

MRS. PERRICK'S Fifth Grade Math & Science Lesson Plans 2023 - 2024

Monday 12/11	Tuesday 12/12	Wednesday 12/13	Thursday 12/14	Friday 12/15 Early Release
<p>Math: Math Warm-Up;</p> <p>Intro Ch. 7 Divide Decimals;</p> <p>G.G.: Standard Alg. w/ Decimals (All 4 Op.);</p> <p>7.4 Divide Decimals by One-Digit Numbers (pg. 323-328)</p>	<p>Math: Math Warm-Up;</p> <p>7.5 Divide Decimals by Two-Digit Numbers (pg. 329-334)</p>	<p>Math: Math Warm-Up;</p> <p>Multiplying Decimals - Christmas Tree Math Craftivity</p>	<p>Math: Math Warm-Up;</p> <p>Hot Cocoa Business - A PBL Project</p>	<p>Pancakes & Pajama Day</p>
<p>Science:</p> <p>VCS Topic Check 4 (Matter) Formative;</p> <p>How Matter Changes text & questions</p>	<p>Science:</p> <p>Matter Summative Assessment;</p> <p>Physical & Chemical Changes Color-by-Number - Christmas Edition</p>	<p>Science:</p> <p>Festive Frosted Tree - Mass Measurement Activity w/rec. sheet</p> <ul style="list-style-type: none"> *cones *green frosting *pull & peel Twizzlers *Skittles *M&Ms *plates *plastic knives *scale 	<p>Science:</p> <p>Hot Chocolate & Candy Canes - Dissolving Activity</p> <ul style="list-style-type: none"> *cups for cocoa *spoons *candy canes *hot chocolate mix *hot water (crockpot) 	

Math Stations: IXL (Ch. 7 "From Your Teacher" Skills); iReady (Teacher-Assigned Lessons); Misc. Winter Holiday Math Review Activities

Video Links:

G.G.: Standard Alg. w/ Decimals (All 4 Op.): <https://www.generationgenius.com/videolessons/standard-algorithm-with-decimals-all-4-operations/>

Notes: "Class" Special Area - Monday & Wednesday; Wednesday - Holiday Shoppe "BUY" Day (Special Area 9:15); Friday - End of Q2

B.E.S.T. Standard(S): MA.5.NSO.2.4; MA.5.NSO.2.5; MA.5.NSO.2.4; MA.5.M.2.1; MA.5.AR.2.2

Vocabulary: (none)

Success Criteria:

- I can use models to find a quotient.
- I can determine the location of a decimal point in a quotient.
- I can explain how to divide decimals.
- I can solve problems using decimal division

NGSS Standard(S): SC.5.P.8.1; SC.5.P.8.2; SC.5.P.8.3; SC.5.P.9.1

Academic 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