

At Home Learning

April 14-17

Tuesday 4/14

<p>Math: Partner Numbers of 10</p> <p>Write numbers 1-20</p>	<p>Lang. Arts: Rhyme as many words as you can with: map</p> <p>Choose 5 sight words to rainbow write. Use lots of different colors and have fun!</p>
<p>Writing:</p> <p>Last How to, Write a "how to" of your choice. Ex. wash hands, make a sandwich, make your bed or how to make popcorn</p>	<p>Technology</p> <p>Scroll down to Listening Websites and Click on Tumblebooks to listen to some stories After listening to the story have your child retell the story with a beginning, middle and end. https://www.ecasd.us/Meadowview-Elementary/Academics/Library-Resources</p>
<p>Other:</p> <p>Practice personal information: full name, address, phone number, and birthday. Conversation Starter: Ask Your child, If you could have any animal in the world for a pet, what would it be? Why?</p>	

At Home Learning

April 14-17

Wednesday 4/15

<p>Math: Count to 100 by 1's and 10's</p> <p>Math Mountains for 3 and 4 (see example document)</p>	<p>Lang. Arts: Rhyme as many words as you can with: let</p> <p>Mystery words: unscramble these mixed up letters to write the mystery sight words: ot = _____ si = _____ rea = _____ elki = _____ ym = _____ mrof = _____</p>
<p>Writing:</p> <p>Write all of the upper case letters A-Z. Circle the uppercase letter that your name starts with. Challenge: Circle the uppercase letter that each family member begins with.</p>	<p>Technology</p> <p>Khan Academy Kids https://khankids.zendesk.com/hc/en-us/articles/360004559231-Welcome-to-Khan-Academy-Kids Khan Academy Kids is also available as an app for mobile devices in the Google Play Store or the App Store</p>
<p>Other:</p> <p>Conversation Starter: Ask your child, Would you rather travel to space or under the sea? Why?</p>	

At Home Learning

April 14-17

Thursday 4/16

Math:
Partner Numbers for

Word Problem- Elena went to the grocery store. She bought 6 watermelons and 2 heads of broccoli. How many items did Elena buy? Draw a picture and write the equation to solve.

Lang. Arts:

Rhyme as many words as you can with: lip

Fill in the missing letters for our sight words

_ a _ _ / _ _ o _ / _ _ _ y

_ _ t / f _ _ / a _ _

t _ / _ y / o _

Writing:
Read and fill in the missing word

I see the _____.

I like to play _____.

My _____ said you can come play.

Are you _____?

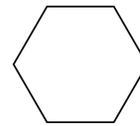
Technology

PBS Learning Resources

<https://wisconsin.pbslearningmedia.org/collection/emergency-closings-collection/> - check out their new page on resources for at-home learning.

Other:

Name, describe and draw each shape



At Home Learning

April 14-17

Friday 4/17

<p>Math:</p> <p>Add</p> <p>$3 + 1 = \underline{\quad}$ $2 + 3 = \underline{\quad}$ $1 + 0 = \underline{\quad}$ $2 + 1 = \underline{\quad}$ $0 + 2 = \underline{\quad}$</p> <p>Subtract</p> <p>$5 - 2 = \underline{\quad}$ $4 - 2 = \underline{\quad}$ $3 - 2 = \underline{\quad}$ $4 - 4 = \underline{\quad}$ $5 - 1 = \underline{\quad}$</p> <p>Math Mountains for 5 and 6 (see example document)</p>	<p>Lang. Arts:</p> <p>Rhyme as many words as you can with: mop</p> <p>Mystery words: unscramble these mixed up letters to write the mystery sight words:</p> <p>fo = <u> </u> od = <u> </u> sa = <u> </u></p> <p>ym = <u> </u> kloo = <u> </u> dasi = <u> </u></p>
<p>Writing:</p> <p>Write all the lowercase letters. Circle the lowercase letters that are in your name.</p>	<p>Technology</p> <p>EEK! - Environmental Education for Kids https://www.eekwi.org/blog - This month they are featuring backyard learning activities for kids in their blog. Be sure to check there for Earth Day ideas too!</p>
<p>Other:</p> <p>Homemade bubbles:</p> <p>5 cups of water 2 cups <u>dish soap</u>, 3/4 cup <u>corn syrup</u> <u>container</u> for mixing/storing*</p> <p>1. Pour corn syrup into water</p> <p>Measure out 3/4 cup of corn syrup and pour into your container with 5 cups of water. 2. Stir well.</p> <p>3. Add the dish soap. Measure 2 cups of dish soap and pour into the corn syrup / water mixture.</p> <p>4. Stir well.</p>	

The ECASD is deeply committed to continuing student learning during this period of face-to-face instructional outage. We understand that not all of our Kindergarten through Second Grade students have a device at home. However, we still are looking for ways to support their growth. An optional resource, should you have a personal Apple, Android, or Amazon device at home, is the Khan Academy Kids app. The app offers numerous, valuable reading, math, and language arts activities for students in the lower primary grades. Once downloaded, it is necessary to provide de-identifying information, such as your email address and the first name and age of your child. There are no accounts to be created, and you will not receive a solicitation to provide financial information to start a subscription. If able, please consider this ECASD recommended tool to continue to provide your child with valuable learning experiences.