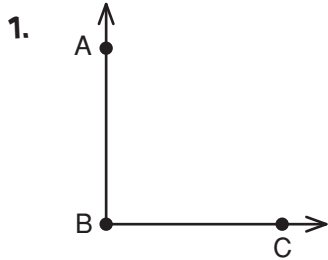


What's Your Angle?

Use a protractor to measure each angle.
Record your measurements.

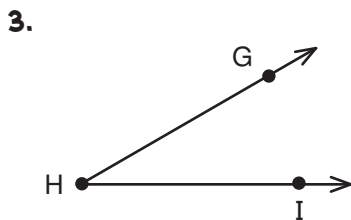
Did you know?
Maple trees produce seeds that whirl and float in the breeze. The seeds wings almost form a 90 degree angle!



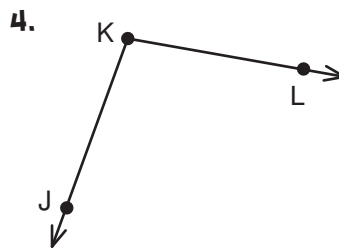
$\angle ABC$ measures _____



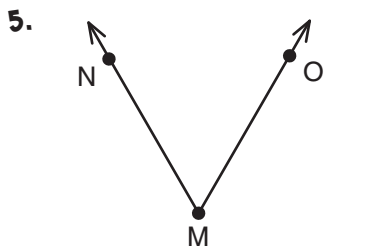
$\angle DEF$ measures _____



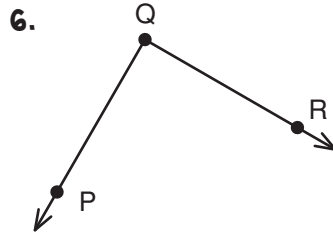
$\angle GHI$ measures _____



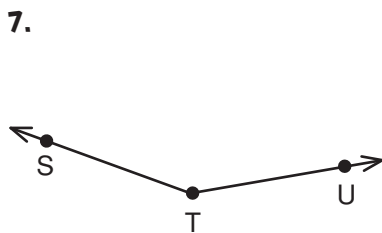
$\angle JKL$ measures _____



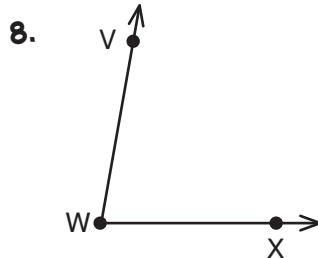
$\angle NMO$ measures _____



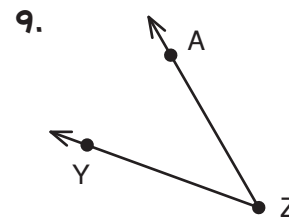
$\angle RQP$ measures _____



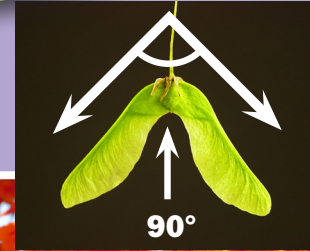
$\angle STU$ measures _____



$\angle VWX$ measures _____



$\angle YZA$ measures _____



Sustainability is a way of doing things, not a result. It means to be responsible for paper's entire life cycle—from the forest through paper production and use to recycling.



Draw an angle that measures 75° . Then draw an angle that measures 15° more and another angle that measures 15° less.

“What’s Your Angle?”

Answer Key

1. $\angle ABC$ measures 90°
2. $\angle DEF$ measures 120°
3. $\angle GHI$ measures 30°
4. $\angle JKL$ measures 100°
5. $\angle NMO$ measures 60°
6. $\angle RQP$ measures 90°
7. $\angle STU$ measures 150°
8. $\angle VWX$ measures 80°
9. $\angle YZA$ measures 40°

Bonus Box: Angles should measure 75° , 60° , and 90° .

