	B.E.S.T. Standard(s): MA.5.NSO.2.2; MA.5.AR.1.1; 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. • I can solve problems using division.					
	Mon. 11.6	Tues. 11.7	Weds. 11.8	Thurs. 11.9	Friday 11.10	
	Math Warm-Up;	Math Warm-Up;	Early Release Math Warm-Up;	Kennedy Space Center Field Trip	No School – Veterans Day Observed	
Math	Lesson 6.1 Relate Multiplication & Division;	Lesson 6.2 Division Patterns; Generation	Lesson 6.4 Divide by One-Digit Numbers;	(8:00 – 6:00)		
<	Generation Genius: Intro. to Division	Genius: Intro. to Remainders in a Division Problem	Generation Genius: Long Division (Standard Algorithm for Division)			
	Math Stations: iReady (Teacher-Assigned Lessons); IXL (Ch. 5 "From Your Teacher" Skills); Math Mystery: Case of the Disappearing Donuts; Multiply Whole-Numbers by Decimals Color-and-Solve; Decimal Multiplication Color-by-Number(Decimal x Decimal); Multiplying Decimals Task Cards w/ Recording Sheet (#1-32)					
	NGSSS Standard(s): SC.5.E.7.3, SC.5.E.7.4, SC.5.E.7.5, SC.5.E.7.6  Academic Language: environment, fair weather, stormy weather, weather components (air/barometric pressure, air temperature, humidity, precipitation, wind direction, wind speed), weather tools (barometer, thermometer, hygrometer, rain gauge, wind vane, anemometer); cirrus cloud, cumulonimbus, cumulus, erosion, hail, rain, seasons, sleet, snow, stratus; desert, environments, forest, grassland, mountains, rainforest, swamps, tundra, wetland; climate, climate zone, coastal, elevation, environment, equator, inland, latitude, polar, proximity, temperate, tropical					
	Mon. 11.6	Tues. 11.7	Weds. 11.8	Thurs. 11.9	Friday 11.10	
Science	Weather, Climate, & Water Cycle Summative	Volusia Science Test (VST) 1 – online / Performance Matters; Biome / Environment Research Posters (w/ Ducksters. com)	Early Release Send home Science Fair Project packet; Assign Science Fair Question Proposal form (DUE 11/15); Read & review "Scientists Ask Testable & Measurable Questions" text	Kennedy Space Center Field Trip (8:00 – 6:00)	No School – Veterans Day Observed	

## Video Links:

Generation Genius: Intro. to Division: <a href="https://www.generationgenius.com/videolessons/intro-to-division/">https://www.generationgenius.com/videolessons/intro-to-division/</a>

Generation Genius: Intro. to Remainders in a Division Problem:

https://www.generationgenius.com/videolessons/intro-to-remainders-in-a-division-problem/ Generation Genius: Long Division (Standard Algorithm for Division):

https://www.generationgenius.com/videolessons/long-division-standard-algorithm-for-division/

Notes: Tuesday – "Class" special area (8:35-9:20)

## Mrs. Perrick's 5th Grade daily schedule

		2023-2024
	7:45-7:55	Arrival
	7:55-9:20	Special Area
9:20-10:15		Math - Perrick HR
	10:15-10:55	Math Stations/ Small Group
	10:55-11:45	Science - Perrick HR
	II:45-II:55	MidDay Packup / Switch
	11:55-12:45	Recess & Lunch
	12:50-1:40	Math - Simmons HR
	1:40-2:15	Math Stations/ Small Group
	2:15-2:55	science - simmons HR
	2:55-3:00	Pack-up & Dismissal

## Mrs. Perrick's 5th Grade daily schedule 2023-2024

LAKEU KEELAGE	
7:45-7:55	Arrival
7:55-9:20	Special Area
q:20	snack
9:20-10:40	Math - Perrick HR whole group &tations/ small group
10:40-11:15	Science - Perrick HR
II:I5-II:20	MidDay PackUP / Switch
II:20-II:55	science - Simmons HR
11:55-12:45	Recess & Lunch
12:50-1:55	Math - Perrick HR Whole Group &tations/ Small Group
l:55-2:00	Pack-up & Dismissal