|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Science | 5th I/E | 5th Grade Math | 6th I/E | 6th Grade Math |
| Monday | **Chemical Changes**TLW read Nat. Geo. **pgs****38-39** , adding **vocabulary** andresponding to the **Wrap it Up****questions** in their sciencespiral.**Signs of Chemical Changes** TLW read Nat. Geo. **pgs****40-41** , adding **vocabulary** andresponding to the **Wrap it Up****questions** in their sciencespiral. | Meet with Small Groups—Whole Class: Extension Activity/Menu— | **Equivalent Fractions**Complete a Warm-up Review/Discuss Equivalent FractionsUse Fraction Stacks to model equivalent **CW/HW: Pizzazz C-26 (Equivalent Fractions) and Converting Fractions to Decimals WS** No Centers | Extension Activity/Menu | At Your Seat: Multiplying and Dividing Fractions with ModelsReview Center: Ratios in Simplest Form Task Cards (1/2 sheet answer document)Super Puzzle: Unit Rate ½ Sheet |
| Tuesday | TLW read pages in theHoughton-Mifflin Sciencetextbook. Students will complete **Study Guide A** **TEST FRIDAY!** | Meet with Small Groups—Whole Class: Extension Activity/Menu— | Review Numerator/Denominator Division Students will complete a foldable over several benchmark fractions and their decimal equivalents, also produce a number line placing those benchmark fractions on it (adding machine tape—may continue into tomorrow)At Your Seat: **CW/HW: Complete 1-20 on Textbook Lesson 9-2 (pages 224-225)**Review Center: Pattern Block Challenges (draw in math spirals)Study Facts: Choice—4 in a Row Multiplication Game or Division Game | Extension Activity/Menu | At Your Seat: Review Items from CFA (ratio, proportion, distributive property, and modeling multiplication and division of fractions)Review Center: Finish Ratios in Simplest Form Center from Yesterday (due Friday)Super Puzzle: Proportion Slides (10 Total Questions) |
| Wed. | Personal Best  | Meet with Small Groups—Whole Class: Extension Activity/Menu | Comparing and Ordering Fractions, Review Benchmark Fractions as decimalsAt Your Seat: TB p. 226-227 #1-25 (odds)Review Center: Diamond Math/Drops in a BucketStudy Facts: Divisibility Rules Wipe Off Mats | Stretch Questions  | At Your Seat: Take Post-CFAReview Center: Diamond Math/Drops in a BucketSuper Puzzle: Unit Rate ½ sheet  |
| Thursday | Physical Science Unit Review | Meet with Small Groups—Whole Class: Extension Activity/Menu | At Your Seat: CW/HW: Textbook p. 250-251 (Set A, B, C, D, and E) Review Center: Finish Diamond Math/Drops in a Bucket Study Facts: Color Lowest Terms Sheet | Extension Activity/Menu | At Your Seat: Take Pre CFAReview Center: Finish Diamond Math/Drops in a BucketSuper Puzzle: Rates and Proportions Task Cards (1-5 only on response sheet) |
| Friday Freckles Friday | Physical Science Unit Test | Meet with Small Groups Whole Class: Extension Activity/Menu |  Computer Lab 11:00-11:30Spiral Check—Centers Due | Extension Projects/Menu | Computer Lab 3:00-3:30Spiral Check—Centers Due |