**Teacher: Friday Week of:8/28/23-9/1/23 Subject: ADV Pre-Algebra/MTH 7 Period: 2,3,4,5,6**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | The students will be able to multiply fractions  | Bell RingerNotes on Multiplying Fractions  | ElmoSmart boardWorkbook | Handout | Various Formative assessments throughout lesson Homework Check | 7.NS.1 Apply and extend understanding of addition and subtraction of rational numbers (fractions) . |
|  TUE | The students will be able to divide fractions.  | Bell RingerReview HomeworkNotes on Dividing Fractions  |  ElmoSmart boardWorkbook | Handout | Various Formative assessments throughout lesson Homework Check | Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. [7-NS2] |
|  WED | The students will complete a study guide covering adding, subtracting, multiplying, and dividing fractions.  |  Bell RingerReview Homework Study Guide  | Elmo Smartboard WorkbookHandout  | Study for Test!! | Various Formative assessments throughout lesson Homework Check | Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. [7-NS2] |
|  THUR | The students will complete a test covering adding, subtracting, multiplying, and dividing fractions.  | Bell RingerQ and A before TestTest | ElmoSmart boardWorkbook | None!  | Various Formative assessments throughout lesson Homework Check | 7.NS.1 Apply and extend understanding of addition and subtraction of rational numbers (fractions) . Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. [7-NS2] |
|  FRI | The students will complete the STAR Test.  | Bell RingerSTAR Test  | ElmoSmart boardWorkbook | None! Have a great long weekend! | Various Formative assessments throughout lesson Homework Check | 7.NS.1 Apply and extend understanding of addition and subtraction of rational numbers (fractions) . Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. [7-NS2] |