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| Check | **Thursday, April 23, 2020** |
|  | **Good Morning.**  **As always, I hope today finds you and your loved ones well.**  **We’re all in this together.** |
| **Today** | **Today’s distance learning lesson:**   * Attendance * Mathematics * Practice multiplication facts * Science lots of videos to explore * Reading: Lexia * Cursive #30 * Typing * PE Thursday |
| **MyMath** | **13.6 Area of a Rectangle pages 785-790**  **Please remind your child that finding area is very much like Rows X Columns. Ask them to RC Cola the area. If your child understands area, then this lesson will serve as a review. You can go back to lessons 1-4 for videos in past lessons. I don’t delete any lesson plans.**  **There are 2 videos associated with the lesson in the resource window. In addition, if your child is having trouble understanding area or needs a challenge, consider using the pages, in the resource window, labeled “Reteach” and “Enrich.”** |
| **Math**  **Facts** | **Practice**  **GOOD LUCK!**  Choose the level, 1 or 2, multiplication, and start. Good Luck!  <https://coolsciencelab.com/math_magic.html>  **Keep it going!** |
| **Science** | **6.2 How do we observe objects in the sky? Pages 210-215 and pages 224-225**  **Lots of videos to explore today.**  Orbits explained:  **Moon(s) orbit a planet; planets and their moons orbit the Sun.**  **Students love finding planets in the sky. Over the next few nights, the sky is supposed to be clear, which offers the perfect opportunity to explore planets and stars using the apps that I recommended on Tuesday. Find a point of light your child wants to explore and hold you device up to the light. Your device will tell you what you are seeing. It’s magic! Some parents may already have been using the apps for viewing.**  **Additionally, you can go online to find what’s in the night sky.**  **Here’s one:** <https://www.timeanddate.com/astronomy/night/>  **Meteor showers:**  <https://www.amsmeteors.org/2020/04/meteor-activity-outlook-for-april-18-24-2020/>  <https://abc7news.com/lyrid-meteor-shower-lryrids-lyrids-2020-2019-location/6119855/>  **While the best time for viewing is after midnight, that is if you find yourself awake, you could make a video and share it with your child.**  **Again, I’m really going to miss student singing this fast moving planet song. For years, students have shared with me that they learned the order of the planets with this song, and that is why I continue to use it.**  **The Planet Song**  <https://www.youtube.com/watch?v=Wd_EIdZrvaU>  **Starry Night book. I would have read this book in class, but found it on YouTube.**  <https://www.youtube.com/watch?v=DR0tQFg-qz4>  **Galileo invented the 1st telescope.**  **Galileo - and his big idea**  <https://www.youtube.com/watch?v=REUdlA44vuY>  **This is a collection of Galileo’s actual drawings.**  <https://www.google.com/search?q=Galileo%27s+drawings&source=lnms&tbm=isch&sa=X&ved=2ahUKEwiKiejv_fzoAhUC-6wKHabIDF0Q_AUoAXoECBIQAw&biw=1466&bih=766#imgrc=dBZjlrhjVTT71M>  **This is a fantastic PBS video that explains the importance of mirrors in telescopes and the early problems with Hubble. I always show this in class.**  <https://www.youtube.com/watch?v=CWTUOUCLu_Y> |
| **Reading** | Reading: Lexia |
| **Cursive** | #30 **Help your child to master cursive by reviewing your child’s work.**  Make your child a cursive sheet.  <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)**  **Is your child making progress typing?** |
| **PE Class** | Find an online video for your child. |