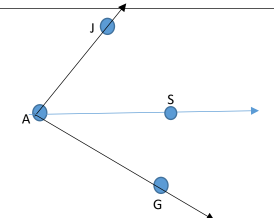


- 1. Underline the angle that the problem is asking you to find.
- 2. Trace angle JAG so that it is bolded.
- 3. What does bisect mean? Bisect _
- 4. Circle the ray that bisects the angle (on the picture).
- 5. Label the angle that measures 56° by drawing an arc across the angle space
- 6. Shade in the angle space that the problem is asking you to find.
- 7. Solve the problem. < _____ = _____

Give \overrightarrow{AS} is the angle bisector of <JAG. Find <SAG if m<JAG = 56°



- 1. Underline the angle that the problem is asking you to find.
- 2. Trace angle JAG so that it is bolded.
- 3. What does bisect mean? Bisect _
- 4. Circle the ray that bisects the angle (on the picture).
- 5. Label the angle that measures 56° by drawing an arc across the angle space
- 6. Shade in the angle space that the problem is asking you to find.
- 7. Solve the problem. < _____ = _____