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|  | **Friday, May 1, 2020** |
|  | **Good Morning.**  **As always, I hope today finds you and your loved ones well.**  **We’re all in this together, safe at home.**  **TGIF We made it to May 1st!!!** |
| **Today** | **Today’s distance learning lesson:**   * **Attendance** * **Cursive #31 submit Friday on seesaw by 11:00AM**   **Papers submitted after 11:00AM will bring upon you a zero% grade.**   * **Math: Backyard design using perimeter and area** * **Science: Study Guide is posted/Chapter 6 test on Friday, May 8** * **Reading: Lexia complete this week’s work today** * **Practice multiplication facts** * **Typing** |
| **Math** | **Math: Real life project.**  **Design a backyard/garden space.**  **Use the 34 x 47 grid paper to map out as many items as your child wants to include in their backyard design project. Some items/areas can be used more than once, such as gardens or trees, etc.**  **Remind your child that an area is an array, R x C or l x w, and the items of sq units need to match the area sq units in the backyard design chart. Label the side length and width along with naming the item.**  **It’s unnecessary to use every item listed on the “my backyard design” chart, unless you want to.**  **1) Use the work sheet for ideas and spaces before drawing them on the grid paper.**  **2) Label each designed space; pool, tree, garden etc**  **3) Post your design on seesaw to share with the class.**  **The grid paper has 1,598 sq units, so there is lots of space to be creative.** |
| **Math**  **Facts** | Practice  Choose the level, 1 or 2, multiplication, and start. Good Luck!  <https://coolsciencelab.com/math_magic.html>  **How are you doing?** |
| **SCIENCE** | This NASA model piggybacks on our linear solar system model.  **This is an interesting model with a few choice words between planets.**  <https://joshworth.com/dev/pixelspace/pixelspace_solarsystem.html>  **\*Change km to miles (mi) on the bottom scale.**  **Think about it, Pluto is 3,670,475,517 miles from the Sun!**  **Pluto's composition bears a greater resemblance to the**  **rocky terrestrial planets than the gas giants that are its neighbors.**  <https://www.space.com/18562-what-is-pluto-made-of.html>  <https://solarsystem.nasa.gov/planets/dwarf-planets/pluto/galleries/?page=0&per_page=25&order=created_at+desc&search=&href_query_params=category%3Dplanets%2Fdwarf-planets_pluto&button_class=big_more_button&tags=pluto&condition_1=1%3Ais_in_resource_list&category=51>  **So much to explore on this site.**  <https://imagine.gsfc.nasa.gov/features/cosmic/earth.html>  **NASA**  <https://imagine.gsfc.nasa.gov/home.html> |
| **READ** | Reading: Lexia |
| **WRITE** | **#31 Post on seesaw today by 11:00AM**  **Please, check to see if your post is sideways, or thumbnail size, which is unreadable. Posts must be vertical. Thank you!**  <https://www.zaner-bloser.com/products/fontsdemo/index.html> |
| **Type** | Typing for 30 minutes  **[www.bbc.co.uk/guides/z3c6tfr](http://www.bbc.co.uk/guides/z3c6tfr" \t "_blank)**  **Use this link after you've had some practice with your typing: [www.freetypinggame.net/free-typing-test.asp](https://www.freetypinggame.net/free-typing-test.asp" \t "_blank)**  **Are you making progress with your typing?** |