

FREE ONLINE RESOURCES

CLICKING ON THE BLUE LINK WILL TAKE YOU DIRECTLY TO THE WEBPAGE!

SCHOLASTIC

FREE FICTION & NONFICTION resources broken into a 5-day series. Each day provides students with 4 different choices to read from, all including text-to-speech, videos, and teaching resources. *We use these resources in the classroom almost weekly and this would be a great and familiar resource for at-home learning!

URL: <https://classroommagazines.scholastic.com/support/learnathome/grades-3-5.html>

SCHOLASTIC

Engage students with reading passages, graphic organizers, printables, videos, digital interactives, and family activities for all content areas.

URL: <http://www.scholastic.com/extracredit/remote-learning/gradesk-5/>

FRECKLE

ELA fiction/nonfiction reading and word study practice. All reading passages students choose to read include comprehension questions!

URL: www.freckle.com

PACE CODE: pacesp

VENHUIZEN CODE: venhuu

BIGWOOD CODE: bigwo6

SOLOMON CODE: solomq

DOODLES WITH MO WILLEMS

URL: <https://www.kennedy-center.org/education/mo-willems/>

Mo Willems invites YOU into his studio every day for his LUNCH DOODLE. Learners worldwide can draw, doodle and explore new ways of writing by visiting Mo's studio virtually once a day for the next few weeks. Grab some paper and pencils, pens, or crayons and join Mo to explore ways of writing and making together. If you post your art to social media, be sure to hashtag it with **#MoLunchDoodles!** New episodes will be posted each weekday at 1:00 p.m. ET and then remain online to be streamed afterwards.

STORIES ONLINE

URL: <https://www.storylineonline.net/>

Watch a story online. Tell an adult or write about the beginning, middle and end.

READING ON EPIC

URL: www.getepic.com

PACE CODE: stx7341

VENHUIZEN CODE: EKW8721

BIGWOOD CODE: mpk3811

SOLOMON CODE: xkw2287

PODCASTS

I have attached organizers that we have used in our classroom to go along with using podcasts! Use if you wish!

URL:
<https://app.kidslisten.org/pod/But-Why-A-Podcast-for-Curious-Kids>

<https://www.brainson.org/>

ACTIVITIES TO DO WITHOUT INTERNET

Reading



Read a Nonfiction Book

Read a nonfiction book. Something that interests you. Tell a family member three facts you learned.

Read Fiction (main character)

Read a fiction book of your choice. Draw a picture of the main character and list three character traits.

Read Fiction (characters change)

Read a story. Discuss with someone how the character changes from the beginning of the book to the end of the book.

Read Fiction (character)

Read a story. Create a mask to look like the character in the story. What clues did you use?

Play I-Spy

Play I-Spy using only objects that begin with a vowel. For example: I spy something red and round. (apple) Try it using only words that begin with a consonant.

Watch a Disney Movie

Discuss the problem and solution of the movie. Was there a lesson to be learned?

Writing

Write a Letter

Write a letter or email to a member of your family or friend that does not live near you.

Scavenger Hunt

Hide 5 things around your house. Create a scavenger hunt with the written clues. Help a family member find them. How good were your clues?

Rewrite the Ending

Read a story. What was your favorite part? What was your least favorite part? Rewrite the part of the story to make it your favorite.

Cursive Writing

Practice writing words in your best cursive handwriting.

ACTIVITIES TO DO WITHOUT INTERNET

Math



Multiplication Fact Practice

Make multiplication fact flashcards. Use paper or notecards.



Create a Daily Schedule

Create a daily schedule for yourself using time. For example:
Breakfast at 7:00-7:20 am Read at 8:00-8:20 am



Quadrilateral Hunt

Find and list as many quadrilaterals around your house and outside. A quadrilateral has four sides and four angles.



Multiplication War

Grab a deck of cards and play multiplication war.



Make a Classroom Poster!

Make a poster or anchor chart that you could hang in our classroom that explains something we've learned. Examples: multiplication, division, 3 digit subtraction, telling time, fractions, unit fractions, compare fractions, equivalent fractions, problem solving with CUBES



Science

Weather Report

Watch the weather on the news. Share the forecast with your family.



STEM

Use the STEM checklist (attached) to build something using materials you have at home.



Nature Walk

Take a walk outside. How are things changing as spring approaches? Record your findings.



Bake a Dessert

Bake a dessert using a recipe or online recipe. Follow each step and measurement closely.



Social Studies

Watch the News

Watch the news with your family. Have a conversation with your parent(s) about community events



Map of Home

Create a map of your home. Make sure you include a key and compass rose.



Map Skills

Using a map, determine how many states you would have to cross through to go from North Carolina to California.



Create a Poster

Create a poster advertising your hometown to promote visitors.

