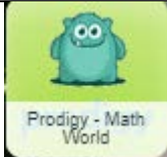
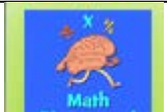
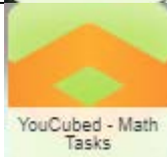
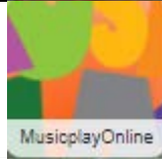
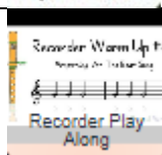


Websites for Math	Purpose
 <p>Prodigy - Math World</p>	<p>Prodigy is a whole math world in which kids solve problems to advance in the game. It facilitates great Math practice, though parents should be aware that Prodigy aligns with the Ontario curriculum, and therefore some unfamiliar topics will be covered.</p> <p>Children in grades 3-5 will have their child's Prodigy password sent to them via email.</p>
 <p>Math Playground</p>	<p>Math Playground is a website with a wealth of Math games that help support useful mathematics skills. Please note that you can select the appropriate grade level for your child(ren) at the top of the website.</p>
 <p>SplashLearn - Fun Math Pract...</p>	<p>SplashLearn (parent sign-up required) is another Math website. This site will work through a host of topics, and also includes a Parent Dashboard so that parents can see how their child is doing.</p>
 <p>YouCubed - Math Tasks</p>	<p>YouCubed has targeted for older students. It contains a series of Math tasks that parents can work through with their children. It encourages problem solving, and the development of number sense through practice and observation.</p>
 <p>Multiplication Game- Fish Sh...</p>	<p>Fish Shop is a game designed to increase fact fluency and improve recall multiplication questions. This is a great way to practice a foundational skill.</p>
 <p>Prompts - Math Before Bed</p>	<p>Math Before Bed contains a number of image prompts to get kids thinking mathematically. This will require some parent facilitation but is a great way to start a math conversation.</p> <p><i>Great for all ages. The website also has a free downloadable eBook available in English and French</i></p>

Websites for Reading, Writing or Research	Purpose
	<p>Tumblebooks is a resource for children to listen to reading and follow along. The words will be displayed on-screen so that students can read with the speaker. A wide host selection of childrens books are available.</p> <p>Username: retsd PW:books</p>
	<p>Wonderopolis is a collection of lessons based on “wonderings,” or questions. Topics include science, social studies, and general ‘pop culture’ knowledge.</p> <p><i>Parents of younger children will likely need to support the lessons by participating and following along. Stronger readers could read and learn on their own.</i></p>
	<p>Pebblego is a research site aimed at elementary aged kids. Doing away with all the jargon of an encyclopaedia, Pebblego distills knowledge into kid-friendly facts, with some video to complement some entries. There’s also a handy button to have the website read the entry aloud, to support struggling readers.</p> <p>Username: engaged PW: learning</p>
	<p>Ebscohost is a more detail-rich online encyclopaedia. With a number of topics in a wide range of categories, this is a source for older learners. This is a great source of information for any research projects.</p> <p>Username: retsd PW: rEt589#</p>
	<p>Times for Kids is a collection of TIME Magazine articles, written for younger learners. Parents can choose an age range and learn together with their children about a number of current events.</p>
	<p>Storybook Online is a collection of videos which feature stories read by actors. Children can listen along for enjoyment, but there are also associated activity guides to help parents facilitate lessons.</p>
	<p>Epic is a site for reading online and listening to videos as well. Contains a huge range of books, and built-in dictionary and pronunciation support.</p> <p>Login info will be sent to parents.</p>
	<p>Ducksters is another encyclopaedia filled with information. Contains information on a wealth of topics.</p>
	<p>Writing Legends is a source for writing prompts, and a great place to practice writing.</p> <p>Login info will be sent to classes participating in Writing Legends</p>

 <p>World Book Online</p>	<p>World Book Online is another Encyclopaedia, and another good source for research projects.</p> <p>Username: rivereast PW: transcona</p>
 <p>Scholastic Learning At Home</p>	<p>Scholastic Learning At Home gives different articles and stories for students to read each day.</p>
 <p>Kids' Games, Animals, Photos...</p>	<p>National Geographic Kids - learn about different animals and the world. There are articles and stories to go along with the different categories.</p>
 <p>Story Pirates Podcast</p>	<p>Story Pirates is a group of world-class actors, comedians, improvisers and musicians who adapt stories written by kids into sketch comedy and musical theatre. Tune in for some stories at home!</p>
<p>Websites for Phys Ed / Movement</p>	<p>Purpose</p>
 <p>Cosmic Kids Yoga</p>	<p>Cosmic Kids Yoga is a YouTube channel with themed Yoga exercises, and occasional accompanying stories. Focused on stretching and relaxing. Very easy to follow along.</p>
 <p>Physical Education at Home</p>	<p>Physical Education at Home is a collection of activities and games designed to keep kids active while at home. There are many activities to choose from.</p>
 <p>P.E. Activities/Games</p>	<p>This Youtube Channel contains some exercises and activities for kids to do at home. Speakers will be required, and a larger screen is helpful for a bigger number of participants.</p>
 <p>Go Noodle - Activities</p>	<p>Go Noodle is a collection of videos for students to get moving. There is guided dance, stretching, breathing exercises and more!</p>

Websites for Music	Purpose
	<p>PBS Music is a collection of games that allows students to practice music.</p>
	<p>MusicPlayOnline contains a whole host of music related games and activities, as well as practice with rhythm, notes, and a bunch of other music-related things.</p>
	<p>Treble Clef Note Rally is a game geared toward helping to learning music notes For students in Grades 3-5</p>
	<p>Whack-A-Note is a game where students can continue learning their music notes. For students in Grades 3-5</p>
	<p>Virtual Music Minds has different recorder songs that students can learn and play.</p>
	<p>Chrome Music Lab - games for students to learn about the different parts of music. It also has areas where students can make their own song.</p>
	<p>Rhythm Practice is a YouTube playlist for students to be able to practice keeping the rhythm at home.</p>
	<p>Recorder Play Along is a list of YouTube videos so students in grade 3-5 can practice their recorders along with a number of songs.</p>

Websites for General Learning	Purpose
	<p>ABCYA is a site filled with a number of learning games, selectable by grade level. The most educational games are in the “Letter” and “Number” categories. The Holiday category is intended only for fun.</p>
	<p>BrainPop contains a trove of information on several subjects, and corresponding activities to try.</p> <p>Brainpop requires sign-up.</p>
	<p>Scratch is a programming language and an online community where children can program and share interactive media such as stories, games, and animation.</p> <p>Scratch will require some up-front parent facilitation, but students will be able to create independently once they have the basics.</p>
	<p>Khan Academy is a ‘virtual school’ with video instructions, and practice activities. Contains information for kids of all ages. Requires parent sign-up, but offers a fairly well-tailored learning experience.</p>
	<p>Handwriting Without Tears’ online component contains printing and typing practice activities. This is a free resource but will require sign-up.</p>
	<p>Starfall contains a wide range of learning opportunities for students in grade K-3. Math, reading, singing and seasons are some of the topics offered, and kids can do activities, play games, and watch videos.</p>
	<p>PBS Kids contains a number of games, but also a lot of printable activities, colouring pages, mazes and crafts.</p>

Websites for Art	Purpose
	<p>Art for Kids Hub has a large number of videos for kids to follow along and draw to. There are a ton of popular cartoons, seasonal drawings, and video game characters.</p>