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| Check | **MONDAY, April 27, 2020** **LOTS OF INFORMATION TODAY.** **PLEASE DON’T GLAZE OVER THE INFORMATION**.I know that you are working hard with your child to teach the daily lessons.Know that I am doing my best to provide and “normalize” the lessons for you and your child by the giving you and your child the tools necessary for teaching and learning. |
|  | **Good Morning.** **As always, I hope today finds you and your loved ones well.** **We’re all in this together, safe at home.** |
| **Today** | **Your child’s distance learning lesson:*** Attendance
* Please send an email to me with your address (pen pal correspondence)
* Math/ New “Hands on learning activity” + new independent practice activities
* Practice Multiplication Facts
* Social Studies
* Reading: Lexia
* \*Cursive #31 **YES** students **must trace over** the handwritten cursive before starting their writing. This policy has been in place for the entire year, and **your child knows it to be true**.
* Typing
* **Today’s important information:**
* **There is a check my progress quiz tomorrow.**
* **2 new Independent practice games**
* **Everyone’s cursive has greatly improved!**
* **I love our new seesaw blog!**
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| **MyMath** | **13.8 Area of a Composite Figures pages 797-802****The textbook provides 2 videos for the lesson and a self check quiz.****Check my progress quiz: tomorrow, Tuesday, April 28, pages 803/804.****I like these YouTube videos because they are exactly the way I teach composite figures.****Finding the area of a composite figure.**<https://www.youtube.com/watch?v=eDicNaX_kU8>**Finding the area of a composite figures/area of composite rectangles**<https://www.youtube.com/watch?v=z4Lat1uOQI4>**Perimeter and area or irregular shapes**<https://www.youtube.com/watch?v=osn8P_TiXKg>**ASK YOURSELF: Is Length x Width is the same as Rows x Columns? Yes!****Is finding the area of a rectangle or square the same as working with as in rows X columns arrays? YES it is!****Important to know and understand:****Perimeter: use addition to add up all the sides.****Area: use multiplication, like an array, to find the *square units* of the area. R X C****Remember, labeling counts and perimeter is always measured in units, while area is always measured in *square units*. In addition units squared, example is** [**cm2**](https://en.wiktionary.org/wiki/cm%C2%B2#Translingual)**,****is the same as square units.****Perimeter = units****Area= square units****Your child’s NEW Home school Activity:** **Is there a physical space in your home that is a composite figure, such as any of the examples in the math book? If so, use that as a real life problem to find the area. You can also practice making figures on grid paper.****Hands on learning Area: making composite figures** **Measure and calculate the area of different objects in your house, such as a two or more placemats, rugs, or picture frames. Try placing 2 or more rectangles, or squares next to each other to make a composite figure and tfind the area.****Review: Lessons 13.5 through 13.8 and completed homework.** **Ask yourself, “What did I get correct and what needs a second look?”****“What questions do I have?”****“What am I not understanding?”****“What do I understand?”****If you want to go further, have your child take or retake the self-check quiz that comes with each online lesson. Or use the re-teach or enrichments sheets.****This review not only readies your child for (tomorrow’s), Tuesday’s Check My Progress quiz, it also helps to prepare for the remaining lessons in this chapter.** |
| **Math****Facts****Independent practice** | **New:**Create a zoo space: the trick to this game is to keep your finger pressed on the mouse when dragging the shape in place.<https://mrnussbaum.com/zoo-designer-online-game>**New: Choose “easy” multiplication****[www.math-salamanders.com/multiplication-division-practice.html](http://www.math-salamanders.com/multiplication-division-practice.html%22%20%5Ct%20%22_blank)**Choose the level, 1 or 2, multiplication, and start. Good Luck!<https://coolsciencelab.com/math_magic.html>**I hope you are beating your own last score and getting closer to 100%.** |
| **Social Studies** | 7.3 A Community Business. Allow your child to read pages 274-281 to an adult.Brain Pop jr<https://jr.brainpop.com/socialstudies/economics/goodsandservices/>Log on: ddenehy@stceciliaschool.orgPassword: MerryXmas1Play the “game” |
| **Reading** | Reading: Lexia 90 min per week |
| **Cursive** | **#31**  **Help your child to master cursive by reviewing your child’s work.****Students must trace cursive sentences before writing.**Make your own cursive sheets.<https://www.zaner-bloser.com/products/fontsdemo/index.html> |
| **Type** | **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%22%20%5Ct%20%22_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%22%20%5Ct%20%22_blank)****Is your child making progress?** |
| **PE** | Full 40 min workout for everyone. Billy Blanks Tae Bo Advanced Workout.**Does anyone have a PE workout video they’d like to share?**<https://youtu.be/hiFUF3k2Ncw>  |