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| **Suggestions for Home Learning Week 5 (May 4 to May 8th)** **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

Here is a link to some awesome hands on ideas to make and learn your facts 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** | **Mental Math Review**: Practice multiplying larger nice numbers ending in zero.30 x 40 = 1200**Whole Number Review**:Can you find examples of large numbers in a newspaper or magazine? Practice reading the number aloud and writing it in expanded form.32 486 = thirty-two thousand four hundred eighty six | A great website to use is **Dreambox** to review all math concepts covered this year.  [www.dreambox.com/at-home](http://www.dreambox.com/at-home)Another website to review all Grade 5 Math outcomes is:<https://on.mathgames.com/grade5> |
| **Something New** | This week we will continue to work on **fractions and decimals** and have some time to work on the sheets I sent home in your Home Learning duo-tang.At the top of the sheets, you will find a “Quick Review”. Read this first and them complete your sheets on Fractions and Decimals. | This week we will continue to work on **fractions and decimals** and have a chance to work on the sheets I sent home in your Home Learning duo-tang.Here are few videos that might help.**Decimal Review:** <https://www.khanacademy.org/math/arithmetic/arith-decimals/arith-review-add-decimals/v/introduction-to-adding-decimals-tenths>**Fraction Review:** <https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-review-fractions-intro/v/cutting-shapes-into-equal-parts> |
| **A Bit** **of** **Fun** | See “Nature Ninja” math activity (Week 2) on next page.OrCheck out these paper 3D shapes to make at home.<https://teachbesideme.com/3d-paper-shapes/> | Check out these cute Fractions Flowers:<https://teachbesideme.com/fraction-flowers/>You can use your lego to create multiplication towers:<http://www.navigatingbyjoy.com/2014/03/02/make-multiplication-tower/> |
| * For extra practice sheets, please check out the duo tang that I sent home in your bag this week ☺
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