## STUDY LINK

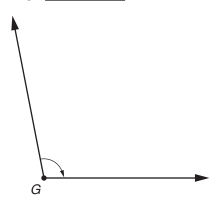
## **Measuring Angles**



First estimate and then use your full-circle protractor to measure each angle.

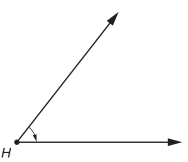
**1.** This angle is \_\_\_\_\_ (>, <) 90°.

∠*G*: \_\_\_\_\_



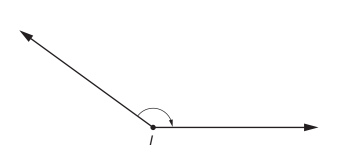
**2.** This angle is \_\_\_\_\_ (>, <)  $90^{\circ}$ .

∠H: \_\_\_\_\_



**3.** This angle is \_\_\_\_\_ (>, <)  $90^{\circ}$ . **4.** This angle is \_\_\_\_\_ (>, <)  $90^{\circ}$ .

∠J: \_\_\_\_\_



5. On the back of this page, draw and label angles with the following degree measures:

∠*ABC* 78°

∠*DEF* 145°

∠*GHI* 213°

∠*JKL* 331°

## **Practice**

**6.** 
$$= 96 \div 4$$

\_\_\_\_\_ = 
$$96 \div 4$$
 7.  $66 \div 8 =$  \_\_\_\_\_