Parents,

Attached are several pages of activities you can do with your child during this school hiatus. Included are ideas for literacy, math, and fine motor skills. We do not expect you to do everything on these pages. Pick and choose what you feel is appropriate for your child.

The most important thing you can do with your child is to read with him or her. While reading, ask your child about what he or she sees in the pictures. Ask them to make predictions. Ask them to point out letters in the text.

If you have any questions regarding home instruction, please let us know via Remind or ClassDojo. We will do our best to help out.

Jeanne and Shay
Parents,

This is a compilation of places that are serving food to children, with no strings attached. This is what I understood from what I read on the internet, so I apologize if there are errors:

**Jolly Pirate Donuts:**
From 7-9 am children can get donuts, and milk, orange juice or hot chocolate

**Franks and Sammies:**
Monday-Friday from 11 am to 3 pm children can get a regular hot dog and a bag of chips

**Buckeye Lake Winery:**
Wednesday-Friday from 11:30-2:00 children may choose a healthy lunch from a special menu when accompanied by an adult

**Jacksontown United Methodist Church at Waters Edge in Buckeye Lake**
- Monday (beginning 3/23) from 2:00-4:00 Childrens’ food pantry
- Tuesday/Wednesday (beginning 3/18) brunch from 10:30-noon
- Thursday childrens’ food pantry
- Sunday at 12:30 a meal

**Dairy Isle**
March 16-20 kids may get a lunch of a hot dog, fruit, and a kid’s drink
March
Reading Log

Color in a shamrock each time you read ______ minutes. Return your completed reading log to school by ____________________

Name: ___________________ Parent Signature: ___________________

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## AT HOME LEARNING

**WEEK 1**   **WRITE AND DRAW IN YOUR HOME JOURNAL EACH DAY!**

<table>
<thead>
<tr>
<th>Monday - Animals</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reading</strong></td>
<td>Read an animal book. What was the setting?</td>
</tr>
<tr>
<td><strong>Letters &amp; Sounds</strong></td>
<td>Make a letter safari! Hide the letters around the house. When you find a letter, say the name and the letter sound</td>
</tr>
<tr>
<td><strong>Math</strong></td>
<td>Find 10 animals (toys or stuffed). Line them up in order from tall to short</td>
</tr>
<tr>
<td><strong>Fine Motor</strong></td>
<td>Make a snake. String beads or circle cereal on a pipe cleaner or string</td>
</tr>
<tr>
<td><strong>Art or Sensory</strong></td>
<td>Make animals with play dough or put animal figures in the play dough</td>
</tr>
<tr>
<td><strong>STEM</strong></td>
<td>Build an animal home with blocks. Add animal figures to it</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tuesday - Transportation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reading</strong></td>
<td>Read a book about transportation (ex: cars, trucks). Find all the parts of a book (cover, pages, spine)</td>
</tr>
<tr>
<td><strong>Letters &amp; Sounds</strong></td>
<td>Make (draw or write) a list of different kinds of transportation</td>
</tr>
<tr>
<td><strong>Math</strong></td>
<td>Find 5 toy cars. Count how many wheels each one has. Count other things the cars have (ex: windows)</td>
</tr>
<tr>
<td><strong>Fine Motor</strong></td>
<td>Cut strips of paper and make a road for your vehicles</td>
</tr>
<tr>
<td><strong>Art or Sensory</strong></td>
<td>Make a map. Add roads, bridges, and houses on the map</td>
</tr>
<tr>
<td><strong>Gross Motor</strong></td>
<td>Move like a race car, truck, tractor, boat, plane, and train</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wednesday - Friends</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reading</strong></td>
<td>Read a book about friends. What was the problem? How did they solve it?</td>
</tr>
<tr>
<td><strong>Letters &amp; Sounds</strong></td>
<td>Make a card for a friend. Add their name and sign your name too</td>
</tr>
<tr>
<td><strong>Math</strong></td>
<td>Put a puzzle together with a friend or family member</td>
</tr>
<tr>
<td><strong>Fine Motor</strong></td>
<td>Write your name in the middle of a piece of paper. Trace it with different colors then decorate the page</td>
</tr>
<tr>
<td><strong>Art or Sensory</strong></td>
<td>Make a sticker collage</td>
</tr>
<tr>
<td><strong>STEM</strong></td>
<td>Draw a picture of you and a friend. Cut each out. Build a house with blocks or cups and put your paper people inside</td>
</tr>
</tbody>
</table>

**Play is the highest form of research. — Albert Einstein**
## Thursday - Ocean

**Reading**
Read a book about the ocean. Who were the characters?

**Letters & Sounds**
Make a “water” sensory bag. Put two tbsp blue paint or hair gel (add a drop of blue food coloring to it). Close the baggie well and tape it closed. Practice writing letters on the baggie.

**Math**
Make numbers and quantiles on a math mat. Use shells, pom poms, or shell noodles. Pick a number card, count out that many items, and place it on the math mat.

**Fine Motor**
Water Play! Go in the tub or fill a tub ¼ full with water. Put ocean animals or mermaids in the water. Add droppers, sponges, and small scoops.

**Art or Sensory**
Draw an underwater scene on a paper plate or piece of paper.

**Gross Motor**
Move like a fish, octopus, crab, whale, mermaid, sea turtle, and a shark.

## Friday - Nature

**Reading**
Read a book about nature. What are two new things you discovered?

**Letters & Sounds**
Sky write! Lay on the ground. Pick a letter card and write it in the sky.

**Math**
Find 10 rocks. Sort the rocks by size. Sort the rocks by color.

**Fine Motor**
Make shapes with sticks (real sticks, popsicle sticks, or toothpicks).

**Art or Sensory**
Collect leaves to make leaf rubbings. Place the leaf under the paper and rub a crayon sideways on the paper.

**Science**
Go on a nature hunt! Draw or write about 10 things that you see or hear.

## Apps to Try

**Vooks**
Brings books to life.

**LetterSchool**
Practice writing letters and numbers.

**Starfall**
Learn about letters and sounds.

## Websites and Apps to Get Kids Moving

**GoNoodle**
YouTube or an app Dance-alongs, yoga, and more.

**Jack Hartman**
YouTube Sings and dances to children's songs.

**Cosmic Yoga**
YouTube Yoga and mindfulness for kids.
<table>
<thead>
<tr>
<th>Monday - Family</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td>Letters &amp; Sounds</td>
<td>Math</td>
</tr>
<tr>
<td>Read a book about families. Who is in your family? How do you show your family you care about them?</td>
<td>Make a list of everyone in your family.</td>
<td>Play Hi Low (aka War) with a friend or family member.</td>
</tr>
<tr>
<td>Fine Motor</td>
<td>Art or Sensory</td>
<td>STEM</td>
</tr>
<tr>
<td>Make a bracelet for someone in your family with beads, pasta, or cereal.</td>
<td>Draw a family portrait. Draw a frame around the edge.</td>
<td>Make a fort!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tuesday - Bugs</th>
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</thead>
<tbody>
<tr>
<td>Reading</td>
<td>Letters &amp; Sounds</td>
<td>Math</td>
</tr>
<tr>
<td>Read a book about bugs. Who was the character in this book? What did the character do?</td>
<td>Go on a grasshopper letter hop. Place letter cards in a line, leaving a space in-between. The child will hop over the letter and say the name and letter sound.</td>
<td>Play number swat. Spread the cards on the floor. Call out a number and the child swats the card with their hand or fly swatter.</td>
</tr>
<tr>
<td>Fine Motor</td>
<td>Art or Sensory</td>
<td>Gross Motor</td>
</tr>
<tr>
<td>Make your name with play dough.</td>
<td>Make bugs with play dough, sticks, and buttons or googly eyes.</td>
<td>Move like a caterpillar, butterfly, grasshopper, worm, lightning bug, and spider.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wednesday - Food</th>
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</thead>
<tbody>
<tr>
<td>Reading</td>
<td>Letters &amp; Sounds</td>
<td>Math</td>
</tr>
<tr>
<td>Read a book about food. Find all the parts of a book (cover, pages, spine).</td>
<td>Make a grocery list and go to the grocery store with your list.</td>
<td>Find three of your favorite snacks. Make patterns with them.</td>
</tr>
<tr>
<td>Fine Motor</td>
<td>Art or Sensory</td>
<td>Science</td>
</tr>
<tr>
<td>Make a food cutting collage. Cut out food from grocery store ads. Glue the pictures to a plate or piece of paper.</td>
<td>Collect a few boxes and cans. Trace them like a stencil or stamp them in paint.</td>
<td>Have a taste test. Find a new food. How does it look, smell, feel, and taste?</td>
</tr>
</tbody>
</table>

**Play is the highest form of research. — Albert Einstein**
### Thursday - Forest Animals

<table>
<thead>
<tr>
<th>Reading</th>
<th>Letters &amp; Sounds</th>
<th>Math</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read a book about a forest animal. What were the events? What happened first? What happened last?</td>
<td>Make animal words. Use the letter cards to build words like bear, skunk, or bat.</td>
<td>Build numbers on a math mat. Use rocks, pom poms, or pennies. Pick a number card, count out that many items, and place it on the math mat.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fine Motor</th>
<th>Art or Sensory</th>
<th>STEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretend you are a bird. Make worms by cutting pieces of string or ribbon. Use tweezers or tongs to pick them up and place in a container.</td>
<td>Draw or paint a picture of your favorite forest animal.</td>
<td>Make a cave inside with blocks or outside with rocks and dirt.</td>
</tr>
</tbody>
</table>

### Friday - Nature

<table>
<thead>
<tr>
<th>Reading</th>
<th>Letters &amp; Sounds</th>
<th>Math</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read a book about nature. What was the setting?</td>
<td>Make letters with sticks (real sticks or popsicle sticks) or with play dough.</td>
<td>Go outside and look for shapes! Find circles, squares, rectangles, triangles, and ovals.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fine Motor</th>
<th>Art or Sensory</th>
<th>Gross Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go outside and cut grass or cut play dough.</td>
<td>Draw with chalk or paint with water.</td>
<td>Do yoga or play a sport outside.</td>
</tr>
</tbody>
</table>

### Apps to Try

- Vooks: Brings books to life.
- LetterSchool: Practice writing letters and numbers.
- Starfall: Learn about letters and sounds.

### Websites and apps to get kids moving

- GoNoodle: YouTube or an app Dance-alongs, yoga, and more.
- Jack Hartman: YouTube Sings and dances to children's songs.
- Cosmic Yoga: YouTube Yoga and mindfulness for kids.
Put an "X" on the square when the task is completed.

**HOME CHOICE BOARD**

<table>
<thead>
<tr>
<th>Draw different shapes</th>
<th>Clean up your dirty clothes</th>
<th>Write a story</th>
<th>Find trash and throw it away</th>
<th>Clear the table for a meal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practice writing numbers</td>
<td>Help set the table for dinner</td>
<td>Look at books</td>
<td>Go for a walk</td>
<td>Practice counting objects</td>
</tr>
<tr>
<td>Read a book</td>
<td>Color a picture</td>
<td>Build a puzzle</td>
<td>Dance to your favorite song</td>
<td>Write a letter to someone</td>
</tr>
<tr>
<td>Say the beginning sound of objects in the house</td>
<td>Build a tower</td>
<td>Create a picture with stickers</td>
<td>Help hang up/put away clothes</td>
<td>Watch your favorite movie</td>
</tr>
</tbody>
</table>
Put an “X” on the square when the task is completed.

**HOME CHOICE BOARD**

<table>
<thead>
<tr>
<th>Task 1</th>
<th>Task 2</th>
<th>Task 3</th>
<th>Task 4</th>
<th>Task 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read a picture book</td>
<td>Play with blocks</td>
<td>Play hopscotch</td>
<td>Practice writing the ABC’s</td>
<td>Help make the beds</td>
</tr>
<tr>
<td>Color a picture</td>
<td>Bake something with an adult</td>
<td>Read a picture book</td>
<td>Play I Spy</td>
<td>Blow bubbles</td>
</tr>
<tr>
<td>Go for a walk</td>
<td>Help do the dishes</td>
<td>Play with play dough</td>
<td>Have a coloring contest</td>
<td>Build a fort</td>
</tr>
<tr>
<td>Sort your toys by color</td>
<td>Write your name using the colors of the rainbow</td>
<td>Draw a picture</td>
<td>Practice cutting with scissors</td>
<td>Make a pretend meal</td>
</tr>
</tbody>
</table>
Connect At Home!

There's an app for that!

(Read all the free apps)

Phonics/Reading Apps
- Starfall (free version)
- ABCYa!
- Alphabet Aquarium.
- Sentence Maker
- Futaba
- Phonics Island

Math Apps
- 10 Frame Fill
- Quick Math Jr.
- Number Math
- Geometry (Mathomatrix)
- Sorting Game (MyFirstApp)
- Number Quiz - Practice number formation
- First Grade Math

Teach Your Monster to Read is also available as a paid app.

GREAT WEBSITES TO VISIT!

Websites:
- TeachYourMonstertoRead.com - use your child's unique log-in to practice reading skills at home.
- Starfall.com - A great place to practice all kinds of kindergarten skills!
- PBSkids.org - great games and activities.

YouTube Channels:
- Jack Hartmann (Counting & Alphabet short videos)
- Heidi Songs (sight word songs)
- Have Fun Teaching (ABC rap)
- Leap Frog (Letter Factory is great!)
10 FREE LEARNING WEBSITES for kids

Here’s a list of some fun, educational, and safe websites for your children to visit and explore!

Switcheroo Zoo
www.switcheroozoo.com
Watch, listen, and play games to learn all about amazing animals!

Nat Geo for Kids
www.kids.nationalgeographic.com
Learn all about geography and fascinating animals!

Into the Book
www.reading.eeb.org
Go “into the book” to play games that practice reading strategies!

Suessville
www.suessville.com
Read, play games, and hang out with Dr. Seuss and his friends!

ABCYA
www.abcya.com
Practice math and reading skills all while playing fun games!

Fun Brain
www.funbrain.com
Play games while practicing math and reading skills!

PBS Kids
www.pbs.org
Hang out with your favorite characters all while learning!

Star Fall
www.starfall.com
Practice your phonics skills with these read-along stories!

Storyline Online
www.storylineonline.net
Have some of your favorite stories read to you by movie stars!

Highlights Kids
www.highlightskids.com
Read, play games, and conduct cool science experiments!
FUN AND FREE WAYS TO LEARN FROM HOME

MATH:
Prodigy
play.prodigygame.com
Khan Academy
www.khanacademy.org

READING:
Squiggle Park
www.squigglepark.com
Storyline
www.storylineonline.net/

SCIENCE:
Mystery Doug
mysterydoug.com
National Geographic
kids.nationalgeographic.com

WRITING:
Typing Club
www.typingclub.com

SOCIAL STUDIES:
History for Kids
www.historyforkids.net
Dear Families and Caregivers,

We know that missing school isn't easy for your kids—or for you. But we also know that there are simple ways to turn unexpected time at home into exciting opportunities for your students to learn, think, and grow.

That is why we've created Scholastic's Learn at Home website. This free resource provides your children with 20* days of exciting articles and stories, videos, and fun learning challenges. Children can complete them anytime, in any order. They can work on their own or together with you and your family.

www.scholastic.com/learnathome

Our active learning journeys are available on any device and will provide your child with up to three hours' worth of exciting learning experiences per day. They can go on virtual field trips, meet best-selling authors, or dig deep into a topic they love.

We hope that you and your children stay safe and healthy, and wish you the best of luck during this stressful time.

With best wishes from all of us at Scholastic,

Lauren Tarshis
Sr. VP, Editor in Chief & Publisher
Scholastic Classroom Magazines

If you have any questions or suggestions, please reach out to me at ltarshis@scholastic.com.

*The site will be updated weekly until all 20 days of content is available.
Rhyme time

Name: ______________________

Find and color the rhymes in each rectangle.

- Airplane
- Umbrella
- Raincloud
- Boot
- Rain
- Bee
- Key
- Square
- Cat
- Mouse
- Pear
CLAP and COLOR

Name: ___________________________

Clap and color the number of syllables.

1. RED
2. YELLOW
3. GREEN
4. BLUE

- Shovel
- Watermelon slice
- Butterfly
- Worm
- Lightning bolt
- Rainbow
- Umbrella
My Journal

My favorite thing to do at home is...
Name & Self Portrait

March

MY SELF PORTRAIT

I can write my name!
Bug Patterns Cut and Paste
Name: ____________________________

I can draw my shapes!
Geoboard Shapes How many sides?

Name: __________________________

Directions: Color the correct number of sides on each shape

<table>
<thead>
<tr>
<th>Square</th>
<th>Circle</th>
</tr>
</thead>
<tbody>
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<tr>
<td>0</td>
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<table>
<thead>
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<tr>
<td>0</td>
<td>2</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Oval</th>
<th>Trapezoid</th>
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</thead>
<tbody>
<tr>
<td><img src="image5" alt="Oval" /></td>
<td><img src="image6" alt="Trapezoid" /></td>
</tr>
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<td>0</td>
<td>2</td>
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<td>2</td>
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</tbody>
</table>
Name:

Rectangle Shape Hunt

Color all the rectangles.
Name:

TRIANGLE SHAPE HUNT

Color all the triangles.
Name:

OVAL SHAPE HUNT
Color all the ovals.
Counting Color By Number

Name: ____________________________

Roll the dice and color the number you rolled.

1 2 3 4 5 6
Counting Color By Number

Name:

Roll the dice and color the number you rolled.
Here are suggestions for children:

- Sticker collage
- Drawing & Stickers
- Sticker Letter collage
- Sticker Shape Trace
- Letter Stickers
- Remove the background on the stickers to make it easier to peel off.

Children don't need an actual notebook.
Suggestions only — no notebook needed.
Road Shapes

Name: ________________________________

Trace the shapes.
<table>
<thead>
<tr>
<th></th>
<th>Aa</th>
<th>Bb</th>
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<tbody>
<tr>
<td>Cc</td>
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<td>Vv</td>
<td>Ww</td>
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<td>Xx</td>
<td>Yy</td>
<td>Zz</td>
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</tbody>
</table>
**Letter Trace**

Trace with a marker, pencil, pen, crayon, or paint with a Q-Tip.

<p>| | | | |</p>
<table>
<thead>
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</tr>
</tbody>
</table>

Trace with a marker, pencil, pen, crayon, or paint with a Q-Tip.
PLAYDOH RECIPES

BASIC PLAYDOH

What you Need:
2 cups of flour, 1 cup of salt, 4 tsp. of cream of tartar, 2 cups of water, 2 Tbsp. of vegetable oil, and food coloring or liquid watercolor

How to Make it:
Measure and mix all ingredients together in a saucepan off the heat until all the clumps are gone. Put it on the stove and set it to a medium heat. Continuously stir the mixture. When it pulls away from the sides of the pan and forms one large ball, it is done! If any of the dough is sticky it needs to cook a bit longer. Let it cool. Knead the dough and have FUN! Once completely cooled, store the dough in an air tight bag (no need to refrigerate).

FOOD COLORING TRICKS

What you can use:
- Food coloring (sometimes the Dollar Tree has it)
- Liquid watercolor
- Gel food coloring
- Kool-Aid

FUN MIX-INS

What you can use:
- Glitter (fine, small, or themed)
- Real sprinkles
- Vanilla or other extracts to make it smell yummy
- Cinnamon or other spices

FUN TOOLS & TOYS

- Rolling pin
- Potato masher
- Kid knife
- Cookie cutters
- Toothpicks
- Plastic animals
- Beads
- Buttons
- Sticks
- Rocks
- Scissors
- Pipe cleaners
SCIENCE SENSORY PLAY

OOBLECK

What you Need:
Corn starch, water, food coloring (optional)

How to Make It:
Mix together one part water and two parts corn starch (ex: ¼ cup water and ½ cup corn starch). Add food coloring to the water to make it different colors.

Play!

Clean Up Hint: Let the oobleck dry completely. Once dry it will come off the container in big chunks making it much easier to clean up.

ERUPTING POTIONS

What you Need:
Baking soda, vinegar, food coloring, plastic tub, containers, towel, droppers or squirt bottles

Set Up:
Place different size bowls, ice cube trays, muffins tins, or cups in a plastic tub. Place a towel under the tub. Place a few spoonfuls of baking soda in each bowl. Fill the bottles with vinegar. Add food coloring to color the liquid (optional).

Play!
Squirt the potion with the vinegar and watch it erupt! Once the liquid is covering the bottom of the bin, dump out the liquid and make it erupt again! Observe how it changes and the colors change.
Games to Play with Children

Any game that you play with a child is beneficial. Below is a list of some game ideas that should not require you to purchase anything. I found some of the ideas on Pinterest.

**Uno**

**Memory/Concentration**—can use Uno or playing cards

**Hi-Low** (formerly known as war)—player with the highest number card gets all the cards.

**Race to Fill the Cup**—Players roll the dice and add the specified number of objects (cotton balls, legos/duplo, etc.) to their cup. First one to fill the cup wins.

**ABC Cup Hunt**—Label cups with numbers or letters. Hide an object under the cup. Child guesses where the object by identifying the number or letter on the cup.

**Letter or Number Bingo**—Make a bingo board with 12 squares. Label each square with a number or letter. First one to cover all squares wins.