

Enrichment

ID	1
Name/Producer	Activate Instruction - activateinstruction.org
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects
Description	Informative online platform
Technology Applied	Provides info on science and technology, current news, art, food, politics, fashion and style, health and wellness, automotive, and more
Notable Benefits	Provides diversified viewers with the most valuable and relevant information about diverse topics; is an excellent provider of compositions from around the world.

ID	2
Name/Producer	Astronauts Memorial Foundation - amfcse.org
Age/Grade Level	Grades K - 12
Academic Subject(s)	Science, Math
Description	Pays tribute to astronauts and has Center for Space Education
Technology Applied	Provides experiences building rockets, robotic competitions and other hands-on activities; also allows for seeing America's space program first hand.
Notable Benefits	When children see how to apply they're learning to something as exciting as space exploration, their minds get fired up and their future gets brighter.

ID	3
Name/Producer	Boclips - boclips.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects
Description	Teacher curated video collection
Technology Applied	Provides News, Stock, Instructional and VR/360 short form video clips
Notable Benefits	Brings life to learning with digital content; is learning that moves.

ID	4
Name/Producer	Britannica Digital Learning - britannicalearn.com
Age/Grade Level	Grades K - 12, Adult
Academic Subject(s)	All subjects
Description	Suite of educational products built from rich knowledge and leading educators
Technology Applied	Integrate with classroom and library technology such as Google, Canvas, LTI, EBSCO, Follett, and more
Notable Benefits	Works with educators or librarians to incorporate products into daily lessons by providing real-world applications that make learning relevant and enjoyable.

ID	5
Name/Producer	CASIS - Space Station Explorers
Age/Grade Level	Grades 6 - 12
Academic Subject(s)	Science, Math
Description	International Space Station (ISS) Education Programs
Technology Applied	ARISS Radio Experimenters Kit, Talk with Astronauts, CANSAT (assemble & launch high-altitude balloon), DREAMKIT - germs in space, DREAMUP - build & launch, Exolab, Genes in Space Competition and DNA kit, Go for Launch - Art & Science, and ISS activity, display, growlab and news updates
Notable Benefits	Students design, build, launch and operate experiments on the ISS; search by grade and subject; some free programs.

ID	6
Name/Producer	Character Lab - characterlab.org
Age/Grade Level	Grades K - 12, Alternative/homeschool
Academic Subject(s)	All subjects, Social & Emotional learning, Free Resource
Description	Advances scientific insights that help kids thrive
Technology Applied	Promotes social intelligence, grit, self-control, emotional intelligence, intellectual humility, gratitude, and kindness.
Notable Benefits	Has actionable advice for parents & teachers -- based on science.

ID	7
Name/Producer	Choices360 - choices360.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	All subjects, Career & Technical Ed, Free Resource
Description	Provides college advice and applications
Technology Applied	College admission applications, pay for college, financial aid, scholarships, and apply online for admission
Notable Benefits	Believes in helping students reach their fullest potential.

ID	8
Name/Producer	Common Sense Education - commonsense.org/digital-citizenship
Age/Grade Level	Grades 6 - 12
Academic Subject(s)	Social & Emotional learning
Description	Common sense approach to teaching digital citizenship
Technology Applied	Addresses top concerns for schools, from cyberbullying to media balance; create a whole-community support system through curriculum, teacher resources, and family engagement.
Notable Benefits	Connects actions in the digital world to real-world outcomes for individuals and communities.

ID	9
Name/Producer	Design School - dschool.stanford.edu
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	All subjects
Description	A place for explorers & experimenters at Stanford University
Technology Applied	Programs include: Executive Education, K12Lab Network, Academics at Stanford, University Innovation Fellows, Faculty Workshops, Teaching Fellowship, and Project Fellowship.
Notable Benefits	Brings together students, faculty, and practitioners from all disciplines, perspectives, and backgrounds to work on real world projects.

ID	10
Name/Producer	EdgeMakers - edgemakes.com
Age/Grade Level	Grades 5 - 12
Academic Subject(s)	All subjects, Career & Technical Ed, Social & Emotional Learning
Description	Teaches the how-to of innovation, creativity and more
Technology Applied	Curriculum includes Innovative Thinking, Creativity & Innovation, Storytelling & ChangeMaking, Design Edge, Character & Collaboration, and Entrepreneurs & Startups
Notable Benefits	Supplies the "missing ingredients" in formal education and closes the gaps between current curricula and future readiness.

ID	11
Name/Producer	Education Sports Entertainment Networks - esenetworks.com
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	Physical Education
Description	Broadcasts, national, regional and local sports competitions
Technology Applied	Provides product, social media, telehealth, and hardware, software, purchasing, installation setup & planning
Notable Benefits	Put the viewer in the middle of the action; use for special events with national athletic competitions, concerts or any event you can imagine.

ID	12
Name/Producer	EduTyping - edutyping.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	Typing
Description	Online keyboarding instruction, tools and games
Technology Applied	EduTyping Jr. curriculum, EduTyping secondary curriculum, scope & sequence, and standards correlations
Notable Benefits	Promotes tech readiness and word processing; provides instant feedback & rewards with typing games and certificates of completion; choose your own adventure lessons, and compatible with all devices.

ID	13
Name/Producer	Empatico - empatico.org
Age/Grade Level	Grades 3 - 12
Academic Subject(s)	All subjects, Free Resource
Description	Connects classroom with others around the world
Technology Applied	Uses live video and activities designed to foster meaningful connections among students.
Notable Benefits	Currently available in English for classroom with 7 - 11 year olds.

ID	14
Name/Producer	Encyclopedia Britannica/Britannica Digital Learning - info.eb.com
Age/Grade Level	Grades K - 12, Higher Ed
Academic Subject(s)	All subjects
Description	Digital education tools and materials
Technology Applied	Curriculum-aligned content in science and social studies; extensive collection of eWorks of classics, Britannica Image Quest, e-Books, school subjects, library, History, and Math in context
Notable Benefits	Increases student engagement with curriculum-relevant, project-based video lessons; promotes student voice with millions of video and audio assets; transforms students media literacy skills through digital storytelling and media-making.

ID	15
Name/Producer	Fasinate - justinshaifer.com
Age/Grade Level	Grades K - 8
Academic Subject(s)	Science, Career & Technical Ed, Free Resource
Description	Non-profit site of Mr. Fascinate videos
Technology Applied	Content, keynotes and workshops
Notable Benefits	Partners with organization such as Microsoft, Google and MIT Media Lab to excite underrepresented students about STEM careers; tailored for Gen Z students.

ID	16
Name/Producer	Flocabulary - flocabulary.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects, English Language Learning
Description	Learning platform using educational hip-hop music
Technology Applied	Standards-based videos, instructional activities, and student creativity tools
Notable Benefits	With hundreds of songs/videos, engages students and brings lessons to life; helps meet Common Core objectives in ELA, math, and provides interdisciplinary practice in social studies and science.

ID	17
Name/Producer	Future Project - thefutureproject.org
Age/Grade Level	Grades 6 - 12
Academic Subject(s)	All subjects, Career & Technical Ed
Description	Community of young people building the life & world they imagine
Technology Applied	Creates future schools; uses mentors, and inspires, equips and connects people to discover their power and use it to build a better future.
Notable Benefits	

ID	18
Name/Producer	Genius Hour - geniushour.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult, Alternative/homeschool
Academic Subject(s)	All subjects, Career & Technical Ed
Description	A movement to allow students to explore their passions
Technology Applied	Provides students a choice in what they learn during a set period of time during school.
Notable Benefits	Based on the a program at Google, which allows its engineers to spend 20% of their time to work on any project they want. Idea is to allow people to work on something that interests them, and productivity will go up.

ID	19
Name/Producer	Genius Plaza - geniusplaza.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects, Social & Emotional learning, Foreign languages
Description	Creates worldwide connections for students
Technology Applied	Has Genius Village (connects students to caregivers, doctors & educators and other leaders worldwide); also has Genius World (provides global collaboration tools and peer to peer learning)
Notable Benefits	Has a dashboard for teachers to create and assign Sparks, grade exercises and communicate student progress; provides culturally relevant resources for kids of all ages using innovative methods including VR and digital storytelling.

ID	20
Name/Producer	
Notib	
Age/Grade Level	
Grades K - 12	
Academic Subject(s)	
All subjects	
Description	Brings the world's cultures alive in the classroom using stories as a pedagogical tool
Technology Applied	Library of multimedia stories comprised of films, photo essays, and articles; companion curriculum and discussion guides are also available.
Notable Benefits	Aims to connect students to the global human experience through stories on issues such as climate change, water scarcity, food insecurity, poverty, endangered cultures, migration, and sustainability.

ID	21
Name/Producer	Heliophysics - science.nasa.gov/heliophysics
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Science
Description	Study of the Sun and its interactions with the Earth
Technology Applied	Heliophysics addresses many Sun-based questions
Notable Benefits	Learn Sun facts like how big is the Sun, how far away is the Sun, and facts on the Speed of

ID	22
Name/Producer	HITN - Hispanic Information and Telecommunications Network - earlylearningcollaborative.org
Age/Grade Level	Grades Pre - K, Adult
Academic Subject(s)	Foreign Languages, English Language Learning
Description	Delivers spanish educational content through a telecommunications network
Technology Applied	Provides Spanish-language educational programming in the US; provides educational and cultural programming.
Notable Benefits	Mission is to offer US hispanic audiences relevant, varied, and high-quality content that both educates and entertains.

ID	23
Name/Producer	IDEO - ideo.com
Age/Grade Level	Grades 6 - 12, Higher Ed, Adult
Academic Subject(s)	All subjects
Description	Design company committed to creating a positive impact
Technology Applied	Is on the forefront of creating change through design; postulates questions and formulates solutions.
Notable Benefits	Tackling some of the most complex global challenges.

ID	24
Name/Producer	Infobase Learning - infobaselearning.com
Age/Grade Level	Grades K - 12, Higher Ed
Academic Subject(s)	All subjects
Description	Supplemental educational materials for schools and library markets
Technology Applied	Databases, streaming video collections, eBook collections, books & eBooks, DVDs & videos
Notable Benefits	Takes pride in creating products that engage, enhance and enrich the learning experiences of students at all levels.

ID	25
Name/Producer	Keyboarding Online - keyboardingonline.com
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	Typing
Description	Web based keyboarding lessons
Technology Applied	HTML5 based programs, no plugins required, works on all devices, can create custom lessons, and has incredible teacher monitoring & reporting tools
Notable Benefits	Products are geared specifically to all ages, K - 12, and Higher Education; contains a racer game where students can race other students.

ID	26
Name/Producer	Kidnected World - kidnectedworld.org
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects, Foreign Languages
Description	Tools and spaces for connection between global citizens
Technology Applied	Wonderment app that provides places, supports and experiences to kids across the globe.
Notable Benefits	Kids can participate in collaborative, creative experiences with other kids across the globe and turn their shared imagination to support social projects.

ID	27
Name/Producer	Learning Bird - learningbird.com
Age/Grade Level	Grades 6 - 12
Academic Subject(s)	All subjects, Foreign Languages
Description	Digital classroom resources that infuses indigenous language and culture within
Technology Applied	Videos, audio files, presentations, and handouts include different voices and examples; presented through a web-based platform.
Notable Benefits	Founded on the principle that students learn best when content is interesting and relevant to them; work with schools to integrate indigenous culture, language, history, and teachings into content.

ID	28
Name/Producer	Lu Interactive Playground - play-lu.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects, Physical Ed
Description	Gym-based hardware & software applications & support
Technology Applied	Engaging activities to make kis move, play & learn
Notable Benefits	Transforms traditional school into immersive and interactive spaces using a vast catalog of purposeful activities, world-class audiovisual equipment, and support.

ID	29
Name/Producer	MIT Media Lab - media.mit.edu
Age/Grade Level	Grades Higher Ed, Adult
Academic Subject(s)	All subjects
Description	One of the world's leading research and academic organizations
Technology Applied	Performs research and development for Groups, Projects, Initiatives, and Publications.
Notable Benefits	In interdisciplinary research lab working to invent the future of AI, Interfaces, Space, Prosthetics, Engineering, Environment, and more.

ID	30
Name/Producer	Money Smart - fdic.gov/consumers/consumer/moneysmart
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Social Studies, Business, Free Resource
Description	Education program on financial skills & positive banking relationships
Technology Applied	Helps people of all ages; provides free resources to teach and learn personal financial management.
Notable Benefits	Can use to teach others of to learn on your own. First released in 2001 and is regularly updated.

ID	31
Name/Producer	My Career Shines - mycareershines.com
Age/Grade Level	Grades 6 - 12, Higher Ed, Adult
Academic Subject(s)	Social Studies, Business, Free Resource
Description	College & career readiness system
Technology Applied	Find careers using valid assessments, prepare for the right college match, and create personal education plans.
Notable Benefits	Offers a variety of resources to help plan for education and career.

ID	32
Name/Producer	National Aeronautics and Space Administration - nasa.gov
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Science, Engineering
Description	Downloadable apps about Space Station
Technology Applied	Space station research Xplorer and Space science investigations to explore and take a tour of the international space station.
Notable Benefits	Get Space Station science at your findertips.

ID	33
Name/Producer	National Aeronautics and Space Administration - nasa.gov/glennvirtualtours
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Science, Engineering
Description	Research center to advance NASA's mission
Technology Applied	Topics include Humans in Space, Moon to Mars, Earth, Space Tech, Flight, Social System & Beyond, STEM Engagement, History and Benefits to You
Notable Benefits	Promotes leadership, organization, exhibits & speakers, astronauts, and people of NASA.

ID	34
Name/Producer	National Center for Missing and Exploited Children - missingkids.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	Social & Emotional learning
Description	Non-profit whose mission is to help find missing children, reduce child sexual exploitation and victimization
Technology Applied	Teaches children ages 5 - 17 about online safety and digital citizenship.
Notable Benefits	Offers free, age-appropriate resources including videos, games, presentations, and classroom lessons.

ID	35
Name/Producer	National Science Foundation SBIR/STTR Program - nsf.gov
Age/Grade Level	Grades 6 - 12
Academic Subject(s)	Science, Math, Social Studies, Career & Technical Ed
Description	Federal agency to promote the progress of science, advance national health, and secure national defense
Technology Applied	Provides support of fundamental research for science and engineering. Has an extensive document library.
Notable Benefits	Research areas include Biological Sciences (BIO), Computer and Information Science and Engineering (CISE), Education and Human Resources (HER), Engineering, (ENG), Environmental Research and Education (ERE), Geosciences (GEO), Integrative Activities (OIA)

ID	36
Name/Producer	Nepris - nepris.com
Age/Grade Level	Grades 6 - 12, Higher Ed, Adult
Academic Subject(s)	Career & Technical Ed
Description	Connects classrooms to career professionals
Technology Applied	Has live industry chats with professionals, live classroom sessions of real world of work, and can inspire students through thousands of industry videos.
Notable Benefits	Provide access to professionals, save time, and provide relevance and exposure to ties curriculum to the real world.

ID	37
Name/Producer	Newsela - newsela.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects, English Language Learning
Description	Brings authentic, diverse and accessible content to all learners
Technology Applied	Content for Newsela ELA, social studies, science, essentials, SEL, and custom content
Notable Benefits	Serves 90% of schools, including 25 million students and over 2 million teachers.

ID	38
Name/Producer	PBS SciGirls - pbskids.org/scigirls
Age/Grade Level	Grades 6 - 9
Academic Subject(s)	Science, Computer Science, Engineering, Math
Description	Science fun for Tween Girls
Technology Applied	Has Digital Dance, City Chickens, Space Squad, Awesome Athletes, Process Power and Terrific Trees
Notable Benefits	A show about teen girls getting involved with science by doing different experiments and studies

ID	39
Name/Producer	Pew Research Center - pewresearch.org
Age/Grade Level	Grades K - 12, Higher Ed, Adult, Alternative/homeschool
Academic Subject(s)	All subjects, Career & Technical Ed
Description	Nonpartisan fact tank that informs the public about issues
Technology Applied	Conducts public opinion polling, demographic research, content analysis and other data-driven social science research.
Notable Benefits	Mission is to generate a foundation of facts that enriches the public dialogue and supports sound decision-making.

ID	40
Name/Producer	PRESS4Kids - OPress4Kids.com
Age/Grade Level	Grades K - 5, Adult
Academic Subject(s)	English Language Arts, Social Studies
Description	Daily on-line newspaper for kids
Technology Applied	Used for daily nonfiction independent and group reading, geography enrichment, vocabulary, articles writing, group reading, and fast recaps
Notable Benefits	Provides an exciting and engaging nonfiction experience for children, complete with literacy tools for the classroom.

ID	41
Name/Producer	Software MacKiev - mackiev.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Science, Career & Technical Ed, Gifted & Talented
Description	Genealogy software
Technology Applied	Family Tree Maker, Sync Weather Report, Color Coding, Photo Darkroom, and FamilySearch
Notable Benefits	Preserving family histories since 1989.

ID	42
Name/Producer	Source for Learning, Inc. - sourceforlearning.org
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects, Free Resource
Description	Online creator, compiler, and curator of free learning assets
Technology Applied	Network for instructional television (NITV) is now Source for Learning (SFL) to keep pace with advancing technology
Notable Benefits	Provides the thrill of insightful discovery; ensures a study flow of "Aha" moments that foster exceptional teaching, learning, and career preparation.

ID	43
Name/Producer	Sparcit - sparcit.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	All subjects, Career & Technical Ed, Gifted & Talented
Description	Automated platform to assess creative thinking abilities
Technology Applied	Includes development & enhancement exercises, testing & assessment for creative thinking, analytics & benchmarking for fluency, flexibility and originality, and a psychometric automated engine.
Notable Benefits	Enhance teams' creative power through an easy to use online platform; gives a creativity quotient (CQ) to recruit and train teams with balanced skill sets.

ID	44
Name/Producer	Stacker - the stacker.com
Age/Grade Level	Grades K - 12, Higher Ed, Adult, Alternative/homeschool
Academic Subject(s)	All subjects
Description	Provides entertainment in an easy-to-read slideshow format
Technology Applied	Content areas include travel, sports, finance, lifestyle, and news stories; all content is driven by expert research, data analysis and editorial insight
Notable Benefits	Bridges gap between massive audience and individual researchers; provides engaging stories & objective content to outlets looking for newsworthy features for readers.

ID	45
Name/Producer	Swank K - 12 Streaming - k12streaming@swankmp.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects
Description	Feature films and documentaries
Technology Applied	Provides access to thousands of feature films & documentaries; consolidates film collections into a single streaming resource.
Notable Benefits	Start streaming today!

ID	46
Name/Producer	Tangible Play - tangibleplay.com
Age/Grade Level	Grades K - 8
Academic Subject(s)	All subjects
Description	Digital games to learn, create, and interact
Technology Applied	Works with iPad, FireTables, and iPhone
Notable Benefits	Whether a child is a music lover, budding coder, or aspiring mathematician, there is the right game for that child.

ID	47
Name/Producer	TypeTastic - typetastic.com
Age/Grade Level	Grades K - 12, Adult
Academic Subject(s)	Typing
Description	Typing skills software
Technology Applied	Includes fun and inspiring K-12 keyboarding; has Keyboarding Kickstart, Ducky Trouble, Cupcake Bugs, Astro Bubbles, and Frog Pond Patrol games
Notable Benefits	Helps to develop an understanding of the keyboard layout in a fun and easy way.

ID	48
Name/Producer	Typing Agent - typingagent.com
Age/Grade Level	Grades K - 12, Adult
Academic Subject(s)	Typing
Description	Classroom typing program
Technology Applied	Engaging & easy to use with great reporting; has tiered pricing and webinars
Notable Benefits	Can be the smoothest transition for district to new program; schools and teachers love the program.

ID	49
Name/Producer	Typing Club - typingclub.com
Age/Grade Level	Grades K - 12, Adult
Academic Subject(s)	Typing
Description	Web based and highly effective way to learn to type
Technology Applied	Has typing for beginners with Jungle Junior, Instruction in Spanish, Ava & the Rabbit game, Perfect Match game, Instruction in German, Tutorials, Project Updates, and Individual Premium Edition
Notable Benefits	Typing club is (and always will be) free for both individuals and schools

ID	50
Name/Producer	Typing Pal Online/Antidote - typingpal.com
Age/Grade Level	Grades K - 12, Adult
Academic Subject(s)	Typing
Description	Helps develop essential keyboarding skills
Technology Applied	Allows you to adopt best practices and fix bad typing habits; in just a few weeks, can develop essential keyboarding skills
Notable Benefits	Simple and effective method that has been tried and tested by millions of users around the world; improve your performance at school or at work.

ID	51
Name/Producer	UCAR Center for Science Education - ucar.edu
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	Science
Description	Programs that support the Earth system sciences
Technology Applied	Partners with NCAR to develop a range of programs that traslate NCAR science into STEM education experiences
Notable Benefits	From K to gray; helps spark a love of science and encourages future scientists and engineers from diverse backgrounds.