## To the Exact Degree

One ray goes through 0°.

The other ray is between
\_\_\_\_ and \_\_\_\_, so the

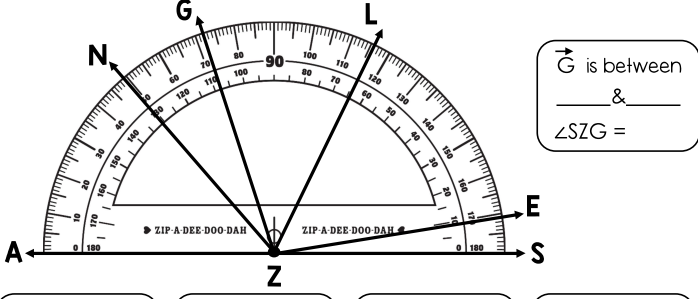
One ray goes through 0°.

The other ray is between

\_\_\_\_ and \_\_\_\_, so the angle is \_\_\_\_. This is an

angle is \_\_\_\_\_ This is an angle This is an angle is \_\_\_\_\_ This is an angle is \_\_\_\_\_ This is an a

Measure each angle named below.



N is between
\_\_\_\_&\_\_\_
∠AZN =

is between \_\_\_\_&\_\_\_ ∠SZL = E is between
\_\_\_\_&\_\_\_
∠AZE =

is between
\_\_\_\_&\_\_\_

∠AZL =