

RTI Reading and Math Activities

By Emily Bradley, Heidi Clarke, Susan Colton, Kathy Jacus and Kimberly Krahel

Hello Friends,

We hope you and your families are well! We miss working with you each day and hope to see you soon. You have done a great job working from home. Continue to work hard, enjoy time with your family, stay safe, and keep washing those hands!!!

Below you will find some websites and activities to help you practice the reading and math skills and strategies we have been working on throughout the year.

If you need to contact any of us our contact information is:

Carrie Mansour - School Psychologist - cmansour@starpointcsd.org

Office Hours: Monday, Wednesday, Friday from 11:00-12:00

Heidi Clarke-Reading Specialist - hclarke@starpointcsd.org

Office Hours: Kindergarten: Tuesday 1:00-1:30pm

First Grade: Wednesday 1:00-1:30pm

Second Grade: Thursday 1:00-1:30pm

Susan Colton - Reading Specialist - scolton@starpointcsd.org

Office Hours: Kindergarten: Tuesday 10:00-10:30am

First Grade: Wednesday 10:00-10:30am

Second Grade: Tuesday 10:30-11:00am

Kathleen Jacus - Reading Specialist - kjacus@starpointcsd.org

Office Hours: Kindergarten: Monday 12:00-1:00pm

First Grade: Tuesday 12:00-1:00pm

Second Grade: Thursday 12:00-1:00pm

Emily Bradley - Math Teacher - emilybradley@starpointcsd.org

Office Hours: Kindergarten: Monday 12:00-1:00pm

First Grade: Wednesday 12:00-1:00pm

Second Grade: Friday 12:00-1:00pm

Kimberly Krahel - Math Teacher - kkrahel@starpointcsd.org

Office Hours: Kindergarten: Monday 12:00-1:00pm

First Grade: Wednesday 12:00-1:00pm

Second Grade: Friday 12:00-1:00pm

Melinda Mahoney - RTI Computer Lab - mmahoney@starpointcsd.org

Office Hours: Monday, Wednesday and Friday 9:00-10:00am

Wednesdays 7:00-8:00pm

Reading Resources:

The best way to practice reading is to keep reading! In addition to the time you spend reading "real books" or ebooks, please check out these resources to help practice your reading skills.

- IXL - www.ixl.com/signin/spoint
All RTI reading students have access to the IXL website. Your teacher has recommended specific skills for your child to work through at their own pace. A username and password was sent to your child. If you need assistance, please contact your RTI teacher.
- Starfall <https://www.starfall.com/h/>
This is helpful for Kindergarten, 1st grade and 2nd grade students. This site focuses on phonemic awareness, phonics, sight words, decoding practice, and fluency.
- PBS Kids <https://pbskids.org/>
Books, videos and games to reinforce phonics skills and enjoyment of reading.
- Read Write Think <http://www.readwritethink.org/>
 - 1) Use the Parent & AfterSchool Resource tab at the top right
 - 2) Choose the grade level you would like to use
 - 3) Use the blue box on the left side to "refine by grade level" and the activities will pop up in the center of your screenThere are many skills to choose from divided by grade level, as well as stories and games.
- Word World <http://www.wordworld.com/apps-and-games/>
Geared to K-1st Grade - Reinforcement of letter sound relationships, segmenting, blending, compound words, plurals, comparatives, vocabulary, grammar structures, comprehension and many other word based skills.
- Teach your Monster to Read <https://www.teachyourmonstertoread.com/>
This site has literacy games that reinforce phonics skills. Students build a monster as various activities are completed.
- Unite For Literacy <https://www.uniteforliteracy.com/>
This site offers a great assortment of fiction and non-fiction books at all levels for K, 1st, & 2nd grades. Students have the option of having the book read to them as they follow along.
- loving2read.com <https://loving2read.com/>
This site has an enormous selection of books for beginning readers. The books are designed to help children learn sight words and practice phonics skills.

You can create an account to track the books read, or simply read the books without an account.

- Scholastic Magazines Online
<https://classroommagazines.scholastic.com/support/learnathome.html> At this site, your child can listen to or read along with books geared to their grade level, and complete games and activities that go along with the books.
- Bookflix <http://teacher.scholastic.com/products/bookflix/#/> Username: fricanoflix Password: flix Thematically paired fiction and nonfiction titles are designed to bridge learning-to-read and reading-to-learn.

Do you need some books or magazines to read? Go to the Fricano Web page and scroll down to the Continuity of Learning File Library. Click on the RTI Reading & Math Letter/Resources 4/8/20. In the letter, we have attached links that will directly take you to reading websites and activities to reinforce reading skills.

Math Resources:

- <https://www.zearn.org/>
 - Students will be provided with a username and password from their classroom teacher. Zearn follows along with the Engage NY Math Modules.
- <https://www.abcya.com/>
 - ABCya.com is a website that aligns with the common core math standards grades K-6. The games on the site are fun and keep students engaged while learning!
- <https://www.topmarks.co.uk/Search.aspx?Subject=16>
 - Under the "maths" section of this website, students will find games that allow them to practice math strategies that we have learned in class, and practice mental math, fact fluency, and sequencing. The skills are differentiated for students based on their age.

- <https://www.mathplayground.com/>
 - These sites include math games, stories, and videos for grades K-2 that align with the common core standards. Click on the child's grade level to find many games that align with the skills students have been learning in class.

- <https://www.youtube.com/watch?v=OTgLf3PM0c>
 - Keep your kindergarten student moving by counting to 100 with this Song!

- <https://www.factmonster.com/math/flashcards>
 - Addition and subtraction flashcards to keep up on fact fluency!

- <https://www.education.com/games/math/>
 - This website is allowing free access during school closures. You will need to create an account. The website includes: worksheets, online games, interactive math stories, videos, and hands on activities.

We hope the activities and websites listed above will help you continue learning during our time apart! We look forward to seeing you soon!

Take care,

Your RTI Team