Learning at Home for Students in Grades 4-6

Your teachers will also give you assignments from your textbooks or a packet of work.

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ELA	 Engage in on-line literacy resources. Go to the grade you are in, then click on the tab of Most Popular and try these games out. <u>http://www.readwritethink.org/classroom-resources/student-interactives/</u> Create a student account in ReadTheory. You will be asked to read a few short passages to place you in a <i>just right</i> level. From there you can read about many interesting topics while working on your reading comprehension. Keep track of all you read. <u>http://readtheory.org/app/sign-up/create-account/student</u> If you have an account from your teacher on Epic Books keep reading during school hours to gain reading badges. <u>https://www.getepic.com/sign-in</u> 	 Read every day: To yourself To someone in your house Use a phone to record yourself reading then play it for yourself or your family Log all the articles you read on ReadTheory Write every day: Make a list of things to do Write a journal about your days at home Tell someone about your book you are reading
Math	Option 1 Go to <u>https://www.funbrain.com/</u> Click on the grade level tab. Complete 30 minutes of math baseball per day. Option 2 Go to <u>http://www.mathblaster.com/parents/math-activities</u> Click on math activities. Complete 30 minutes per day.	 Parents and children show evidence of the following each day: 1. Telling time 2. Counting money 3. Reading a calendar 4. Baking 5. Playing chess 6. Playing card games 7. Completing work sent home by teacher.
Science	 -Explore science related to what you are currently learning from one of these 3 websites Keep track of what you have learned. a) GIZMOS (use the code that your math/science teacher gave you) <u>https://www.explorelearning.com</u> b) <u>www.brainpop.com</u> c) <u>www.youtubekids.com</u> Write down your explanation of the science concepts. 	TRY AN EXPERIMENT AT HOME (with adult supervision) and make sure it is a fair test . (independent/dependent variable). Keep track of your data and explain it! use <u>https://www.nhsciencefair.org/teacher-student-resources</u> for examples <u>https://sciencebob.com/category/experiments/</u> <u>https://mommypoppins.com/kids/50-easy-science-experiments-for-kids-fun-educational- activities-using-household-stuff</u> <u>https://www.scientificamerican.com/education/bring-science-home/</u>

	Be prepared to share with your classroom when you get back	OBSERVE A Tree/a Patch of Ground/Part of the Sky for a week twice a day and draw all the changes you see and explain.
Social Studies	 "In the Know" in social studies through an internet resource found at http://k-5impactnews.azurewebsites.net/ Steps to access social studies specific for assignments for various grade levels: Click on Social Studies Scroll down to In the Know or News Scroll down until you see Grade level bands (K-1, 2-3, 4-5) & select printable articles followed by questions for understanding Geography Go to http://geography Click on ocean games and activities Click on Map skills games Complete at least 1 game a day 	To remain current in development of critical thinking skills, writing task that check for understanding after reading articles should be recorded in a notebook in the suggested format: 1)Topic/Title of Article 2)Question posed? 3)Student written response in paragraph form. Lower elementary age students may draw an illustration to express their understanding Grade 5/6 - Complete Laws and Courts workbook pdf Geography Track your progress by keeping a log (this can be housed in the same notebook used for writing activities) of completion of the many challenging experiences offered.
PE Health	Physical Education, exercise at home, online links: https://www.healthlinkbc.ca/health-topics/aa165656 https://www.health.qld.gov.au/news-events/news/30-ways-to- get-active-exercise-fun https://www.choosemyplate.gov/ten-tips-physical-activity-home- work-and- playhttps://www.parents.com/fun/sports/exercise/strength- training-exercises-for-kids/	 The national physical education/health organization recommends that everyone should be active for 60 minutes a day. The activity should be moderate to vigorous activity. Weather dependent, not all students will be able to exercise outside every day. There are a few kid friendly exercises that can be done at home (see below). Changing up the way you exercise each day helps to make sure your physical activity does not become monotonous. Picking a similar time to exercise each day, will help with staying on regular schedule Exercise during commercials Family Walks Exercise the same amount as you watch TV or Play video games Play on playgrounds Bike ride with self or with friends If your house has stairs, you can walk or run up and down stairs Put on some music and dance
World Languages	Go here and do some of the practice tests for the Seal of Biliteracy(even if you aren't sure if you will take the test. It's fun!) <u>https://aappl2demo.actfltesting.org/general-video</u>	Write in the target language every day. If you are in Level I, practice writing words or short sentences that you know.

	Join Duolingo and play at least 15 minutes/day. https://www.duolingo.com/ Go to Quizlet and search the language and level you are in (click "free" on the left) There are lots of pre-made cards and games. https://quizlet.com/latest Google Search "Foods in(country that speaks the language you are learning)" Prepare a list of the top 5 dishes from the target culture that you would like to try. If you can, write the list in the language and write about why you want to try those dishes. Install Google Translate on your phone. Use the voice feature to practice listening to phrases you want to learn how to say. Memorize 5 new phrases to say to your teacher.	Use small slips of paper or post-its to label items in your house with target language words that you have already learned. Create a set of flashcards with words you have already learned; draw a picture on one side and write the target language on the back. If you have a vocabulary list for the next unit, start learning those words. If you can view television or movies in your language, watch a little bit each day. On Netflix, check if you can change to subtitles or audio in the target language. Great practice! Call a friend in your class and try to speak in the target language for longer each day. Keep a record that you practiced together and take some notes about what you discussed. Use your phone to record your voice speaking in the target language a little bit each day.
Art	Simple cartoon faces: <u>https://www.youtube.com/watch?v=nDTAzOrH4AM</u> Origami Elephant: <u>https://www.youtube.com/watch?v=-J39ZorCtJw</u> Art with Mati and Dada, Jackson Pollack: <u>https://www.youtube.com/watch?v=aSYo-98fO1Y</u>	Observe something from nature. Write down as many observations as you can make. Now draw what you observed. Draw a box or can from your kitchen cabinet. Build a sculpture from recycled material.
Music	https://www.youtube.com/watch?v=6bmZgzBu9pY Tom and Jerry Face the Music! Watch The Making of Stomp: https://www.youtube.com/watch?v=zib_I9w_OUI Use basic 4 beat rhythms to write a Stomp Composition	Create a Rap about a contemporary issue Make an instrument with found objects. Write a composition for it. Using terms that describe the elements of music, write an analysis of your favorite song.