**Teacher: J. Taylor Week of: August 28 – Sept 1 Subject: 7th Math/ 07 Period: 2-6**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | **Convert Fractions to Decimals and Percents****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. |
|  TUE | **Evaluate Expressions****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. |
|  WED | **Order of Operations****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 | none | 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 | **Order of Operations Test Review****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. |
|  FRIOpertions w | **Order of Operations Test** | Students will work on NotesStudents will complete practice problems | Textbook Resources:Workbooks Models;Teacher made materials and workbooksElmo | Worksheet if not completed in classProject is due | 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. |