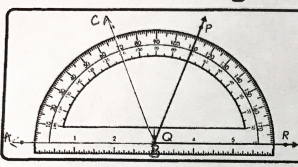
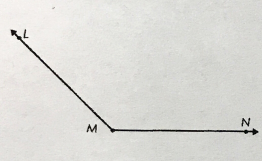
Measuring with a Protractor



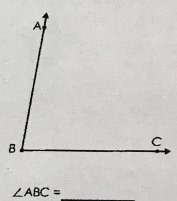
The protractor's arrow and pen hole is placed on the angle's vertex. The 0° line is placed over one side of the angle. If the 0° line is used on the left of the pen hole, use the outside edge for the measure. If the 0° line is used on the right of the pen hole, use the the inside edge. Read the measure where the other leg of the angle intersects the protractor.

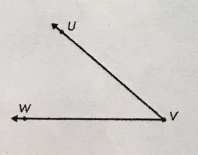
∠ABC and ∠PQR both measure 70°.

Using a protractor, measure the angles.

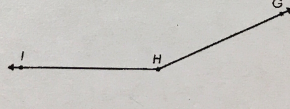


ZLMN =



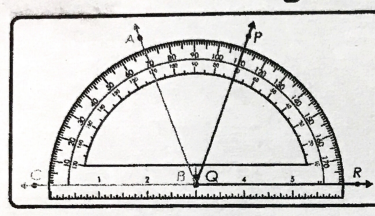


ZUVW =



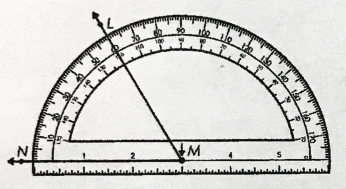
ZGHI =

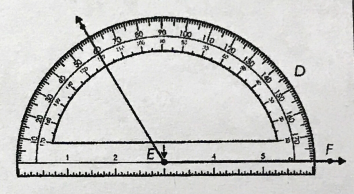
Using a Protractor

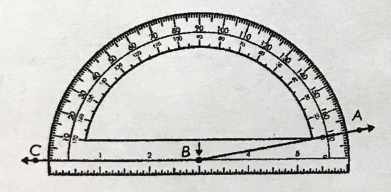


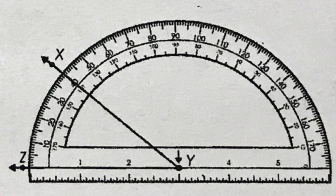
The protractor's arrow and pen hole is placed on the angle's vertex. The 0° line is placed over one side of the angle. If the 0° line is used on the left of the pen hole, use the outside edge for the measure. If the 0° line is used on the right of the pen hole, use the the inside edge. Read the measure where the other leg of the angle intersects the protractor.

∠ABC and ∠PQR both measure 70°.

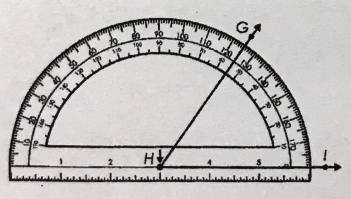




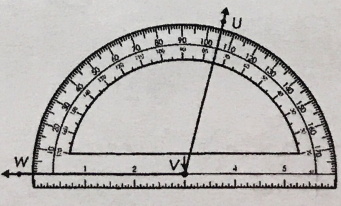




ZXYZ =



ZGHI =



ZUVW =