Teacher: D. Guin Week of: Oct. 14-18, 2024 Subject: 7th Math Period: 2-6

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Fall Break | Fall Break | Fall Break | Fall Break | Fall Break | Fall Break |
|  TUE | Solving 2 step equations | Students will work on bell ringerStudents will complete practice problems from practice skills workbook w/class discussion | Resources:Textbook, Workbooks And resource materials. Elmo, Smart board | Complete Worksheet | Worksheet | Apply properties of operations as strategies to add, subtract, factor and expand linear expressions with rational coefficients |
|  WED | Review Equations for test | Students will work on Bell ringerStudents will complete practice problems in workbook and textbook. | TextbookOnline lessonPractice workbookElmo Smart board | Study for test | Class DiscussionStudy guide | 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 | Test on equations | Students will complete test | TextbookOnline lessonPractice workbookElmo Smart board | Study math facts and integer rules and equations | Test | 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 | Intro to Inequalities Solve and graph 1 step inequalities add/subtraction | Students work complete bell ringerStudents will complete practice problems from workbooks and textbooks | Textbook Resources:Supplemental workbooksWorkbooksElmo, Smart board | Complete worksheetSide 1 (1-10) | Homework check | 7.EE.3 Solve multistep real-life and mathematical problems with Algebraic equations.8.EE.7: Solve linear equations in one variable. [8-EE7] |