











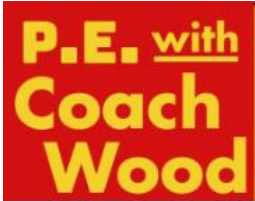












ALCDSB Home Learning Support - Secondary Resources

Subject Area	Resource	Description/How to use
Literacy		Big Timber Media is offering free e-books for grades 9-12 – no account necessary. Click on the category of interest and then once you have selected the e-book you wish to read click on “go”.
		Pearson at home is offering free e-texts including Live Ink literacy resources for grades 9 and 10. You can create a free account and add books to your cart for \$0.
		What’s going on in this picture by the New York Times provides students with a caption-less picture. Students can then write their own story/article to accompany the picture.
Math		The center for Education in Mathematics and Computing offers lessons, interactive activities, and enrichment challenges for grades 9-12 Math and Computer Science courses.
		Khan Academy offers video lessons and interactive practice problems. Students can use the search box to find lessons on specific topics in Math.
		IXL Math provides fun and interactive problems for students across all grades. Students can scroll down the page to their grade and then select “show all skills” and select the skill they would like to practice.
Science		Microsoft MakeCode provides access to a variety of coding activities including Microbits, Circuit Playground Express, Minecraft, Cue, and more!
		Students can access gizmos through their virtual commons or select the link and create a free account. The search tool allows students to find their current Science course and choose activities for various concepts covered in that course.

		<p>Let's Talk Science allows students to select their jurisdiction (ON) and Science course to search for content related to their course. The resources include videos, articles, and links to additional resources for a variety of interesting Science topics.</p>
		<p>NASA has a variety of STEM resources for students in grades 9-12 including videos, free lectures, podcasts, career exploration, and much more!</p>
Social Studies		<p>Curio is a Canadian educational streaming platform that is now offering complimentary access. This link connects students to a variety of video and audio content for social studies. Once in Curio students can search content from all subject area.</p>
		<p>The Museum Computer Network has provided a list of online museum exhibits and virtual museum tours.</p>
Physical Education and Health		<p>Coach Wood posts daily workout videos on YouTube using household items to make it easy for students to stay active without gym equipment.</p>
		<p>Visit Canada's food guide for healthy recipes, eating tips, and other food and nutrition resources.</p>
		<p>This article from Unicef provides 6 tips for teens to protect their mental health during school closures due to coronavirus.</p>

Religion		Busted Halo offers great digital resources for Teens including online mass, Lent resources, podcasts, and resources specific to the current pandemic. Be sure to check out their InstaLent Photo challenge!
		Listen to Christian music online
	LOYOLA PRESS. A JESUIT MINISTRY	The Loyola Press has a variety of resources. Scroll down to access devotions, 3-minute retreats, activities, and articles.
Music/Arts	#MathArtChallenge	Each day a new Math Art challenge is posted with instructions and a video. Students can upload their artwork on Instagram if they wish with the hashtag #MathArtChallenge.
	Draw Every Day with JJK 	Draw Everyday with JJK. Visit this youtube channel to see a new drawing tutorial each day (posted around 2:00pm daily).
		AccuRadio features free streaming of various genres of music including classical where you can search for music by composer.
All subject area		Brain Pop is offering free accounts at this time. Families can click on “get free access” to create a free family account and search for activities by subject. Activities include videos, quizzes, mind maps, worksheets, readings, and vocabulary activities.
		The “Crash Course” YouTube channel provides animated videos that span all subject area. Search through the playlist for the subject area you are looking for.

Just for Fun		20 virtual field trips you can take as a family!
		Colouring nature provides free printable colouring pages. These colouring sheets include animals, plants, human body systems, various designs, and much more!