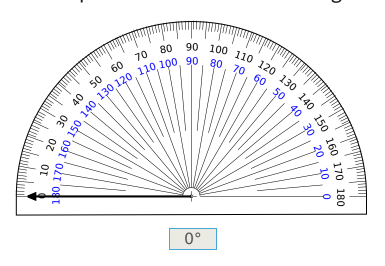
Show your work

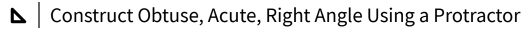
Construct an angle less than 160°. Drag and drop the arrow to create the angle.



Show your work

Construct an angle greater than 10°. Drag and drop the arrow to create the angle.

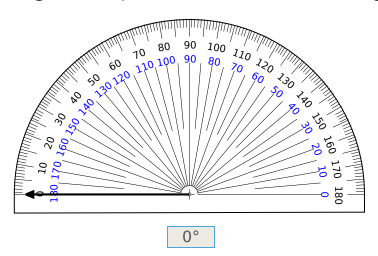




Name:

#4

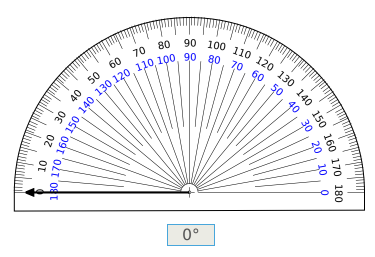
Construct an obtuse angle greater than 55°. Drag and drop the arrow to create the angle.



Show your work

#5

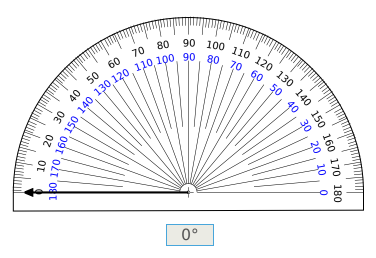
Construct an acute angle less than 50°. Drag and drop the arrow to create the angle.



Show your work

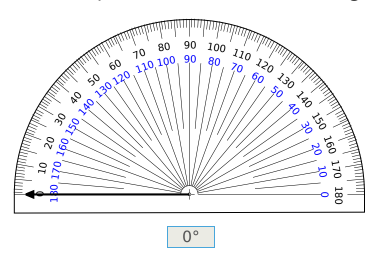
#6

Construct an angle greater than 155°. Drag and drop the arrow to create the angle.



#7

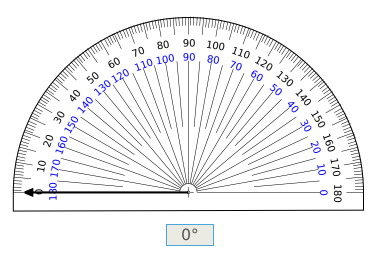
Construct an acute angle less than 100°. Drag and drop the arrow to create the angle.



Show your work

#8

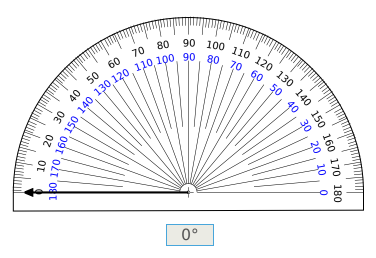
Construct an acute angle less than 95°. Drag and drop the arrow to create the angle.



Show your work

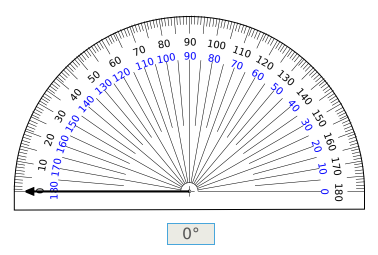
#9

Construct an angle greater than 65°. Drag and drop the arrow to create the angle.



Construct an obtuse angle greater than 45°. Drag and drop the arrow to create the angle.

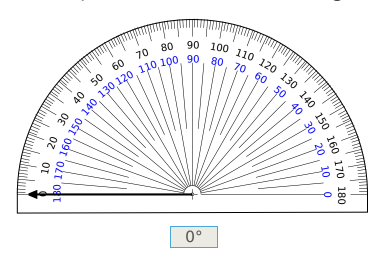
0°



Show your work

Show your work

Construct an angle greater than 95°. Drag and drop the arrow to create the angle.



- Construct obtase, reduce, right right osing a Potractor		
Question	Answer	
#1	140, 181	
#2	-1, 160	
#3	10, 181	
#4	90, 181	
#5	-1, 50	
#6	155, 181	
#7	-1,90	
#8	-1,90	
#9	65, 181	
#10	-1, 95	
#11	90, 181	
#12	95, 181	