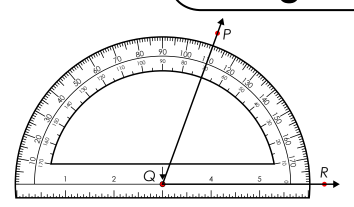
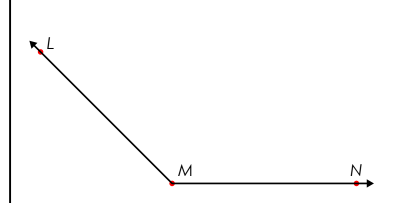
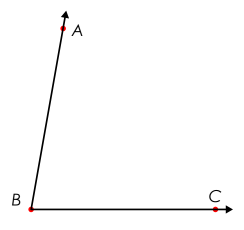
Using a Protractor

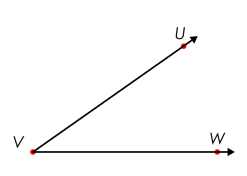


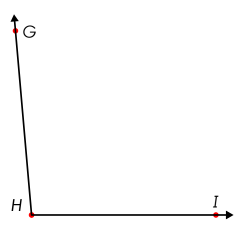
The protractor's arrow and pen hole is placed on the angle's vertex. The 0° line is placed over one side of the angle. Read the measure where the other leg of the angle intersects the protractor.

∠PQR measures 70°.





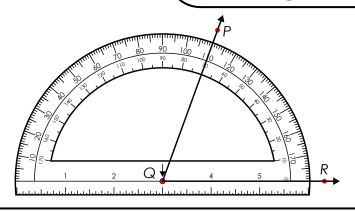




∠GHI =

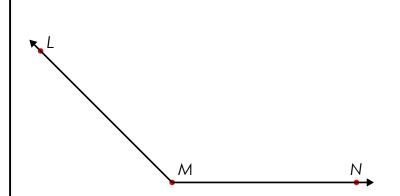
ANSWER KEY

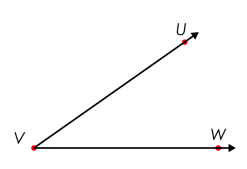
Using a Protractor

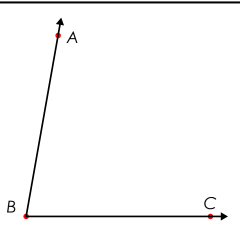


The protractor's arrow and pen hole is placed on the angle's vertex. The 0° line is placed over one side of the angle. Read the measure where the other leg of the angle intersects the protractor.

∠PQR measures 70°.







$$\angle ABC = 80^{\circ}$$

