**Teacher: J. Taylor Week of: August 19 -23 Subject: 7th Math/ 07 Period: 2-6**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | **Rational / Irrational Numbers Review** | Do Now – practice skills from previous yearRational and Irrational Numbers Notes  | Smart BoardText/WorkbookTeacher handouts | Study for test  | Class DiscussionHomework check | 7.NS.3 Solve real-world and mathematical problems involving the four operations with rational numbers. |
|  TUE | **Rational / Irrational Numbers test** | Do Now – practice skills from previous yearRational and Irrational Numbers Notes  | Smart BoardText/WorkbookTeacher handouts | none | Graded test | 7.NS.3 Solve real-world and mathematical problems involving the four operations with rational numbers. |
|  WED | **Adding Integers****7.NS.1** | Students will work on NotesStudents will complete practice problems | Textbook Resources:Workbooks Models;Teacher made materials and workbooksElmo | Worksheet if not completed in class | Homework Check | 7.NS.1 Know that numbers that are not rational are irrational, use rational approximations of square roots, identify as rational or irrational.7.NS.2b Know that numbers that are not rational are irrational, use rational approximations of square roots, identify as rational or irrational. |
|  THUR | **Adding Integers** **Subtracting Integers****7.NS.1** | Students will work on NotesStudents will complete practice problems | Textbook Resources:Workbooks Models;Teacher made materials and workbooksElmo | Worksheet if not completed in class | Homework Check | 7.NS.1 Know that numbers that are not rational are irrational, use rational approximations of square roots, identify as rational or irrational.7.NS.2b Know that numbers that are not rational are irrational, use rational approximations of square roots, identify as rational or irrational. |
|  FRI | **Subtracting Integers****7.NS.1** | Students will work on NotesStudents will complete practice problems | Textbook Resources:Workbooks Models;Teacher made materials and workbooksElmo | Worksheet if not completed in class | Homework Check5 Minute Check Absolute Value & Comparing Integers | 7.NS.1 Know that numbers that are not rational are irrational, use rational approximations of square roots, identify as rational or irrational.7.NS.2b Know that numbers that are not rational are irrational, use rational approximations of square roots, identify as rational or irrational. |