

## 3rd Grade Remote Learning Plan- Round 2

Directions: Select 1-2 options per day to complete

### Reading/Writing Activities

<p style="text-align: center;"><b>Report</b></p> <p>Watch a short documentary or TV show about a topic that interests you. Write a short report (3-5 sentences) about what you learned. Draw a picture to go with your writing.</p>	<p style="text-align: center;"><b>Reading</b></p> <p>Get cozy and read for 20 minutes.</p>	<p style="text-align: center;"><b>Writing</b></p> <p>Write a letter to a family member or friend that does not live near you.</p>
<p>Watch commercials on television. Then invent a product and write slogans or an ad for it.</p>	<p>Have someone read to you. As they read, draw a picture of what you are visualizing. Write a few sentences to describe your picture.</p>	<p style="text-align: center;"><b>Writing</b></p> <p>Keep a journal of your time spent away from school. Include what you are doing and how you are feeling.</p>
<p>Make a dictionary by putting together several sheets of paper for a booklet. Write at the top of each page a new word he or she has recently learned. If the word can be shown in a picture, have him or her look through magazines and newspapers to find pictures that illustrate the words and paste them on the correct pages.</p>	<p style="text-align: center;"><b>Reading</b></p> <p>Build a fort and read in it with a flashlight for 20 minutes. Summarize what you read to an older sibling, parent, or caretaker.</p>	<p>Create a comic strip to show something fun you have done at home. Don't forget conversation bubbles.</p>

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## Mathematics Activities

<p>“Can you make it?” Write 6 numbers(0-10) out on a piece of paper. Then choose a two-digit number as your target number. Use the 6 numbers to create equations that equal your target number. Example: Target number is 36.I write the numbers 6,2,5,9,3,0. My equation could be <math>6 \times 5 + 6 = 36</math></p>	<p>Lego Fractions Use legos to represent different fractions. Make sure you write the numerator and the denominator.</p>	<p>Create and Practice multiplication flash cards for 20 minutes... For example:</p> <table border="1"><tbody><tr><td>5 x 1</td><td>5 x 2</td><td>5 x 3</td></tr><tr><td>5 x 4</td><td>5 x 5</td><td>5 x 6</td></tr><tr><td>5 x 7</td><td>5 x 8</td><td>5 x 9</td></tr><tr><td>5 x 10</td><td>5 x 11</td><td>5 x 12</td></tr></tbody></table>	5 x 1	5 x 2	5 x 3	5 x 4	5 x 5	5 x 6	5 x 7	5 x 8	5 x 9	5 x 10	5 x 11	5 x 12
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<p>Scoop up a handful of coins. Count the coins and record two ways. Use the ¢ sign and the \$ signs. Ex. 121¢ and \$1.21.</p>	<p>What time is it? Write down 5 different times. Draw the clock for each time. Write what you are doing during each time.</p>	<p>Make your best paper airplane. Fly it 3 times and measure its distance. How can you change the plane to make it go further?</p>												
<p>What’s Missing Preparation: Gather 10 small household objects (toothbrush, sock, spoon, etc.) and place them on the table. Everyone should get a good look at them. Instructions:The person wearing the most black today is the first “thief”. Everyone else must close their eyes. The thief then selects one of the 10 objects and hides it under the table. He or she then asks, “What’s missing?” The first person to answer correctly wins that round and is the next “thief”. The thief can give clues if necessary (for example: the missing item is soft, or it rhymes with rock, or it starts with the letter s). Game can either be played indefinitely or until someone has won an agreed upon number of rounds -track on paper</p>	<p>Walk around the perimeter of your bedroom or any room in your house. How many steps does it take to walk the perimeter of the room? Find another room and do the same thing. Determine which room in your house has the biggest perimeter.</p>	<p>Aim for Zero (2 or more people) Each player writes the number 150 at the top of the paper. The first player can subtract any number from 1 - 10 from 150 and write the difference. The second player then does the same, choosing any number from 1 and up to <u>10 more than the number</u> the first player selected and subtracting that number from the new difference. The winner is the first to reach zero. Ex: The first player subtracts 8 from 150, leaving 142. The second player can subtract any number from 1 - 18 from 142. Play continues with each player subtracting any number from 1 up to 10 more than the number subtracted by the other player.</p>												

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## Science Activities

<p>Keep a weather log and graph it Example: Monday 3/30 60 degrees, Sunny, Warm</p>	<p>Go into your yard and make a t-chart of living and non-living things.</p>	<p><b>Design a Futuristic Phone</b> Create a blueprint of a futuristic phone design. What can your phone do?</p>
<p>Using materials from around your house, build a NEVER- BEEN-SEEN-BEFORE animal. Write about its habitat and the characteristics that help it survive.</p>	<p>Pick an animal and name three adaptations that it has in order to survive in its ecosystem.</p>	<p><b>Design a Bird Nest</b> Use materials you find outside to design a nest for a bird.</p>
<p>Build a bridge out of and how are they different? materials you find around your house.</p> <p>When it is completed, write about the process you took to create your bridge and how you would change it if you built it again.</p>	<p>Spring Scavenger Hunt</p> <ul style="list-style-type: none"><li>• Find a yellow flower</li><li>• Find 3 different shaped leaves<ul style="list-style-type: none"><li>• Find something red</li><li>• Find a spider web</li></ul></li><li>• Find something that flies</li><li>• Name 2 things you see in the sky<ul style="list-style-type: none"><li>• Find something that is long</li></ul></li><li>• Find something that grows that is green<ul style="list-style-type: none"><li>• Find 2 birds</li><li>• Find some water</li></ul></li><li>• Find something that crawls</li></ul>	<p>Make a tower out of plastic cups, cans, or bottles around your house. How tall is your tower? Can you add to it to make it taller?</p> <p>Have a competition with a sibling or parent. Who can build the tallest tower?</p>

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### Social Studies Activities

Draw a map that includes key features of your neighborhood or city. Describe how you would get to different locations using cardinal directions (north, south, east, west).

Ask an adult to help you make a poster of the many ways our community has joined together to work through this pandemic.

Create a brochure of Decatur that explains the places to see, places to shop, and other things that you can do in the city.

Create a timeline of your life starting with birth and ending with the present.

Create a list of ideas that you would like to see happen in the world if you were president for one day.

**Bottle Biography Project**  
Research someone from history that you are interested in . Create a bottle buddy that looks like the person you studied!  
Materials you will need: Water bottle and anything you want to add to your person! Ideas for materials are : Styrofoam head, markers, felt, construction paper, yarn (hair).

Create a venn diagram to compare the rules you have at home and rules you have at school.

Hide 5 items around your house. Create a scavenger hunt with written clues or draw a map to help a family member find the items,

**Then and Now Toys**  
Talk to at least 2 people(call them on the phone, mom or dad) and ask them about their favorite toys growing up and what decade they grew up in (example: 80's, 90's). Take a piece of paper and divide it into three sections. One section will be for the current decade 2020 where you will list your favorite toys. Add the other 2 decades and list the toys. What do you notice about the different types of toys between the different decades? How has technology improved over time? How are the toys similar? How are they different?

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### Technology Activities

<a href="https://www.khanacademy.org/math/cc-third-grade-math">https://www.khanacademy.org/math/cc-third-grade-math</a> Listen to a video and answer questions	<a href="http://www.mathplayground.com/games.html">http://www.mathplayground.com/games.html</a> Play fun math games	<a href="https://www.coolmathgames.com/">https://www.coolmathgames.com/</a> Play some cool math games
<a href="https://www.gonoodle.com/">https://www.gonoodle.com/</a> Access to educational videos, mindfulness exercises, movement activities, and more!	<a href="https://www.abcya.com/games/latitude_and_longitude_practice">https://www.abcya.com/games/latitude_and_longitude_practice</a> Social Studies fun	Read an article about your favorite artist or athlete. Find 3 things you didn't know about them
Make a silent film and share with someone	<a href="#">Mystery Science</a> Fun science lessons for learning at home	Explore using google earth or maps a place out of the country you would like to visit

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## PE Activities

Old Town Road Just Dance Video: <a href="https://www.youtube.com/watch?v=fkjUgVdAPIE">https://www.youtube.com/watch?v=fkjUgVdAPIE</a> After watching, pick a song and make up your own dance routine.	See how long you can hold your body up in the full plank position See how long you can hold your body up with your forearms touching the floor in a plank position. (Can you improve your time?)	Everyday Hero Darebee Workout: <a href="https://darebee.com/workouts/everyday-hero-workout.html#timer">https://darebee.com/workouts/everyday-hero-workout.html#timer</a>
Method to My Madness Darebee Workout: <a href="https://darebee.com/workouts/madness-workout.html">https://darebee.com/workouts/madness-workout.html</a>	Practice your sit ups (10) and push ups (5).	Can you do 10 chair dips?
Make up your own minute to win it games	Create your own workout and teach it to someone else	Make an obstacle course outside (with chalk on the sidewalk, in the backyard, etc...)
Look up a game from another country and try to play it	With an adult, discuss some positive health choices	Ultimate 20 Minute Full Body Workout for Kids: <a href="https://www.youtube.com/watch?v=WmGixU3Gqko">https://www.youtube.com/watch?v=WmGixU3Gqko</a>

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## Art Activities

### MS Lanker 30 days of Art

Click on the link below to access Ms Lanker's 30 days of Art lessons.

<https://sites.google.com/dps61.net/misslanker/home>

### A NEW ANIMAL

Invent a new animal by combining parts of three animals that are real. Name your new animal and tell about where he lives and what he likes to eat. You were just hired to help the grocery store sell a hot new item. Draw an advertisement for the product. You can pick what product you wish to advertise. Be sure to use a lot of colors and catchy drawings to get the consumers to want to buy your product.

### Book Illustrator

Read your favorite book and create drawings to illustrate the story.

### Nature Collage

Find interesting leaves, flowers, grasses, etc. from nature and create a collage. Glue these pieces to a piece of paper, or arrange them creatively.

### School Logo

Create a new logo for your school. Include a phrase that describes your school (something short and to the point) and sketch something that would represent your school and could be displayed to show your pride in learning.

### ARTY ADD-ON GAME

Play this with people in your house. Draw any kind of line and then pass the paper to the next person...they have 30 seconds to add to the picture! Keep going for as long as you like. You can play with as many people and have lots of drawing going at the same time!

<https://www.youtube.com/watch?v=f-PcBL57oWE>

Learn how to draw a Panda

### DRAWING PROMPTS

- Draw your teacher eating pizza while dancing.
- Draw a peanut butter and jelly sandwich on Vacation.
- Draw a bowl of cereal under the sea.
- Draw an alien driving a car.

### Random Item Rubbings

Using coins, leaves, other items, place under a paper and using a crayon without the wrapper, rub it over the item to see if the item shows up on the paper.

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### Music Activities

<p>If you have access to YouTube, watch some Irish dancers on “Irish Dance World Championships 2017 - Fusion Fighters Performance.”</p>	<p>Watch a favorite movie scene with the sound turned off. Brainstorm some ideas of what kind of music you would include. What instruments would play? What would it sound like? Then turn the sound back on to see what the composer decided to do!</p>	<p>With a guardian, sibling, or anyone around home, think of a fruit in your head. Try and tap/pat it out without saying what’s in your head! Can they figure it out? Now try swapping! Which fruits are the easiest to hear? Which are more difficult?</p>
<p>If you have access to YouTube, sing and dance to this song: Dance Dance Leprechaun Dance (a Kiboomers song).</p>	<p>Find a favorite song on the radio, TV, or youtube. Make a list of as many instruments you can hear playing in the song as you can. Briefly try and describe how each of these instruments make their sound.</p>	<p>Use a steady beat and make up a rhythm pattern.</p>
<p>Guess the Song: Hum a song and have someone in your family try to guess the song.</p>	<p>List as many instruments you can think of?</p>	<p>Listen to a song and identify the musical instruments.</p>