

Measuring Angles to the Nearest 10 Degrees, Practice Set B

Name: _____

Date: _____

When measuring angles make sure you:

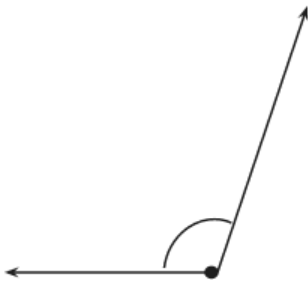
*1st - estimate if the angle appears to be acute, obtuse or right

*2nd - extend the rays if necessary

*3rd - line up the vertex with the center hole in the protractor

*4th - line up the 0 degree mark (not the bottom of the protractor) with one of the rays

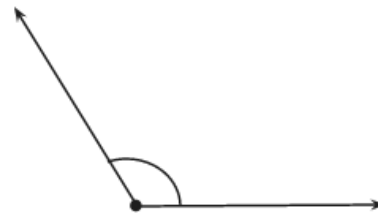
Finally - read and record the degree

Use a protractor to measure these angles to the nearest 10 degrees.

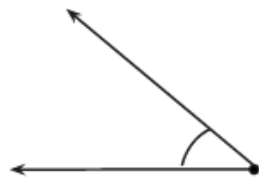
1. _____



2. _____



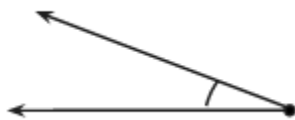
3. _____



4. _____



5. _____



6. _____



7. _____

Name: _____

Date: _____

When measuring angles make sure you:

*1st - estimate if the angle appears to be acute, obtuse or right - *this angle is acute*

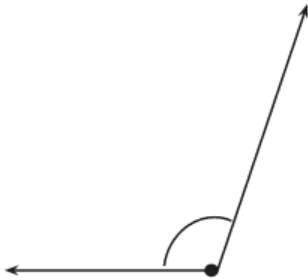
*2nd - extend the rays if necessary

*3rd - line up the vertex with the center hole in the protractor

*4th - line up the 0 degree mark (not the bottom of the protractor) with one of the rays

Finally - read and record the degree - *this angle measures 50 degrees*

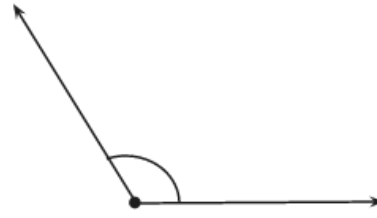
Use a protractor to measure these angles to the nearest 10 degrees.



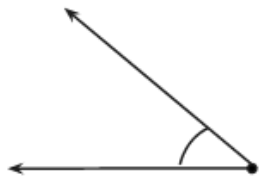
1. 110 degrees



2. 70 degrees



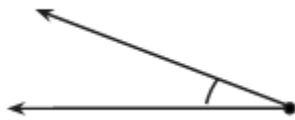
3. 120 degrees



4. 40 degrees



5. 180 degrees



6. 20 degrees



7. 160 degrees