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| **Suggestions for Home Learning Week 3 (April 20th to 27th)**  **Grade 5 Math ☺** | | |
|  | **With No Technology** | **With Technology** |
| **Multiplication & Division**  **Practice** | Use a deck of cards to play **Multiplication Snap**. You can play by yourself by picking two card and multiply them or you can play with a family member by each of you revealing a card to multiply.  Use flash cards that you can print or make yourself to practice facts.  Get someone to make up 12 questions for you to solve. | Study your **math facts** from 1 to 9. You should be able to do 12 questions in one minute.  [www.multiplication.com](http://www.multiplication.com)  <https://www.abcya.com/search/?term=multiplication&type=game&id=0> |
| **Math**  **Review** | **Money Review:** This is a great time to talk about money. Students can create a budget for a grocery order. They can help plan your meals for the week, create a shopping list and add up the total of your items.  **Addition & Subtraction Review:** Play some card games with your family. War, Crazy 8’s, Go Fish, Uno, etc. | A great website to use is **Dreambox**. This is free for parents to sign up their kids for 90 days. This site reviews all math concepts that we have covered this year. It will take you 5 minutes to sign up and your child will be able to work at their own pace for the rest of the school year to review and learn new concepts.  [www.dreambox.com/at-home](http://www.dreambox.com/at-home) |
| **Something New** | C:\Users\shayla.mutch\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\4E7D3483.tmpPlease read the “With Technology” column first.  Last week you practiced how to draw and shade in pictures of fractions.  This week you can **practice comparing fractions** by drawing/shading them and then adding a < (less than), > (greater than) or = (equals) between the two fractions.  Hint 1: The arrow always points to the smallest number  Hint 2: Please shade your two fractions so that they are easy to compare. Shade the same side of the shape. | This week, continue to explore the wonderful world of **fractions**. Fractions can be compared to each other to see which one is greater than or less than. If a fraction has the same denominator (the bottom number in a fraction) it is easy to solve. But it the denominators are different, you will have to find an equivalent fraction. Use pictures to help. Check out this video to help you understand.  <http://www.learnalberta.ca/content/me5l/html/Math5.html>  Choose Lesson: Comparing and Ordering Fractions |
| **A Bit**  **of**  **Fun** | 1. Easy Summer Word Search | Word puzzles for kids, Summer words ...Last week you created your own crossword puzzle. This week, can you design your own **Word Search** puzzle for someone to solve. 1. Make a list of words 2. 2. Arrange the words in a grid pattern either horizontally or vertically 3. 3. Remember to line your letters up carefully so that they are straight | In Tech Class we learned **how to type properly** (use all of your fingers) on the keyboard and see what our WPM (words per minutes). Are you faster now?  See if you can race your parents/siblings score.  <https://www.roomrecess.com/mobile/WPM/play.html>  Do you need to practice your keyboarding some more? <https://www.abcya.com/search/?term=keyboarding&type=all>  <https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr> |
| Extra practice sheets you can print if you really really want them!  Addition Review: <https://www.k5learning.com/free-math-worksheets/fourth-grade-4/addition/add-4-digit-numbers-in-columns>  Subtraction Review: <https://www.k5learning.com/free-math-worksheets/fourth-grade-4/subtraction/subtract-4-digit-numbers-with-regrouping> Money Review: <https://www.k5learning.com/free-math-worksheets/third-grade-3/counting-money/counting-money-canadian-shopping-problems>  Comparing Fractions: <https://www.k5learning.com/free-math-worksheets/fourth-grade-4/fractions/comparing-proper-fractions> | | |