

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

Math	B.E.S.T. Standard(s): MA.5.NSO.2.3; MA.5.AR.2.2 Vocabulary: (none) 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.				
	Monday 9.25	Tuesday 9.26	Weds. 9.27	Thursday 9.28	Friday 9.29
	Math Warm-Up; Lesson 3.5 Add & Subtract Decimals (pg. 105-110)	Math Warm-Up; Lesson 3.6 Use Mental Math to Add or Subtract Decimals (pg. 111-116)	Early Release Math Warm-Up; Lesson 3.7 Problem Solving: Money (pg. 117-122)	Math Warm-Up; Review Rounding & Comparing Decimals w/ BP videos; "Taco Tuesday" Restaurant Menu Math – Adding, Subtracting, Rounding, & Comparing Decimals	Math Warm-Up; Adding & Subtracting Decimals Formative Assessment
	Math Stations: iReady (Teacher-Assigned Lessons); IXL (Ch. 2 Skills); Decimal Diner task cards w/ recording sheet; Do & Design: Adding & Subtracting Decimals				
	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				
Science	Monday 9.25	Tuesday 9.26	Weds. 9.27	Thursday 9.28	Friday 9.29
	QOTD; Generation Genius: Water Cycle (3-5) video	QOTD; Introduction to the Water Cycle PPT; Water Cycle Doodle Notes (w/ PPT to model)	Early Release QOTD; The Water Cycle: Part 1 – CPALMS Student Tutorial (w/ handout, laptop, & partner)	QOTD; The Water Cycle Untamed Science video; The Water Cycle (SC.5.E.7.1) PPT w/ guided notes; FINISH The Water Cycle: Part 1 – CPALMS Student Tutorial	QOTD; The Great Aqua Adventure video; FINISH Water Cycle PPT & guided notes / CPALMS tutorial

Video Links:

Generation Genius: Water Cycle (3-5): <https://www.generationgenius.com/videolessons/water-cycle-video-for-kids/>

CPALMS – The Water Cycle: Part 1 (vPortal > CPALMS tile > Science > Grade 5 > “Create a model to explain the parts of the water cycle...” TWO ORIGINAL TUTORIALS > The Water Cycle Part 1: Sources of Water)

BrainPop: Comparing Decimals:

<https://www.brainpop.com/math/numbersandoperations/comparingdecimals/>

BrainPop: Rounding: <https://www.brainpop.com/math/numbersandoperations/rounding/>

The Water Cycle – Untamed Science video:

https://www.youtube.com/watch?v=77ENELQUIf4&list=TLGGyGGHR-BK_1wxMTA1MjAyMw

The Great Aqua Adventure: Crash Course Kids video:

<https://www.youtube.com/watch?v=z5G4NCwWUxY&list=TLGGJvnRXmUbm90xMTA1MjAyMw>

Notes: Monday & Wednesday – “Class” special area (8:35-9:20);

Friday – Elementary Picture Day 10:36 (uniform shirt)

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

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

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