Supplemental Aid:
PICTORAL MODEL OF ANGLES

Supplemental aids are paper-based resources that assist students in recalling information. Supplemental aids should be chosen based on the student’s needs and used consistently in instruction and assessment. Start with providing a completed version of the angles pictorial models during instruction. Guide the student with prompts (verbal, written, visual) while they practice the new skill. As the student becomes more proficient, use increasingly complex examples for them to solve. When the student has mastered more challenging problems with the labeled pictorial models, slowly remove the wording and images. Continue this process until the student can routinely, independently, and effectively solve problems using the blank angles pictorial models. At this stage, the student is ready to use the blank pictorial models as an allowable supplemental aid on the state assessment.
TYPES OF ANGLES

ACUTE ANGLE < 90°

STRAIGHT ANGLE = 180°

RIGHT ANGLE = 90°

An obtuse angle is > 90° but less than (<) 180°

Reflex angle > 180° but less than (<) 360°

The reflex angle is the larger angle. It is more than 180° but less than 360°.

Revolution = 360°

The revolution angle is a full rotation, a complete turn, so it points back the same way.