

Junior Resource List		
Resource	How-to	Subject Area Support
Epic 	Visit: <a href="https://www.getepic.com/">https://www.getepic.com/</a>  Epic is a free digital library for kids 12 and under to access books, learning videos quizzes and more. Many students already have an epic password given through the school.	Language Arts
Raz Kids 	Visit: <a href="https://www.raz-kids.com/">https://www.raz-kids.com/</a> Hold down the control button and click on the Raz Kids picture to the left. When you get to the site, you will see the following:  Click there and you can register for a subscription that will last until the end of June, for either or both of Raz-Kids or Headsprout (see below). "Getting Started" guides and webinars are available for both, to help walk you through the set up. Comprehension quizzes and worksheets are available for all Raz-Kids books.	Language Arts
Headsprout 	Visit: <a href="https://www.headsprout.com/">https://www.headsprout.com/</a> Headsprout is an online reading program for K-5 students that provides teachers and parents with one adaptive, individualized reading solution. The program is designed to tailor its instruction to the needs and learning pace of every student. Headsprout's online Placement Test identifies an appropriate episode for students to begin the program.	Language Arts Literacy

<p>Book Creator</p> 	<p>Visit: <a href="https://bookcreator.com/">https://bookcreator.com/</a>          Create a free account to make digital books online - on Chromebooks, PCs, iPads or tablets. Create. Read. Publish.</p>	<p>Language Arts</p>
<p>Math-drills</p> 	<p>Visit: <a href="https://www.math-drills.com/">https://www.math-drills.com/</a> for free <b>math worksheets</b> that may be used to help students learn math. PDF math worksheets are available on a broad range of topics including number sense, arithmetic, pre-algebra, geometry, measurement, money concepts and much more. There are also a few interactive math features including the Sudoku and Dots math games, and the more serious math flash cards and unit converter.</p> <p>Illustrated children’s books in French with guided and narrated reading options.</p>	<p>Math</p>
<p>Math Playground</p> 	<p>Visit: <a href="https://www.mathplayground.com/index_geometry.html">https://www.mathplayground.com/index_geometry.html</a> for math teaching resources grades 1-6</p>	<p>Math</p>
<p>MPower</p> 	<p>Visit: <a href="https://www.tvompower.com/">https://www.tvompower.com/</a>          TVO mPower is a free, creative online game that supports the development of foundational K-6 math and STEM skills. Designed and developed in partnership with Ontario students and educators, mPower is learner-centered, Ontario curriculum based and assessment-driven Click on the “tvo mPower” link to the left to set up a <b>free</b> parent account.</p>	<p>Math</p>
<p>GoNoodle</p> 	<p>Visit <a href="https://www.gonoodle.com/for-families/">https://www.gonoodle.com/for-families/</a>          GoNoodle gets kids up and moving to fun, engaging content and games. Every dance party, yoga session, mindfulness activity, and game session is an opportunity for kids to wake up their bodies, engage their bodies, engage their minds, and be their best.</p>	<p>DPA – Heath and Phys Ed</p>

<p>Smithsonian National Air and Space Museum</p> 	<p>Visit: <a href="https://airandspace.si.edu/learn">https://airandspace.si.edu/learn</a>  Bring the wonder of Air and Space to life through videos, hands on activities, games, and more. We have something for every learner, Our learning resources bring the National Air and Space Museum's one-of-a-kind collections and world class research to you, anywhere and anytime.</p>	<p>Science</p>
<p>Frontiers for Young Minds</p> 	<p>Visit: <a href="https://kids.frontiersin.org/">https://kids.frontiersin.org/</a>  Frontiers for Young Minds provides a collection of freely available scientific articles by distinguished scientists that are shaped for younger audiences by the input of their own young peers.</p>	<p>Science</p>
<p>Climate Kids</p> 	<p>Visit: <a href="https://climatekids.nasa.gov/">https://climatekids.nasa.gov/</a> for free.  Focusing on Earth's climate and the impact of global change, the site features activities, games, videos, and more</p>	<p>Science</p>
	<p>Visit: <a href="https://www.google.com/earth/education/">https://www.google.com/earth/education/</a>  With Google Earth and mapping tools you can learn about diversity across biomes and cities, measure how a river has changed shape overtime, or create a project highlighting architectural styles across the ages. Using Google Earth and maps in classrooms can help visualize abstract concepts across a global canvas, allowing students to connect what they learn inside to what they experience in their daily lives, community, and to the larger world.</p>	<p>Social Studies</p>
<p>Code to Learn</p> 	<p>Visit: <a href="https://www.codetolearn.ca/athome/">https://www.codetolearn.ca/athome/</a>  Offers free resources to Canadian students to help them learn coding, robotics, computational thinking and 21<sup>st</sup> century skills.</p>	<p>STEM  Critical thinking</p>

<p>Scratch</p> 	<p>Visit: <a href="https://scratch.mit.edu/">https://scratch.mit.edu/</a> for free. Scratch is a programming language and online community where you can create your own interactive stories, games, and animations.</p>	<p>STEM Critical thinking</p>
<p>Keys for Kids</p> 	<p>Keys for Kids – daily devotionals for junior/intermediate/senior students <a href="https://www.keysforkids.org/Programming/Keys-for-Kids-Daily-Devotional/Read-Listen">https://www.keysforkids.org/Programming/Keys-for-Kids-Daily-Devotional/Read-Listen</a></p>	<p>Religion</p>
<p>My Catholic Kids</p> 	<p>Visit: <a href="https://mycatholickids.com/">https://mycatholickids.com/</a> Catholic stories, printables, colouring sheets, games and videos for children. Click the icon on the left to access this website</p>	<p>Religion</p>
<p>Catholic Kids Media</p> 	<p>Visit You Tube: Catholic Kids Media This channel is an effort to evangelize the culture, providing quality Catholic programming for kids that does not water down Catholicism. Video resources for parents and teachers help instruct children in the Faith and practices of prayer. These videos tackle tough questions such as "What is the Eucharist?" and "What is the Trinity?" in order to help kids understand and love the strange and wonderful thing that is Catholicism so that they might live Christ-centered lives.</p>	<p>Religion</p>

<p>Math Art Challenge</p> <p><b>arbitrarilyclose</b></p> <p>Musings on math and teaching</p>	<p>Math Art Challenge – new challenge posted daily; kids can photograph their work and post it on Twitter/Instagram, or just do it for fun 😊</p> <p><a href="https://arbitrarilyclose.com/home/">https://arbitrarilyclose.com/home/</a></p>	<p>Arts</p>
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