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| **Date** | **Standard/Objective** | **Activities** | **Quick Assessment** | **Modifications** | **Homework** |
| Monday  4/9 | 8.EE.1  I can multiply powers with the same base.  I can multiply powers in an algebraic expression. | \*Daily Math Problem  \*Briefly go over Quick Assessment from last week  \*Address any questions or concerns on Multiplication Properties of  Exponents  \*Complete Quiz on Multiplying Powers with the Same Base/Power of  Powers/Product of Powers  \*Begin 10.3 Activity, trying to determine rule for dividing powers with the  same base | Quiz on all multiplication properties of exponents | Modified quiz, as needed | 10.3 Activity |
| Tuesday  4/10 | 8.EE.1  I can multiply powers with the same base.  I can multiply powers in an algebraic expression.  I can simplify an algebraic expression.  I can raise a quotient to a power.  I can simplify an exponential expression. | \*Daily Math Problem  \*Pass back and allow time for students to correct mistakes made on  yesterday’s quiz  \*Address common errors seen overall and discuss how these errors can  be corrected  \*Begin 8.5 Division Properties of Exponents  \*Notes and discussion of examples 1-4 from Algebra text pages 453-455,  focusing on simplifying an algebraic expression, raising a quotient to a  power, and simplifying an exponential expression  \*Practice select problems from Algebra text pages 456/457  \*Group work on 8.5 Practice while others receive small group instruction  on lesson’s key concepts | Exit Ticket: Algebra Text page 458 “Lesson Quiz” #1-3 | 8.5 Re Teaching  Small group instruction/re teaching of lesson’s key concepts | 8.5 Practice (odds) |
| Wednesday  4/11 | 8.EE.1  I can simplify an algebraic expression.  I can raise a quotient to a power.  I can simplify an exponential expression. | \*Daily Math Problem  \*Review/re teach, as needed, Quotient of Powers Property and using this  property to simplify algebraic expressions  \*Check in, correct, and discuss 8.5 Practice (odds)  \*As a class, complete Reducing Algebraic Fractions to Lowest Terms  Worksheet 96  \*Independently complete 8.5 Practice (evens)  \*If time allows, have students present problems and solutions to  classmates | Exit Ticket: Algebra Text page 458 “Lesson Quiz” #4-6 | 10.3 Record and Practice Journal | 8.5 Practice (Evens) |
| Thursday  4/12 | 8.EE.1  I can multiply powers with the same base.  I can multiply powers in an algebraic expression.  I can simplify an algebraic expression.  I can raise a quotient to a power.  I can simplify an exponential expression. | \*Daily Math Problem  \*Correct and discuss 8.5 Practice (evens)  \*Complete study guide for Lessons 8.1/8.3/8.4/8.5  \*Discuss when all are finished  \*Address any questions on material students may have  \*Re teach any key concepts students have not mastered | Assess student progress as they complete the assigned study guide | Review material that will be on tomorrow’s quiz with students | Quiz tomorrow on 8.1/8.3/8.4/8.5 |
| Friday  4/13 | 8.EE.1  I can multiply powers with the same base.  I can multiply powers in an algebraic expression.  I can simplify an algebraic expression.  I can raise a quotient to a power.  I can simplify an exponential expression. | \*Daily Math Problem  \*Complete Quiz on 8.1/8.3/8.4/8.5  \*Illustrative Mathematics Task: Raising to the Zero and Negative Powers  \*If time allows begin Exponent Rules Worksheet #2 or Lab #3 Strange, But  True | Quiz on 8.1/8.3/8.4/8.5 | Modified Quiz, as needed | Illustrative Mathematics Task: Raising to the Zero and Negative Powers |