**Teacher: J.Taylor Week of: Nov 4-8 Subject: 7th Math Period: 2,3,4**

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|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| MON | **Solve 1- Step Equations Google Classroom**  **7.EE.4** | Students will work on Do Now  Interactive Notebooks – add notes  Students will complete practice problems | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | worksheet | Homework check  Class Discussion  5-Minute Check | 7.EE.1 Apply properties of operations to add, subtract, factor, and expand linear equations with rational coeficients.  Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. [7-EE4] |
| TUE | **Solve Two Step Equations** | Students will work on Do Now  Interactive Notebooks – add notes  Students will complete practice problems | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Review sheet- study for test | Homework check  Class Discussion  5-Minute Check | 7.EE.1 Apply properties of operations to add, subtract, factor, and expand linear equations with rational coeficients.  Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. [7-EE4] |
| WED | **Solve Two Step Equations** | Students will work on Do Now  Interactive Notebooks – add notes  Students will complete practice problems | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Review sheet- study for test | Homework check  Class Discussion  5-Minute Check | 7.EE.1 Apply properties of operations to add, subtract, factor, and expand linear equations with rational coeficients.  Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. [7-EE4] |
| THUR | **Review** | Students will work on Do Now  Interactive Notebooks – add notes  Students will complete practice problems | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Review sheet- study for test | Homework check  Class Discussion  5-Minute Check | 7.EE.1 Apply properties of operations to add, subtract, factor, and expand linear equations with rational coeficients.  Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. [7-EE4] |
| F  R  I | **Solve Algebraic Equations**  **7.EE.** | Students will work on Do Now  Interactive Notebooks – add notes  Students will complete practice problems  Walk Around | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Test | Homework check  Class Discussion  5-Minute Check | 7.EE.1 Apply properties of operations to add, subtract, factor, and expand linear equations with rational coeficients.  Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. [7-EE4] |

**CW – Common Core (CCSS) Crosswalk workbook BD – Buckle Down Common Core workbook**

**IMNB – Interactive Math Note Books/**