REMOTE LEARNING WEEK 4: April 13 – April 17, 2020  
Ryan Casciotti

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Directions:**

1. Print this assignment cover sheet, take a picture of this completed cover sheet at the end of the week, and email it to your homeroom teacher on Friday by 3:30pm. If you do not have access to a printer, please download this document to notability, complete it, and attach it to your email.
2. Complete each assignment.
3. Check off each completed assignment.
4. Ask your parents/guardians to look over the completed assignments and initial each box.
5. Keep all completed cover sheets in your binder/folder and submit papers when you return to school.

**There are NO assignments for Monday, April 13, 2020**

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**Tuesday, April 14, 2020 (ELA/Social Studies)**

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| **ELA: Lesson 26** | **Check When Completed** | **Parent’s Initials** |
| * Study spelling and vocabulary words [(Lesson 26)](https://www.northallegheny.org/cms/lib/PA01001119/Centricity/Domain/272/T6L26.pdf) |  |  |
| * Complete Grammar Workbook pages 93 and 94 * Practice Workbook page 227 |  |  |
| **Social Studies** |  |  |
| * Login to Tiger ID, click “ED”, and locate the “Communities Change” magazine. |  |  |
| * “Transportation Creates Growth” read and discuss pages 6, 7 with parent/guardian * After reading please answer the following questions. in complete sentences on paper.   1) What form of transportation allowed suburbs to be created around cities?  2) What is a company town?  3) What is a canal? |  |  |
| **Library:** |  |  |
| * Complete the assignment on [Mrs. Koma's](https://www.northallegheny.org/Domain/1451) Remote Learning website page. |  |  |

**Wednesday, April 15, 2020 (Math/Science)**

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| **Math: Chapter 10, Lesson 7** | **Check When Completed** | **Parent’s Initials** |
| 1. Reflex Math (Close Green Light) |  |  |
| 1. Chapter 10, Lesson 7 Math Videos (right click the link below, then select “Open Hyperlink” 2. Review the math video, [Estimate and Measure Liquid Volume](https://www.youtube.com/watch?v=KAo2RmYBedc&list=UU-LdhsC10G5wEWnol_QUQWg) - Lesson 10.7 3. Review the math video, [Math on the Spot](https://www-k6.thinkcentral.com/content/hsp/math/gomath/common/video/video.html#videoId=ref:En_561) 4. Complete Math Book pages 603-604 |  |  |
| **Science: Chapter 10, Lesson 2** |  |  |
| 1. Density and Buoyancy: continue reading lesson 2 (pages 286 and 287) |  |  |
| 1. Study Guide Packet: complete page 6, which is the “Density” prediction page.   \*\*\* You will watch a YouTube video of the experiment on Friday to find out the results! ☺ |  |  |
| **Art:** |  |  |
| * Complete the assignment on [Mrs. Edington's](https://www.northallegheny.org/Domain/2314) Remote Learning website page. |  |  |

**Thursday, April 16, 2020 (ELA/Social Studies)**

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| **ELA: Lesson 26** | **Check When Completed** | **Parent’s Initials** |
| 1. Take the Spelling Test [(Lesson 26)](https://www.northallegheny.org/cms/lib/PA01001119/Centricity/Domain/272/T6L26.pdf) 2. Someone from home will read you all 20 spelling words from the link above. Write the words on a separate piece of paper. Refer to the list to grade your own paper. Then, input your score in the last question on the ELA lesson 26 test, which is located below. |  |  |
| 1. Take the lesson 26 ELA tests on Google Forms  * Click the link: [Charlotte's Web](https://forms.gle/cfw3gmPQAqDUzEes5) |  |  |
| **Social Studies:** |  |  |
| 1. Choose one of the transportation systems discussed on magazine pages 6,7 (canals, railroads, or automobiles and write a short paragraph how they have changed communities in the United States.   Draw a picture to show the transportation system in the changed community. |  |  |
| **Music:** |  |  |
| * Complete the assignment on [Mrs. Hoffman's](https://www.northallegheny.org/Domain/2089) Remote Learning website page. |  |  |

**Friday, April 17, 2020 (Math/Science)**

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| **Math: Chapter 10, Lesson 7** | **Check When Completed** | **Parent’s Initials** |
| 1. Reflex Math (Close Green Light) |  |  |
| 1. Chapter 10, Lesson 7 Math Videos (right click the link below, then select “Open Hyperlink” 2. Review the math video, [Estimate and Measure Liquid Volume](https://www.youtube.com/watch?v=KAo2RmYBedc&list=UU-LdhsC10G5wEWnol_QUQWg) - Lesson 10.7 3. Review the math video, [Math on the Spot](https://www-k6.thinkcentral.com/content/hsp/math/gomath/common/video/video.html#videoId=ref:En_561) 4. Complete 10.7 Reteach and Enrich Workbook Pages (10-17 and 10-18) |  |  |
| **Science: Chapter 10, Lesson 2** |  |  |
| 1. Right click the link, then select “Open Hyperlink” 🡪 [Density Tower](https://www.youtube.com/watch?v=-CDkJuo_LYs) 2. Study Guide Packet: complete all of page 7 by referring to the “Density Tower” experiment video above. |  |  |
| **Gym:** |  |  |
| * Complete the assignment on [Mrs. Borkowski's](https://www.northallegheny.org/Domain/764) Remote Learning website page. |  |  |