## Lesson Plans-Stankrauff

## Week: October 9-October 13, 2017

| Date: | Procedure | L.T. \& S.C. |
| :---: | :---: | :---: |
| 10/9 | 1) Bell work (3-5) <br> 2)Chapter 2 ...Pre-Test w/clickers. (15-20) <br> 3) Tear out Chapter 2 (3-5) <br> 4) Complete the 2.1 warm-up w/partner. Be ready to share strategies \& solutions. (7-10) <br> 5) Launch 2.1 by reading/discussing pg. 73. Look at Key Terms. (3-5) <br> 6) Read/discuss Problem 1 together. Complete \# 1-4 w/partner. Be ready to share S \& S. (7-10) <br> 7) If time- Complete Problem 1..\#5 w/partner. Be ready to share. (5-7) | L.T.: Modeling Linear Situations <br> S.C.: Sketch a graph of a linear situation <br> S.C. Correctly label the $x$-and $y$-axis with the independent and depender quantities. |
|  | 1) Bell work (3-5) <br> 2) Review DCMAM and solving equations. (3-5) <br> 3) MATHia/MaKE-UP TESTING (40-45) | L.T.:Work in the MATHia Software S.C.: Finish 2 Workspaces |
| 10/11 | PSAT <br> 4 \& 6th hours only <br> 1) Bell work (3-5) <br> 2) Review solving equations. (3-5) <br> 3) Practice solving equations (20-25) |  |
| 10/12 | 1) Bell work (3-5) <br> 2) Read/discuss Problem 1 together. Complete \# 1-4 w/partner. Be rea share solutions \& strategies. (7-10) <br> 3) Complete Problem 1..\#5-6 w/partner. Be ready to share. (5-7) <br> 4) Read the top of pg. 76 together. Complete \#7-9 w/partner. (10-12) <br> 5) Read/discuss Problem 2. Complete \# 1 w/partner. Be ready to discu <br> 6) Complete Problem 2...\#2-3 w/partner. Be ready to discuss. (2-3) <br> 7) Complete Problem 2..\#4 w/partner. Be ready to share solutions and strategies. (7-10) <br> 8) Read and discuss pg. 80 w/partner. Complete \#6a-d and be ready to discuss. (7-10) | L.T.: Modeling Linear Situations <br> S.C.: Complete a table, graph, and write a function to represent a linea situation. <br> S.C.: Find first differences from a ta of values <br> S.C.: Calculate the rate of change from a table of values |
| 10/13 | 1) Bell work (3-5) <br> 2) Review finding First Differences VS finding the ROC...SBOARD (5-7) <br> 3) Complete Problem 2..\#4 w/partner. Be ready to share solutions and strategies. (7-10) <br> 4) Read and discuss pg. $80 \mathrm{w} /$ partner. Complete \#6a-d and be ready to discuss. (5-7) <br> 5) Read/discuss Problem 3. Complete \#1 together. (3-5) <br> 6) Complete Problem 3... \# 2a-d w/partner. Be ready to discuss. (5-7) <br> 7) Read/discuss page 82. Think-Pair Share. Be ready to discuss. (5-7) <br> 8) Complete Problem 3...\#5a-d w/partner. Be ready to share solutions. <br> 9) Complete TTT. Think-Pair-Share. (7-10) | L.T.: Modeling Linear Situations <br> S.C.: Determine the output when given an input to a linear function <br> S.C.: Determine the input when give an output of a linear function <br> S.C.: Find solutions to linear equatic using the intersection point. |

