## 4. MD.6 – Measure angles in whole-number degrees using a protractor. Sketch angles of specified measure. 4. Students can consistently demonstrate and teach all the concepts in level 3 to another student. 5. Students can consistently: • Measure angles in whole-number degrees using a protractor. • Sketch angles of specified measure. 2. Students can measure angles in whole-number degrees using a protractor OR sketch angles of specified measure. 1. Students show minimal to no accuracy in measuring and sketching angles of a specified measure.

Consistent is defined as successful demonstration on three or more consecutive attempts.

- 4 = Exceeds standard
- 3 = Meets standard consistently
- 2 = Does not yet meet standard, is inconsistent
- 1 = Warning: Significantly below standard
- NA = Standard not addressed this trimester

**Major Content** 

**Supporting Content** 

