March 23-27, 2020

Parents,

Here is a list of assignments/activities to have your child complete throughout the week. If you have ANY questions or something doesn’t work, please feel free to contact me.

Thank you!! Miss Waldner ([Allyson.waldner@k12.sd.us](mailto:Allyson.waldner@k12.sd.us) or 605-350-7468)

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| **Subject** | **Assignment** |
| **Reading/ Language**  **(Lesson 25: Life Science- Growing Food)** | The Journey’s link will allow the children to listen to their story. The vocabulary and story starts on page 138.  <https://www-k6.thinkcentral.com/content/hsp/reading/journeys2014/na/grk/ese_9780547909134_/vol2/launch.html>   * Read Vocabulary in Context on pg. 154-155 and write each word three times * Read the story at least 2 times (link above) pg. 158-169 * Complete RN 57-64 * Listen to the weekly story on Youtube Pie in the Sky by Lois Ehlert (<https://www.youtube.com/watch?v=TceUMI4jBpE>) then complete RN 60 * Complete RN 62 by writing a sentence about Spring and draw a picture. * Complete RN 63 by writing a sentence about What do you like to do outside and draw a picture.   This is a review week so if you would like to review our sight words we usually play bingo, tic tac toe, or different spelling activities for some extra practice but this isn’t an assignment. |
| **Math- Chapter 10** | \*\*If able, complete the interactive lesson then watch the Math on the Spot prior to completing workbook pages.   * **10.4- Identify, Name, and Describe Cylinder** pgs. 591-596   Interactive Lesson: <https://www-k6.thinkcentral.com/content/hsp/math/gomath/na/grk/online_interactive_teacher_book_9780544349056_/GK_Chp10_L4/launch.html?edition=student>  Math on the Spot: <https://www-k6.thinkcentral.com/content/hsp/math/gomath/common/video/video.html#videoId=ref:En_117>   * **10.5- Identify, Name, and Describe Cones** pgs. 597-602   Interactive Lesson: <https://www-k6.thinkcentral.com/content/hsp/math/gomath/na/grk/online_interactive_teacher_book_9780544349056_/GK_Chp10_L5/launch.html?edition=student>  Math on the Spot: <https://www-k6.thinkcentral.com/content/hsp/math/gomath/common/video/video.html#videoId=ref:En_118>   * **10.6- Problem Solving- 2 and 3 Dimensional Shapes** pgs. 603-608   Interactive Lesson: <https://www-k6.thinkcentral.com/content/hsp/math/gomath/na/grk/online_interactive_teacher_book_9780544349056_/GK_Chp10_L6/launch.html?edition=student>  Math on The Spot: <https://www-k6.thinkcentral.com/content/hsp/math/gomath/common/video/video.html#videoId=ref:En_823>   * **Review 2 and 3 Dimensional Shapes**   + Reteach 10.6- R10-15   + Enrich 10.6- 10-16   + Write Numbers 1-100 * **10.8- Above and Below** Pgs- 615-620   Interactive Lesson- <https://www-k6.thinkcentral.com/content/hsp/math/gomath/na/grk/online_interactive_teacher_book_9780544349056_/GK_Chp10_L8/launch.html?edition=student>  Math on the Spot- <https://www-k6.thinkcentral.com/content/hsp/math/gomath/common/video/video.html#videoId=ref:En_825> |
| **Science** Unit 7 Weather and Seasons | Unit 7 Lesson 3 – Seasons Pgs. 91-96  Read lesson and do worksheets  Unit 7 Review Weather and Seasons  Draw a picture of your favorite weather-season and write a sentence about it. |
| **Social Studies** | Scholastic News: My Wild Weather Day? (Click link if you would like to watch video and go through Vocab, and play games) Please log in as a student using the code **PHBBLTK.** Click on the March tab and the magazine will be on there.  <https://letsfindout.scholastic.com/>  \* My Wild Weather Day worksheets and create the weather cube for the game |
| **Art** | Spring Coloring Pages- these are just for fun so if you would like to complete you may do so if not that’s okay too |
| **Handwriting** | Practice Writing about the Weather Page 125  Practice drawing about your family Page 126  Practice Writing a sentence about your family Page 127  Practice Drawing a picture of your Super Power Report Page 128 |