

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

<p>B.E.S.T. Standard(s): MA.5.NSO.2.3; MA.5.AR.2.2; MA.5.NSO.2.1; MA.5.AR.2.4 Vocabulary: (none for Ch. 3); Ch. 4 – overestimate, underestimate Success Criteria: I can estimate a sum or difference; explain why it is important to line up the decimal point; add and subtract decimals; solve problems involving decimals. I can estimate the product of two whole numbers; use partial products to multiply; use regrouping to multiply; explain patterns when multiplying by multiples of 10s, 100s, & 1,000s.</p>					
Math	Monday 10.2	Tuesday 10.3	Weds. 10.4	Thursday 10.5	Friday 10.6
	Math Warm-Up; Ch. 3 Performance Task (pg. 123); Decimal Dots Activity w/ partner (pg. 124)	Math Warm-Up; Go over Chapter 3 Review (pg. 125-128) DUE today for summative bonus point; Ch. 3 Add & Subtract Decimals Summative Assessment	Early Release Math Warm-Up; Introduce Ch. 4 – Multiply Whole Numbers; Gen. Genius: Intro. to Multiplication video; Lesson 4.1 Multiplication Patterns (pg. 139-144)	Math Warm-Up; Gen. Genius: Mult. using the Standard Algorithm video; Lesson 4.3 Multiply by 1-Digit Numbers (pg. 151-156) <small>*We will circle back to lesson 4.2 later in the chapter.</small>	Math Warm-Up; Sub Plans
	<p>Math Stations: iReady (Teacher-Assigned Lessons); IXL (Ch. 4 Skills); Multiplication 2-Digit by 2-Digit Halloween Coloring Activity; Let's Go Camping! PBL packet; Mini-Math Mystery: The Case of the Missing Monster Medicine</p>				
<p>NGSSS Standard(s): SC.5.E.7.1; SC.5.E.7.2 Academic Language: collection, condensation, evaporation, freshwater, heat gain/warming, heat loss/cooling, liquid water, precipitation, reservoir, resources (renewable, nonrenewable), runoff, saltwater, solid water/ice, states of matter, water cycle, water vapor/gas</p>					
Science	Monday 10.2	Tuesday 10.3	Weds. 10.4	Thursday 10.5	Friday 10.6
	QOTD; BrainPop: Water Cycle video; The Water Cycle Text w/ questions & diagram	QOTD; Gen. Genius: Water Cycle (6-8) video; CPALMS: The Ocean's Role in the Water Cycle Student Tutorial w/ handout (access through vPortal file)	Early Release QOTD; FINISH yesterday's CPALMS (Ocean's Role in the Water Cycle)	QOTD; Water Cycle Summative (Topic Check 2 & vocab.)	QOTD; Sub Plans

Video Links:BrainPop: Water Cycle: <https://www.brainpop.com/science/earthsystem/watercycle/>Generation Genius: Water Cycle (6-8): <https://www.generationgenius.com/videolessons/water-cycle-video-for-middle-school/>

CPALMS: The Ocean's Role in the Water Cycle Student Tutorial:

<https://www.floridastudents.org/PreviewResource/StudentResource/191804>

Generation Genius: Introduction to Multiplication:

<https://www.generationgenius.com/videolessons/intro-to-multiplication/>

Generation Genius: Multiplication using the Standard Algorithm:

<https://www.generationgenius.com/videolessons/multiplication-using-the-standard-algorithm/>**Notes:** Tuesday & Thursday – "Class" special area (8:35-9:20); Tues. – Boy Scout visit 10:00ish; Friday – Sub Plans; Ice Cream Friday \$2; Gold Dress Down Day \$1; Pie Assembly 9:00 (parking lot)**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 <small>*SNACK 9:20</small>
10:15-10:55	Math Stations/ Small Group
10:55-11:45	Science - Perrick HR
11:45-11:55	Mid-Day 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

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daily schedule
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7:45-7:55	Arrival
7:55-9:20	Special Area
9:20	Snack
9:20-10:40	Math - Perrick HR <small>Whole Group Stations/ Small Group</small>
10:40-11:15	Science - Perrick HR
11:15-11:20	Mid-Day PackUp / Switch
11:20-11:55	Science - Simmons HR
11:55-12:45	Recess & Lunch
12:50-1:55	Math - Perrick HR <small>Whole Group Stations/ Small Group</small>
1:55-2:00	Pack-Up & Dismissal