**Teacher: Taylor Week of: Oct 7-11 Subject: Math 7 Period: 2-6**

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | One Step Addition/Subtraction Equations | Students will work on Do Now- Interactive Notebooks – add notesStudents will complete practice problems Videos on Schoology | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, SmartboardTeacher made notes | Worksheet | Homework CheckPossible Schoology Practice | 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.  |
|  TUE | One Step Multiplication/Division Equations | Students will work on Do Now- Interactive Notebooks – add notesStudents will complete practice problemsVideos on Schoology | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, SmartboardTeacher made notes | Worksheet | Homework CheckPossible Schoology Practice | 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.  |
|  WED | Multiplicative Inverse/Reciprocal | Students will work on Do Now- Interactive Notebooks – add notesStudents will complete practice problemsVideos on Schoology | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, SmartboardTeacher made notes | Worksheet | Homework CheckPossible Schoology Practice | 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.  |
|  THUR | One Step Equation Word Problems | Students will work on Do Now- Interactive Notebooks – add notesStudents will complete practice problemsVideos on Schoology | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, SmartboardTeacher made notes | Worksheet | Homework CheckPossible Schoology PracticeOne Step Equations Quiz | 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. |
|  FRI | Review 1-Step Equations Activity | Students will work on Do Now- Interactive Notebooks – add notesStudents will complete practice problemsVideos on Schoology | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, SmartboardTeacher made notes | Worksheet | Homework CheckPossible Schoology Practice | 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.  |