**Teacher: Stein Week of: 11-4-19 Subject: Adv Pre-Alg/Math 07 Period: 1,2,3,4,5**

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|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| MON | **8-4 Constant Rate of Change plus**  **8-6 Slope**  **7.RP.2.b** | Bell Ringer – Textbook, Page 401, 1-8  Lesson 8-4, Page 418-421  WB, Pages 101 & 102 | Textbook  Workbook  ELMO  Smart Board | Complete WB,  Pages 101 & 102 | Homework Check  Class discussion | 7.RP.2  Explain what a coordinate point on the graph means in terms of the situation.  8.EE.5 Graphing linear relationships |
| TUE | **8-4 Constant Rate of Change plus**  **8-6 Slope**  **7.RP.2.b** | Bell Ringer – Textbook, Page 401, 1-8  Lesson 8-4, Page 418-421  WB, Pages 101 & 102 | Textbook  Workbook  ELMO  Smart Board | Complete WB,  Pages 101 & 102 | Homework Check  Class discussion | 7.RP.2  Explain what a coordinate point on the graph means in terms of the situation.  8.EE.5 Graphing linear relationships |
| WED | **8-7 Find Slope from 2 points**  **8-8 Write Linear Equations**  **7. RP.2b,c,d** | Bell Ringer – Textbook, Page 442, 10-24  Lesson 8-8, Page 439-442  WB, Pages 109 & 110 | Textbook  Workbook  ELMO  Smart Board | Complete WB,  Pages 109 & 110 | Homework Check  Class discussion | 7.RP.2  Explain what a coordinate point on the graph means in terms of the situation.  8.EE.5 Graphing linear relationships |
| THUR | **8-7 Find Slope from 2 points**  **8-8 Write Linear Equations**  **7. RP.2b,c,d** | Bell Ringer – Textbook, Page 442, 10-24  Lesson 8-8, Page 439-442  WB, Pages 109 & 110 | Textbook  Workbook  ELMO  Smart Board | Complete WB,  Pages 109 & 110 | Homework Check  Class discussion | 7.RP.2  Explain what a coordinate point on the graph means in terms of the situation.  8.EE.5 Graphing linear relationships |
| F  R  I | **8-1 Function Notation**  **7. RP.2b,c,d** | Bell Ringer – Textbook, Page 443, 28-31  Lesson 8-1, Page 450  WB, Pages 95 & 103, 104 | Textbook  Workbook  ELMO  Smart Board | Complete WB,  Pages 95, 103 & 104 | Homework Check  Class discussion | 7.RP.2d Explain what a point (x, y) on the graph means in terms of the situation.  \*8.EE.5 Graphing linear relationships |