Mrs. Perrick's Fifth Grade Math & Science Lesson Plans 2023 - 2024

Monday 12/4	TUESdØY 12/5	WCdNCSdOY 12/6 Early Release	ThUrsday 12/7	Friday 12/8
MO+h: Math Warm-Up;	MOI+h: Math Warm-Up;	MOI+h: Math Warm-Up;	MO+h: Math Warm-Up;	MOIth: Math Warm-Up;
Division Word Problems (3/2) with Remainders	Sub Plans	Sub Plans	Go over Ch. 6 Review; Ch. 6 Division Summative Assessment	Walking in a Winter Wonderland – Multi– Digit Multiplication & Division Math Activity
science:	science:	science:	science:	science:
Generation Genius: Physical vs. Chemical Changes; Physical vs. Chemical Changes Anchor Chart;	Sub Plans	Sub Plans	Compare & Contrast Physical and Chemical Changes – venn diagram	Generation Genius: Chemical Reactions; Properties of Matter - Word Search Vocabulary Puzzle;
Changes in Matter Guided Notes				Assign Matter Summative Study Guide

MOth Stations: IXL (Ch. 6 "From Your Teacher" Skills); iReady (Teacher-Assigned Lessons): Divide by Two-Digit Numbers Part I & 2; Movie Theatre Math (I-Digit Divisor Division); Division Task Cards #I-19 w/ recording sheet; Interpreting Remainders Task Cards # I-32 w/ recording sheet; Math Mystery: Case of the Divided Dragons

Video Links:

Generation Genius: Physical vs. Chemical Changes: https://www.generationgenius.com/videolessons/chemical-vs-physical-vs-p

Generation Genius: Chemical Reactions: https://www.generationgenius.com/videolessons/chemical-reactions-video-for-kids/

NO+CS: "Class" Special Area - Tuesday; Friday - Holiday Shoppe "Browse" Day (Special Area)

B.E.S.T. Standard(S): MA.5.NSO.2.2; MA.5.AR.I.I; MA.5.AR.2.4 VOCabulary: inverse operations SUCCESS Criteria:

- · I can use models to find a quotient.
- · I can use place value to estimate a quotient.
- · I can use partial quotients to divide.
- \cdot I can solve problems using division.

NGSSS Standard(S): SC.5.P.8.I; SC.5.P.8.2; SC.5.P.8.3; SC.5.P.9.I ACODOMIC Language: attract/repel, classification, magnetic, mass, meniscus, physical properties (observable, measurable), states of matter (solid, liquid, gas), temperature, volume, water displacement, dissolve, mixture, retain properties, surface area, filter/filtration, forceps, magnetic attraction, mixture, particle size, sieve/sifter/strainer, sort, chemical change, condense, decay, evaporate, freeze, melt, physical change, physical weathering, temperature change