## Lesson Plans-Stankrauff

Week: November 6 -November 10, 2017

| Date: | Procedure | L.T. \& S.C. |
| :---: | :---: | :---: |
| 11/6 | 1) Bell work (3-5) <br> 2) Review solutions \& non-solutions to inequalities. (2-3) <br> 3) Quiz on 2.3 \& 2.4 (20-25) <br> 4) Finish cut and paste activity from Friday. (15-20) | L.T.: analyzing compound inequalities <br> S.C.: write, solve and graph simple and compound inequalities <br> S.C.: Represent a problem situation w/a linear inequality <br> S.C.: Match inequalities with their solutions |
| 11/7 | No School-Election Day |  |
| 11/8 | 1) Bell work (3-5) <br> 2) Intro to Absolute Value-Presentation (7-10) <br> 3) Complete part 1 of the What is Absolute Value sheet w/partner. Be ready to share. (3-5) <br> 4) Complete part 2 of the What is A.V. sheet w/partner. Be ready to share. (5-7) <br> 5) Launch 2.5 by reading/discussing pg. 123 (3-5) <br> 6) Complete Problem 1...\#1-3 w/partner. Be ready to share. (3-5) <br> 7) Complete Problem 1...\#4-6 w/partner. Be ready to share. (5-7) <br> 8) Complete Problem 1... $7 \mathrm{w} /$ partner. Be ready to discuss. (3-5) <br> 9) Complete Problem 1..\#8 together as a whole group. (3-5) <br> 10) If time-begin Problem 2....\#1-2 w/partner. (5-7) | L.T.: Exploring Absolute Value <br> S.C.: Describe the meaning of Absolute Value <br> S.C.: Evaluate Absolute Value expressions. <br> S.C.: Determine the number of solutions an absolute value equation has. |
| 11/9 | 1) Bell work (5-7) <br> 2) Complete the 2.5 warm up w/partner. Be ready to share. (3-5) <br> 3) Complete Problem 1...\#4-6 w/partner. Be ready to share. (5-7) <br> 4) Read/discuss Problem 2...Complete \#1 together. (2) <br> 5) Complete Problem 2..\#2-3 w/partner. Be ready to share solutions and strategies. (5-7) <br> 6) Read the top of page 127 together. Discuss..WHY? (2-3) <br> 7) Analyze the worked example on pg. $127 \mathrm{w} /$ partner. Be ready to discuss. (3-5) <br> 8) Complete Problem $2 \ldots \# 5 \mathrm{w} /$ partner. Be ready to share solutions \& strategies. (3-5) <br> 9) Complete the absolute value equation resource sheet as a group. (7-10) <br> 10) Complete Problem 2....\#6 \& 8 w/partner. Be prepared to share solutions and strategies. (12-15) | L.T.: Solving Absolute Value Equations <br> S.C.: Write an Absolute Value expression when given a scenario. <br> S.C.: Determine the number solutions an absolute value equation would have <br> S.C.: Solve absolute value equations with assistance |
| 11/10 | 1) Bell work (3-5) <br> 2) Review how many solutions.....(2-3) <br> 3) My Favorite No \& My Favorite Yes! (5-7) <br> 4) Review Problem 2..\#6 \& 8 from yesterday. Any Q's??? (5-7) <br> 5) Complete Problem 2...\#7 w/partner. (5-7) <br> 6) Complete the Absolute Value equation matching activity w/partner. (20-25) <br> 7) Begin the Absolute Value practice sheet w/partner. (7-10) | L.T.: Solving Absolute Value Equations <br> S.C.: Analyze peer work to find possible errors <br> S.C.: match abs. value equations with solutions. <br> S.C.: Solve absolute value equations with assistance |

