



Hello 4th Grade Families!

Hello! We hope you are doing well!

This week's News Blast is dedicated to providing resources for days 16-20 in the packet.

If there were any questions or help was

Supplemental Materials:

ELA:

Digital books: Tumblebooks (to access go to richlandone.org, students resources, discus, discus kids, Tumblebooks); www.raz-kids.com, www.lexiacore5.com,

Inflectional endings include words with ing, ed, es/s and est at the end. Here are some examples: s as in cats, ing as in swimming, ed as in missed, es as in catches, est as in fastest.

<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>

Suffixes review:

Suffix
A suffix is added to the end of a base or root word. It provides meaning to the word.

-able	-ful	-less	-ness
can do	full of	without	state of

When you add a suffix to a base or root word it changes the meaning.

fear = worry or dread less = without
fearless = to be without fear

If you are fearless, you are without worry.

Words with Common Suffixes

able	ful	less	ness
capable	cheerful	fearless	sickness
doable	helpful	helpless	sadness
usable	thankful	spotless	kindness
lovable	fearful	careless	happiness

The suffix **-er** has more than one meaning

-er	A person who	baker, dancer, teacher
	more/comparing	bigger, louder, faster

<https://www.education.com/game/suffix-trucks/>

<https://www.turacogames.com/games/common-suffixes-game/>

<https://www.funenglishgames.com/grammargames/prefixsuffix.html>

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

Housekeeping:

By now, you've received information on turning in the work, but the good news is that if you haven't done so yet, you have until this Thursday, April 30 at 7am to do so. The bins will be out in the front of the school. If you don't have an envelope, make sure you bring a pen so that you can label the envelope once you arrive at the school! Thanks for your patience in this.

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.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/>

Math:

Problem of the Day Help:

<https://www.youtube.com/channel/UCqdtHynS-Lkyt2Kn5mcn4OA/>

Lines:

<http://studyjams.scholastic.com/studyjams/jams/math/geometry/types-of-lines.htm>

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

<https://www.khanacademy.org/math/basic-geo/basic-geo-angle/angles-between-lines/v/identifying-parallel-and-perpendicular-lines>

Angles:

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

<https://www.khanacademy.org/math/basic-geo/basic-geo-angle/angle-intro/v/angle-basics>

<http://studyjams.scholastic.com/studyjams/jams/math/geometry/classify-angles.htm>

Quadrilaterals:

<https://www.khanacademy.org/math/basic-geo/basic-geometry-shapes/basic-geo-quadrilaterals/v/quadrilateral-overview>

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

<http://studyjams.scholastic.com/studyjams/jams/math/geometry/classify-quadrilaterals.htm>

Triangles:

<http://studyjams.scholastic.com/studyjams/jams/math/geometry/classify-triangles.htm>

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

<https://www.khanacademy.org/math/basic-geo/basic-geometry-shapes/basic-geo-classifying-triangles/v/scalene-isosceles-equilateral-acute-right-obtuse>

Multiplication:

8's time tables: <https://www.youtube.com/watch?v=SNFXWEXaCQw>

<https://www.khanacademy.org/math/arithmetric/arith-review-multiply-divide/arith-review-multi-digit-mult/v/3-digit-times-1-digit-example>

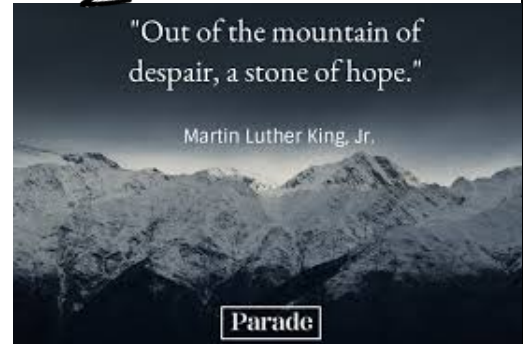
Patterns:

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

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>

Just a reminder:



Keep your head up – you are doing GREAT!

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>