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

MONday II/13	TUESdOY 11/14	WCdNCSdQY II/I5 Early Release *MIDTERM	ThUrsday 11/16	F17id(1Y 11/17
MOIth: Math Warm-Up;	Mûth: Math Warm-Up;	Mûth: Math Warm-Up;	Mûth: Math Warm-Up;	Math: Math Warm-Up;
Flocabulary: Long Division; (CONT.) Lesson 6.4 Divide by One-Digit Numbers	More practice with dividing by one-digit divisors	One-Digit Divisors Division Formative	Lesson 6.7 Divide Three-Digit Numbers by Two-Digit Numbers	(CONT.) Lesson 6.7 Divide Three-Digit Numbers by Two-Digit Numbers
Science:	Science:	Science:	Science:	science:
Mass Review Guided Notes;	Flocabulary: Mass Volume, & Density;	SC.5.P.8.I Properties of Matter PPT & Guided	Generation Genius: Properties of Matter;	Properties of Matter Cracker Lab;
		Notes		
BrainPop: Measuring Matter;	Volume Review Guided Notes & Volume by Displacement;	*Science Fair Question Proposal Form DUE!	Classifying Properties of Matter Doodle Notes	2:15 Homeroom Friendsgiving
Review/Discuss				
Science Fair upcoming	Why Does Matter			
due dates;	Matter? Text & Questions			
BrainPop: Scientific Method (NEW)				

MOITH STOTIONS: IXL (Ch. 6 "From Your Teacher" Skills):				
Lesson 6.2: Division Patterns	🔶 🛧 1. Divide numbers ending in zeros by 1-digit numbers: complete the sentenc			
	★ 2. Divide numbers ending in zeros by multiples of ten			
Lesson 6.4: Divide by One-Digit Numbers	★ 1. Divide multi-digit numbers by 1-digit numbers IS			
	★ 2. Divide multi-digit numbers by 1-digit numbers: word problems			
Movie Theatre Math (I-Digit Divisor Division): Division Tas	sk Cards #1-19: Interpreting Remainders Task Cards # 1-32: Math Mystery: Case of			

Movie Theatre Math (I-Digit Division Division); Division Task Cards #I-19; Interpreting Remainders Task Cards # I-32; Math Mystery: Case of the Divided Dragons; Division Hall of Fame Task Cards # I-20; iReady (Teacher-Assigned Lessons): Divide by Two-Digit Numbers Part I & 2

Video Links:

Flocabulary: Long Division: <u>https://www.flocabulary.com/unit/long-division/</u> BrainPop: Measuring Matter: <u>https://www.brainpop.com/science/matterandchemistry/measuringmatter/movie</u> BrainPop: Scientific Method (NEW): <u>https://www.brainpop.com/science/scientificinquiry/scientificmethod/</u> Flocabulary: Mass, Volume, & Density: <u>https://www.flocabulary.com/unit/mass-volume-density/</u> Generation Genius: Properties of Matter: <u>https://www.generationgenius.com/videolessons/properties-of-matter-video-for-kids/</u>

NO+CS: "Class" Special Area - Thursday; Picture Make-Up (by absence or sign-up only) - Thursday

B.E.S.T. S+Ondord(S): MA.5.NSO.2.2; MA.5.AR.1.1; MA.5.AR.2.4	NGSSS S+Ondolad(S): SC.5.P.8.1; SC.5.P.8.2; SC.5.P.8.3; SC.5.P.9.1
VOCOBUIONY: inverse operations	ACOLIC LONGUOGE: attract/repel, classification, magnetic,
SUCCESS Cri+eria:	mass, meniscus, physical properties (observable, measurable), states
· I can use models to find a quotient.	of matter (solid, liquid, gas), temperature, volume, water
· I can use place value to estimate a quotient.	displacement, dissolve, mixture, retain properties, surface area,
I can use partial quotients to divide.	filter/filtration, forceps, magnetic attraction, mixture, particle size,
I can solve problems using division.	sieve/sifter/strainer, sort, chemical change, condense, decay,
	evaporate, freeze, melt, physical change, physical weathering,
	temperature change