At-Home Learning Lesson 5.18.20

**Locust Lane Elementary - 5th Grade**

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| **Time** | **Topic** | **Overview** | **Notes/Links** |
| 30 min two times a week | Teams Group Discussion | Social Emotional Learning- Check in.  Reading and writing – discuss the book you are reading, and what journal topics and strategies.  Math – discuss any of the content that is giving you trouble. | You need to be ready each week at your assigned Teams meeting time. Have your ipad turned on, find a quiet place to log in, make sure you are in a place where your internet connection is strong. Be ready to sit and talk with your teacher and classmates. |
| 20 min every day | Reading | Read from your book group book. Write notes about things you want to talk about for your book discussion on your Teams chat. And/or Choose an article from the I Survived Prompt sheet that goes with one of your journals writing chapters. |  |
| 10 min every day | Writing | Every day, write ½ page typed, or 1 page hand-written. Spend about 10 minutes writing. Make sure you use your best spelling and grammar.  Using a prompt from the I Survived Project page, choose a chapter to work on for your I Survived Journal | Keep your journal in a google drive document shared with your teacher. If you are writing handwritten journals, take a photo of your page each day and add it to your google doc.  <https://docs.google.com/document/d/1uR05BBjaC9o6wqUxmjp_dsm2XAN05FBf6Auo0Gty9UY/edit?usp=sharing> |
| Optional | Publishing your writing | The Wisconsin Historical Society and Scholastic have opportunities to publish Covid 19 journals. You may want to submit your journal for publication or history. | <https://wisconsinhistory.org/JOURNALPROJECT>  <https://classroommagazines.scholastic.com/support/my-history.html> |
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| 20 min  everyday | Math | **Monday –** Simplify Expressions – Lesson 7.2 in Think Central  **Tuesday –** Evaluate Expressions – Lesson 7.3 in Think Central  **Wednesday –** Patterns and Relationships – Lesson 7.4 in Think Central  **Thursday –** Coordinate Plane – Lesson 7.5 in Think Central  **Friday -** Graphing Ordered Pairs – Lesson 7.6 in Think Central | <https://www.khanacademy.org/math/pre-algebra/pre-algebra-arith-prop/pre-algebra-order-of-operations/v/introduction-to-order-of-operations>  <https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:foundation-algebra/x2f8bb11595b61c86:intro-variables/v/variables-and-expressions-1>    <https://www.khanacademy.org/math/cc-third-grade-math/arithmetic-patterns-and-problem-solving/imp-patterns-in-arithmetic/v/practice-finding-patterns-in-numbers>  <https://www.khanacademy.org/math/basic-geo/basic-geo-coord-plane/coordinate-plane-quad-1/v/introduction-to-the-coordinate-plane> |
| 10 min every day | MAPE | Here is the link to the weekly MAPE activities. We encourage you to do these activities throughout the week. | [MAPE activity link](http://www.ecasd.us/Locust-Lane-Elementary/Academics/At-Home-Learning/Kindergarten-Activities-(2)) |
| optional | Social Emotional Learning | A calendar of mindfulness activities you can do. | <https://ecasdk12wi-my.sharepoint.com/:b:/g/personal/adunn_ecasd_us/ESrOgwRZfBxIjgVHAYQ6wBQBAxwGs0IFzAxpNnDuCFzung?e=vYfoWP> |
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| optional | Library | Ms. Abel reads aloud books! These are updated every day. Enjoy a read aloud. | New Book Club (There’s a Boy in the Girls’ Bathroom): <https://ensemble.cesa10.k12.wi.us/Playlist/theres-a-boy>  Picture Book Storytimes in May (the old playlist just has the April videos): <https://ensemble.cesa10.k12.wi.us/Playlist/storytime-may>  Old links:  The Great Good Thing by Roderick Townley  Chapter by chapter read-aloud:  <https://ensemble.cesa10.k12.wi.us/Playlist/great-good-thing>  Picture Books  (saved from Facebook Live videos)  <https://ensemble.cesa10.k12.wi.us/Playlist/storytime-april> |
| Optional | Social Studies | European Rivalries in North American | [Episode 5: The French and Indian War, Part 1 | History in a Nutshell](https://www.youtube.com/watch?v=FsAHPERtHYk)  [Chapter 8 study guide.doc](https://drive.google.com/open?id=0B1T_AcaVA-nzcWgtRmQwU1Q5NmM) |
| Optional | Science | Coding – You can learn to create computer animations and computer games with coding. Go to Code.org and take the express course, and before long, you’ll be making your own games. | <https://code.org/educate/curriculum/express-course> |