



3rd Grade Resources

[Mrs. Marsh](#), [Mrs. Miller](#), [Mr. Sexton](#)

[Ms. Paige](#), [Mrs. Trimble](#), [Ms. Salger](#)

Reading/Language Arts

Online Resources

spellingcity.com (Go to the Search tab and click on "Teachers/Parents"...do a search for "Randy Sexton" and you will have access to several spelling lists)

Scholastic Learn at Home

<https://classroommagazines.scholastic.com/support/learnathome.html>

BreakoutEDU (educational breakout rooms online)

<https://www.breakoutedu.com/funathome>

Typing Club

www.typingclub.com

Educational Games <https://toytheater.com/>

Storyline Online <https://www.storylineonline.net/>

BrainPOP (Jr.)

<https://go.brainpop.com/family/home>

Username: HooverWB

Password: bears1

Cursive Handwriting (printable)

Resource 1- <https://thisreadingmama.com/cursive-handwriting-worksheets/>

Resource 2-

https://www.k5learning.com/cursive-writing-worksheets?fbclid=IwAR2oot-YL33QLpfBG8bCIfKpV7Aa_FTGvyta4kHQAvuhrbCVNDoeEtwSDTo

Growth Mindset <https://www.mindsetworks.com/Videos>

Free Rice - many categories to choose from at different levels

<https://freerice.com/>

Ducksters.com (many subject levels to explore)

Uniteforliteracy.com (tons of online reading)

Go Noodle <https://www.gonoodle.com/>

Epic! Reading

<https://www.getepic.com/>

Lalilo

<https://lalilo.com/>

Bookflix bookflix.digital.scholastic.com/?authCtx=U.628847788 username 6930wbhe /
password aea10

Khan Academy <https://www.khanacademy.org/>

Activity Ideas

*Read a favorite short story--then read it aloud a second time, then read it aloud again in the voice of a mouse, then again in the voice of a robot, etc.

*Write an e-mail to your 3rd grade teacher!!! I'd be willing to bet that he/she might do the same back to you!!

pliebrecht@west-branch.k12.ia.us

*Create your own GENIUS HOUR project!!! Learn something new about a topic you're interested in!! Or learn HOW to do something you've always wanted to know how to do!!!

*Create your own reader's theatre/play script

Math

Online Resources

BreakoutEDU (educational breakout rooms online)

<https://www.breakoutedu.com/funathome>

Multiplication Flashcards (other games, too) multiplication.com/games/play/quick-flash-ii

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[Ducksters.com](https://www.ducksters.com) (many subject levels to explore)

[Quizziz.com](https://www.quizziz.com) (any subject area)

[Xtramath.org](https://www.xtramath.org) (fact practice)

Prodigy <https://www.prodigygame.com/>

Go Noodle <https://www.gonoodle.com/>

CoolMath4Kids

<https://www.coolmath4kids.com/>

Khan Academy <https://www.khanacademy.org/>

Activity Ideas

*Create your own flashcards to work on those pesky multiplication basic facts that you can't seem to remember!!!

*Challenge your family to a game of "Multiplication Salute"

*Create/Play "Multiplication Baseball" with your family!!!

*Make an obstacle course and time yourself- see who can complete it the quickest and compare your times ("how many more seconds did it take ____ than ____?")

* Play 'I'm Thinking of a Number' (one person secretly records a number between 0-100, other people take turns guessing the number, the person who knows the number says 'more' or 'less' as clues to get to the number)

Science

Online Resources

BreakoutEDU (educational breakout rooms online)

<https://www.breakoutedu.com/funathome>

Virtual Field Trips <https://www.virtualfieldtrips.org/video-library/videos-by-grade/grade-3-videos/>

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Growth Mindset <https://www.mindsetworks.com/Videos>

The Kids Should See This- smart videos for curious minds of all ages

<https://thekidshouldseethis.com/>

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Go Noodle <https://www.gonoodle.com/>

Mystery Doug

www.mysterydoug.com

Khan Academy <https://www.khanacademy.org/>

Activity Ideas

*Do one of the listed water experiments--or better yet--change a variable and create your OWN and tell me all about it!!! Here are three that we've started at school:

--Evaporation Locations--in the same type of cup, place the same amount of water and put each of the cups in different locations around your home. Check daily to see which has evaporated the most. Can you provide evidence/guess as to "why" this is happening??

--Surface Area--Place the same amount of water in three different containers--i.e.--a Coffee cup, a bowl, and a pie pan. Place the three containers in the SAME area in your home. Check these daily to see if the size of the opening makes a difference in how quickly the water evaporates. Can you figure out "why" it is happening??

--Condensation Chamber--get two identical clear, plastic cups...place a ½ cup of water in the bottom cup and then tape the other cup on top as a "lid". Place this in the sunshine and observe what happens. You can do multiple condensation chambers and place them in different locations around your home to see how/if the location affects your results.

**AS ALWAYS, IF YOU DO ONE OF THESE (OR A DIFFERENT ONE AT HOME) HAVE YOUR PARENT/GUARDIAN SEND ME A PHOTO...I LOVE SEEING MY LITTLE SCIENTISTS AT WORK!!!!!!

Social Studies

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Virtual Field Trips <https://www.virtualfieldtrips.org/video-library/videos-by-grade/grade-3-videos/>

The Kid Should See This- smart videos for curious minds of all ages

<https://thekidshouldseethis.com/>

Atlas Obscura- The definitive guide to the world's hidden wonders

<https://www.atlasobscura.com/>

GeoGuesser- Let's explore the world

<https://www.geoguessr.com/>

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Activity Ideas

Movie Night- choose a historical movie to watch with your family. Don't forget the popcorn!

Recipes From Around the World- find a recipe popular from a different country/culture to make with a family member