

Continued Learning Activities

	Reading	Writing	Science/Social Studies	Math
prek	<p>ABCmouse.com</p> <p><u>CELL posters for parents:</u></p> <p><i>Preschool Parents:</i> when you click on the CELLpop posters you will see yellow stars. Click on the yellow stars for great ideas to support early development.</p> <p>CELLpops and posters</p> <p><i>Preschool Parents:</i> when you open this page there are a variety of early literacy practice pages to choose from. Each page has great suggestions for activities to do with your child that support the skills development we are working on in preschool. Sections such as “What is practice?” and “What practice looks like...” offer clear examples of easy ways to get started.</p> <p><u>CELL preschooler practice guides for parents:</u></p> <p>Preschooler Parent Practice Guides</p> <p>Book Suggestions: 58 Books Every Preschool Class MUST have</p> <p>Free Online Preschool Games</p> <p>44 Preschool Outdoor Learning Ideas</p> <p>Spring STEM Activities For Kids</p>	<p>Trace your name</p> <p>Book Making</p> <p>READ, READ, READ!</p> <p>Color - Create!</p> <p>Create a story - take dictation from your child</p> <p>Write a letter (dictation) to a family member - Mail the letter!</p> <p>ART: Kids love tape!! Put out tape and recycled items for process art.</p> <p>Pretend play--doll house, role play with various toys</p> <p>Act out a story</p> <p>Shaving Cream drawing - make letters and number.</p>	<p><u>World's Best Playdough Recipe:</u></p> <p>1 cup flour + ½ cup salt + 1 tsp cream of tartar</p> <p>1 Tbsp oil + 1 cup water + food coloring</p> <p>Mix dry ingredients together in a saucepan. Add liquid ingredients and mix well. Cook over medium heat until dough starts to form. Keep stirring until most of the dough is of playdough consistency; dough will be very hard to stir at this point. Let sit in pan to keep drying out a bit. When warm, turn out onto a clear surface and knead to make dough uniform. Cool completely before storing in an airtight container. Dough will keep for weeks.</p> <p>Go Outside!! Collect, notice and enjoy nature!</p> <p>Make an experimental “Soup” from leftovers.</p> <p>Movement Activities: GoNoodle: Home</p> <p>Cosmic Yoga</p>	<p>Patterning</p> <p>Sorting Colors</p> <p>Set the table - How many place settings do we need?</p> <p>Puzzles</p> <p>Count everything!</p> <p>Simple games - Candyland</p> <p>Play Store and pretend to pay</p> <p>Follow a Recipe</p> <p>Size comparisons (Length, width, big/little)</p> <p>Explore textures (soft, rough, smooth, bumpy)</p>

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K	<p>Read a book with your family.</p> <p>Cut words out of packaging. Use the words to make something.</p> <p>Sing rhyming songs.</p> <p>Go on a letter hunt.</p> <p>Bake something using a recipe.</p> <p>Visit a little library in town.</p> <p>Draw a favorite story book character.</p> <p>Check out read aloud stories at Reading Rainbow or Storyline Online.</p>	<p>Write your own story.</p> <p>Write letters to your friends.</p> <p>Make a card for someone you love.</p> <p>Make a map (a treasure map, a map of a story book place, a sound map).</p> <p>Follow a map.</p> <p>Tell stories to each other.</p>	<p>It is almost spring! Go outside and look for signs of spring. Look under a rock!</p> <p>Go outside and listen for birds.</p> <p>Take a walk. Play in the mud.</p> <p>Build something from recyclables found around the house.</p> <p>Make Oobleck or salt dough and experiment with them.</p> <p>Create a collection of nature treasures and count how many you have. Sort them.</p> <p>Don't forget to make art, sing songs, play outside, and spend time with your favorite people!</p>	<p>Go on a shape hunt or a number hunt.</p> <p>Play a board game (Mancala, Dominoes, Chutes and Ladders, etc.)</p> <p>Play cards.</p> <p>Measure some things around your house.</p> <p>Play hopscotch.</p> <p>Figure out which of your stuffies is longest, heaviest, etc.</p> <p>Do a puzzle.</p>

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1	<p>-read your black and white books -seeing stars word lists: pick a way to practice from the Multi-modal ways list -read a book out loud to a stuffed animal, pet, sibling, adult</p> <p>Websites: www.Abcya.com www.starfall.com www.getepic.com/ Age of Learning Helps Kids at Closed Schools</p> <p>Check out the DES's computer lab/library tab on our website for more educational online games.</p>	<p>-pick a favorite character from a book you've read and write about why you like them. -go outside and write down all of the sounds you hear -write about something that happened to you in the last couple of days -make a card for a friend or family member. Write about why they are special to you. -write a "how to book" about something you like to do (example: how to bake cookies, how to brush your teeth, how to be a good friend). -circle or highlight all of the end punctuation (periods, exclamation points, question marks).</p>	<p>-go for a nature walk around your home. Pick 2 items and observe them closely - what do you notice? -scavenger hunt around your house: find American Symbols - american flag, bald eagle, Statue of Liberty, White House -interview a family member (parent, guardian, grandparents, aunt uncle) and ask them questions like: Where did you go to school? What was school like for you? What was your favorite part about school? -look at a map: what do you notice? -go outside and trace a sibling or adult's shadow (stand in the same exact spot) in the morning, afternoon, and evening. What did you notice happened to the shadow?</p> <p>www.mysteryscience.com</p>	<p>-coin/money work: identify the names of different coins -shape scavenger hunt: Find and list objects that are in the shape of a circle, rectangle, square, triangle, hexagon -Write the time of the following activities you do at home: wake up, eat breakfast, activities, lunch, dinner, brush teeth/bedtime routine, bed -counting to 120: bounce or pass a ball with someone/by yourself and count by 1's, 2's, 5's, 10's. -make a survey and ask as many people (in home, on the phone) their opinion (example: what's your favorite treat from the following: cake, pie, brownies, cookies). Make a graph to show your data. -play a board game with a dice -gather & collect groups of 10 objects and see if you can get to 120 -help a family member cook a meal. What did you use to measure? -Use a ruler/measuring tape/paperclips to measure different object in your house -notice when you use $\frac{1}{2}$ and $\frac{1}{4}$ (one-half, one-quarter. For example: What kind of pizza did you order?) -make your own hopscotch path</p> <p>Websites: www.gregtangmath.com (games) www.Abcya.com www.starfall.com</p>

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2	<ul style="list-style-type: none"> • Read 20 minutes a day; write a sentence about what the section was about • Sort the books at your home into fiction and nonfiction <p>www.getepic.com</p> <p>https://www.storylineonline.net/</p> <ul style="list-style-type: none"> • Read to your stuffed animals or pets • Create a play and perform it for your family 	<ul style="list-style-type: none"> • https://program.kwtears.com/login • Write a letter to a friend • Write a letter to a favorite character or author • Write an opinion letter to your parents about something you would like to change. • Go into the kitchen. Pick any object. Pretend to be that thing and write in that descriptive voice. • Make up a word search or a crossword puzzle for someone in your family to do. • Write your own fairy tale • Create a new monster/character/creature. Write a story about this character making sure there is a problem and a solution. • Create a comic strip • Make a “Choose your own adventure” story! 	<ul style="list-style-type: none"> • BrainPOP Jr. • https://mysteryscience.com/school-closure-planning • Go on a scavenger hunt outside...make a list of things to find and then try to find them! Sketch and label the parts of different things from nature! • Wild Krats 	<ul style="list-style-type: none"> • Make a restaurant. Make the menu, make up prices, add them together. Have fun! • Play addition or subtraction war. • Play games like chess, uno, yahtzee, trouble, scrabble, sorry, battleship, monopoly... board games! • Make your own flashcards for your addition and subtraction math facts • Make a memory game with addition or subtraction facts • Sort socks • Make up your own “Tangy Tuesday” puzzles! • https://gregtangmath.com/games • Follow a recipe. Make something yummy! • Put together a puzzle! • Make/Create your own puzzle! • www.dreambox.com

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3	<p>Read for 25-30 minutes Do a retelling or stop and jot after each chapter or section</p> <p>www.getepic.com</p> <p>https://www.storylineonline.net/</p> <p>https://www.ducksters.com/biography/</p>	<ul style="list-style-type: none"> • Write letters to friends or family • Go on to Google Drive and add to/finish animal reports • Make a Google Slide show about your animal • Make a slide show about a topic of your choice • Make comic strips or graphic novels • Write a short play to perform for family or friends • Write in a journal for 10-15 minutes • Practice cursive writing • Practice typing 	<p>Mystery Science</p> <p>Teach Dear America</p> <p>Teach Dear America</p> <p>Teach Dear America</p> <p>Teach Dear America</p> <p>BrainPOP Jr. Username: deerfieldelem Password: frsd</p>	<p>www.gregtangmath.com</p> <p>Log on to Dreambox using your school account</p> <p>Play Yahtzee, checkers, chess, Uno or other dice and strategy games</p> <p>Practice multiplication flash cards or make your own</p> <p>Play multiplication war with playing cards</p> <p>Grade 3 Symbaloo https://www.frsu38.org/olc/26/page/776</p> <p>Measure perimeter of rooms or objects at home</p> <p>Kid's Games: Rules of Solitaire</p>

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4	<p>Read 30 minutes per day. If you are reading your Historical Fiction book club book, complete chapter summaries as you read.</p>	<p>Some options are: Write a letter to a Friend</p> <ul style="list-style-type: none"> ● Write an opinion piece about something you feel strongly about ● Write a journal entry of what you did that day ● Pick a character from your book and write a story from their point of view. ● Write a poem about something in nature <p>www.twinkl.com/offer Password: USATWINKLHELPS</p>	<p>https://mysteryscience.com/school-closure-planning</p> <p>Take a nature walk outside and record any plant adaptations you observe.</p> <p>Penguin Hop</p>	<p>Log on to Dreambox using your school account.</p> <p>Log on to Khan Academy and complete anything assigned to you.</p> <p>Play Yahtzee, Multiplication War, rounding war</p> <p>Follow a recipe with fractions in it and make a family dessert.</p>

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5	<p>Read 30 minutes a day NewsELA (2-12) - https://newsela.com/</p> <p>Listen to Audiobooks</p> <p>Read to a sibling</p> <p>Create a project to convince your classmates to read the book</p> <p>**Any website on the grade 5 Symbaloo</p>	<p>Student Google Login Username (username at school)@stu.frsu38.org Password: (password at school).</p> <p>Google Classroom (Grades 3-12) - https://classroom.google.com/ - login to your Westward Expansion draft- edit</p> <p>Write in a Journal</p> <p>Spelling-Vocabularybuilding.org (500 most commonly used words)- generate a list, write sentences, make flash cards, word searches, look for words within words</p> <p>*Any website on the grade 5 Symbaloo</p>	<p>Mystery Science: https://mysteryscience.com/school-closure-planning</p> <p>Brainpop Username: deerfieldelem Password: frsd</p> <p>*Any website on the grade 5 Symbaloo</p>	<p>Make Flashcards for multiplication facts- play games Bake/Cook- follow a recipe and measure Khanacademy.org Create/measure/build a fort or other structure</p> <p>*Any website on the grade 5 Symbaloo</p>

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6	<p>Read fiction, nonfiction books, magazines, newspapers, online sources</p> <p>Listen to audible/books on audio</p> <p>Books on Kindle</p> <p>NewsEla.com</p> <p>Read to or with a family member</p> <p>6A - see daily ideas forwarded via email and google classroom</p>	<p>Student Google Login-Username (username at school)@stu.frsu38.org Password: (password at school).</p> <p>Students can continue to work on essays, narratives or newspaper articles from class - topics dependent on homeroom teacher</p> <p>6P Continue to work on spelling assignments due Fri 3/20</p> <p>6A - see daily ideas forwarded via email and google classroom</p>	<p>Explore kidshealth.com videos to become familiar with one of the following systems of the human body:</p> <ul style="list-style-type: none"> Respiratory System Circulatory System Skeletal System Digestive System Cardiovascular System Muscular System <p>Brainpop Username: deerfieldelem Password: frsd</p> <p>National Geographic Kids</p> <p>National Geographic Explorer Classroom</p> <p>Mystery Science: https://mysteryscience.com/school-closure-planning</p> <p>6A - see daily ideas forwarded via email and google classroom</p>	<p>Khan Academy- each teacher has assigned differing topics ranging from expressions, geometry, data and statistics, etc.</p> <p>Youcubed.com has great tasks for all grade levels and they are fun and engaging</p> <p>Extra Math for fact fluency How Many Equivalent Fractions” activity</p> <p>www.gregtangmath.com</p> <p>“Designing a Toy Box” activity</p> <p>Practice finding percents, such as this “Exam Scores” task</p> <p>6P- Dreambox</p> <p>6A - see daily ideas forwarded via email and google classroom</p>

SEE Next Page for suggestions for Computers, Art, PE, Music, Speech, OT and Social Emotional

Activities and suggestions for continuing educational learning and discourse at home

Grade	Specials Computers	Specials Art/Music	Movement PE/PT	Specialists Speech and OT	Social/ Emotional
<p>Check out ideas for your child!</p>	<p>Please see the computer lab webpage for direct links to activities for each grade level</p> <p>Free E-Books with any local library card cwmars.overdrive.com</p> <p>Free E-Books with MA residency bpl.overdrive.com</p> <p>Read Classic Picture Books Online https://www.loc.gov/families/</p> <p>Offline coding practice-make a maze and give someone in your family step by step directions on how to get through the maze. Also could be done with Legos and a Lego figure. Build a maze for the lego figure and create step by step directions (algorithm) for the figure to make it through the maze.</p> <p>Kindergarten Symboloo Keyboarding practice</p>	<p>Preschool Prodigies music series</p> <p>Google Chrome Lab Experiments</p> <p>Beth's Notes - some songs we sing</p> <p>Art for Kids Hub - how to draw instructional videos</p> <p>Kinder Art - Projects by grade level</p> <p>Createful Kids- projects and art history by media and topic in music class</p> <p>Check out Ms. Richotte's new DES/ SES art room blog! This blog will be updated routinely and frequently during the closure.</p> <p>Recorder playalong playlist</p> <p>Musicfirst.com online music learning platform - useful for all music students.</p>	<p>District Physical Education Remote Learning</p> <p>https://docs.google.com/document/d/1LabLGAXhppddpA0oVITXwRExGpZ9-QRHF4p_TnXo8Lg/edit</p> <p>Ride your bike. Check out Kid's Bop, Go Noodle, or Jack Hartman online. Go for a hike. Play tag. Practice yoga.</p>	<p>GoNoodle: Home</p> <p>The Best Homemade Playdough Recipe (super soft, lasts for months)</p> <p>Having children help in making or following directions and using for representational items ie : snowman or work on hand strengthening pinching and shaping the putty</p> <p>Printable Scissor Skills Practice Worksheets</p> <p>This link is for teaching scissoring and has some practice handouts you can print</p> <p>Any coloring activities</p> <p>Practice buttoning and unbuttoning and zippering Build Puzzles</p> <p>This link is for practicing tracing https://www.worksheetfun.com/preschool-worksheets</p> <p>Keep in mind encouraging the more mature pencil grip https://www.youtube.com/watch?v=VhtdJ4D0OtQ&disable_polymer=true</p>	<p>Guidance Den website: The Guidance Den</p> <p>Social-Emotional Bingo Card Social-Emotional Bingo</p> <p>Calm.com emotionalABCs.com</p> <p>Social Express Graphics App Stop, Breathe and Think Kids App</p> <p>Emotional Intelligence Apps and Games</p>

	<p>1st grade Symbaloo Keyboarding practice activities</p> <p>2nd Grade Symbaloo Keyboarding practice activities</p> <p>Online biographies, historical mysteries, newspapers https://www.loc.gov/families/</p> <p>3rd Grade Symbaloo Keyboarding practice activities</p> <p>Art and Computers offline activity-Make your own emoji. Think about a feeling you've had and how to make it into an emoji. Use materials like paper, cardboard, crayons, markers, etc.</p> <p>4th Grade Symbaloo Keyboarding practice activities</p> <p>5th Grade Symbaloo Keyboarding practice activities</p> <p>5/ 6 Grade Symbaloo Keyboarding practice activities</p> <p>Have an iphone or ipad? Create a stop motion of something at home using iMotion and/or iMovie.</p>	<p>Band: Email correspondence home with at-home activity: disinfecting of instruments</p> <p>Strings: Young Person's Guide to the Orchestra: https://csosoundsandstories.org/young-persons-guide-short-at-home-activities/</p> <p>Strings: Email home with info about cleaning instruments.</p> <p>Ukulele playalong playlist</p> <p>Bucket drumming playlist</p>		<p>Speech and Language Websites you can access for speech and language activities. www. speech and languageathome.</p> <p>Here are ideas to practice speech sounds in words you use everyday as well as calendar to help expand your child's language.</p> <p>Indoor play such as dramatic play activities are great ways to model and expand your child's language skills as well as social engagement. Read books with your child and emphasize the following: wh-questions, sequencing, problem solving, rhyming, words that have your child's speech sounds. www.speechissweet has free articulation activities.</p> <p>Have your child retell activities you do together at home such as: baking, crafts, Speech and language websites for speech and articulation practice and language related games. www.funbrain.com www.Meddybemps.com www.Mommyspeechtherapy.com</p> <p>Play memory games, board games, matching games), card games.</p> <p>Read books</p>	
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