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| **9N2 Rational Numbers** – I can demonstrate an understanding of rational numbers. | | | | | |
| Legend:   * After Lesson * After Formative Assessments (Exit slips, daily homework) * After Summative Assessments (Quiz, assignment, project) | Meeting  I can consistently demonstrate this concept; I could teach it to another person. | Approaching  I can mostly demonstrate this concept, but sometimes I need help. | Developing  I am starting to get this concept, but need someone to work with me. | Beginning  I am starting to learn this and don’t really understand it… YET! | SHOW ME!! |
| * I can compare and order rational numbers |  |  |  |  |  |
| * I can solve problems that involve decimal operations on rational numbers |  |  |  |  |  |
| * I can solve problems that involve fractions operations on rational numbers |  |  |  |  |  |
| **9N3 Square Roots** – I can determine the square root of a positive rational number that is a perfect square and approximate the square root of a non-perfect square. | | | | | |
| Legend:   * After Lesson * After Formative Assessments (Exit slips, daily homework) * After Summative Assessments (Quiz, assignment, project) | Meeting  I can consistently demonstrate this concept; I could teach it to another person. | Approaching  I can mostly demonstrate this concept, but sometimes I need help. | Developing  I am starting to get this concept, but need someone to work with me. | Beginning  I am starting to learn this and don’t really understand it… YET! | SHOW ME! |
| * I can estimate a perfect square from its square root. |  |  |  |  |  |
| * I can determine if a rational number is a perfect square. |  |  |  |  |  |
| * I can determine the square root of positive rational numbers that are perfect squares. |  |  |  |  |  |
| * I can determine an approximate square root of positive rational numbers that are non-perfect squares |  |  |  |  |  |