|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Science | 5th I/E | 5th Grade Math | 6th I/E | 6th Grade Math |
| Monday  2nd Trimester  Begins | States​ ​of​ ​Matter/Physical Changes TLW review pages E74-E79 and read pages E84-E88 in the Houghton-Mifflin Science textbook. | Meet with Small Groups—  Whole Class: Extension Activity/Menu— | Computer Lab 11-11:30  No Centers  At Your Seat: +/- Decimals on a Number Line | Extension Activity/Menu | Computer Lab 3-3:30  No Centers  At Your Seat: Ratio and Proportion WS |
| Tuesday  Picture Retakes | Investigate​ ​-​ ​Conservation​ ​of Matter TLW read Nat. Geo. pgs 32-33​, responding to the Wrap it​ ​Up​ ​questions​ in their science spiral. | Meet with Small Groups—Whole Class: Extension Activity/Menu— | At Your Seat: Division with Estimation and Partial Quotients WS  Review Center: Solving Multiplication and Division Equations  Study Facts: Four in a Row Multiplication Game | Extension Activity/Menu | At Your Seat: Ratio and Proportion WS  Review Center: Operations with Integers Task Cards (due Friday)  Super Puzzle: Repeating Decimals |
| Wed. | Personal Best | Meet with Small Groups—Whole Class: Extension Activity/Menu | At Your Seat: Post CFA over adding and subtracting decimals  Review Center: Multiplying Decimals by 10, 100, 1000 sheet (glue in spiral)  Study Facts: Division Dynamite Board Game | Stretch Questions | At Your Seat: Unit Rate WS (choose 8)  Review Center: Ratio Task Cards (glue answer document in spiral)  Super Puzzle: Multiplying Decimals by 10, 100, 1000 sheet (glue in spiral) |
| Thursday  STEM Night 6-8 | Thursday and Friday:  Physical​ ​Changes​ ​-​ ​Separating​ ​Mixtures TLW identify a mixture as two or more types of matter that maintain their physical properties that can be separated by those properties.  1 - Sand and Iron (magnetism) 2- Saltwater (state/boiling point)  3 - Styrofoam (solubility) TLW read Nat. Geo. pgs​ ​34-35​, responding to the Wrap​ ​it​ ​Up questions​ in their science spiral. | Meet with Small Groups—Whole Class: Extension Activity/Menu | At Your Seat: Understanding Division Problems WS  Review Center: Questions 25-38 in spirals (word problems)  Study Facts: Looking for a Pattern (wipe off mats) | Extension Activity/Menu | At Your Seat: Modeling Multiplication of Fractions (in spiral)  Review Center: Multiplying and Dividing by Powers of 10 Task Cards (glue in spiral)  Super Puzzle: Integers and Rational Numbers Task Cards (1-4 written in spirals) |
| Friday    Freckles | See Thursday | Meet with Small Groups  Whole Class: Extension Activity/Menu | Computer Lab 11:00-11:30  Spiral Check—Centers Due  Give Pre CFA over Fractions | Extension Projects/Menu | Computer Lab 3:00-3:30  Spiral Check—Centers Due  At Your Seat: Modeling Division of Fractions WS |
| Monday | STEM Lab | Meet with Small Groups  Whole Class: Extension Activity/Menu | Fraction Basics | Meet with Small Groups  Whole Class: Extension Activity/Menu | More Modeling Division with Fractions |
| Tuesday | Stem Lab | Meet with Small Groups  Whole Class: Extension Activity/Menu | Computer Lab  More Fraction Sense | Meet with Small Groups  Whole Class: Extension Activity/Menu | Computer Lab  Post CFA Test |