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|  | **Tuesday, May 12, 2020** |
|  | **Good Morning.**  **As always, I hope today finds you and your loved ones well.**  **We’re all in this together, safe at home.**  Please remember to take your child’s attendance. |
| **Today** | **Today’s distance learning lesson:**   * Attendance * Math study for Wednesday’s check my progress test * Practice multiplication facts * Science New Chapter 7 * Social Studies test on Friday * Reading: Lexia * Cursive #33 * Typing |
| **MyMath** | **Review lessons 14.1-14.4**  **Brainpopjr**  [ddenehy@stceciliaschool.org](mailto:ddenehy@stceciliaschool.org) **MerryXmas1**  Points, lines, segments, rays  <https://jr.brainpop.com/math/geometry/pointslinessegmentsrays/>  <https://jr.brainpop.com/math/geometry/pointslinessegmentsrays/activity/>  **Polygons**  <https://jr.brainpop.com/math/geometry/polygons/>  **Play the quadrilateral game**  <https://jr.brainpop.com/math/geometry/quadrilaterals/spinner/>  **Plane shapes**  <https://jr.brainpop.com/math/geometry/planeshapes/>  <https://jr.brainpop.com/math/geometry/planeshapes/activity/>  **FYI by definition:**  **A square has opposite sides that are equal (with all sides being equal)**  **A rectangle has opposite sides that are equal**  **A square is a rectangle (having opposite sides equal) but a rectangle**  **cannot be a square, because a square has all sides equal.**  **I mention this because, believe it or not, this question is often found in standardized testing.**  **Again: a square is a rectangle, but a rectangle is not a square.** |
| **Math facts** | **Multiplication Genius: play against the computer: It’s not easy, but if you are persistent, you can win or tie with the computer.**  **WHEN YOU WIN, OR TIE, POST YOUR RESULTS ON SEESAW.**  <https://www.kidsmathgamesonline.com/multiplication/educationalmultiplication.html>  Set it to ”easy” multiplication  <https://www.varsitytutors.com/aplusmath/matho>  **Choose “easy” multiplication**  **[www.math-salamanders.com/multiplication-division-practice.html](http://www.math-salamanders.com/multiplication-division-practice.html" \t "_blank)**  **Time yourself.**  Choose the level, 1 or 2, multiplication, and start. Good Luck!  <https://coolsciencelab.com/math_magic.html> |
| **Science** | **Chapter 7: Last Chapter of the textbook!**  **As always, Read the lesson to an adult. Teach them science by stopping at the vocabulary words.**  **Patterns in the Sky**  **Lesson 7.1 How do objects in the sky move in patterns?**  **Pages 228-229 pages 232-235**  **Following the Sun (great video, but the presenter talks too fast)**  <https://www.youtube.com/watch?v=1SN1BOpLZAs>  Sun’s path across the sky  <https://www.youtube.com/watch?v=Ys1w9A4DrO4> |
| **Social Studies** | **Test on Friday** |
| **Reading** | Reading: Lexia 90 min per week |
| **Cursive** | #33 **Help your child to master cursive by reviewing your child’s work.**  Make your own cursive sheets.  <https://www.zaner-bloser.com/products/fontsdemo/index.html> |
| **TYPE** | **Share your success on seesaw. Post your wpm test.**  **Your child will use chrome books in 4th and needs to know how to type.**  **Use this daily practice to learn how to type.**  **You and your child will be glad they did.**  Typing for 30 minutes  **[www.bbc.co.uk/guides/z3c6tfr](http://www.bbc.co.uk/guides/z3c6tfr" \t "_blank)**  **Use this link to test your WPM. 25 wpm at the end of 3rd grade is a great score.**  **[www.freetypinggame.net/free-typing-test.asp](https://www.freetypinggame.net/free-typing-test.asp" \t "_blank)**  **Is your child making progress?** |