**Module 5 and 6: Triangle Congruence**

**Standard 5.1**

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| **Level 4- Demonstrates all level 2 and 3 objectives as well as:****Focus on critical thinking skills (such as analyze relationships, making conjectures and/or** **predictions, and completing performance tasks)**\_\_\_  5.1-6.3  I can complete a difficult proof about congruent triangles       \_\_\_  5.2-6.3  I can identify if 2 triangles in a coordinate plane are congruent  using ASA, SSS, SAS, AAS, HL (including distance and slope formulas) |
| **Level 3- Demonstrate all level 2 objectives as well as the following:****Fluently and without errors in understanding.** \_\_\_ 5.2-6.3 I can find missing values of corresponding parts of congruent triangles (use algebra to  solve for a variable) \_\_\_ 5.2-6.3 I can complete a proof about congruent triangles |
| **Level 2- Demonstrates all level 2 objectives, but with few errors.**       \_\_\_  5.2-6.3  I can identify if 2 triangles are congruent using ASA, SSS, SAS, AAS, HL \_\_\_ 5.2-6.3 I can complete a simple proof about congruent triangles.        |
| **Level 1- Demonstrate some level 2 objectives or have some errors in understanding with significances.** \_\_\_  5.1  I can identify all congruent parts of congruent triangles |
| **Level 0-Student demonstrates no knowledge.** |