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| Day | Math | Reading | Writing | Science |
| Monday 04-13-20 | MyMath Book p 880-881 | <https://cobb.mackinvia.com>  Go to Cobb Digital Library  Go to- TumblePremium Library, Click on the Graphic Nove, Scroll down to Advanced Readers.  Read Online: Chapter 5  “Geeky Fab 5, Volume 1: It’s Not Rocket Science (Graphic Novel)” Click the Blue “All Titles” Tab in the upper right corner, Click on our Title “Geeky Fab 5 Volume 1.” | Write a Summary of today’s Reading | <https://www.brainpop.com/dashboard/assignments/6dbb48044c9f5da5/periods/51d83fa8fcf98f2e>  Do the Net Force Experiment  on  <https://phet.colorado.edu/sims/html/forces-and-motion-basics/latest/forces-and-motion-basics_en.html> |
| Tuesday 04-14-20 | MyMath Book p 882 Word Problems= | “Geeky Fab 5 Volume 1” It’s not Rocket Science Chapter 6 | Write a Summary of today’s Reading | <https://www.brainpop.com/dashboard/assignments/6dbb48044c9f5da5/periods/51d83fa8fcf98f2e>  Do the Motion Experiment  <https://phet.colorado.edu/sims/html/forces-and-motion-basics/latest/forces-and-motion-basics_en.html> |
| Wednesday 04-15-20 | Aunt May milks her Holstein cows twice a day. This morning she got 365 gallons of milk. This evening she got 380 gallons. She sold 612 gallons to the local ice cream factory. How many gallon of milk does she have left?  There are 96 fourth graders at Small Tree Intermediate School. 43 of them are girls. On Friday, 5 fourth grade girls and 4 fourth grade boys were absent. How many fourth grade boys were at Small Tree Intermediate School on Friday? | “Geeky Fab 5 Volume 1” It’s not Rocket Science Chapter 7 | Narrative Prompt  Begin to write your narrative.  One day, you find a genie in a bottle.  Your story includes where you found the genie and how the genie was released. Remember to include a clear beginning, middle, ending, and a title. | <https://www.brainpop.com/dashboard/assignments/6dbb48044c9f5da5/periods/51d83fa8fcf98f2e>  Do the Friction Experiment  <https://phet.colorado.edu/sims/html/forces-and-motion-basics/latest/forces-and-motion-basics_en.html>  Do the Acceleration Experiment on  <https://phet.colorado.edu/sims/html/forces-and-motion-basics/latest/forces-and-motion-basics_en.html> |
| Thursday 04-16-20 | **Dojo Math Worksheet on Lines** AND Haruto has tomato plants in his backyard. This year the plants grew 127 tomatoes. Birds had eaten 19 of the tomatoes. 23 tomatoes had been ruined by bugs. He picked the rest. How many tomatoes did Haruto pick? | **Read “Force and Motion” passage**. Answer the comprehension questions. (ON DOJO) | **Complete your narrative**  One day, you find a genie in a bottle.  Your story includes where you found the genie and how the genie was released. Remember to include a clear beginning, middle, ending, and a title. | **Draw a picture** of force putting a stationery object into motion. Label the objects. Explain what is happening in your drawing. You may words like push, pull, kick, hit, force, friction, weight, speed, and distance to describe your drawing. |
| Friday 04-17-20 | *COMPLETE ALL UNFINISHED ASSIGNMENTS/TAKE PITURES/TURN IN WORK FROM THURSDAY ONLY* | *COMPLETE ALL UNFINISHED ASSIGNMENTS/TAKE PITURES/TURN IN WORK FROM THURSDAY ONLY* | *COMPLETE ALL UNFINISHED ASSIGNMENTS/TAKE PITURES/TURN IN WORK FROM THURSDAY ONLY* | *COMPLETE ALL UNFINISHED ASSIGNMENTS/TAKE PITURES/TURN IN WORK FROM THURSDAY ONLY* |