**Teacher: Friday Week of: 9/28/20 – 10/2/20 Subject: ADV Pre-Algebra/MTH 7 Period: 1,2,3,4, 6**

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | CardinalAdd/Subtract Unlike Fractions | Grade Bell RingerPractice Adding and Subtracting Unlike Fractions (Workbook page 37) | ElmoSmart boardWorkbook | Workbook page 38 | Various Formative assessments throughout lesson Homework Check | 7.NS.1d apply properties of operations as strategies to add and subtract rational numbers (fractions).  |
|  TUE | GrayThe students will be able to multiply and divide fractions  | Bell RingerReview HomeworkNotes on Multiplying Fractions Notes on Dividing Fractions  | ElmoSmart boardWorkbook | Workbook page 32 and 34 | 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] |
|  WED | CardinalThe students will be able to multiply and divide fractions  | Bell RingerReview HomeworkNotes on Multiplying Fractions Notes on Dividing Fractions  | ElmoSmart boardWorkbook | Workbook page 32 and 34 | 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] |
|  THUR | GrayThe students will complete a study guide covering adding, subtracting, multiplying, and dividing fractions.  |  Bell RingerReview Homework page 32 and 34Fractions Review GameStudy Guide  | Elmo Smatboard 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] |
|  FRI | The students will practice operations with fractions.  | E Day! Complete the Fractions module on Schoology before 11:59 on Sunday night. | Schoology | Study for Test and complete online module. | 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] |