|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date** | **Standard/Objective** | **Activities** | **Quick Assessment** | **Modifications** | **Homework** |
| Monday4/23 | A.SSE.1a/A.APR.1I can find the degree of monomials.I can classify polynomials.I can add/subtract polynomials. | \*Daily Math Problem\*Pass back and allow time for students to identify/correct errors made on  Chapter 8 Test\*Address any questions/concerns students may have on problems they  received incorrect\*Correct Chapter 9 Pre Test\*Review What You’ve Learned Before Worksheet\*Discuss what Chapter 9-Polynomials and Factoring will be about\*Begin 9.1 Adding and Subtracting Polynomials\*As a class, fill in Notes #1 Packet  | Exit Ticket: Algebra Text page 498 “Lesson Quiz” | Guided Notes9.1 Re Teaching |  9.1 Practice Quick Quiz tomorrow on 9.1 |
| Tuesday4/24 | A.SSE.1a/A.APR.1/A.REI.4b/A.SSE.3aI can find the degree of monomials.I can classify polynomials.I can add/subtract polynomials.I can factor polynomials. | \*Daily Math Problem\*Review/re teach finding the degree of a monomial/classifying  polynomials/Adding and Subtracting Polynomials\*Complete Quick Quiz on 9.1\*Begin 9.2 Multiplying and Factoring, focusing on multiplying a monomial  and a trinomial along with finding the greatest common factor\*Notes and discussion of examples 1/2 from Algebra Text pages 500/501\*Practice additional problems and review examples from Notes #2 Packet\*Independently complete Algebra Text page 501 #1-18 \*Discuss once all are finished-have students explain their answer and why  it is what it is | Exit Ticket: Algebra Text page 501 “Additional Example” #1/2 | Guided Notes9.2 Re Teaching | 9.2 Practice #1-27 |
| Wednesday4/25 | A.REI.4b/A.SSE.3aI can multiply a monomial and a trinomial.I can determine the GCF in an expression.I can factor out a monomial. | \*Daily Math Problem\*Review/re teach, as needed, multiplying a monomial and a trinomial  along with finding the greatest common factor\*Check in, correct, and discuss homework (9.2 Practice #1-27)\*Continue with 9.2 by factoring out a monomial \*Notes and discussion of example 3 on Algebra Text page 501\*Finish additional problems from Notes #2 Packet-Multiplying and  Factoring Polynomials\*Independently complete #19-24 on page 502 and discuss once all are  finished\*Group work on 9.2 Practice  | Exit Ticket: Algebra Text page 501 “Additional Example” #3 | Guided Notes9.2 Re TeachingSmall group instruction/re teaching of multiplying a monomial and a trinomial, finding the GCF, and factoring out a monomial  | Finish 9.2 PracticeMini Assessment tomorrow on 9.2-Multiplying and Factoring |
| Thursday4/26 | A.REI.4b/A.SSE.3a/A.APR.1I can multiply a monomial and a trinomial.I can determine the GCF in an expression.I can factor out a monomial.I can multiply binomials.  | \*Daily Math Problem\*Check in correct and discuss 9.2 Practice \*Allow some time to complete HW #2-Multiplying and Factoring  Polynomials\*Correct and allow students to explain solutions to the class\*Complete Mini Assessment on 9.2 (see Algebra Text page 503-Lesson Quiz)\*If time allows begin 9.3 Multiplying Binomials\*Notes and discussion of examples 1-3 on Algebra Text pages 505/506\*Complete additional problems on Notes #3-Multiplying Polynomial by a  Polynomial, focusing on #1-8 \*Independently complete Algebra Text page 507 #5-19\*Discuss and have students explain though process once all are finished \*Recap of today’s lesson, discuss directions on homework, and complete  exit slip | Exit Ticket: Algebra Text page 506 “Additional Example”#1 | 9.3 Re Teaching  | HW #3 Multiplying a Polynomial with a Polynomial  |
| Friday4/27 | A.REI.4b/A.SSE.3a/A.APR.1I can multiply a monomial and a trinomial.I can determine the GCF in an expression.I can factor out a monomial.I can multiply binomials. | **Early Release**\*Daily Math Problem\*Review/re teach, as needed, multiplying a binomial and a binomial\*Check in, correct, and discuss homework (HW #3 Multiplying a  Polynomial and a Polynomial)\*Group work on select problems from 9.3 Practice  | Exit Ticket: Algebra Text page 506 “Additional Example” #2 | Small group instruction/re teaching of key concepts from 9.3 | Select problems from 9.3 |