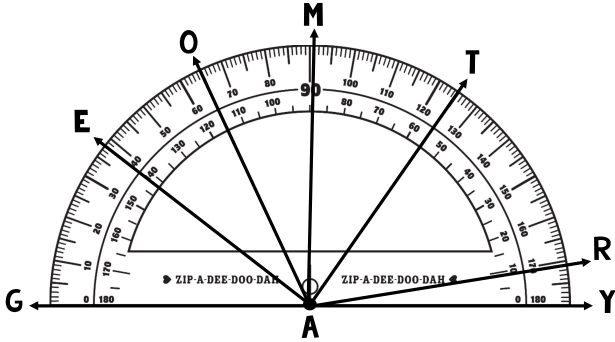
## 4.7C

## **Measuring Tricky Angles**

I. 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 \_\_\_\_

∠EAO =

Ray M \_\_\_\_

Ray *T* \_\_\_\_\_

∠MAT =

Ray R \_\_\_\_\_

Ray *E* \_\_\_\_\_

∠RAE =