**Teacher: Peyton Kelley Week of: 9/7/20 – 9/11/20 Subject: Math 7 Period: 6**

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Labor Day | Labor Day | Labor Day | Labor Day | Labor Day | Labor Day |
|  TUE | Student Orientation Rational / Irrational Numbers | Introductions SyllabusIndex CardVideoRational vs Irrational NotesGame Name Folder  | Smart BoardText/WorkbookTeacher handouts | Review Rational and Irrational Notes | Class DiscussionVaried Formative Assessments | 7.NS.3 Solve real-world and mathematical problems involving the four operations with rational numbers. |
|  WED | Student Orientation Rational / Irrational Numbers | Introductions SyllabusIndex CardVideoRational vs Irrational NotesGame Name Folder | Smart BoardText/WorkbookTeacher handouts | Review Rational and Irrational Notes | Class DiscussionHomework check | 7.NS.3 Solve real-world and mathematical problems involving the four operations with rational numbers. |
|  THUR | Absolute Value and Integers Adding Integers  | Bell RingerTake up SyllabusAbsolute Value Notes Workbook page 13Adding Integers Notes Workbook page 15 | Smart BoardText/WorkbookTeacher handouts | Workbook page 14 and 16 | Class DiscussionHomework check | 7.NS.1Apply and extend understanding of addition of rational numbers. Describe opposites.7.NS.1Apply and extend understanding of addition & subtraction of rational numbers. |
|  FRI | Absolute Value and Integers Adding Integers  | Bell RingerTake up SyllabusAbsolute Value Notes Workbook page 13Adding Integers Notes Workbook page 15 | Smart BoardText/WorkbookTeacher handouts | Workbook page 14 and 16 | Class DiscussionHomework check | 7.NS.1Apply and extend understanding of addition of rational numbers. Describe opposites.7.NS.1Apply and extend understanding of addition & subtraction of rational numbers. |