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|  | Science | 5th I/E | 5th Grade Math | 6th I/E | 6th Grade Math |
| Monday  Reader’s Café This Week During Media | Vocabulary​ ​Cards​ ​(2​ ​weeks) Students will create a set of vocabulary cards for the 8 properties they will study over the next several days. Thermal​ ​Conductivity TLW read Nat. Geo. pgs 24-25​, responding to the Wrap​ ​it​ ​Up​ ​questions​ in their science spiral. | Meet with Small Groups—  Whole Class: Extension Activity/Menu— | Measuring to the 1/16 of an inch  At Your Seat: Measuring with a Ruler WS  Review Center: Measurement Task Cards—due Friday (in spiral)  Study Facts: Drops in a Bucket #6 (due Friday-in spiral) | Extension Activity/Menu | At Your Seat:  Give New CFA (Ratio and Proportion, Equivalent Fractions, Dist. Property, Modeling x/÷ of Fractions)  Review Center: Scientific Notation Task Cards (glue answer document in math spiral)  Drops in a Bucket # 28 (due Friday—in spiral) |
| Tuesday  Halloween | Heating​ ​(melting/boiling point) TLW read Nat. Geo. pgs 28-29​, responding to the Wrap it​ ​Up​ ​questions​ in their science spiral. | Meet with Small Groups—Whole Class: Extension Activity/Menu— | Multiplying and Dividing by Powers of 10  At Your Seat: Mult. And Div. By Powers of 10 Assignment  Continue Center Work from Monday | Extension Activity/Menu | Distributive Property  At Your Seat: Distributive Property Assignment  Continue Center Work from Monday |
| Wed. | Personal Best | Meet with Small Groups—Whole Class: Extension Activity/Menu | At Your Seat: Give +/- CFA  Review Center: Distributive Property Task Card (glue answer document in spiral)  Study Facts: Diamond Math | Stretch Questions | At Your Seat: Distributive Property Word Problems Assignment  Review Center: MMMR Task Cards (glue answer document in spiral)  Super Puzzle: Create Your Own Distributive Property Question on an index card, trade and solve each other’s cards |
| Thursday | Cooling (freezing/condensation) TLW read Nat. Geo. pgs 30-31​, responding to the Wrap​ ​it​ ​Up​ ​questions​ in their science spiral. | Meet with Small Groups—Whole Class: Extension Activity/Menu | Computer Lab 10:30-11  At Your Seat: Adding and Subtracting with Decimals Assignment  Finish Centers from Yesterday | Extension Activity/Menu | 1:30 Veteran’s Day Assembly  Review Equivalent Fractions (Practice Problems on the Board—Equivalent or Not Equivalent?)  Computer Lab 2:30-3:00  Finish Center Work from Yesterday |
| Friday  End of Trimester | Investigate​ ​-​ ​Solubility TLW read pgs​ ​26-27​ in the National Geographic Textbook and complete the Science in a SNAP activity. TLW write observations​ ​and answer​ ​Wrap​ ​it​ ​Up!​ ​Questions​ in Science Spirals. | Meet with Small Groups  Whole Class: Extension Activity/Menu | Computer Lab 11:00-11:30  Review Adding and Subtracting with Decimals  Spiral Check—Centers Due | Extension Projects/Menu | Introduction to Ratios  At Your Seat: WS 112 (Ratios)  Computer Lab 3:00-3:30  Spiral Check—Centers Due |