Name:

## Measuring Angles

Use your protractor to measure each angle. is a cute (490) Right (=90), or Obtuse (>90)





This angle is



2.



This angle is

degrees.



This angle is

\_degrees.



This angle is

degrees.



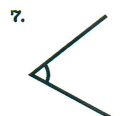
This angle is

\_degrees.



This angle is

degrees.



This angle is

\_ degrees.



This angle is

degrees.

9.

This angle is

degrees.

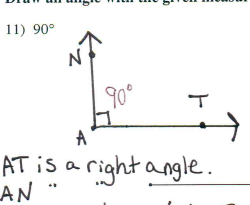
10.



This angle is

degrees.

12) 70°



LNAT is a right angle.

LTAN "
A is the vertex. NandT are sides.

13) 120°

14) 105°

15) 31°

16) 166°

17) 144°

18) 53°