

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.



Measuring Angles to the Nearest 10 Degrees, Practice Set B - Answer Key



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. <u>40 degrees</u>

5. 180 degrees





6. <u>20 degrees</u>