

Knowledge

ID	1
Name/Producer	Actively Learn - activelylearn.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects
Description	Remote learning platform
Technology Applied	Has content text & videos for ELA, Science, and Social Studies; has reading with best features to support and engage, and assessment for data you need.
Notable Benefits	Provides scaffolds and higher order questions for content; takes whole class, small group, jigsaw, and close reads to the next level.

ID	2
Name/Producer	Agilix Labs, Inc - agilix.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects
Description	Platform that supports personalized, project-based and mastery-based learning
Technology Applied	Based on the Ancestry.com technology, powers a large knowledge base that also partners with dozens of industry-leading organizations
Notable Benefits	Delivers learning solutions better, faster, and more affordable than homegrown solutions or by licensing a traditional LMS.

ID	3
Name/Producer	Aleks Corporation - aleks.com
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	All subjects
Description	Web-based, artificially intelligent educational software
Technology Applied	Courses for elementary, middle, high school and specialized; also has continuing education, and for independent use & homeschool.
Notable Benefits	Through active questioning, assesses a student's knowledge state and then delivers targeted instruction on the exact topics the student is most ready to learn.

ID	4
Name/Producer	Algebra Nation - algebration.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Math
Description	Online and printed works for mastering Algebra 1
Technology Applied	24 -hour access to high-quality instructional videos, workbooks, collaborative learning tools, and adaptive assessments
Notable Benefits	Has customized content aligned to academic standards of partner states, including Florida, Mississippi, Michigan and Alabama.

ID	5
Name/Producer	Amaze - amaze.org
Age/Grade Level	Grades 6 - 12
Academic Subject(s)	Social & Emotional Learning, Free Resource
Description	Real info in fun, animated videos
Technology Applied	Topics include puberty, sexual orientation, gender identity, and personal safety
Notable Benefits	Gives you all the answers you actually want to know about sex, your body and relationships.

ID	6
Name/Producer	Apex Learning - apexlearning.com
Age/Grade Level	Grades 6 - 12, Alternative/homeschool
Academic Subject(s)	All subjects, Special Ed, Gifted & Talented
Description	Digital curriculum for diverse student needs
Technology Applied	Credit recovery, test readiness, alternative education, and virtual school
Notable Benefits	Partners with schools to assist all students, from those struggling academically to those accelerated, and to graduate all.

ID	7
Name/Producer	ArchieMD, Inc. - archiemd.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Science, Career & Technical Ed
Description	Visually-based health sciences education
Technology Applied	Health science animations, Medrills, and Multimedia trauma training
Notable Benefits	Visualization and interactivity engages, and stimulates students to further explore health sciences.

ID	8
Name/Producer	Arts Attack Publications - artsattack.com
Age/Grade Level	Grades K - 8, Alternative/homeschool
Academic Subject(s)	Art
Description	Video-based art curriculum online or DVD
Technology Applied	Easy-to-teach video and video-based visual art curriculum for elementary and middle school
Notable Benefits	Process oriented arts program to achieve exceptional artwork from students; teaches to the right side of the brain, developing creative learning and skills.

ID	9
Name/Producer	ASB Online Academy - asbacademy.org
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	All subjects
Description	American School of Bombay (ASB) - online learning environment
Technology Applied	High school courses, certificates, college credit courses, middle and elementary enrichment courses, and self study for adults
Notable Benefits	With no geographic barriers, provides access to a broader spectrum of course materials; empowers students to become the primary agents in their learning process through a variety of courses of study, and interests.

ID	10
Name/Producer	Attainment Company Inc. - attainmentcompany.com
Age/Grade Level	Grades K - 12, Alternative/homeschool
Academic Subject(s)	Visual & hearing impaired/handicap, Special Ed
Description	Curriculum, technology and tools designed for people with disabilities
Technology Applied	Print curriculum, software apps and videos combine for a uniquely blended approach
Notable Benefits	Industry leader in developing alternative, augmentive communication software and curriculum for blended learning

ID	11
Name/Producer	Azusa Pacific University - discover.apu.edu
Age/Grade Level	Grades Higher Ed, Adult
Academic Subject(s)	All subjects, Religious Ed
Description	Online university education
Technology Applied	Online and affordable using the latest technology for a rich, interactive experience
Notable Benefits	Comprehensive, evangelical, Christian university offering associate's, bachelor's, master's and doctoral programs

ID	12
Name/Producer	B.E. Publishing - B.E. Publishing
Age/Grade Level	Grades 9 - 12, Adult
Academic Subject(s)	Career & Technical Ed
Description	America's Career & Technical Education Publisher
Technology Applied	Courses in Accounting, Agriculture, Business Law, Career & Life Skills, Communications, Computer applications, Desktop Publishing, Entrepreneurship, Financial Literacy, Google Apps (G Suite), Health Science, Internet Readiness, Intro to Business, Intro to
Notable Benefits	Basically CTE is only thing they do; strives to meet and exceed needs of CTE community; provides a seamless classroom experience for teachers to teach and learners to learn.

ID	13
Name/Producer	Benchmark Education - benchmarkeducation.com
Age/Grade Level	Grades Pre - K, K - 12
Academic Subject(s)	English Language Arts, Foreign Languages
Description	Print and digital solutions of content in English and Spanish
Technology Applied	Explicit instruction in close reading and analysis, genre, and cross-text study, and a wide range of differentiated resources
Notable Benefits	Powerful supplemental and core programs; gives diverse students precisely the support they need to accelerate achievement.

ID	14
Name/Producer	Boxlight - boxlight.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects
Description	Tools for whole-class & collaborative learning, assessment for learning, and STEM
Technology Applied	Classroom software, Interactive flat panel displays, Ultra-wide interactive collaborative space, portable whiteboards & projectors, touch boards, classroom audio system, STEM tools, and professional development
Notable Benefits	Helps students learn more effectively and develop the essential skills they need for success.

ID	15
Name/Producer	Breaker - thebreakers.com/careers
Age/Grade Level	Grades Higher Ed, Adult
Academic Subject(s)	Social Studies
Description	Programs for students to promote the hospitality industry
Technology Applied	Uses LEAD approach, which is learn, engage, achieve and develop on-site at a resort-based 12-week program.
Notable Benefits	A unique approach to recruitment is a cut above; partners with colleges and universities, and designed for deep immersion in hospitality industry.

ID	16
Name/Producer	Bright Thinker - brightthinker.com
Age/Grade Level	Grades 3 - 12
Academic Subject(s)	All subjects, Special Ed, Gifted & Talented
Description	Media-rich eCurriculum or paper booklets in core & elective subjects
Technology Applied	Works well with advanced students and for credit recovery and supplemental applications.
Notable Benefits	Successfully precisions master-based model informs and create a perfect environment for personalized learning.

ID	17
Name/Producer	Canvas by Instructure - instructure.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	All subjects
Description	Learning Management System consisting of Canvas and Bridge systems
Technology Applied	Canvas consisting of LMS, Studio, Practice and Catalog (LMS with videos and practice activities); Bridge consists of customizable learning, knowledge retention, on-demand content and course-authoring.
Notable Benefits	The end of passive video and mediocre technology; turns content into conversation, connection, and collaboration.

ID	18
Name/Producer	Capella University - capella.edu/lp/flexpath
Age/Grade Level	Grades Higher Ed, Adult
Academic Subject(s)	All subjects
Description	Accelerated Program to earn degree in 12 months
Technology Applied	Take classes at own speed, moving onto next course when ready; allows using knowledge & experience to move faster through program, and has an experienced coach to help create custom plan.
Notable Benefits	91% of alumni are satisfied, and control costs by billing per credit.

ID	19
Name/Producer	Carnegie Learning - carnegielearning.com
Age/Grade Level	Grades 6 - 12, Higher Ed, Adult
Academic Subject(s)	Math, Computer Science
Description	Comprehensive and blended math curriculum
Technology Applied	Intelligent 1 -1 math tutoring software (MATHia for grades 6 - 12, MATHiaU for Higher Ed, and Zulama for computer science), transformative professional learning, and data analysis services
Notable Benefits	Offers complete math education for differentiated learning; can be used to enhance other core programs or provide additional support for struggling students or accelerated learning

ID	20
Name/Producer	Certiport - certiport.com/pearsonvue.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Computer Science, Business, Career & Technical Ed
Description	Leading provider of certification exam development, delivery & program management
Technology Applied	Certifications for Adobe, Apple, Autodesk, Communication Skills fo Business, EC-Council, Entrepreneurship and Small Business, IC3, Microsoft, Unity, QuickBooks, and Credentials
Notable Benefits	Also provides educator resources to get started as a test center.

ID	21
Name/Producer	Connections Academy - connectionsacademy.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects
Description	Online public school from home
Technology Applied	Offered for grades K - 12; has award-winning curriculum with personalized instruction.
Notable Benefits	Learn in your own way with a flexible online private school w/teacher support when needed.

ID	22
Name/Producer	Core Learning Inc. - core-learning.com
Age/Grade Level	Grades Pre - K, K - 12, Alternative/homeschool, Adult
Academic Subject(s)	All subjects, Social & Emotional Learning, Career & Technical Ed
Description	Educational publisher of digital curriculum products and online learning apps
Technology Applied	Designed for self-paced independent study with embedded assessment to manage a personalized path; also can be used as a teacher resource for in-class presentations, activities and assessments.
Notable Benefits	Based on learning research, and ensures acquisition of effective life skills and support for higher learning. Aligned to Common Core and New Generation Science.

ID	23
Name/Producer	Coursera - coursera.org
Age/Grade Level	Grades Higher Ed, Adult
Academic Subject(s)	Computer Science, Business, Career & Technical Ed, Free Resource
Description	Collaborates with 190 leading universities and companies to provide online courses
Technology Applied	Top online courses, top online specializations, online certifications, and online degree programs
Notable Benefits	Build skills with courses, certificates, and degrees online from world-class universities and companies

ID	24
Name/Producer	Creative Learning Systems - creativelearningsystems.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects
Description	Tool to teach virtual K - 12 classes
Technology Applied	Teachers can chat, view screens, and control school issued devices; uses GoGuardian.
Notable Benefits	Has free curriculum available; with SmartLab Learning, students follow a five-step process.

ID	25
Name/Producer	Curriculum Associates - curriculumassociates.com
Age/Grade Level	Grades Pre - K, K - 5, Alternative/homeschool
Academic Subject(s)	English Language Arts, Math, English Language Learning, Special Ed
Description	Data-driven classrooms, differentiating instruction in reading and math, blended math curriculums
Technology Applied	i-Ready flexible standards-based instruction and practice, i-Ready Classroom Mathematics of K - 5 core math, and i-Ready actionable assessments that drive student gains.
Notable Benefits	Supports student growth through Common Core aligned, online assessment, early childhood, Head Start, Special Ed, Title 1, and summer school programs.

ID	26
Name/Producer	Cypher Learning - cypherlearning.com
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	All subjects, Career & Technical Ed
Description	Provides learning for school, businesses and entrepreneurs
Technology Applied	Solution for all learning activities, whether its creating contnet, assessing students or tracking achievement.
Notable Benefits	Boosts students engagement and makes teaching easier.

ID	27
Name/Producer	Digital World Biology - digitalworldbiology.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Science
Description	Print and digital resources for teaching modern biology
Technology Applied	Courses & curriculum, credit recovery, personalized learning, intervention, standards mastery, test preparation, and virtual instruction
Notable Benefits	Allows for visualization of molecules (ATP, DNA, RNA, proteins, and chemicals) normally invisible to naked eye; uses the same sequence analysis tools used by biologists.

ID	28
Name/Producer	DreamBox Learning - dreambox.com
Age/Grade Level	Grades K - 8
Academic Subject(s)	Math
Description	Adaptive math learning platform
Technology Applied	Continuous formative assessment, personalized instruction from intervention through enrichment, uses rich visuals and is available in Spanish and English, aligns to Common Core TEKS, and other standards.
Notable Benefits	An effective elementary and middle school math software solution that uses an adaptive learning platform to close math gaps and deliver results.

ID	29
Name/Producer	eBox - e-box.co.in
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Engineering, Career & Technical Ed
Description	Technology enabled active learning and assessment platform
Technology Applied	Use for instruction on technology and engineering; also has basic LMS components like quizzes, assignments and lesson components
Notable Benefits	Academy-level courses for teaching niche skills for future jobs; corporate-level courses for finest on-the-job trainings of active learning; college-level courses to encourage a learner-centered approach and active learning, and school-level courses so s

ID	30
Name/Producer	Edgenuity - edgenuity.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects, Special Ed, Gifted and Talented
Description	Partners with schools to provide online curriculum and learning solutions
Technology Applied	Core curriculum, credit recovery, intervention, test preparation, virtual learning, personalized learning, summer school, and exceptional learners
Notable Benefits	Solutions that are designed to support all educators and students, and can be easily customized to meet the unique needs of any school, classroom, and student.

ID	31
Name/Producer	Edmentum - edmentum.com
Age/Grade Level	Grades K - 12, Adult
Academic Subject(s)	All subjects, Special Ed, Gifted and Talented
Description	Adaptive curriculum, assessments, and practice proven to improve student achievement
Technology Applied	Study Island standards-based practice and assessments, Exact Path individualized learning, Courseware to expand offerings, Reading Eggs for foundational reading skills, assessments to diagnose individual strengths and needs, EdOptions Academy to enroll in
Notable Benefits	Blends technology with individual teaching approaches. Makes individualized learning easier with simple technology, actionable data, and quality content.

ID	32
Name/Producer	Edu-Together - edutogether.org
Age/Grade Level	Grades K - 12, Adult
Academic Subject(s)	All subjects, Career & Technical Ed, Special Ed, Gifted & Talented
Description	Provides personalized online learning solutions to schools and individuals
Technology Applied	Classes are taught live and tailored to individual needs of organizations and students; courses taught at all levels and range of subject areas
Notable Benefits	Helps schools dealing with scheduling conflicts and teacher shortages; provides classes for lower-level or AP/college-level students; offers one-on-on tutoring for individual students.

ID	33
Name/Producer	EdX - edx.org
Age/Grade Level	Grades Higher Ed, Adult
Academic Subject(s)	All subjects
Description	Access 2500+ online courses from 140 top universities
Technology Applied	Popular subjects include computer science, data science, engineering, language, business & management, and humanities
Notable Benefits	Browse online courses and programs from top universities.

ID	34
Name/Producer	Edynamic Learning - edynamiclearning.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Career & Technical Ed, Social & Emotional Learning
Description	Career & elective courses
Technology Applied	Has an extensive catalog of over 150 courses; provides a detailed focus into specialized subjects like forensics, sociology or veterinary science
Notable Benefits	Allows students to explore possible career choices while still in high school, and allows students to try their hands at online courses.

ID	35
Name/Producer	EMC Publishing - emcp.com
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	All subjects, Career and Technical Ed
Description	Print and technology products and services in a wide range of topics
Technology Applied	Offers K - 12 textbook programs in World Languages, Business Education, Literature, Language Arts and Financial Literacy with supplementary and multimedia materials
Notable Benefits	Also has Paradigm Education in post-secondary programs in Computer Technology, Health Careers, Biotechnology Accounting, Business Technology, Distance Learning, and Career Management; also materials in career exploration, occupational information, life s

ID	36
Name/Producer	EVERFI - everfi.com
Age/Grade Level	Grades 6 - 12, Higher Ed
Academic Subject(s)	Social Studies, Social emotional learning, Free Resource
Description	Community engagement operating system and partnerships
Technology Applied	Free digital curricula on prescription drug safety, Social & Emotional learning, sexual assault prevention for Higher Ed, harrassment & discrimination, and financial education
Notable Benefits	Gives everyone access to the knowledge and tools to make informed decisions to go through life more confidently and to be better versions of themselves.

ID	37
Name/Producer	Flat Education -flat.io/edu
Age/Grade Level	Grades K - 12
Academic Subject(s)	Music
Description	Online & collaborative music notation software
Technology Applied	Create and organize all music activities and assignments in one place; works on any device from Chromebooks to Tablets
Notable Benefits	Use live collaboration features to create unique projects; works seamlessly with tools such as Google Classroom, Microsoft 365, Canvas, Edmodo and more.

ID	38
Name/Producer	Flipgrid - info.flipgrid.com
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	Social & Emotional Learning, Free Resource
Description	Social learning for PreK to PhD learners & beyond
Technology Applied	Engages & empowers every voice in classroom or at home by recording & sharing short, awesome videos together.
Notable Benefits	Create grids & topics to have a meeting place for classroom, department or learning community. Share book talks, give mini-presentations, and ignite discussion.

ID	39
Name/Producer	FLVS Global - flvsglobal .net/
Age/Grade Level	Grades K - 12, Higher Ed, Alternative/homeschool
Academic Subject(s)	All subjects, Career & Technical Ed, Gifted & Talented
Description	On-line curriculum offerings for virtual and blended learning environments
Technology Applied	Options include NCAA-approved core courses, host content for an LMS, extensive professional development, and a training catalog with custom options
Notable Benefits	Help students get ahead; equips them with AP, honors, elective and career and technical options, and full suite of K - 5 on-line courses

ID	40
Name/Producer	Frogstreet - frogstreet.com
Age/Grade Level	Grades Pre - K, Alternative/homeschool
Academic Subject(s)	All subjects
Description	Curriculum continuum from birth to five
Technology Applied	Frog Street Pre-K, threes, toddler and infant; Excel Pre-K for childcare, dig Pre-K, Love & learn, ABCmouse, Sing & read, Summer school, kindergarten readiness, classroom solutions, family engagement, math and science
Notable Benefits	Changing the next generation of children by equipping educators with research-based curriculum and best-in-class professional learning.

ID	41
Name/Producer	General Onologic Soft - generalonologicsoft.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	Math, Computer Science, Career & Technical Ed
Description	Pioneering the new paradigm of math education
Technology Applied	Developed 144 types of mathematics textbooks - Hardbook edition, E-book, IT Based book, AR Based book, and DT Based book
Notable Benefits	Makes mathematics textbooks which make IT-based digital education and DT based artificial intelligence possible

ID	42
Name/Producer	Gleim Aviation - gleimaviation.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Engineering, Career & Technical Ed
Description	Aviation training & consultants
Technology Applied	Programs for pilots & instructors; provides simulations, drones, school services, STEM education programs, mechanics & inspection technician training, and other resources
Notable Benefits	Learn aviation, pass the FAA exams, and open a world of opportunity.

ID	43
Name/Producer	Goodheart-Wilcox Publisher -
Age/Grade Level	Grades 6 - 12, Higher Ed, Adult
Academic Subject(s)	Career & Technical Ed
Description	Publisher of printed & digital textbooks, online courses and other instructional resources for CTE
Technology Applied	Browse by subject a large range of CTE subjects; find a career, become an author, or attend a conference
Notable Benefits	Provides a complete CTE classroom solution; a go-to-source to build careers in CTE.

ID	44
Name/Producer	Grand Canyon University - explore.gcu.edu
Age/Grade Level	Higher Ed, Adult
Academic Subject(s)	All subjects
Description	Online & campus programs
Technology Applied	Degree programs include business & management, nursing & health care, teaching, and more.
Notable Benefits	Grow your skills with a degree from an accredited university.

ID	45
Name/Producer	Gynzy - gynzy.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	English Language Arts, Math
Description	Internet education company
Technology Applied	Common core alligned lessons including aligned activites and pre-made lesson plans; works on any band of interactive whiteboards.
Notable Benefits	Makes lessons more interactive and engaging; is web-based so there is noting to install or update, and easily exchange lessons with colleagues or share in a school folder.

ID	46
Name/Producer	Houghton Mifflin Harcourt - hmhco.com
Age/Grade Level	Grades Pre - K, K - 12, Alternative/homeschool, Adult
Academic Subject(s)	All subjects, Gifted & Talented, Special Ed
Description	Comprehensive classroom learning solutions
Technology Applied	Use for classroom, assessment, summer school, digital & mobile learning, early learning, independent reading libraries, intervention, private, charter & other schools, and professional services
Notable Benefits	Books for at home and the classroom. Dedicated to instilling a lifelong love of learning with books that entertain, inform and inspire readers of all ages.

ID	47
Name/Producer	Interactive Touchscreen and Software Solutions - ibtinteractive.com
Age/Grade Level	Grades 6 - 12
Academic Subject(s)	All subjects
Description	Uses Hive interactive software
Technology Applied	Use for lesson delivery, assessment and student collaboration in one software
Notable Benefits	Intuitive design increases teacher adoption and reduces training time; enhance presentation style and engage students with videos, interactive mini apps, images and audio.

ID	48
Name/Producer	ICEV - icevonline.com/curriculum
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Career & Technical Ed
Description	Online curriculum platform
Technology Applied	Agricultural Science, Architecture, Construciton, Transportation, & Manufacturing, Business, Marketing, Finance, IT & Media, Career Exploration, Family & Consumer Sciences, Health Science, Law-Publsih Safety, Corrections & Security
Notable Benefits	Prepare students for the workforce with standards-aligned courses; bridges the gap between education and industry certification testing.

ID	49
Name/Producer	Imagine learning - Imaginelearning.com
Age/Grade Level	Grades Pre - K, K - 8
Academic Subject(s)	English Language Arts, Math, Foreign Languages, English Language Learning
Description	Full suite of research-based, standards-aligned, curriculum in language, literacy, and math
Technology Applied	Provides personalized, assessment, efficacy, engagement, EL support and intervention, and has adaptive instruction with engaging activities
Notable Benefits	Builds strong reading & language skills, including support in 15 languages and Spanish literacy with rich cultural framework; also has a solid math foundation with engaging, game-like programs

ID	50
Name/Producer	Invention Land - inventionland.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects, Career & Technical Ed
Description	Project-based learning for grades K - 12
Technology Applied	Courseware K - 12, Innovation Labs, Professional Development, and Reacher Resources
Notable Benefits	

ID	51
Name/Producer	Independence Science - independencescience.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	Science, Vision & hearing impaired/handicapped
Description	Science products and services for the blind
Technology Applied	Provides tools to help student with sight disabilities have access to perform independently in STEM fields without assistance
Notable Benefits	Strengthens teacher confidence, promotes science access, and meets ADA compliance for blind or low-vision students throughout the school year.

ID	52
Name/Producer	Jigsaw Interactive - jigsawinteractive.com
Age/Grade Level	Grades K - 12, Adult, Alternative/homeschool
Academic Subject(s)	All subjects, Career & Technical Ed
Description	Platform for virtual collaboration and training
Technology Applied	For education, provides virtual classrooms focused on individualized learning and participation; for training, provides immersive multidimensional and activity-based tools with real-time metrics and analytics.
Notable Benefits	Has virtual learning with student-teacher interaction, multi-dimensional content and hands-on activities; also has blended programs with numerous styles and techniques, both in and out of classroom.

ID	53
Name/Producer	Khan Academy - khanacademy.org
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	All subjects, Free Resource
Description	Free online courses, lessons & practice
Technology Applied	Standards-aligned practice & lessons covering math, K - 12 through early college, grammar, science, history, AP, SAT, and more
Notable Benefits	Create by experts; completely free for learners & teachers.

ID	54
Name/Producer	Knewton - knewton.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Science, Social Studies, Math, Gifted & Talented
Description	Online courses and adaptive technology
Technology Applied	Courses in Chemistry, Economics, Mathematics, and Statistics
Notable Benefits	Promotes success for every student through course averages & differential improvement, adaptive assignments, and adaptive improvements by semester.

ID	55
Name/Producer	Koru Mindfulness - mindfulanytime.com/koru-mindfulness-classes
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Social & Emotional Learning
Description	Evidence-based mindfulness curriculum
Technology Applied	Teaches mindfulness & meditation; has teacher certification program.
Notable Benefits	Participants get better sleep, have reductions in stress & anxiety, feel more calm, and experience increased self-compassion & gratitude.

ID	56
Name/Producer	Learnetic - learnetic.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	All subjects
Description	ePublishing processes to help movement towards technology-driven education
Technology Applied	Provides a complete suite of authoring tools, eLearning & delivery platforms, eDevelopment services, and ready-made interactive eContent packages.
Notable Benefits	Available to partner in all technology-driven education products; offers a ready suite of eContent packages in different subjects including K - 12 digital math & science.

ID	57
Name/Producer	LearnZillion - learnzillion.com
Age/Grade Level	Grades K - 8
Academic Subject(s)	English Language Arts, Math, English Language Learning
Description	Digital curricular materials, Enterprise platform, and professional services
Technology Applied	EL education, guidebooks, illustrative mathematics, and digitized comprehensive curricula that comes with built-in, in the moment supports.
Notable Benefits	First "curriculum-as-a-service" company; changing the paradigm of curriculum from a static product to an adaptable, cloud-based service; promotes productive struggle; professional development sessions for teachers, leaders and coaches on-site or through v

ID	58
Name/Producer	Lesson Planet - lessonplanet.com
Age/Grade Level	Grades Pre - K, K - 12
Academic Subject(s)	All subjects
Description	Learning provider of online curriculum for educators
Technology Applied	More than 350,000 teacher-reviewed curriculum resources within an online, professional community
Notable Benefits	Award-winning search engine for easy search; search by subject, grade, 21st century skills, common core and state standards, and more.

ID	59
Name/Producer	Lexia Learning, A Rosetta Stone Company - lexialearning.com
Age/Grade Level	Grades Pre - K, K - 12, Alternative/homeschool
Academic Subject(s)	English Language Arts, English Language Learning
Description	Empowers literacy educators through adaptive assessment and personalized instruction
Technology Applied	Products include: Core5 Reading for literacy curriculum (grades pre-K-5), Power Up for struggling & non-proficient readers (grades 6+), and Rapid assessment for literacy assess for students of all abilities (K - 12)
Notable Benefits	Students work independently at their own pace through individualized learning paths in online activites with real-time performance data collected using assessment without testing.

ID	60
Name/Producer	Lincoln Learning Solutions - lincolnlearningsolutions.org
Age/Grade Level	Grades Pre - K, K - 12, Alternative/homeschool
Academic Subject(s)	All subjects, Career & Technical Ed, Gifted & Talented
Description	Online curriculum that is fully adaptable to fit any classroom setting
Technology Applied	More than 170 online, core, elective, and specialty courses
Notable Benefits	Whether expanding curriculum choices, starting a virtual school program, or supplementing content in classroom, these standards-aligned courses can help ensure students will master content.

ID	61
Name/Producer	LinkedIn Learning - linkedin.com/learning
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Social Studies, Computer Science, Gifted & Talented, Career & Technical Ed
Description	Learn in-demand skills with over 14,000+ online courses
Technology Applied	Courses in software development, leadership and management, business software and tools, and data science
Notable Benefits	Access 14,000 expert-led courses, and earn a certificate when course is completed; receive tailored course recommendations, and use project files and quizzes to practice while learning.

ID	62
Name/Producer	LogTera, Inc. - logtera.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects
Description	Next generation solutions for K - 12 education that are rewarding and emphasize self-learning
Technology Applied	Individualized instruction, improved assessments and new instructional approaches helps students learn better and faster; content covers K - 12 common core to augment classroom teaching
Notable Benefits	Personalized learning for every student is achieved through our adaptive and predictive learning platform. Enables students to work through customized curriculum and get the right level of practice they need to master concepts for their grade level.

ID	63
Name/Producer	Macmillan Learning - macmillanlearning.com
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	All subjects, Career & Technical Ed, Gifted & Talented
Description	Digital and print curriculum options
Technology Applied	Tools for pre-class learning, in-class engagement, post-class assessment, LMS integration, and customized curriculum solutions
Notable Benefits	Has courses in Astronomy, Biochemistry, Biology, Chemistry, College success, Communication, Economics, Electrical engineering, English, Environmental science, Geography, Geology, History, and Mathematics - Calculus

ID	64
Name/Producer	McGraw-Hill Education - mheonline.com
Age/Grade Level	Grades Pre - K, K - 12, Higher Ed, Adult
Academic Subject(s)	All subjects, Career & Technical Ed, Special Ed, Gifted & Talented
Description	Print materials and digital resources
Technology Applied	Direct instruction, personalized instruction, gamification, digital project-based learning, and individualized math targeting topics a student is most ready to learn.
Notable Benefits	Partners with educators around globe to create open learning ecosystems to improve pass rates, elevate grades and increase engagement. Also provides business, computing, engineering, medical and test prep to adults.

ID	65
Name/Producer	MindSage -mindsage.org
Age/Grade Level	Grades 4 - 12, Adult
Academic Subject(s)	Social & Emotional Learning, Free Resource
Description	SEL/MESH course with lessons that span 4th through 12th
Technology Applied	Teaches corporate level soft skills in age appropriate, comprehensive manner
Notable Benefits	Using a micro-learning & metacognitive approach, MindSage is a powerful tool for improving student performance now, at the workplace, and for life.

ID	66
Name/Producer	Miss Humblebee's Academy - misshumblebee.com
Age/Grade Level	Grades Pre - K, Alternative/homeschool
Academic Subject(s)	All subjects
Description	A full online curriculum for ages 2 - 6
Technology Applied	Assessments, languages, lessons, progress and performance reports, reading, and writing,
Notable Benefits	Uses a "DIY section" to take learning offline and outside. Empowers children to become healthy members of society and gives them responsibilities beyond traditional learning.

ID	67
Name/Producer	Nearpod - nearpod.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	English Language Arts, English Language Learning, Social Studies, Social & Emotional Learning, Career & Technical Ed
Description	Ready-to-run lessons and easy-to-use student platform for interactive learning
Technology Applied	Curriculum includes a Lesson Library, Digital Citizenship & Literacy, College & Career Exploration, English Learners, Social Emotional Learning, Historical Perspectives & Literacy, and Learning Labs
Notable Benefits	Create interactive lessons in minutes, and easily download & customize ready-to-run lessons. Synchronize and control lessons across all student devices, evaluate student responses live, and enable 100% student participation. Allows students to take owners

ID	68
Name/Producer	NoRedInk Corp - noredink.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	English Language Arts, Special Ed, Gifted & Talented
Description	A complete adaptive writing curriculum
Technology Applied	Aligned to state and national standards; lessons in grammar & mechanics, writing & composition, and tools & features
Notable Benefits	Mission is to build better writers; gives students the foundation they need while differentiating to their specific ability levels and interests.

ID	69
Name/Producer	Northwest Tech - nwtechp.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Career & Technical Ed
Description	Provides equipment, software & training for CTE
Technology Applied	Provides curriculum & equipment for STEM, Manufacturing, Engineering, CAD/CAM/CNC, and Robotics
Notable Benefits	Each program is different with different needs; helps you establish your first Makerspace that fits your budget.

ID	70
Name/Producer	NuVu - cambridge.nuvustudio.com
Age/Grade Level	Grades 6 - 12
Academic Subject(s)	All subjects
Description	Full-time innovation school for middle & high school
Technology Applied	Has studios of around 12 students who work closely with 2 coaches on solving big (and small) open-ended problems; students spend two weeks solving one problem and have portfolios to show final products.
Notable Benefits	No courses, no subjects, no classroom, no one-hour schedule, and no grades

ID	71
Name/Producer	Olin College of Engineering - onlinemaster.ohio.edu
Age/Grade Level	Grades Higher Ed, Adult
Academic Subject(s)	Engineering
Description	Do it better with an online MEM degree
Technology Applied	Program is integrated with an engineering-centric approach, has strategies to enhance skills to lead in engineering, and is respected as a leading research institution.
Notable Benefits	Unlock the knowledge to become a more effective engineer, communicate with confidence, and build leadership skills.

ID	72
Name/Producer	Osher Lifelong Learning Institute - umt.edu/sell/programs/molli
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Provides a variety of noncredit courses
Description	Diverse collection of noncredit, short courses offered in the fall, winter, and spring
Technology Applied	Find a wide variety of stimulating courses to keep you engaged intellectually, challenge your thinking, and build your knowledge.
Notable Benefits	

ID	73
Name/Producer	Pearson - pearson.com
Age/Grade Level	Grades Pre - K, K - 12, Higher Ed, Adult
Academic Subject(s)	All subjects, Career & Technical Ed
Description	Interactive tools and content for personalized learning and solutions
Technology Applied	Assessment, blended learning, teaching resources and curriculum, grants & funding, and career preparation
Notable Benefits	Mission is to help people make progress in their lives through learning by constantly embracing testing methods, and by innovating new technologies to adapt to ever-changing lifestyles.

ID	74
Name/Producer	Piper - piper.com
Age/Grade Level	Grades 9 - 12, Adult
Academic Subject(s)	Career & Technical Ed
Description	Aircraft manufacturer
Technology Applied	Trainer class on Seneca, Seminole, Archer TX, Archer DX, and Pilot 100/100i
Notable Benefits	Simplicity and value define the flight training business plan, achievable with this unrivaled primary training.

ID	75
Name/Producer	Prodigy - prodigygame.com
Age/Grade Level	Grades 1 - 8
Academic Subject(s)	Math
Description	Engaging math platform
Technology Applied	Engage with interactive math content; differentiate with easily run reports to pinpoint trouble spots, and Achieve to improve standardized test scores.
Notable Benefits	Students are excited; they love prodigy and are spending great amounts of time mastering skills.

ID	76
Name/Producer	Remote-Learner US, Inc. - remote-learner.net
Age/Grade Level	Grades K - 12, Higher Ed
Academic Subject(s)	All subjects, Career & Technical Ed, Gifted & Talented
Description	Online learning solutions for a wide variety of uses
Technology Applied	Offers degree programs, distance learning programs, continuing education, faculty training, competency-based learning, self-guided staff paths, compliance and certification programs
Notable Benefits	Lead students through degree programs, maintain distance learning programs, empower through continuing education, ensure quality faculty training, tailor competency-based learning, empower staff to take self-guided paths, design and manage powerful e-com

ID	77
Name/Producer	ScootPad Corporation - scootpad.com
Age/Grade Level	Grades K - 8
Academic Subject(s)	Math, English Language Arts, English Language Learning
Description	Tech-enhanced adaptive curriculum
Technology Applied	Provides Common Core Standards for Florida, Georgia, Indiana, Minnesota, Missouri, Nebraska, New Jersey, Oklahoma, South Carolina, Tennessee, Texas, and Virginia
Notable Benefits	Give continuously adaptive learning of the curriculum to each student through personalized diagnostic, just-in-time enrichment, scaffolded remediation (at or below grade level) and automatic mastery assessment.

ID	78
Name/Producer	Share My Lesson - sharemylesson.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	All subjects
Description	Digital Standards Center for curriculum
Technology Applied	Education experts validate aligned lessons by tagging
Notable Benefits	Look for a lesson or teaching resource aligned to a standard, upload or edit lessons and resources to align them to standards, and discover two easy ways to add standards to lessons.

ID	79
Name/Producer	Shenhen Timelink Technology Co., Ltk. - timelink.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	All subjects, Career & Technical Ed, Gifted & Talented
Description	Specialized services that align with a product suite
Technology Applied	Individualized, role-based, just-in-time learning to prepare a project team and increase user acceptance
Notable Benefits	Uses KnowledgeMap, a process tracking online education portal providing anytime, anywhere access to learning and performance support resources, and the opportunity to leverage personalized, instructional-led training.

ID	80
Name/Producer	Shmoop - shmoop.com
Age/Grade Level	Grades K - 12, Adult
Academic Subject(s)	All subjects, Social & Emotional Learning, Career & Technical Ed, Free Resource
Description	Digital Publishing Company of courses, materials and test prep
Technology Applied	Free Learning Guides, Online courses, College Readiness Prep, Test Prep, Careers page, and College 101 section
Notable Benefits	Teaching method revolves around the idea that learning is often too hard. We are humor-laden academic WD-40 to squirt on the tracks. Careers page is written by real employees, and College 101 prepares student for what college actually looks like.

ID	81
Name/Producer	Stile Education - stileeducation.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	Science
Description	Science education platform
Technology Applied	Real-world connections contextualized with latest news, interactive simulations, experiments, projects and hands-on activities, diverse content, formative and summative assessment; real-time insights and differentiation
Notable Benefits	Here to make science interesting, accessible and challenging for every student. Giving a world class science education to every student.

ID	82
Name/Producer	StudyPad, Inc. - splashmath.com
Age/Grade Level	Grades K - 5
Academic Subject(s)	Math, Special Ed, Gifted & Talented
Description	Complete Math learning program
Technology Applied	Personalized learning path for catching up, enrichment or regular practice
Notable Benefits	As you get things correct, program increases in complexity so it continues to challenge even those learners that are ready to move on; provides a dashboard with detailed progress reports.

ID	83
Name/Producer	Today's Catholic Teacher - todayscatholicteacher.com
Age/Grade Level	Grades Alternative/homeschool
Academic Subject(s)	Religious Ed
Description	Catholic Curriculum
Technology Applied	Catholic lessons, activities, tools and resources
Notable Benefits	Tools and information that will help teachers succeed in the classroom.

ID	84
Name/Producer	Vip Kid - vipkid.com
Age/Grade Level	Grades K - 12
Academic Subject(s)	English Language Arts
Description	Online platform to teach English to students in China
Technology Applied	No lesson planning, set your own schedule, and teach one-on-one
Notable Benefits	100,000 teachers, 700,000 students, and also get paid.

ID	85
Name/Producer	Udacity - udacity.com
Age/Grade Level	Grades Higher Ed, Adult
Academic Subject(s)	Computer programming, Business, and Career & Technical Ed
Description	Fastest, most efficient way to master skills that tech companies want
Technology Applied	Completely online courses in data science, artificial intelligence, programming, autonomous systems, cloud computing, and business
Notable Benefits	learn by doing, job-focused content, real human help, personalized code reviews, and real-life projects.

ID	86
Name/Producer	VitalSource - vitalsource.com
Age/Grade Level	Grades K - 12, Higher Ed
Academic Subject(s)	All subjects, Career & Technical Ed
Description	Engaging digital content
Technology Applied	Digital textbooks, inclusive access, learning analytics, E-commerce, sampling, content creation, content delivery, LearnKit, and White label store
Notable Benefits	Facilitates anytime, anywhere learning; fits with both BYOD and school-provided learning materials from 1000+ publishers; provides web training for all stakeholders.

ID	87
Name/Producer	Vivacity - vivacity.com
Age/Grade Level	Grades K - 12, Higher Ed, Adult
Academic Subject(s)	Physical Education
Description	Physical activity & engagement platform
Technology Applied	Strategic program design, program evaluation, stress & resiliency programs, employee assistance program (EAP), activity trackers, health screenings, tobacco cessation, and health coaching
Notable Benefits	Makes wellness work; discover the potential for engaging employees and transforming cultures.

ID	88
Name/Producer	Waterford Institute - waterform.com
Age/Grade Level	Grades 9 - 12, Higher Ed, Adult
Academic Subject(s)	Physical Education, Visual & hearing impaired/handicapped
Description	Aqua fitness programs
Technology Applied	Fitness programming regardless of age, physical condition, or social status
Notable Benefits	Aqua fitness for enrichment of physical and mental health of people of all physical conditions from 6 months to 90 years old.

ID	89
Name/Producer	Western Oregon University
Age/Grade Level	Higher Ed, Adult
Academic Subject(s)	All subjects
Description	On-line and in-person university degree
Technology Applied	No lesson planning, set your own schedule, and teach one-on-one
Notable Benefits	Study from home; customize your degree with a career-specific specification.