**Teacher: Friday Week of: 9/14/20 – 9/18/20 Subject: Adv. Pre-Algebra/Math 07 Period: 1, 2, 3, 4, 6**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| MON | Adding Integers  Subtracting Integers  Absolute Value  7-NS-1 | Bell Ringer  Review Homework covering Absolute Value  Notes on Subtracting Integers  Review Handout on Adding, Subtracting, Integers, and Absolute Value | SmartBoard  Elmo  Workbook | Complete Handout | Varied Formative Assessment  Homework Check | 7.NS.1a,b,c  Apply and extend understanding of addition of rational numbers. Describe opposites. |
| TUE | Adding Integers  Subtracting Integers  Absolute Value  7-NS-1 | Bell Ringer  Review Homework covering Absolute Value  Notes on Subtracting Integers  Review Handout on Adding, Subtracting, Integers, and Absolute Value | SmartBoard  Elmo  Workbook | Complete Handout | Varied Formative Assessment  Homework Check | 7.NS.1a,b,c  Apply and extend understanding of addition of rational numbers. Describe opposites. |
| WED | Multiplying Integers  Dividing Integers  Order of Operations  7.NS 2 7.NS 3 | Bell Ringer  Notes on Multiplying and Dividing Integers  Notes on Order of Operations | Smartboard  Elmo  Workbook | Workbook page 20 and 22 | Varied Formative assessment  Homework Check | 7.NS.1a,b,c  Apply and extend understanding of addition of rational numbers. Describe opposites. |
| THUR | Multiplying Integers  Dividing Integers  Order of Operations  7.NS 2 7.NS 3 | Bell Ringer  Notes on Multiplying and Dividing Integers  Notes on Order of Operations | Smartboard  Elmo  Workbook | Workbook page 20 and 22 | Varied Formative assessment  Homework Check | 7.NS.1a,b,c  Apply and extend understanding of addition of rational numbers. Describe opposites. |
| F  R  I | Operations with Integers  7.NS.1,2,3 | Grade Bell Ringer  Order of Operations Day 2  Test Review | Smartboard  Elmo  Workbook | Finish Review and Study for Test | Varied Formative assessment  Homework Check | 7.NS .3  Solve real world problems involving the four operations with rational numbers. |