

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	<p>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.</p> <p>http://www.readwritethink.org/classroom-resources/student-interactives/</p> <p>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.</p> <p>https://readtheory.org/app/sign-up/create-account/student</p> <p>If you have an account from your teacher on Epic Books keep reading during school hours to gain reading badges.</p> <p>https://www.getepic.com/sign-in</p>	<p>Read every day:</p> <ul style="list-style-type: none"> ● 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 <p>Write every day:</p> <ul style="list-style-type: none"> ● Make a list of things to do ● Write a journal about your days at home ● Tell someone about your book you are reading
Math	<p>Option 1 Go to https://www.funbrain.com/ Click on the grade level tab. Complete 30 minutes of math baseball per day.</p> <p>Option 2 Go to http://www.mathblaster.com/parents/math-activities Click on math activities. Complete 30 minutes per day.</p>	<p>Parents and children show evidence of the following each day:</p> <ol style="list-style-type: none"> 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	<p>-Explore science related to what you are currently learning from one of these 3 websites Keep track of what you have learned.</p> <p>a) GIZMOS (use the code that your math/science teacher gave you) https://www.explorelearning.com</p> <p>b) www.brainpop.com</p> <p>c) www.youtubekids.com</p> <p>Write down your explanation of the science concepts.</p>	<p>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!</p> <p>use https://www.nhsciencefair.org/teacher-student-resources for examples</p> <p>https://sciencebob.com/category/experiments/</p> <p>https://mommypoppins.com/kids/50-easy-science-experiments-for-kids-fun-educational-activities-using-household-stuff</p> <p>https://www.scientificamerican.com/education/bring-science-home/</p>

	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	<p>“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: 1)Click on Social Studies 2)Scroll down to In the Know or News 3)Scroll down until you see Grade level bands (K-1, 2-3, 4-5) & select printable articles followed by questions for understanding</p> <p>Geography Go to http://geography.pppst.com/oceans.html Scroll down to <i>For Kids</i> Click on ocean games and activities Click on Map skills games Complete at least 1 game a day</p>	<p>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</p> <p>Grade 5/6 - Complete Laws and Courts workbook pdf</p> <p>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.</p>
PE Health	<p>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-play https://www.parents.com/fun/sports/exercise/strength-training-exercises-for-kids/</p>	<p>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).</p> <p>Changing up the way you exercise each day helps to make sure your physical activity does not become monotonous.</p> <p>Picking a similar time to exercise each day, will help with staying on regular schedule</p> <ul style="list-style-type: none"> ● 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	<p>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!) https://aapl2demo.actfltesting.org/general-video</p>	<p>Write in the target language every day. If you are in Level I, practice writing words or short sentences that you know.</p>

	<p>Join Duolingo and play at least 15 minutes/day. https://www.duolingo.com/</p> <p>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</p> <p>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.</p> <p>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.</p>	<p>Use small slips of paper or post-its to label items in your house with target language words that you have already learned.</p> <p>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.</p> <p>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!</p> <p>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.</p> <p>Use your phone to record your voice speaking in the target language a little bit each day. Email the recordings to your teacher or save them for when you get back to school.</p>
Art	<p>Simple cartoon faces: https://www.youtube.com/watch?v=nDTAzOrH4AM</p> <p>Origami Elephant: https://www.youtube.com/watch?v=-J39ZorCtJw</p> <p>Art with Mati and Dada, Jackson Pollack: https://www.youtube.com/watch?v=aSYo-98fO1Y</p>	<p>Observe something from nature. Write down as many observations as you can make. Now draw what you observed.</p> <p>Draw a box or can from your kitchen cabinet.</p> <p>Build a sculpture from recycled material.</p>
Music	<p>https://www.youtube.com/watch?v=6bmZgzBu9pY Tom and Jerry Face the Music!</p> <p>Watch The Making of Stomp: https://www.youtube.com/watch?v=zib_I9w_OUI Use basic 4 beat rhythms to write a Stomp Composition</p>	<p>Create a Rap about a contemporary issue</p> <p>Make an instrument with found objects. Write a composition for it.</p> <p>Using terms that describe the elements of music, write an analysis of your favorite song.</p>