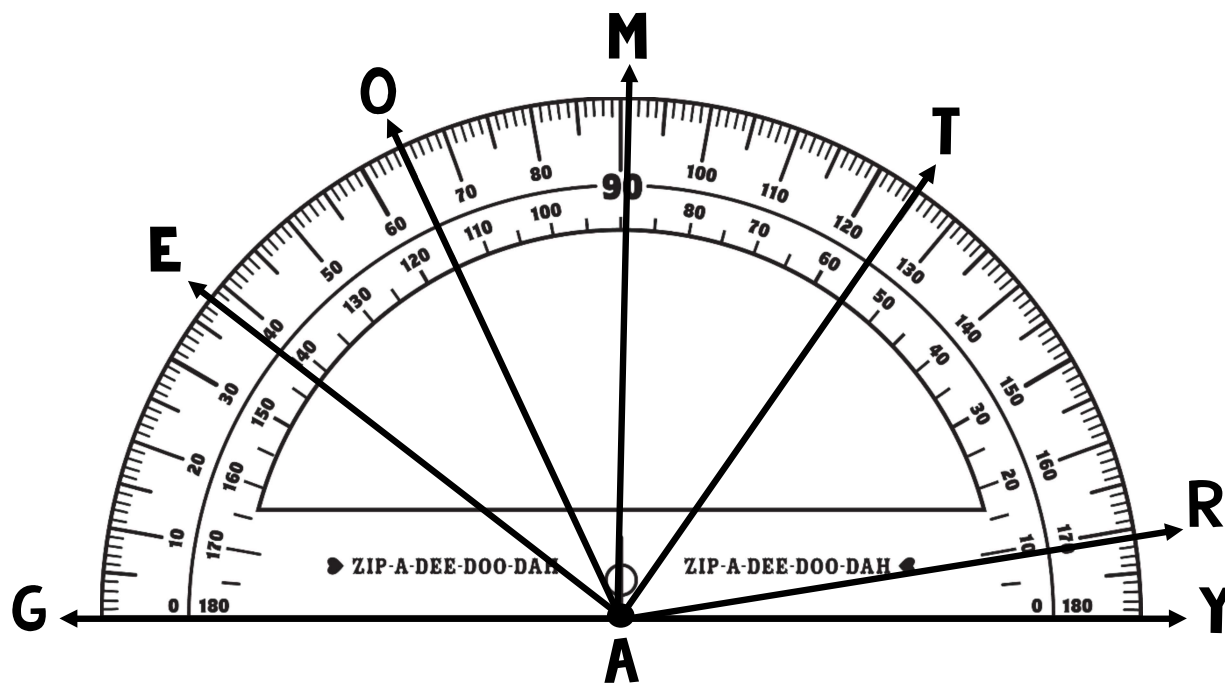


Measuring Tricky Angles

Sometimes neither one of the rays in an angle pass through 0 degrees. All you need to find is the _____ between the two rays.

1. Read the _____ on the protractor for both rays. Label the rays with that number.
2. Find the _____ by _____ those numbers.



Name the degree (use the top number) that each ray crosses the protractor.

Ray E _____

Ray O _____

$\angle EAO =$

Ray M _____

Ray T _____

$\angle MAT =$

Ray R _____

Ray E _____

$\angle RAE =$