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| **Suggestions for Home Learning Week 9 (June 1st to June 5th )** **Grade 5 Math ☺** |
|  | **Using No Technology** | **With Technology** |
| **Multiplication &** **Division** **Practice**  | Ideas to practice your **Multiplication and Division** Facts:* Play Multiplication Snap with cards
* Use flash cards
* Make up 12 questions to solve
* Roll two dice and multiply the two numbers

Other link to practice at home:<https://www.weareteachers.com/22-fun-hands-on-ways-to-teach-multiplication/> | 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> <https://www.abcya.com/games/number_ninja_multiples> |
| **Math** **Review** | The best review you can do is to master your **multiplication and division facts** from 0 to 9.This will help you with all areas of math. | Some other sites to use to **review** all math concepts covered this year include:[www.dreambox.com/at-home](http://www.dreambox.com/at-home)<https://on.mathgames.com/grade5><https://www.iknowit.com/> |
| **Something New** | Yay we made it to our last unit. It is all about Transformations of shapes. This is a fun unit. ☺In your duo-tang, look at pages 118 to the end of the booklet. You will find lessons on Translations, Reflections and Rotations. | Here are some videos to help you learn this new concept. Translations:Reflections:Rotations: |
| **A Bit** **of** **Fun** | See “**Camp Magician**” math activity (Week 6) on the next page. | Do some explorations with symmetry (Reflection): Find a picture in a magazine and cut it verticallyUsing a magazine image. This looks fun! | Symmetry art, Pictures ... |
| * If you still want some more, check out this site: <https://www.k5learning.com/free-math-worksheets/fifth-grade-5>
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<https://gregtangmath.com/kakooma>