











## Online Free Resources

All Subjects			
<a href="#">Newsela</a>	<b>NEWSELA</b>	Five Reading Levels	Engage students with thousands of texts on topics they care about most, with standards-aligned lesson supports built for instruction.
<a href="#">PBS Kids</a>		K-2	Dedicated to offering free access to media content and community-based experiences that support learning for young children.

<a href="#">CNN Student News</a>	 NEWS EXPLAINED IN 10 MINUTES	3-10	CNN Digital is the world leader in online news and information and seeks to inform, engage and empower the world. CNN's digital platforms deliver news from almost 4,000 journalists in every corner of the globe.
<a href="#">Teach Starter</a>		TK - 6	Teach Starter creates brilliant teaching resources that save teachers hours each week preparing for the classroom.
<a href="#">MineCraft</a>		K-12	Minecraft: Education Edition is a game-based learning platform that offers educators a transformative way to engage students using Minecraft, and ignite their passion for learning!

Website/App	What	Why
<b>English Language Arts</b>		
<a href="#">Vooks</a>		Vooks brings children's books to life with animated illustrations, read-a-long text and narrated story.

<p><a href="#"><u>Starfall</u></a></p>		<p>Pre-K-2</p>	<p>Starfall's emphasis on phonemic awareness, systematic sequential phonics, and common sight words in conjunction with audiovisual interactivity has proven effective in teaching emergent readers. Starfall activities are research-based and align with Individual and Common Core State Standards in English language arts and mathematics.</p>
<p><a href="#"><u>Into the Book</u></a></p>		<p>K-6+</p>	<p><b><i>Into the Book</i></b> is a reading comprehension resource for elementary students and teachers. Focus on eight research-based strategies: Using Prior Knowledge, Making Connections, Questioning, Visualizing, Inferring, Summarizing, Evaluating and Synthesizing.</p>
<p><a href="#"><u>ABCYa!</u></a></p>		<p>Pre-K-6+</p>	<p>ABCya provides over 400 fun and educational games for grades PreK through 6. Activities are designed by parents and educators, who understand that children learn better if they are having fun. Games are categorized by grade and subject, and cover topics such as multiplication, parts of speech, typing, pattern recognition, and more.</p>



<a href="#">Unite For Literacy</a>		K-6	<p>Unite for Literacy has developed the platform, publishing tools, and systems-based strategies that support our public and private sector partners to change the literacy landscape of their communities and optimize the future for all their young children.</p>
<a href="#">Imagine Learning</a>		K-6	<p>Provides a complete suite of adaptive digital curriculum and assessment solutions for PreK–8 that delivers unmatched excellence in language development—accelerating learning across subjects for all students.</p>
<a href="#">Scholastic</a>		K-8	<p>For Kindergarten and Grade 1 students, teachers can assign read-aloud big books – which can be auto-played with audio, text-highlighting, and page turning, replicating a teacher-led whole-group reading experience.</p>





## Math

<b>Math</b>			
<a href="#">Virtual Nerd</a>		6-12	<p>Originally developed as a supplemental learning resource for teachers and students, with a focus on middle school and high</p>





			school mathematics.
<a href="#">Mathematics</a>		6-12	Engaging videos, interactive & adaptive testing, automated grading, chat support.
<a href="#">Math/Math Facts</a>		1-8	Easily motivate first through eighth grade students to learn and practice math.





## Science & Social Science

<a href="#">Mystery Science</a>		K-5	Open-and-go hour-long science lessons that inspire kids to love science.
<a href="#">Twig</a>		K - 12	Curriculum-aligned videos that are packed with supporting lesson materials.


<p><a href="#"><u>World 101</u></a></p>		<p>10-12</p>	<p>Through its entertaining, interactive story-telling, World101 makes complex international relations and foreign policy issues accessible to learners both inside and outside formal academic settings.</p>
<p><a href="#"><u>The Choices Program</u></a></p>		<p>10-12</p>	<p>Innovative curriculum and videos that make contested international issues accessible, engaging, and relevant to secondary school audiences.</p>
<p><a href="#"><u>Virtual Field Trips</u></a></p>		<p>K-12</p>	<p>Curriculum-aligned virtual field trips. Includes quizzes and learning activities. Terms of Service 13+</p>
<p><a href="#"><u>NY Times</u></a></p>		<p>9-12</p>	<p>A page NYT will continue to update with ideas for working, at school or at home, with content from The Times and other reliable sources about this global pandemic.</p>

## VAPA & PE



<a href="#">Google Arts &amp; Culture</a>		VAPA K-12	Informative and interactive collection of art pieces and cultural artwork for discussion and reflective purposes.
<a href="#">PBS Arts</a>		VAPA K-12	Local website complete with videos and articles on the arts
<a href="#">Kennedy Center</a>		VAPA K-12	Lesson Plans and activities for at-home learning. Terms of Service 13+
<a href="#">K-12 music.org</a>		VAPA K-12	Music Resources for Educators


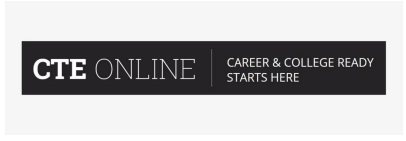

<p><a href="#">Lunch Doodles</a></p>		<p>VAPA K-12</p>	<p>Drawing and sketching tutorial website for kids of all ages.</p>
<p><a href="#">Getty Museum</a></p>		<p>VAPA K-12</p>	<p>Online resource for students engaged in the Arts.</p>
<p><a href="#">Google Music and Culture</a></p>		<p>VAPA K-12</p>	<p>Articles and Videos around music and global impact that it has.</p>
<p><a href="#">Go Noodle</a></p>		<p>PE K-6</p>	<p>High Energy videos designed to encourage movement in the elementary grades.</p>



<a href="#">PE Geek</a>		PE K-12	Merge Technology and Physical Education with this innovative website.
<a href="#">SworKit</a>		PE TK-8	Workouts for kids designed for optimum flexibility and agility.
<a href="#">PE Central</a>		PE K-12	Online courses and best practices for Physical Education teachers.

## Specialized Subjects

<b>Specialized Subjects</b>			
<a href="#">Think IB</a>		11-12	Website resource for IB Students
<a href="#">Yabla Language</a>		9-12	Free 90-day subscription for online language learning.

<a href="#"><u>UWorld</u></a>		7-12	College Prep and PSAT Test Prep Website.
<a href="#"><u>CTE Online</u></a>		9-12	Lesson Plans and Activities for Career Technical Education.
<a href="#"><u>Personal Finance</u></a>		7-12	Terms of Service 13+ website for finance instruction.