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| **Date** | **Standard/Objective** | **Activities** | **Quick Assessment** | **Modifications** | **Homework** |
| Monday5/14 | A.REI.4b/A.SSE.3a/A.SSE.3aI can factor a perfect square trinomial. | \*Daily Math Problem\*Correct and discuss problems students completed from 9.6 Practice \*Introduce 9.7 Factoring Special Cases\*Discuss factoring perfect square trinomials and factoring the difference  of squares\*Review examples from Algebra text pages 529/530 \*As a class, complete 9.7 Re Teaching \*Begin review of chapter-see Algebra text pages 541-544 | Exit Ticket: page 529 “Quick Check” #2a | 9.7 Re Teaching | 9.7 Re TeachingOr9.7 Practice |
| Tuesday5/15 | A.REI.4b/A.SSE.3a/A.SSE.3aI can factor a perfect square trinomial. | \*Daily Math Problem\*Briefly review 9.7 Re Teaching/Practice\*Independently complete Chapter 9 Review Packet\*Once all have had time to work on the packet independently, group  students to discuss problems that were a struggle and determine if  groups agree on solutions to others  | As students group up, call students to back table to assess knowledge of material | Grouping of students to review and discuss problems and solutions in packet  | Finish Chapter 9 Review Packet |
| Wednesday5/16 | A.SSE.1a/A.APR.1/A.REI.4b/A.SSE.3a/A.SSE.2I can find the degree of monomials.I can classify polynomials.I can add/subtract polynomials.I can multiply polynomials.I can factor polynomials.I can solve an equation by factoring. I can factor x squared+bx+c and ax squared+bx+c. | \*Daily Math Problem\*Check in, correct, and thoroughly discuss Chapter 9 Review Packet\*Re teach any necessary concepts students are still struggling with\*Address any questions or concerns on material that students will be  tested on tomorrow\*Review with white boards or complete Practice Chapter 9 Test from  Algebra text page 544  | Assess students as we review chapter material with white boards  | Big Ideas Text Review Packet with provided problems and worked out solutions as examples | Study for Chapter 9 Test tomorrow on Polynomials and Factoring Chapter 9 Practice Test |
| Thursday5/17 | A.SSE.1a/A.APR.1/A.REI.4b/A.SSE.3a/A.SSE.2I can find the degree of monomials.I can classify polynomials.I can add/subtract polynomials.I can multiply polynomials.I can factor polynomials.I can solve an equation by factoring. I can factor x squared+bx+c and ax squared+bx+c. | \*Daily Math Problem\*Address any last minute questions or concerns on the material that will be tested\*Complete Chapter 9 Test on Polynomials and Factoring \*Begin Task: How Much Did They Cost?  | Chapter Test on Polynomials and Factoring | Modified Test, as needed | Task: How Much Did They Cost? |
| Friday5/18 | A.SSE.1a/A.APR.1/A.REI.4b/A.SSE.3a/A.SSE.2I can find the degree of monomials.I can classify polynomials.I can add/subtract polynomials.I can multiply polynomials.I can factor polynomials.I can solve an equation by factoring. I can factor x squared+bx+c and ax squared+bx+c. | **NJHS Field Trip**\*Daily Math Problem\*Pass back and allow students to group up in order to discuss, identify and correct mistakes made on yesterday’s test \*Discussion of Task: How much Did They Cost?\*Allow students to present problem, discuss ways to solve the problem,  and discuss if the determined solution makes sense in the context of the  problem \*Begin year-end-review to prepare for end-of-year exam\*Group work on Task: Playing with Straws or Which Plan is Best For  You?/Brain Teasers | Assess students periodically as material is reviewed/re taught  | Group struggling learner with advanced learner to aide in review of material  | Task: Playing with Straws |