**Teacher: J. Taylor Week of: Oct -6 Subject: 7th Math/ 07 Period: 2 - 6**

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Expressions ReviewOne Step Addition / Subtraction Equations | Students will work on NotesStudents will complete practice problems in Schoology | Textbook Resources:Workbooks Models;Teacher made materials and workbooksElmo | Worksheet | Homework CheckGraded Schoology Assessment | Apply properties of operations as strategies to add, subtract, factor and expand linear expressions with rational coefficients |
|  TUE | Expressions Test | Students will work on NotesStudents will complete practice problems in Schoology | Textbook Resources:Workbooks Models;Teacher made materials and workbooks | none | Homework CheckGraded Schoology Assessment | Apply properties of operations as strategies to add, subtract, factor and expand linear expressions with rational coefficients |
|  WED | One Step Equations Review | Students will work on NotesStudents will complete practice problems in Schoology | Textbook Resources:Workbooks Models;Teacher made materials and workbooks | Worksheet | Homework CheckGraded Schoology Assessment | Apply properties of operations as strategies to add, subtract, factor and expand linear expressions with rational coefficients |
|  THUR | Multiply/Divide One Step Equations | Students will work on NotesStudents will complete practice problems in Schoology | Textbook Resources:Workbooks Models;Teacher made materials and workbooks | Worksheet | Homework CheckGraded Schoology Assessment | Apply properties of operations as strategies to add, subtract, factor and expand linear expressions with rational coefficients |
|  FRI | Solve equations Multiplicative Inverse | Students will work on bell ringerStudents will complete practice problems from practice skills workbook w/class discussion | Resources:Textbook, Workbooks And resource materials.  | Complete Worksheet | Worksheet | Apply properties of operations as strategies to add, subtract, factor and expand linear expressions with rational coefficients |