


3rd Grade Home Learning Calendar [Week 10 May 25-28](#)

Students are expected to engage in instructional activities for at least three 30-minute sessions a week for both Language Arts and Math.

	Subject Area	Activity 1	Activity 2	Activity 3
<u>Essential Learning Activities</u>	Language Arts *Students are expected to read a minimum of 20 minutes each day in addition to activities.	<p>This year we worked a lot with goal setting. Now it's your turn to create goals for your summer reading. If you don't know already, there is a summer reading challenge. Your main goal is to read 8 chapter books. To meet this large goal, what are 4 small goals you can set for yourself to complete the summer reading challenge?</p> <p>Use the attached PDF to help you plan for your summer reading by goal setting. If possible, print your goals for summer reading and post it in your cozy reading spot at home, or use it as a bookmark.</p> <p style="text-align: center;">Summer Reading Goals</p>	<p>Please follow the link to our grade level Padlet!</p> <p>Here, you will share:</p> <ol style="list-style-type: none"> 1. Your summer reading goals. 2. Your VERY most favorite cozy reading spot in your home. 3. One of the book titles you hope to read this summer and why <p style="text-align: center;">Summer Reading Padlet</p>	<p>The third-grade teachers thought it might be fun to host our own grade level talent show!</p> <p>Join us on Wednesday evening at 5pm to share your talent or cheer on your friends.</p> <p>We can't wait to see you all in our Zoom talent show! Please follow the link below.</p> <p>Paige Overman is inviting you to a scheduled Zoom meeting. Topic: 3rd Grade Talent Show via Zoom!! Time: May 27, 2020 05:00 PM Central Time (US and Canada) Join Zoom Meeting https://us02web.zoom.us/j/84603220101?pwd=VUpEeWVWSSsxRHpd01Gsk1FQjZsUT09 Meeting ID: 846 0322 0101 Password: 7bZKgj</p>
	Math	<p>Complete at least 5 Dreambox lessons this week.</p> <p>Parents, Mrs. Kulik and Mrs. Garlich would like to let you know we are available to support you at home. Our office hours are from 8-11 Monday-Friday. Please email us at jkulik@vp.k12.mo.us.</p>	<p>Complete at least 5 Dreambox lessons this week.</p> <p>Explore Mrs. Kulik & Mrs. Garlich's math website (http://mathclasswithmrskulik.weebly.com/). Complete at least one activity listed on the site.</p>	<p>Complete at least 5 Dreambox lessons this week.</p>
<u>Additional Library Links:</u> Office hours MWF 9-11 am	<p>See what's new on the library website: https://vpelemlib.weebly.com/ bcustard@vp.k12.mo.us</p> <p>Check the library website for updates on summer reading!</p> <p>Login for World Book, BookFlix, TrueFlix, Culturegrams: valleepark, library Login for PebbleGo and Brainpop: vphawks, vp1234 Login for Explora and Ebsco eBooks: vpsd, library-20</p> <p>New reading resource that we have access to until June 30th! Please go to www.myon.com and use the following login.</p> <ul style="list-style-type: none"> •School Name: Read at Home •Username: readnow •Password: myon 			
<u>Additional Teacher Links:</u>	<p>Mrs. Grittini's Class Website Mrs. Overman's Website EM Games Mr. Bielicke's Class Website Mystery Science Instructions Tumblebooks - no username or password required Abdo - lots of nonfiction and chapter books! Mrs. Garlich and Mrs. Kulik's Math Blog</p>		<p>Optional Enrichment Activities: Hashi and Hitori Puzzles – Love Sudoku? Try another number puzzle! My 2020 Covid-19 Time Capsule: See attached PDF! Thanks to Mrs. Marchi for sharing this! Learn Sign Language – Use this resource to learn sign language! You can learn the ABC's & words. Robot Repair – Use your coding skills to repair the robot Caine's Arcade – Meet Caine, a boy who loves to play games. See what he created out of cardboard! Watch the video, then create some of your own cardboard games. Be sure to share them on the VPES page! Mrs. Kaiser's website – Looking for something else? Check out Mrs. Kaiser's website for more enrichment topics!</p>	

	Subject Area	Activity 1	Activity 2	Activity 3
Optional Learning Activities	Science	<p>This week's science activities will be very similar in structure to the activities from week 9. There will be an attached article with three optional "assignments" each day. We will continue with this structure throughout the duration of "distance learning". When you click the link below each description, it will take you to the appropriate article. This link will also have the vocab and video components which make a total of three "assignments". The description of each article will be in the activity boxes here on the learning calendar. The password is vphawks1.</p> <p>The article is Rocket Man. The article is about Leland Melvin an astronaut. There are video and vocabulary components. The article is from March 2020.</p> <p>https://sciencespin2.scholastic.com/issues/2019-20/030120.html</p>	<p>The article is Messy Eater. This article is about the Kinkajou, an animal that lives in the rainforest. There are vocab and video components to this article. The article is from April 2020</p> <p>https://sciencespin2.scholastic.com/issues/2019-20/040120.html</p>	<p>This article is The Geyser That Shot Garbage. The article is about a geyser that recently shot out garbage along with it's water and steam. There are vocab and video components with it. The article is from May 2020.</p> <p>https://sciencespin2.scholastic.com/issues/2019-20/050120.html</p>
Send your artwork to Mrs. McKelvey via Chat on 365. Or email your pictures!	Art Office Hours: M/W/F 9am-11am mmckelvey@vp.k12.mo.us	<p>Create your own comic strip like Charles M. Schulz!</p> <p>Who is Charles Schulz? Why he is the creator of Charlie Brown and Snoopy!</p> <p>Go to this lesson on my website to find out more about him and how to create your own comic strip.</p> 	<p>Be an illustrator like Mo Willems</p> <p>Go to my website for an inspirational lesson.</p> <p>You will be choosing your favorite part of your book and illustrating it! Or you can draw like Mo Willems, following his lunchtime drawing lessons.</p> <p>Please send me your artwork when you are done.</p>	<p>Pablo Picasso Cubism Lesson</p> <p>Go to my Pablo Picasso cubism lesson here.</p> <p>Learn about Picasso and then create a cubist image. Start by drawing an image – butterfly, flowers, sports images, anything you want!</p> <p>Next, use a straight edge to draw lines over your picture. Color in the different shapes that have been created by your lines.</p> <p>Remember, the Brainpop login is Vphawks vp1234</p>
PE Activity Links	PE Office Hours: M/W/F 9am-11am zturner@vp.k12.mo.us mmenley@vpk12.mo.us	<p>Have a great day! You can practice any of the activities from the link below if you wish.</p> <p>PE Activity Links</p>	<p>Exercise every day for at least 60 minutes.</p>	<p>Eat at least 2 fruits and 2 vegetables every day.</p>
	Music Office Hours: M/W/F 9am-11am sshrum@vp.k12.mo.us	<p>Click the link below to listen and read along to "Kitty Alone."</p> <p>Kitty Alone</p>	<p>Click the link below to learn about the string and percussion section in the orchestra. Click on the videos and listen!</p> <p>https://www.siso.org/en/edu/ipo/</p>	<p>What is your favorite string and percussion instrument and why?</p>