Summer Learning Families,

Thank you so much for all of your time, energy, and dedication to keep our students learning this summer.

If you think your student could benefit from additional practice, here are some resources:

| Schoology: all resources from the summer will be archived for you to access. To access “archived” courses | Math: re-watch videos and practice playing games using the student packet  
ELA: K-2 students can continue watching the videos and completing the student packet. They can also access the next Being a Reader set to extend their learning.  
3-5 students can re-watch videos, write out responses, and practice their strategies as they read. |
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| • Click Courses at the top of the page.  
• Click See All on the lower right corner of the drop-down menu.  
• From the My Courses area, click Archived to view past courses. |  |
| **Math** |  |
| • Visit the [Math for Love](https://www.mathforlove.com) website to access math games.  
• Engage students in “math talks” when cooking, discussing time, noticing distance when driving or walking, or any other time math comes up in real life!  
• Identify some math facts (addition, subtraction, multiplication, division) that you need to practice. Make your own flashcards. |  |
| **Reading** |  |
| • Read every day!  
• For K-2 students, discuss what happens in order after reading fiction texts or the main idea and details after reading non-fiction texts.  
• For 3-5 students, discuss how characters change in a fiction book and explain new learnings or arguments in a non-fiction text. |  |
| **Writing** |  |
| • Write a sentence with spelling and punctuation mistakes. Ask someone at home to make the corrections.  
• After watching a show or movie, write a summary about what happened.  
• Write a letter to someone  
• Document what it’s like to live during a pandemic. Save this for the future, you’ll want to read it! |  |
| **Science** |  |
| • Notice all of the interesting things that are happening outside in the summertime.  
• Visit the [Learning in Places](https://www.learninginplaces.com) website to engage in different activities around what is going on the outdoor spaces around you. |  |
| **Seattle Public Schools: Learning Resources** |  |
| • Go to [https://www.seattleschools.org/resources/learning/elementary](https://www.seattleschools.org/resources/learning/elementary)  
• Scroll down to the bottom and select your students’ grade level. You will see a list of ideas to keep our kids actively learning!  
• The “Additional Resources” tab has many websites for students to practice skills. |