|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date** | **Standard/Objective** | **Activities** | **Quick Assessment** | **Modifications** | **Homework** |
| Monday5/14 | 8.EE.8a/8.EE.8b/8.EE.8cI can solve a system of linear equations by graphing. | \*Daily Math Problem\*Complete pretest on Systems of Equations\*Pass back chapter test on graphing and writing linear equations \*Allow time for students to pair up with one another in order to discuss  problems they received incorrect, identify and correct their mistakes\*Discuss common errors seen overall and explain problems students need  additional assistance with \*Check in and briefly discuss homework (Standards Assessment  Worksheets197/198)\*Review graphing a linear equation in slope-intercept form from last  chapter\*Begin 5.1 Solving Systems of Linear Equations by Graphing\*Notes and discussion of examples 1/2 from Big Ideas Text pages 204-205\*As a class, practice select problems from page 206\*Group work on Solve by Graphing Worksheet | Exit Ticket: Big Ideas Text page 204 “Extra Example” #1 | 5.1 PracticeSmall group instruction/re teaching of graphing a linear equation with use of coordinate plane white boards | Solve by Graphing Worksheet  |
| Tuesday5/15 | 8.EE.8a/8.EE.8b/8.EE.8cI can solve a system of linear equations by graphing. | \*Daily Math Problem\*Review/re teach graphing a linear equation and then solving a system by  graphing\*Check in, correct, and discuss homework (Solve by Graphing Worksheet)\*Continue to work on solving a system by graphing by focusing on  equations that need to be put in slope-intercept form first\*As a class complete worksheet 3/4\*Begin Worksheet 93/94, introducing solving systems by graphing and  estimating their point of intersection | Exit Ticket: Big Ideas Text page 207 “Mini Assessment” #1/2 | 7.1 Re Teaching  | Worksheet 93/94 |
| Wednesday5/16 | 8.EE.8a/8.EE.8b/8.EE.8cI can solve a system of linear equations by graphing. | \*Daily Math Problem \*Check in, correct, and discuss homework (Worksheet 93/94)\*Identify solutions to parallel lines/lines that are the same\*Group work on 5.1 Practice A/7.1 Practice | Check for understanding as students complete assigned tasks in groups | Pull students who need additional assistance to back table to work in a small group setting  | Quiz tomorrow on solving systems by graphingCrosswalk Coach Worksheet 118/119 |
| Thursday5/17 | 8.EE.8a/8.EE.8b/8.EE.8cI can solve a system of linear equations by graphing. | \*Daily Math Problem\*Briefly review 5.1 Practice A/7.1 Practice and Crosswalk Coach 118/119\*Address any last minute questions or concerns on quiz material\*Complete Quiz\*Begin Expressions and Equations Task\*If time allows, have students present their solutions and thinking on how  they solved the assigned problems  | Quiz on Solving Systems by Graphing | Modified Quiz, as needed | Expressions and Equations Task  |
| Friday5/18 | 8.EE.8a/8.EE.8b/8.EE.8cI can solve a system of linear equations by graphing.I can solve a system of linear equations by substitution. | \*Daily Math Problem\*Pass back yesterday’s quiz and address common errors seen overall\*Go over, if needed, Expressions and Equations Task \*Introduce solving systems by substitution\*Notes and discussion of examples 1 and 2 from Big Ideas Text pages  210/211, focusing on having one equation already solved for y\*As a class, complete select problems from page 212\*Group work on 7.2 Practice  | Exit Ticket: Big Ideas Text page 210 “Extra Example” #1 | Select problems from 5.2 Practice 7.2 Re Teaching  | Select problems from 7.2 Practice  |