



STEAM+	Activity	Extras (Optional)
<p>Science</p>	<p>Choose 1 of the habitat that you worked on last week - Tundra, RainForest, Grasslands, Desert, Taiga You can also add Ocean habitat. Create an animal that can survive in that habitat that you chose.</p> <ul style="list-style-type: none"> - Give it a name - Which habitat does it live in - What adaptations does it have for it to survive in this habitat - How does it gather food and defend itself 	<p>Draw a picture of your invented animal in this habitat that you chose. Draw its food Draw its shelter</p> <p>For ideas on designing your animal you can visit animal websites. www.sdzoo.org/animals</p> <p>https://www.nationalgeographic.com/animals/facts-pictures/</p> <p>If you like you can email me a picture of your drawing at ukrishnan@dmusd.org</p>
<p>Tech</p>	<p>New Check out this Google Doodle on handwashing : Recognizing Ignaz Semmelweis and Handwashing</p> <p>Research Animals in their habitats. https://www.nationalgeographic.com/animals/facts-pictures/</p> <p>Learn about animal classifications https://www.kidzone.ws/animals/animal_classes.htm</p> <p>Find out about habitats too: https://jr.brainpop.com/science/habitats/</p> <p>Choose one you animal would like to write about. You can draw the animal and write about its classification and habitat. Use this website https://www.abcya.com/games/story_maker to create your art and writing. Ask if you can print it out.</p> <p>You can also explore Google Earth Animals on our planet on Google Earth: https://tinyurl.com/wca2nxf</p>	<p>You may also enjoy these skill building activities:: 15 minutes practice in Typing Club. Please login to Clever to access Typing Club</p> <p>Another fun website for Primary grades is Typetastic. Enter Code: red panda https://typetastic.com/learn.html</p> <p>Kodables https://www.thhawks.com/2nd-grade Kodables: Select the corresponding character (Dog/Cat/Fox/Skunk) next to the teachers name. This is a free version of Kodables with some activities.</p> <p>Or Other Fun Code activities:</p> <p>Blockly https://blockly.games/</p> <p>Brain Pop: Username: Torreyhills Passcode: BPOP https://jr.brainpop.com/artsandtechnology/technology/computerprogramming/</p> <p>LightBot https://lightbot.com/hour-of-code.html</p> <p>Hour of CODE https://hourofcode.com/us/learn</p> <p>Students can explore more fun learning activities on my website. www.thhawks.com</p>
<p>Art</p>	<p>STEAM+ Art with Mrs. Wyman (2,3) This week, student artists will be making a colorful collage inspired by the artist, Henri Matisse! For this project, students may use colored or painted paper, scissors and a glue stick. Begin by cutting geometric shapes as shown in the video below. Next, arrange your shapes until your composition is just right. Last, glue each shape to the background to create your own unique Matisse inspired work of art!</p>	<p>Have fun, and share your art with me if you'd like. I would love to see your creativity in action! Please view the video below for inspiration: https://www.youtube.com/watch?v=hy4DUpsC22c</p> 
<p>Music</p>	<p>Hi 2nd grade families! For music the week of 3/30, please continue to practice your songs for Heroes All. In addition, if you have speaking parts, continue to memorize. Lastly, continue to enjoy exploring music on the San Francisco Symphony website. Miss you and see you soon! Love, Ms. Neilson</p> <p>2nd Heroes All song lyrics 2nd Heroes All Songs</p>	<p>San Francisco Symphony - Kids Fun & Games Play Star Catcher</p> <p>Directions to get started:</p> <ol style="list-style-type: none"> 1. Search for sfskids.org 2. Welcome page – select “Play” 3. “Let’s Start” 4. Follow the pop-up directions <ol style="list-style-type: none"> a. select a title of music b. click the title again to play the game c. select “Star Catcher” d. when 100% loaded, select “I’m Ready!” e. follow the pop-up directions and catch as many stars as you can f. when finished, click “Back to Music List” and select another title
<p>PE</p>	<p>Keeping it Simple! It is so nice to see so many of you out walking with your family and remembering to keep social distance while enjoying exercise together. During a normal school day students would be taking between 7000 and 9000 steps. In order to reach that number of steps it will take about 60 minutes of brisk walking. Breaking your walks up into 2 or 3 outings is very helpful in two ways. It allows you to take a break from computer screens and other class work, and it gives your body much needed physical exercise during the day.</p>	<p>These are suggested activities that you may find enjoyable to do. Please always remember to maintain SOCIAL DISTANCE during this period.</p> <p>Monthly PE at Home Calendar https://drive.google.com/file/d/10TyXgII_sP02gmBZKdLQ9y8kXnQ8fsJF/view</p> <p>Brain and Body Challenges https://drive.google.com/file/d/1e_wiOgOgfkIXpVLo-ST0hi2J-L2mf3BN/view</p> <p>https://www.youtube.com/user/CosmicKidsYoga Cosmic Kids Yoga if raining`</p> <p>Several Yoga videos are available on this site and your child has already had experience with this form of exercise.</p>