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| Check | **MONDAY, April 20, 2020**  **Welcome back to school! I hope you all had a restful vacation.**  **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 * Prepare for tomorrow’s, 4/21, Check My Progress Quiz * Practice multiplication facts * Reading: Lexia * \*Cursive #30 **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**. Some students did not trace #29 and lost points for that. (sigh) * Typing * **Today’s important information:**   **I purposely did not include science or social studies assignments today, so that your child can focus on math Chapter 13 lessons 1-4.**  **To prepare for Tuesday’s Check My Progress quiz, today’s math lesson will focus on reviewing perimeter and area. There is no homework for today’s lesson, but if the last homework from lesson 4 was not completed, please do that today. It has been a tradition to not assign homework on the day before a weekend, which is why there is never Friday homework, because the class completes the homework in class. If there is a long weekend that begins on Friday, the same holds true, that Thursday homework is completed in class.** |
| **Review:** | **Check My Progress Quiz tomorrow, 777/778, Tuesday April 21.**  **Reviewing the last 4 lessons.**  **Review:**  **Prepare your child to learn:**  **Watch the video on the first page, of Chapter 13, “Let’s Build Something”**  **Watch the video associated with the lesson**  **Review: Perimeter**  **BrainPop jr** <https://jr.brainpop.com/>  **Log on: stceciliaschool**  **Password: firstfloor2**  **Search “perimeter”**  **Watch movie**  **If not completed last week: Activity**  **If not completed last week: Game**  **Click on any boxes you might like to investigate**  **Review: YouTube** Intro to Perimeter for Kids: How to Find the Perimeter of Polygons <https://www.youtube.com/watch?v=6mopAgqjkVM>  **Review: Area**  **BrainPop jr** <https://jr.brainpop.com/>  **Log on: stceciliaschool**  **Password: firstfloor2**  **Search “area”**  **Watch movie**  **Work on the game. (game from last week)**  **Work on the activity. It may help to tap the grid paper on a window, then use the cut out shapes to trace over the grid paper.**  **ASK YOURSELF:**  **Is finding the area of a rectangle or square the same as working with as in rows X columns arrays? YES it is!**  **Check out this rap video about perimeter and area.**  <https://www.youtube.com/watch?v=rSVMrPu0__U>  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**  **When finding the area of an irregular shape, like your shoe, use grid paper to count the square units, which gives you the area.**  **Review: Choose a few objects at home and measure the perimeter AND area of those objects.**  **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 Home school Activity: Hands on learning Area and Perimeter** **Measure for Measure** **Measure and calculate the perimeter and area of different objects in your house, such as a placemat, rug, or picture frame. Then choose a room in your home and find it’s perimeter and area. You could even compare different areas—which room in your house has the greatest perimeter and area? You can use a tape measure or nonstandard units such as footsteps.**  **Skipping any of the steps is not in the best interest of your child’s learning. The videos are taking the place of my teaching. It’s always your choice to thoroughly cover the material before going to the lesson, which includes audio.**  **Review: Lessons 13.1 through 13.4 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.**  **This review not only readies your child for Tuesday’s quiz, it also helps to prepare for the remaining lessons in this chapter.** |
| **Math**  **Facts**  **Independent practice** | High Flying Multiplication  <https://www.multiplication.com/games/play/flying-high-race>  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%.** |
| **Reading** | Reading: Lexia 90 min per week |
| **Cursive** | **#30** **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" \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?** |
| **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> |