



Weekly eLearning News Blast Caughman Road Elementary

Week of April 6
Edition 2



Hello 4th Grade Families!

Hope this new week has brought you health and happiness! As we begin to navigate the next month, we are hopeful that you will find the work being asked of your 4th grader is a little less demanding and easier to understand. This week's

Supplemental Materials:

ELA:

Digital books: Tumblebooks (richlandone.org, students resources, discus, discus kids, Tumblebooks: <https://www.richlandone.org/Page/4949>

Raz-kids: https://www.kidsa-z.com/main/Login?_ga=2.30371199.1920205217.1585837748-351184763.1504626760

Syllables:

<https://www.education.com/game/floyd-danger-syllable-adventure/>

https://www.readingrockets.org/strategies/syllable_games

<https://www.allaboutlearningpress.com/how-to-teach-syllable-types>

<https://www.scholastic.com/teachers/lesson-plans/teaching-content/decoding-multisyllabic-words/>

Homographs/ Homophones

<https://www.youtube.com/watch?v=GvWIZfK-cLg>

<https://www.education.com/game/sentence-building-homophones/>

Compound words:

<https://www.learninggamesforkids.com/vocabulary-games/compound-words/compound-word-lesson.html>

<https://www.learninggamesforkids.com/vocabulary-games/compound-words/compound-word-match-jobs.html>

Inflectional endings:

<http://www.playkidsgames.com/games/memborgames/scramble/scramble.php?d=682>

<http://www.playkidsgames.com/games/memborgames/hangman/hangman.php?d=682>

<https://www.youtube.com/watch?v=nipQ0bNcpBg>

Math:

Measurement:

<http://studyjams.scholastic.com/studyjams/jams/math/measurement/units-of-length.htm>

<https://www.brainpop.com/math/geometryandmeasurement/customaryunits/>

<https://www.brainpop.com/math/practicalmath/metricunits/>

Multiplication:

Housekeeping:

As of right now, we do not have a drop off system in place for collecting the work that you and your family are completing. Please keep it organized by week and as soon as we have a system in place, we will share it with you. Thanks again for all you're doing!

News Blast is dedicated to providing resources for the first 10 days of the new packet. If there were any questions or help was needed on the material, we have provided that information here for you. As always, you are welcome to reach out to us at any time!

<https://www.khanacademy.org/math/arithmetic/arith-review-multiply-divide/arith-review-multi-digit-mult/v/2-digit-times-1-digit-example-no-carrying>
<https://www.khanacademy.org/math/arithmetic/arith-review-multiply-divide/arith-review-multi-digit-mult/v/3-digit-times-1-digit-example>

Patterns:

<https://www.khanacademy.org/math/cc-third-grade-math/arithmetic-patterns-and-problem-solving/imp-patterns-in-arithmetic/v/practice-finding-patterns-in-numbers>

Comparing Fractions:

<https://www.youtube.com/watch?v=7cBaH6V0Doo>

Perimeter:

<http://studyjams.scholastic.com/studyjams/jams/math/measurement/perimeter.htm>

Fractions and Decimals:

<https://www.khanacademy.org/math/4th-engage-ny/engage-4th-module-6/4th-module-6-topic-b/v/rewriting-fractions-as-decimals-math-4th-grade-khan-academy>

While there is not anything specific in the packet for **Science and Social Studies**, if your child would like to explore the following, they are welcome to do so!

Flocabulary: Great lessons for all subject areas!

<https://www.flocabulary.com>

Science Study Jams: Videos and interactive lessons!

<http://studyjams.scholastic.com/studyjams/jams/science/index.htm>

Discovery Education: Great videos for both science and social studies!

Also the Discovery Techbook for science!

<https://www.richlandone.org/Page/4949>

Just a reminder:



“Believe in yourself and all that you are. Know that there is **something inside you** that is greater than any obstacle.”

— CHRISTIAN D. LAYTON