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ARTS AND COMMUNICATION PATHWAY

Resource	Link	Description
Color science	Color science - Khan Academy Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.	Just as dialog, acting, and music are tools filmmakers use to convey meaning and emotion, color can be used to the same effect. But determining “color” is not as simple as saying “red” or “brown” because there are endless shades of color in the visible spectrum. In this lesson, you will learn how color is determined partly by the physics of light and partly by how our brains perceive it.
KHAN Academy - Copyright, DRM, and the DMCA	Copyright, DRM and the DMCA - Khan Academy Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.	The Internet is full of creative works: songs, artwork, books, t-shirt designs, videos, and more. The Internet makes it easy to enjoy and share those creative works, but that doesn't mean it's always legal to do so.
KHAN Academy - storytelling, imagineering, graphics	Storytelling, Imagineering, Graphics - Khan Academy Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.	History of type, vocabulary & art of typesetting, best practices in typography to improve look of designed pieces and increase legibility
PBS Crash Course Intellectual Property	PBS Crash Course Intellectual Property	



	<p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	
<p>Google Applied Digital Skills</p>	<p>https://applieddigitalskills.withgoogle.com/en/teaching-resources</p>	<p>Ready to use, digital lessons in a variety of subject areas;</p> <p>Designed for an evolving job market;</p> <p>Teach practical digital skills for work and life;</p> <p>Integrate seamlessly into lesson plans and complement learning goals</p>
<p>Audio and Podcast Editing/hosting - If you need to edit audio or find a background track to go with a piece of video, these tools will help support you and your learners.</p>	<p>http://www.audacityteam.org/</p> <p>Youtube Free Audio Archive</p> <p>http://vocaroo.com/</p> <p>Audio tool</p>	<p>Audacity is a free, easy-to-use and multilingual audio editor and recorder for Windows and Mac OS X.</p> <p>The Youtube Free Audio Archive - This will let you pull music and sound effects for creating your learning objects in your course.</p> <p>Simple audio recording in the browser (a single record button!) This is great for recording evidence of learning. AudioTool or UJam or Soundation: Multi-track audio recording and mixing for recording yourself and or creating a podcast from your content</p>



<p>Teleprompters - Tools to empower better speaking and information sharing.</p>	<p>http://www.cueprompter.com/ (no log in required) or http://www.easyprompter.com/ - Prompters for your browser if you need them to create a video. Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information</p>	
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BUSINESS PATHWAY

Resource	Link	Description
<p>Home and Learn</p>	<p>https://www.homeandlearn.co.uk/index.html Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Computer Tutorials</p>
<p>Typing Speed Test</p>	<p>https://www.livechatinc.com/typing-speed-test/#/ Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Online Typing test</p>
<p>Top 10 Skills for Success in Any Career</p>	<p>https://www.youtube.com/watch?v=lgeTUtVjuOM&t=151s</p>	<p>Professional Skills</p>
<p>What skills lead to success?</p>	<p>https://www.youtube.com/watch?v=z5_wrCgs4tI&t=312s</p>	<p>The 5 Cs for success Project-Based Learning</p>



<p>Junior Achievement Program Resources</p>	<p>Junior Achievement program resources</p> <p>Login not required, however, recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Though schools are closed, Junior Achievement is here to support students, parents and teachers during this period of uncertainty. Topics include work readiness, entrepreneurship, financial literacy.</p>
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HEALTH SERVICES PATHWAY

Resource	Link	Description
<p>Can we understand Health & Science from news headlines alone? (CommonSense.org)</p>	<p>Can we understand Health & Science from news headlines alone? (Commonsense.org)</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Use this lesson plan to help your students read beyond the headlines about scientific studies.</p>
<p>Sifting Through the Coronavirus Pandemic (CommonSense.org)</p>	<p>Sifting through the Coronavirus Pandemic (Commonsense.org)</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Learn the skills that will make a dramatic difference in your ability to sort fact from fiction on the web (and everything in between).</p>
<p>Making Sense of CoronaVirus through Story Telling and Media Making (PBS)</p>	<p>Making sense of coronavirus through Storytelling and Media Making (PBS)</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>With many schools closing and teaching moving online, PBS NewsHour Student Reporting Labs has created a special unit that covers the basics of local community journalism, storytelling, scripting and video editing.</p>



		<p>These are tough times for everyone, and your stories will add a uniquely critical perspective to coronavirus coverage.</p> <p>This resource packet is broken up into different pathways that lead you through the steps necessary to tell stories about the coronavirus' impact on you, your family and community. The different options were created to accommodate different levels of difficulty, time-considerations, interest and available resources. Educators can create their own deadlines and timelines.</p>
Ted Ed Public Health	<p>Public Health Lessons</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	Public Health lessons centered on Ted Ed videos
CDC Hand Hygiene Resource	<p>CDS Hand Hygiene Resource</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	This course is intended for healthcare providers and reviews key concepts of hand hygiene and Standard Precaution (no data is collected)
American Heart Association Corona Virus Resources	<p>American Heart Assn Corona Virus Resources</p>	The American Heart Association shares



	<p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>resources to help maintain a healthy lifestyle.</p>
<p>Body Systems (brainpop)</p>	<p>Body Systems(Brainpop)</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	
<p>Health Sciences STEM Role Model Career Pathways</p>	<p>Health Sciences Career Pathway</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>JASON Learning introduces students to careers in STEM in our live role model webcast series. In these live events, students meet scientists, engineers, designers, and other professionals who share their journey to their careers from what sparked their passion, to the courses they studied, the adventures they have been on, and about their day-to-day experiences.</p> <p>Take a journey into JASON's past live events and explore the different career opportunities there are in STEM fields. All JASON live events are free and open to the public. On-demand video archives of each live event are available for later viewing on JASON's YouTube channel</p>
<p>PBS Crash Course Anatomy</p>	<p>Crash Course Anatomy</p>	



	<p>https://thecrashcourse.com/courses</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	
AHEC Directory of Health Careers	-Health Navigator Directory of Health Careers	
AHEC Health Education Navigator Student Companion	AHEC student companion	Lessons in health careers
Biodigital 3D Resources: These resources are being made freely available to help the public understand the science behind this complex virus	https://human.biodigital.com/apps/coronavirus/#/	
HOSA OnDemand Lessons	http://www.hosa.org/OnDemandLearning	<p>Lesson plans, student engagement tools etc... for virtual learning. Examples of lessons:</p> <ul style="list-style-type: none"> Mini-Lesson: HOSA and Online Project Based Learning - Mini-Lesson: History & Future of Medicine - Mini-Lesson: Career Exploration of Health Career Display; Clinical Specialty - Mini-Lesson: Infection Control - Mini-Lesson: Medical Law & Healthcare Ethics - Mini-Lesson: Exploration of Health Career Display; Clinical Specialty - Mini-Lesson: Student Engagement

INDUSTRIAL AND ENGINEERING TECHNOLOGY PATHWAY

Please note that this list is provided for informational purposes, to support schools and families. Linked materials have not been vetted through an OCID state-level curriculum review committee process.

Updated 03/16/2020



Resource	Link	Description
Top 10 Skills for Success in Any Career	Industrial & Engineering Technology Career Pathway https://www.youtube.com/watch?v=lqeTUtVjuOM&t=151s	Professional Skills
What skills lead to success?	Industrial & Engineering Career Pathway https://www.youtube.com/watch?v=z5_wrCgs4tl&t=312s	The 5 Cs for success Project-Based Learning
Future of Transportation	Industrial & Engineering Technology Career Pathway https://www.youtube.com/watch?v=iKEuUcLRh2I	There are so many educational videos on youtube and Ted Talk. What does the future hold for us?
Careers in Construction	https://www.thebalancecareers.com/construction-job-titles-2061492	Career exploration - Different careers in the construction industry
Career Requirements in Construction	https://www.truity.com/career-profile/carpenter	Average earnings, educational requirements, and other information specific to a career.
Equipment Safety Instructions	https://www.manualslib.com/manual/501550/Dewalt-Dw364.html	Use of equipment safely shall follow the manufacturer's safety instructions. See operation manual.
Hazard Communication (HazCom) - Safety Data Sheets (SDS)	https://www.osha.gov/dsg/hazcom/	Awareness and use of SDS shall be used for handling and shipping of all supplies and materials.



Self-Awareness Techniques	https://lifeskillsthatmatter.com/self-awareness/	Professional skills are needed to keep or advance in any career. It starts with self-awareness.
Critical Thinking Process	https://www.reasoninglab.com/steps/	Thinking on your feet is necessary in any professional career. Having a process to practice and strengthen consistency can positively impact decision making and problem solving especially during a difficult situation.
Measurement in Construction	https://www.ilo.org/wcmsp5/groups/public/---ed_emp/---emp_policy/---invest/documents/instructionalmaterial/wcms_447747.pdf	Accuracy and precision in the IET Pathway is a necessary skill for producing safe and quality work. Structures can fall if measurements are incorrect.
Effectively Communicating in Construction Industry	https://www.bigrentz.com/blog/communication-in-construction	Speaking, listening, and writing must be clear and precise so ensure quality productivity as well as miscommunications are eliminated.
Residential Construction Framing	https://www.nachi.org/structural-design-basics-residential-construction.htm	Knowledge of industry standards and building codes can be useful in determining your interest and strength in the construction industry.
Construction Industry Terminologies	http://www.beaufortonline.com/building-and-construction-terms-dictionary/	Always useful to know the technical terms used in the construction industry. It is also a means to construction professionals the extent of your background in the construction industry. A large vocabulary of technical terms in the construction



		industry is an asset.
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NATURAL RESOURCES PATHWAY

Resource	Link	Description
<p>Curriculum, Georgia FFA Ag Ed resources for elementary through high school. K-8 lessons can be used with adjustments 10 links provided via this portal</p>	<p>http://www.gaaged.org/curriculum/</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>This link will include <i>resources for elementary agricultural education</i> teachers. ... Browse through over 4,000 Ag Ed lesson plans, teaching <i>materials</i>, lessons, ...</p>
<p>Free Ag Learning Resources, American Farm Bureau Federation</p>	<p>https://www.agfoundation.org/free-resources/</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p><i>Free Resources & Lesson Plans.</i> Downloadable activities and lesson plans about agriculture and links to more <i>agricultural education materials</i>.</p>
<p>Ag Literacy Resources, American Farm Bureau Federation, multiple free links and list</p> <p><i>Different from the above link, resources are more “Ag Ed for non-Ag Ed” teachers/learners</i></p>	<p>https://www.agfoundation.org/resources</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>“one stop shop” <i>for free agricultural literacy resources</i></p>
<p>The National Agricultural Literacy Curriculum Matrix (link is external) enables educators to search for agriculture-related lesson plans by grade, subject, or national education standards. Teachers can find</p>	<p>https://www.agclassroom.org/teacher/matrix/</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Search is done by pull-down menus for grades, topics and provides various matches, i.e. biotechnology, alternative energy (ag production of biomass), etc.</p> <p>Search instructional,</p>



<p>classroom-ready resources and store them in personalized binders.</p>		<p>classroom-ready resources. After you find what you need, store them in your personal binder — MyBinder! Create a MyBinder profile now, or login. MyBinder users will also receive monthly updates about what's new in the Matrix.</p>
<p>USDA, Purdue Living Science through Agricultural Careers</p>	<p>https://www.agriculture.purdue.edu/USDA/careers/index.html</p>	<p>The USDA and Purdue University's Living Science website (link is external) provides high school students and the general public information about careers in agriculture.</p>
<p>EPA Lesson Plans, Teacher Guides and Online Environmental Resources for Educators</p>	<p>https://www.epa.gov/students/lesson-plans-teacher-guides-and-online-environmental-resources-educators</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Find an array of environmental and science based lesson plans, activities and ideas below from EPA, other federal agencies and external organizations.</p> <p>You may need a PDF reader to view some of the files on this page. See EPA's About PDF page to learn more.</p>
<p>360 Agriculture. Can't visit a farm, a lab, or a food processing facility? You can virtually with 360 videos, Google Street View, and Google Earth.</p>	<p>https://www.agclassroom.org/360/index.cfm</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Build your OWN 360 tour using resources and the process from this website. OR -</p> <p>Take a tour from the compilation of 360 Ag Tours link.</p>
<p>Go-to site when for soil or nutrient related resources. Nutrients for life has three levels of standards-aligned curricula, all available for free on the website.</p>	<p>https://nutrientsforlife.org/</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Focus is on SOIL</p>



	share personal information.	
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PUBLIC AND HUMAN SERVICES PATHWAY

Resource	Link	Description
Food Safety	Foodborne Germs Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.	CDC and FDA information
KHAN Academy Explore Hospitality	Explore Hospitality Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.	Explore Chef De Cuisine and Assistant Manager career track
USDA Food and Nutrition Center (teacher use only)	USDA Food and Nutrition Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.	Various nutrition resources
Hawaii Culinary Education Foundation (HCEF) Chef Chai Simple Recipes Videos (teacher use and synchronous instruction)	https://www.facebook.com/hefchai/videos/ Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.	Teachers will need to sign in to Facebook to view and therefore the videos should only be shown to students during synchronous instruction. Videos are not available publicly. Demonstrations include: Pad Thai, Spicy Lemongrass Soup, Shredded Green Papaya Salad, Fruit Carving etc.



<p>American Culinary Federation (ACF) Online Learning Center</p> <p>(provided by Hawaii Culinary Education Foundation)</p>	<p>www.acfchefs.org/OLC Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>ACF is offering a learning bundle with free access to several courses and conference recordings on the ACF Online Learning Center, through end of Aug, 2020. This will assist both ACF members and non-ACF members. We hope this will inspire and provide a venue of innovative learning opportunities/experiences to you, while at home, practicing “social distancing” and while awaiting, for this all to turn around for the world.</p> <p>Included in this “ACFUnited” bundle, tuition waived through Aug 2020, are the following:</p> <p>Introduction to Foodservice – 30 Hour This course is a 30-hour, self-paced introduction to the fundamentals of the food service industry. It will provide a framework from which to build a career within the industry and will establish a foundation for future ACF coursework.</p> <p>Safety and Sanitation – 30 Hour This course is a 30-hour, self-paced introduction to safety and sanitation. You will gain a basic understanding of safety and sanitation principles as they relate to the food and culinary industry.</p> <p>Beekeeping for the Executive Chef Discover the benefits of beekeeping for chefs in this introductory course.</p>
<p>Hawaii Culinary Education Foundation (HCEF) ServSafe Food Handlers Course</p>	<p>https://hawaiiculinaryfoundation.org/contact-us/</p>	<p>HCEF will be working with Sysco Hawaii Executive Chef Jackie Lau to offer ServSafe</p>



(Online test is not permitted for students at this time due to student privacy and data sharing)		education (tailored for students) this semester. Please contact HCEF Executive Director Hayley Matson Mathes at the link provided for more information.
Hawaii Culinary Education Foundation (HCEF) Speakers Bureau Online	https://hawaiiculinaryfoundation.org/contact-us/	HCEF will work with teachers to provide speakers for in class presentations. Please contact Hayley Matson Mathes for more information.
ServSafe Food Handlers Certification for teachers (sponsored by Hawaii Culinary Education Foundations)	www.servsafe.com	HCEF will cover the \$15 cost for teachers to receive their ServSafe Food Handler Certification. Visit the Servsafe website and create an account, sign up for the Food Handler Online and Assessment (testing) bundle. Review the directions and materials carefully. This will provide the course information and the online test with certification (you have three opportunities to take the test). Provide HCEF with proof of certification and HCEF will reimburse the \$15 cost. Certification is valid for 3 years.
My CookSpace (provided by Hawaii Culinary Education Foundation)	https://mycookspace.com/	Stories and recipes to spark your curiosity about the people who feed us — the farmers, food purveyors and restaurant employees who need our support.
Gordon Ramsay How to Master 5 Basic Cooking Skills Video (on YouTube) (provided by Hawaii Culinary Education Foundation)	How To Master 5 Basic Cooking Skills - Gordon Ramsay - YouTube	Basic cooking skills like how to chop an onion, sharpen knife, and cook pasta. You will have to skip ads on this link to get to Gordon Ramsay's videos.



How to Truss a Chicken (on YouTube) (provided by Hawaii Culinary Education Foundation)	https://www.youtube.com/watch?v=G2leEwcDhXo	
Just FACS website (provided by Hawaii Culinary Education Foundation)	http://justfacs.com/lesson-ideas/foods/	Family and Consumer Sciences created lesson ideas designed for high school culinary/food nutrition educators including class PowerPoints
Home Baking Association (provided by Hawaii Culinary Education Foundation)	https://www.homebaking.org/videos/	Home Baking Association offers baking resources and lessons/demonstration of technique for educators
Culinary Institute of America (CIA) (provided by Hawaii Culinary Education Foundation)	https://www.ciavideos.com/	Culinary Institute of America: excellent online video resources including technique, food safety and sanitation, restaurant operations.
Video posts focusing on recipes and cooking/baking techniques (provided by Hawaii Culinary Education Foundation)	https://drive.google.com/drive/folders/1MmXE3wQDhH-Um1sQilojVJhi6xVQcbOn?usp=sharing	James Beard Award Winning FLOUR (Boston) and Myers + Chang Chef Joanne Chang shares her Instagram video posts focusing on recipes and techniques
Covid Conscious Classroom (provided by Hawaii Culinary Education Foundation)	https://drive.google.com/file/d/1saRDGHLZhS4qb9OZZ4MPic5gY7Jg8JR/view?usp=sharing	Google Slide presentation utilized for the webinar
On the Farm STEM	https://www.onthefarmstem.com/resources	Learn About Beef



(provided by Hawaii Culinary Education Foundation)		
The Incredible Egg (provided by Hawaii Culinary Education Foundation)	https://www.aeb.org/eggs-in-schools/classroom/videos/cook-learn-videos	American Egg Board cooking videos
National Agriculture in the Classroom (provided by Hawaii Culinary Education Foundation)	https://www.agclassroom.org/teacher/strategies.cfm	
2020 SCIENCE AND COOKING LECTURE SERIES HIGHLIGHTS BOLD FLAVORS THAT BREAK BOUNDARIES Popular series pairs Harvard professors with chefs and food experts (provided by Hawaii Culinary Education Foundation)	HTTPS://SCIENCECOOKING.SEAS.HARVARD.EDU/	Sharing this Harvard science and culinary lecture series with all of you. The lectures are free and available on ZOOM. They have an excellent line up of star chefs. The site also features a culinary video library (located on the right hand side of the site) that you can access any time with teaching concepts. The videos are short and to the point incorporating science into the simple culinary lesson.
Partnership for Food Safety webpage - Safe Recipe Cookbook	https://www.fightbac.org/cookbook/	The new Safe Recipe Cookbook features 10 recipes unlike those usually found online. These recipes include



(provided by Hawaii Culinary Education Foundation)		food safety prompts — and have been tested for deliciousness and for preparation times of 30 minutes or less.
FDA webpage Science and our Food Supply Curriculum (Provided by Hawaii Culinary Education Foundation)	https://www.fda.gov/food/students-teachers/science-and-our-food-supply	The Science and Our Food Supply curriculum is available here from the FDA website. Geared to High School students.
Safe Recipe Ideas for Middle School Students (Provided by Hawaii Culinary Education Foundation)	https://www.fightbac.org/safe-recipe-activity/	Also, this product provides what is needed for students to turn basic recipes into safe recipes.
Project Chef Website (Provided by Hawaii Culinary Education Foundation)	http://projectchef.ca/recipes/?s=how=video http://projectchef.ca/recipes/	Project Chef (designed for children and families) links/culinary resources include simple culinary skill videos and healthy recipes.

ADDITIONAL CTE RESOURCES

Resource	Link	Description
CTE Online	https://www.cteonline.org/	Free teacher created curriculum, lessons and resources
BizzyB	https://bizzyb.com/hackathon-worksheets/	Free teacher lessons



<p>ACTE Online Learning Network</p>	<p>https://www.ctelearn.org/tutorials.php</p>	<p>Workplace skills tutorials</p>
<p>The Journal, Transforming Education Through Technology</p> <p>Updated: Free Resources for Schools During COVID-19 Outbreak</p>	<p>https://thejournal.com/articles/2020/03/13/free-resources-ed-tech-companies-step-up-during-coronavirus-outbreak.aspx?s=the_nu_230320&oly_enc_id=8565H2158145H3C</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>10 pages of different online FREE resources available to peruse, access via The Journal. Updated daily!</p> <p>Includes computer, IT, electronics, and other sites</p>
<p>The Journal, Transforming Education Through Technology</p> <p>K-12 Distance Instruction Tips</p>	<p>https://thejournal.com/Articles/2020/03/23/Moving-to-K12-Digital-Learning-Immediately-Where-to-Get-Started.aspx?s=the_nu_230320&oly_enc_id=8565H2158145H3C&Page=1</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Digital Learning Immediately, Where to Get Started</p> <p>Education experts offer advice on how to make the transition to online instruction and provide urls to go to to start.</p>
<p>Annenberg Learner</p> <p>Explore.org webcams, links to lesson plans</p>	<p>https://explore.org/education</p> <p>https://explore.org/livecams?utm_source=Liz&utm_medium=Email&utm_campaign=general</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Dear Educators:</p> <p>We think you will find the following resource very helpful as you curate a new educational experience for your students, children, and one another. <u>Explore.org</u> is an Annenberg Foundation partner organization that can take you – LIVE – to places that are currently off limits to so much of the world.</p>



		<p>Hope you enjoy, share it with others, and stay safe!</p> <p>The Annenberg Learner Team</p>
<p>Preparing students for life after high school (Everfi)</p>	<p>Preparing students for life after high school</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Lessons will help high school students identify goals related to their future and realize the steps they need to take in order to achieve them. It will prepare students for a variety of post-secondary options and the workforce, offering them various pathways, regardless of cultural or economic background.</p> <p>Keys To Your Future provides soft skill development, financial guidance, and transferable skills to help students plan and achieve personal goals, for success now and in the future</p>
<p>Health & Socio-emotional Learning (Brainpop)</p>	<p>Health & Socio-emotional learning</p> <p>Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information.</p>	<p>Includes lessons on Communications/Teamwork, Conflict Resolution, Courage and Perseverance, Emotions, Empathy, Setting Goals</p>
<p>Animation</p> <p>These tools are used for creating and demonstrating a piece of content or for demonstrating</p>	<p>http://www.moovly.com/</p>	<p>Some really sophisticated timeline editor tools.</p>



<p>your learning on a topic. Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information. If use for student is desired, please contact Data Governance for further information.</p>	<p>http://www.powtoon.com/</p> <p>https://explee.com/</p>	<p>So many different options for demonstrating your ideas, and probably the most popular tool.</p> <p>Canvas-based tool that is extremely opened ended.</p>
<p>Digital Storytelling - New ways of telling stories from life or the classroom. Login required for some resource links. Recommended for a teacher or parent resource. Do not share personal information. If use for student is desired, please contact Data Governance for further information.</p>	<p>Storybird (free trial)</p> <p>Inklewriter (open source)</p>	<p>Storybird allows you to start with a reverse visual storytelling by starting with the image and “unlocking” the story inside. Students have the opportunity to explore artists, get inspired, and write.</p> <p>Tell “choose your own adventure” stories with branching storylines. This is perfect for creating scenarios in the classroom</p>