## SCHOOL SCHEDULE FROM May 11 to 22

Dear Parents and Students,

I hope everyone at home is healthy and safe. More students joined and participated in google classroom and Zearn.



I will continue planning to be effective in helping students develop necessary skills and knowledge. Also, I will continue providing general information and explanations through PARENT SQUARE and CLASS DOJO systems as well.

The district's administrators are trying their best to provide services and help to the students and families in the community.

I have planned the next two weeks of work in reading, writing, math, spelling, grammar and mechanics, social studies and science that will require the following:

- a) Read the instructions for each assignment on google classroom
- b) Access to my webpage www.serflo1.com when necessary.
- c) A notebook or binder with enough paper, or if you prefer, a computer of any kind to type the exercises.
- d) The Math book SUCCEED and grid paper to do the exercises about coordinate planes from Module 6; and to connect to the site ZEARN to complement with the lessons indicated.
- e) As a writing activity, I am asking students to keep a daily journal. A basic entry answers the questions: What happened today? These are the facts; what do I think about it? This reflection is a personal lesson or theme based on the events of the day. And lastly, the question: How do I feel about it? This is an opinion. The daily journal could be an excellent exercise at the end of the day. All it is need is a notebook to write each night for a few minutes.

We will be attempting to provide instructions and interventions via zoom as well. My school email is: <a href="mailto:sflores@whittiercity.net">sflores@whittiercity.net</a>

Respectfully,

Mr. Flores

	8:00	9:00	10:00	11:00	1:00-	2:00
	MATH	READING	WRITING	GRAMMAR	SCIENCE	SOCIAL STUDIES
Monday 11	MODULE 6 Lesson 9 Generate two number patterns from given rules, plot the points, and analyze them.	Read "The Incredible Shrinking Machine" Questions 4, 6, 7	Chapter 5 Lessons 1		Drying Up (182 -183)  1. What is water vapor?  2. Where is water vapor?  3. What does water vapor look like?  4. What happens when a wet object gets dry?	
Tuesday 12	Lesson 10 Compare the lines and patterns generated by addition rules and multiplication rules.	Read "The House of Dies Drear" First part		Lesson 11		THE MIDDLE COLONIES  Benjamin Franklin? (236 -239)  1. Why did Ben Franklin travel to Philadelphia 2. What made Philadelphia different from other colonial cities?  3. Why do you think Philadelphia would be an exciting place for young Ben Franklin?
Wed 13	Lessons 11 Analyze number patterns created from mixed operations	Read "The House of Dies Drear" Second part Questions 4, 5, and 8	Chapter 5 Lesson 2		Evaporation (184 – 186)  1. What causes evaporation?  2. Why does warm water evaporate faster than cold water?  3. How is water vapor different from liquid water?  4. How does temperature affect the amount of water vapor in the air?	
Thursday 14	Lesson 12 Create a rule to generate a number pattern and plot the points	Read "Carrying the Running Aways" Questions 4, 5, and 7	Chapter 5 Lessons 3	Lesson 12		Settling the Middle Colonies (240 -246) !. What attracted settlers to the Middle Colonies? 2. Why did England want to control New Netherland?
Friday 15	Review lessons/ test		Chapter 5 Lessons 4	Lesson 13		3. Why were the Quakers often mistreated by those who did not share their beliefs? 4. How was Penn's treatment of the Indians related to Quaker beliefs?

Monday 18	Lessons 13 Construct parallel line segments on a rectangular grid.	Read "Dangerous Voyage" Questions: 17, and 8	Chapter 5 Lesson 5	Lesson 14	Condensation (189 -193)  1. What is condensation?  2. What role does temperature play in condensation?  3. What is frost?  4. Why does condensation form on a glass of iced tea?	
Tuesday 19	Lessons 14 Construct parallel line segments, and analyze relationships of the coordinate pairs.	Read "Riddle" and "Wind is a Ghost"  Questions: 2, 5, and 7	Chapter 6 Lesson 6			Lesson 2: Life in the Middle Colonies (250 – 255)  1. Why did immigrants come to the Middle Colonies?  2. What was the Great Awakening?
Wed 20	Lessons 15 Construct perpendicular line segments on a rectangular grid.	Read "World of Winds" First part	Chapter 5 Lesson 7 First part	Lesson 15	Summary Questions: (194 -196) 1. What happens when liquid water evaporates? 2. What happens when water vapor condenses? 3. What is frost and how does it form?	
Thursday 21	Lesson 16 Construct perpendicular line segments, and analyze relationships of the coordinate pairs.	Read "World of Winds" Part  Questions 4, 5, and 6	Chapter 5 Lesson 7 Second part			<ul><li>3. What did the Middle Colonies differ from the New England Colonies?</li><li>4. What were some of the ways in which Benjamin Franklin improved the city of Philadelphia?</li></ul>
Friday	Review Lesson/ Test	Test	Test	Test		

## EXTRA ACTIVITIES (OPTIONAL) Bill Nye THE SCIENCE GUY

The following science lessons are easy to follow. Watch one short video a day and take notes of important information and at the end answer the following questions.

BILL NYE The Science Guy\*

- 1) What this lesson was about? What did I learn?
- 2) What important facts or details are mentioned?
- 3) What other topics is this lesson related to? Find another source about the same topic. There are other scientific shows for kids that you can watch books, articles, and magazines. Read them and compare and contrast information.
- 4) Write a list of the new or technical vocabulary.
- 5) Write a list of at least six questions about important information from the episode.

These videos are organized in sections. You can pause for a moment when the narrator suggests. Each time you pause, think and reflect about what was taught. If possible, coordinate your work with a classmate and share in the same way you do it during classes with your teammates. You can watch them as many times as you want.

## **Bill Nye the Science Guy**

- 1. Germs <a href="https://www.youtube.com/watch?v=ofhiC0lfcLs">https://www.youtube.com/watch?v=ofhiC0lfcLs</a>
- 2. Light and Color <a href="https://www.youtube.com/watch?v=g5BHxozBPuA">https://www.youtube.com/watch?v=g5BHxozBPuA</a>
- 3. Phases of Matter <a href="https://www.youtube.com/watch?v=k3SJuozgbfU">https://www.youtube.com/watch?v=k3SJuozgbfU</a>
- 4. Simple Machines <a href="https://www.youtube.com/watch?v=t5iD75C1wyg">https://www.youtube.com/watch?v=t5iD75C1wyg</a>
- 5. Water Cycle <a href="https://www.youtube.com/watch?v=2M-mJqJbcK4">https://www.youtube.com/watch?v=2M-mJqJbcK4</a>
- 6. Nutrition <a href="https://www.youtube.com/watch?v=04PGdM-H9WA">https://www.youtube.com/watch?v=04PGdM-H9WA</a>
- 7. Blood Circulates <a href="https://www.youtube.com/watch?v=KPro5auhljk">https://www.youtube.com/watch?v=KPro5auhljk</a>
- 8. Energy <a href="https://www.youtube.com/watch?v=8qmSzMwTkpk">https://www.youtube.com/watch?v=8qmSzMwTkpk</a>
- 9. Bones and Muscles <a href="https://www.youtube.com/watch?v=8wePCV8LdOw">https://www.youtube.com/watch?v=8wePCV8LdOw</a>
- 10. Flight <a href="https://www.youtube.com/watch?v=ZJVPOTv107k">https://www.youtube.com/watch?v=ZJVPOTv107k</a>

EXTRA The brain <a href="https://www.youtube.com/watch?v=ul8X1IJjZjs">https://www.youtube.com/watch?v=ul8X1IJjZjs</a>