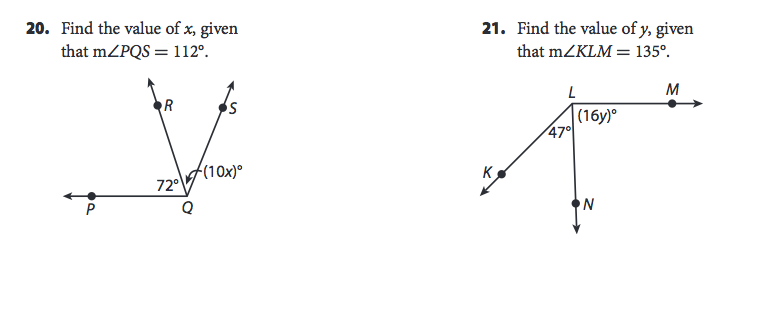
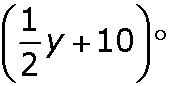
**Geometry Homework II**

1. Find the value of y, given that m∠*MLK=135*°



1. *BD* bisects ∠*ABC*, m∠*ABD* = , and m∠*DBC* = (*y* + 4)°. Find m∠*ABC*.

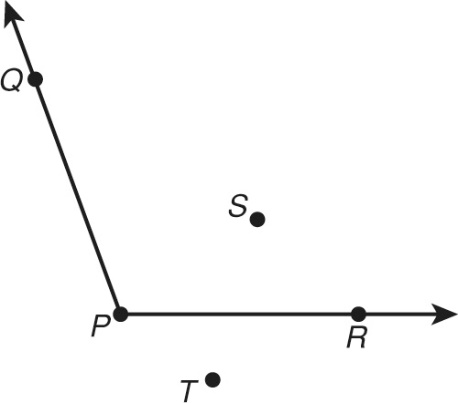
4. Solve for the variable *h.*

3. Simplify:

**Use the angle pictured for 5-7**

5. An angle is a figure formed by two rays with a common   
endpoint called the \_\_\_\_\_\_\_\_\_\_\_\_.

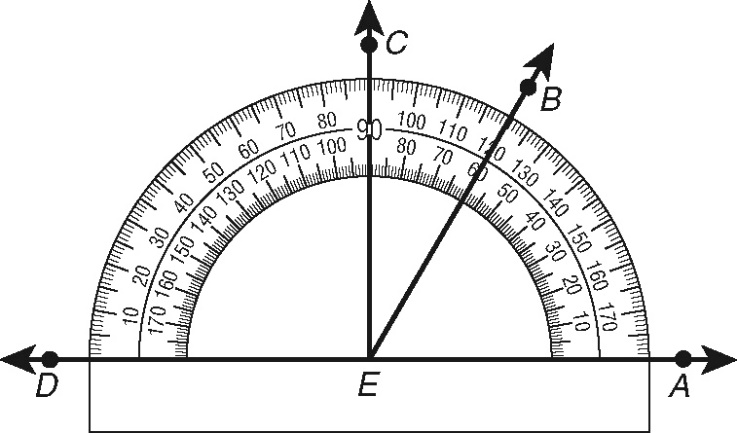
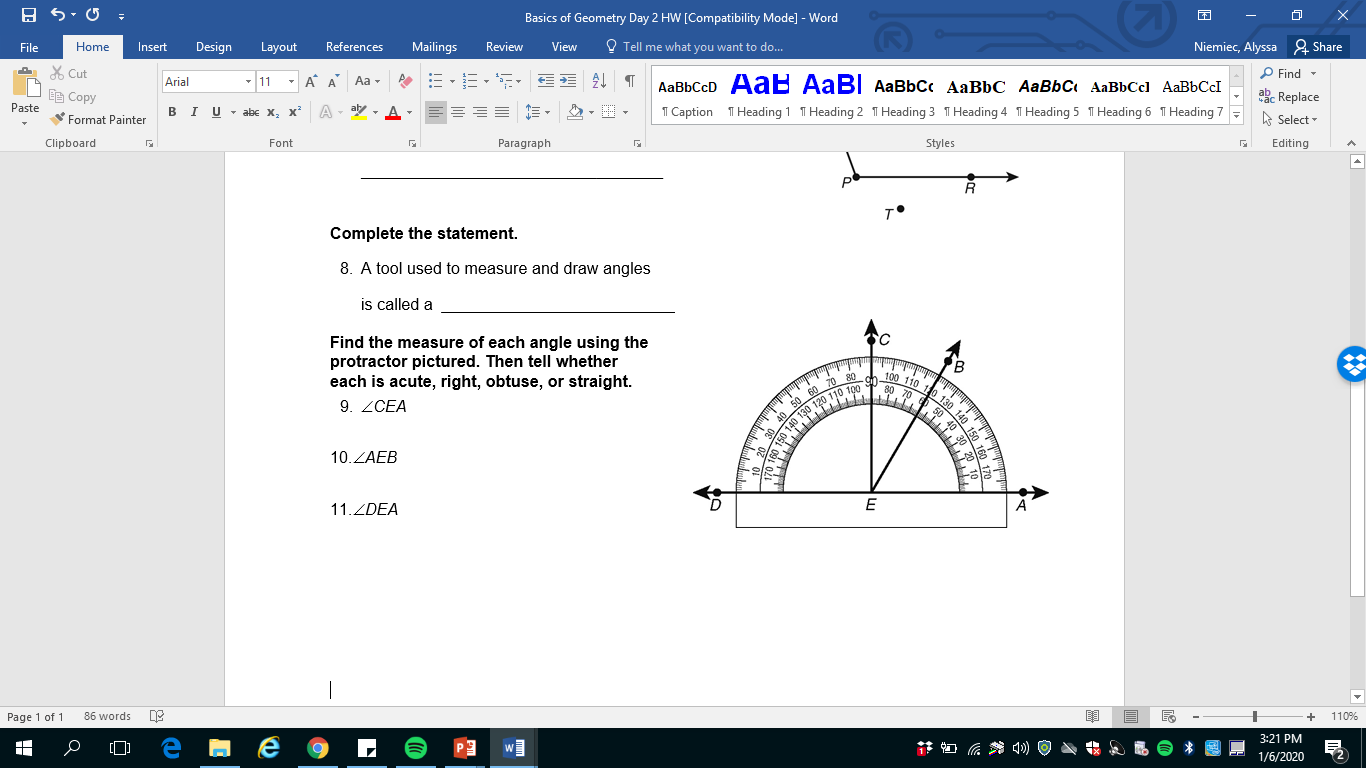
6. Name the two rays that form P.

 7. Use the angle symbol and three letters to name P in two ways.

Complete the statement.

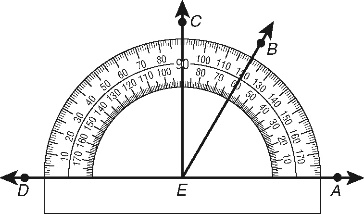
8. A tool used to measure and draw angles   
is called a .

Find the measure of each angle using the protractor pictured. Then tell whether   
each is acute, right, obtuse, or straight.

 9. ∠CEA

10.∠AEB

11. ∠DEA

**