

Remote Learning Plan

GRADE LEVEL 5th

Week of: 6 April- 10 April

	Monday	Tuesday	Wednesday	Thursday	Friday
READING	Newsela: Space Grown Lettuce	Open McGraw Hill through Clever and read the Realistic Fiction story, "A Dusty Ride". Write about another character from a story you are familiar with who also adjusts to a change. Explain how they are similar and how they are different. Make sure you include a intro and concluding sentence. Submit this through Seesaw or Class Dojo.	Newsela: Valley Forge Christmas	Open McGraw Hill through Clever and open the reread tab. Follow the instructions and reread "A Dusty Ride" pgs. 133-138. Use the example on McGraw Hill to create your own graphic organizer. Submit a picture through class Dojo or Seesaw.	Newsela: Photos of Ellis Island
MATHEMATICS IXL	L12- add 3 or more fractions with unlike fractions L13- word problems	L18- add mixed numbers with unlike L19- Subtract mixed unlike	M11- multiply fraction by whole numbers M20- multiply 2 fractions	N1- divide unit fractions by whole numbers N9- Divide 2 fractions	O9- add, subtract, multiply, divide fractions
WRITING	Newsela: Space Grown Lettuce	IXL: D1 put sentences in order	Newsela: Valley Forge Christmas	IXL: U1 use the correct frequently confused word	Newsela: Photos of Ellis Island

SCIENCE	<p>Come up with your own experiment. Take notes on:</p> <ol style="list-style-type: none"> 1. What is the question/purpose of the experiment? 2. Where was the research done? 3. What are your materials? Controls? Variables? 4. What is your hypothesis? 5. What is your experiment? 6. What is your analysis? 7. Write your conclusion. <p>Then take a picture or type it and submit to your teacher. Example experiments: bake cookies, make ice cream, create slime, etc.</p>	<p>Mystery Science: Watch a Storm</p> <p>Answer the discussion questions through a video or written notes and submit through Seesaw or Class Dojo.</p>	<p>Mystery Science: How Do Batteries Work?</p> <p>Answer the discussion questions through a video or written notes and submit through Seesaw or Class Dojo.</p>	<p>Mystery Science: Could a volcano pop in your neighborhood?</p> <p>Answer the discussion questions through a video or written notes and submit through Seesaw or Class Dojo.</p>	<p>Mystery Science: What If There Was No Electricity?</p> <p>Answer the discussion questions through a video or written notes and submit through Seesaw or Class Dojo.</p>
Extra Support Ideas					
Extension Ideas	<p>Pick one of these activities and share your experience by taking a picture or a video. Bake something, Do a puzzle, Find a science experiment and recreate it, Build a fort, Create/play minute to win it games, Go on a walk or hike, Create an obstacle course, Try a new sport, Create a scene using sidewalk chalk and take a picture of yourself in it, Use string to create a laser beam obstacle course, Make a movie, Make a music video, Find an example of static electricity in your house, Paint rocks to put in your yard, Read a book, Write a story</p>				

Turn in: Ms. G's Class: Seesaw
Ms. Fowers Class: Class Dojo

Ms. A's Class: Seesaw
Ms. Williams: Class Dojo