
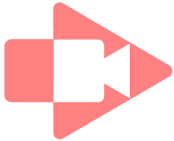



ELEMENTARY RESOURCES





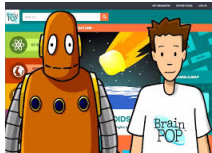
For Use With “at-home devices”

RESOURCE	LINK TO SCREENCAST/RESOURCES
<p>Launchpad</p> 	<p>How to access Launchpad from Home for students</p> <ul style="list-style-type: none">• Link to Launchpad• Launchpad Home Directions <p>Video</p> <ul style="list-style-type: none">• Launchpad Home Access


Primary (K-2)-Delivery Tools

RESOURCE	LINK TO SCREENCAST/RESOURCES
<p>Screencastify</p> 	<p>Screencastify is a Chrome browser extension that records your screen, face, voice, and more. To use Screencastify, find its icon in the Chrome toolbar and choose among the recording options: record a single tab in your web browser, capture all screen activity, or use your webcam to record or insert a video of yourself.</p> <ul style="list-style-type: none">• How to directions• Screencastify Home Center• Additional Tutorial
<p>Flipgrid</p> 	<p>Flipgrid is a social learning platform that allows educators to ask a question, then the students respond in a video. Students are then able to respond to one another, creating a “web” of discussion</p> <ul style="list-style-type: none">• Getting Started


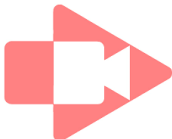


Primary (K-2)-Instructional Resources


RESOURCE	LINK TO SCREENCAST/RESOURCES
GOMath 	<p>Go Math! is a comprehensive Grade K-2 mathematics program developed to support the Common Core State Standards for Mathematics and the NCTM Curriculum Focal Points. The program emphasizes Essential Questions and Big Ideas with depth of understanding as the goal.</p> <ul style="list-style-type: none"> • https://docs.google.com/document/d/1M1LicK3xG6GyTHaUflxsgPigOV0SSuJ4Yu0wjja1ls/copy
iRead 	<p>iRead is a digital foundational reading program designed to close the achievement gap early and place ALL K-2 children on a predictable path to reading proficiently by Grade 3.</p>
Reading Counts- GLA/VailsGate/GAMS Schools 	<p>Reading Counts! combines flexible instruction, high-quality book recommendations, practice, powerful assessment, and reporting to guide students to college- and career- readiness. Track progress at the individual and classroom levels. Track progress at the individual and classroom levels.</p>
Reflex 	<p>Adaptive and individualized, Reflex is the most effective system for mastering basic facts in addition, subtraction, multiplication and division for grades 2+. Full of games that students love, Reflex takes students at every level and helps them quickly gain math fact fluency and confidence.</p>
Brainpop and Brainpop JR 	<p>"BrainPOP Jr. is an excellent tool which supports all curriculum areas. ... BrainPOP Jr. movies – each running three to five minutes – serve as an engaging way to introduce, review, or further explore a concept. Throughout the movies, "Annie" poses questions that appear on her notebook (printable).</p>

Grades 3-5 For use with “at-home devices” or chromebooks.




RESOURCE	LINK TO SCREENCAST/RESOURCES
<p>Launchpad</p> 	<p>How to access Launchpad from Home for students</p> <ul style="list-style-type: none"> • Login to Launch Pad • Launchpad Home Directions <p>Video</p> <ul style="list-style-type: none"> • Launchpad Home Access





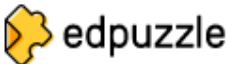

Grades 3-5 Delivery Tools

RESOURCE	LINK TO SCREENCAST/RESOURCES
<p>Google Classroom</p> 	<p>Digital collaboration space for teachers to share and grade assignments, send out announcements to classes, provide links to websites, give exit tickets, etc.</p> <ul style="list-style-type: none"> • Link to steps for setting up a classroom. • ITF How to
<p>Screencastify</p> 	<p>Screencastify is a Chrome browser extension that records your screen, face, voice, and more. To use Screencastify, find its icon in the Chrome toolbar and choose among the recording options: record a single tab in your web browser, capture all screen activity, or use your webcam to record or insert a video of yourself.</p> <ul style="list-style-type: none"> • Screencastify Help • Course to learn • ITF VIDEO How to
<p>Flipgrid</p> 	<p>Flipgrid is a social learning platform that allows educators to ask a question, then the students respond in a video. Students are then able to respond to one another, creating a “web” of discussion</p> <ul style="list-style-type: none"> • Getting Started • How to • How to create a grid • How To Create a Grid
<p>Peardeck</p> 	<p>Make Google Slides interactive! Students can use their chromebooks to draw/type on slides that you create and view their responses in real time. Each session produces a Google Doc with screenshots of your slides and their responses side by side so they can use for review later!</p>

	<ul style="list-style-type: none"> • Beginner tutorials • ITF How to • Student Paced Mode- allows students to move through slides individually. Each slide can have a different task/info/assignment/graphic organizer
	<p>Snapverter is an add-on for Read&Write for Google that can OCR text from worksheets, handouts, book pages, photocopies, and other paper based materials from your classroom. It can also recognize and convert text from inaccessible PDF files and images.</p> <ul style="list-style-type: none"> • How to video

Grades 3-8 -Instructional Resources

RESOURCE	LINK TO SCREENCAST/RESOURCES
<p>Jamboard</p> 	<p>Google's version of a digital whiteboard. Place directions on a slide and have students use their chromebooks to work through math problems and turn in their work digitally through Google Classroom.</p>
<p>NewsELA</p> 	<p>Newsela is a database of current events stories tailor-made for classroom use. Indexed by broad themes (e.g. War and Peace, Arts, Science, Health, Law, Money), stories are both student-friendly and can be accessed in different formats by reading level. Use Newsela to differentiate nonfiction reading.</p> <ul style="list-style-type: none"> • Class Instructions • Quick Start Guide for Teachers
<p>Discovery Education</p> 	<p>Discovery Education is the global leader in standards-aligned digital curriculum resources, engaging content, and professional learning for K-12 classrooms. Discovery Education Experience assists educators in creating real-world learning opportunities that engage all students and lead to improved academic achievement.</p> <ul style="list-style-type: none"> • How To
<p>iReady</p>	<p>i-Ready is an interactive online learning environment designed to assess students and provide individualized instruction based on each one's unique needs.</p> <ul style="list-style-type: none"> • Getting Started
<p>GOMath</p>	<p>Go Math! is a comprehensive Grade K-2 mathematics program developed to</p>

	<p>support the Common Core State Standards for Mathematics and the NCTM Curriculum Focal Points. The program emphasizes Essential Questions and Big Ideas with depth of understanding as the goal.</p> <ul style="list-style-type: none"> • https://docs.google.com/document/d/1M1LicK3xG6GyTHalUflxsgPigOV0SSuJ4Yu0wjja1Is/copy
<p>Reading Counts- GLA/VailsGate/GAMS Schools</p> 	<p>Reading Counts! combines flexible instruction, high-quality book recommendations, practice, powerful assessment, and reporting to guide students to college- and career- readiness. Track progress at the individual and classroom levels. Track progress at the individual and classroom levels.</p>
<p>Brainpop and Brainpop JR</p> 	<p>BrainPOP Jr. is an excellent tool which supports all curriculum areas. ... BrainPOP Jr. movies – each running three to five minutes – serve as an engaging way to introduce, review, or further explore a concept. Throughout the movies, “Annie” poses questions that appear on her notebook (printable).</p>
<p>Reflex</p> 	<p>Adaptive and individualized, Reflex is the most effective system for mastering basic facts in addition, subtraction, multiplication and division for grades 2+. Full of games that students love, Reflex takes students at every level and helps them quickly gain math fact fluency and confidence.</p>
	<p>Edpuzzle unlocks the power of videos through simple editing tools and dazzling student data. The process is simple - find a video, add questions and assign it to your class. Watch as they progress and hold them accountable on their learning journey.</p> <p>Add questions/prompts to any youtube video</p> <p>Google classroom compatible - post to google classroom from edpuzzle</p> <ul style="list-style-type: none"> • Click this link to Install. • Use extension with any youtube video (after install) • How to add questions/tasks/prompts
	<p>Chromebook ScreenShot feature - have students take pictures of completed activities online and add to assignments in google classroom.</p> <p>Whole screen screenshot. Hold Control+screenshot button (over the 6 on the Chromebook)</p>

Additional Resources:

[Resources for Teaching Online Due to Closures](#)- The Edublogger