














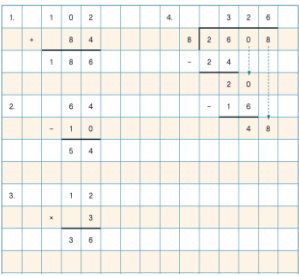
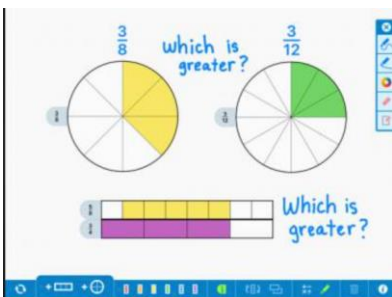



<p>Scholastic Learn at Home</p> 	<p>Gr K-6+</p> <p>Free!</p>	<p>Projects and activities day by day. Not curriculum based, but still educational and engaging.</p> <p>https://classroommagazines.scholastic.com/support/learnathome.html</p>
<p>Crash Course - Youtube</p> 	<p>Grade 3 to 12 All Subjects</p> <p>Free!</p>	<p>Check out the playlists for past courses in physics, philosophy, games, economics, U.S. government and politics, astronomy, anatomy & physiology, world history, biology, literature, ecology, chemistry, psychology, and U.S. history.</p> <p>https://www.youtube.com/user/crashcourse/videos</p> <p>Features: Closed Captioning High quality video/ visuals to illustrate the concepts Simple conversational explanation of complex concepts</p>
<p>Khan Academy</p> 	<p>All grades</p> <p>Free (mostly)</p>	<p>https://www.khanacademy.org/</p> <p>Features: Easy explanations of complex concepts Limited distractions, high contrast videos</p>
<p>Tar Heel Reader</p>	<p>All grades</p> <p>Especially middle or high school</p> <p>Free</p>	<p>https://tarheelreader.org/find/</p> <p>Features: Accessible High Interest books on advanced concepts</p>

<p>Tar Heel Reader Books for beginning readers of all ages</p> 		<p>Limited text or not text - great for non-readers Customizable voice, colours, contrast, etc. Can be made accessible with touch, click, switches, or IntelliKeys.</p>
<p>Just Books Read Aloud</p> 	<p>K-4 (OR anyone who loves to be read to) Free</p>	<p>A extensive selection of books read aloud via YouTube videos.</p> <p>Features: Multiple search options, including narrator Model great reading habits Books from different cultures and important historical themes Offered in a number of languages</p> <p>https://justbooksreadaloud.com/index.php?t=Home&p1=&p2 ≡</p>
<p>Epic! Books</p> 	<p>Gr. K-6+</p> <p>Many schools have a subscription (ask first!) Free for 30 days \$7.99/month for up to 4 children</p>	<p>Online books Library includes over 35,000 picture books, early readers, chapter books, nonfiction, graphic novels, and learning videos</p> <p>https://www.getepic.com/sign-in</p> <p>Features: High quality illustrations Audio available for many books</p>
	<p>K-12 Free!</p>	<p>Some excellent videos of stories (often based on books) that are highly engaging for kids of all ages.</p> <p>Cartoons for Kids: https://www.nfb.ca/channels/cartoons_for_kids/</p>

		Children's Literature https://www.nfb.ca/subjects/literature-and-language/childrens-literature/
National Geographic for Kids 	Science Free!	Games, videos, animals, space, etc https://kids.nationalgeographic.com/
Study Jams 	All grades Math/Science Free!	http://studyjams.scholastic.com/studyjams/ Features: High quality videos and illustrations to break down complex concepts into simple language Interactive and highly engaging
Virtual Manipulatives (Didax)  Base Ten Blocks	All ages FREE! Requires motor access to tablet (scan, select, click, drag, etc.)	A variety of math manipulatives including base ten blocks and a number line. https://www.didax.com/math/virtual-manipulatives.html Features: Help students who learn best with visuals and concrete manipulatives Can be used to support hands-on learning
The French Experiment 	K-6 Free!	Short stories with text and audio and some video Features: Very high-quality content including beautiful illustrations, written and audio text Read with expression and character voices. https://www.thefrenchexperiment.com/stories

		<p>More at: https://www.thefablecottage.com/french</p>
<p>Kids Bop</p> 	<p>Physical Activity Dance K-6</p> <p>Free!</p>	<p>https://www.youtube.com/playlist?list=PLMr-d2PLsO95ydptpBnsxdQNSKc9iUNU0</p> <p>Features: Modern songs presented in "safe" way - no inappropriate language</p>
<p>Cosmic Kids Yoga</p> 	<p>Physical Activity Yoga K-4</p> <p>Free!</p>	<p>Yoga stories https://www.youtube.com/user/CosmicKidsYoga</p> <p>Features: High quality videos for guided movements Easy to follow instructions with simple metaphors</p>
<p>Go Noodle – Get Moving</p> 	<p>Physical Activity/Relaxation Techniques</p> <p>K-8</p> <p>Free!</p>	<p>https://www.youtube.com/user/GoNoodleGames/featured</p> <p>Features: Engaging songs and fun movements. Some videos will work for older kids as well.</p>
<p>Do2Learn - Visual Schedules</p> 	<p>Aimed at teachers, parents or therapist - useful for all grades</p> <p>Free</p>	<p>https://do2learn.com/picturecards/VisualSchedules/index.htm</p> <p>Features: Printable picture cards Tips and tricks to help use visual schedules daily</p>

<p>Line it up</p> <p>Name: _____ Date: _____ Class: Math _____ Teacher: _____</p> <p>Sometimes it's hard to line up numbers and symbols in math problems. This grid of boxes can help.</p> <ul style="list-style-type: none"> Use one box for most numbers and symbols. If solving for an equation, make sure the equal sign of the equation stays in the same column as you start each new row. For other problems, line up each new row by place values (ones, tens, hundreds, etc.). 	<p>Gr. 3-12</p> <p>Free!</p>	<p>Graphic Organizers for Math</p> <p>https://www.understood.org/en/school-learning/learning-at-home/homework-study-skills/download-graphic-organizers-to-help-kids-with-math</p> <p>Features: Downloadable PDF - not fillable online Example is provided for each organizer Support breaking down multiple steps and staying organizer</p>
<p>Math Apps</p> 	<p>K-12</p> <p>Free!</p>	<p>https://www.mathlearningcenter.org/resources/apps</p> <p>Features: Help students who learn best with visuals and concrete manipulatives Can be used to support hands-on learning Number line app allows students to show jumps Vocabulary app allows students to see a picture along with a definition of key words using in mathematics and then guess the word</p>
<p>Parent Guide</p> 	<p>K-12</p> <p>Free!</p>	<p>This provides a brief overview of what student will be learning each year in parent-friendly language</p> <p>http://www.learnalberta.ca/content/mychildslearning/</p>
<p>Learn Alberta</p>	<p>K-12</p> <p>Free!</p>	<p>More than 4,000 digital resources aligned with Alberta's K-12 curriculum.</p> <p>http://www.learnalberta.ca/</p>

