

Online Resources - Teacher's Guide

The following programs are resources available for students to access online for learning. Each program has specific parameters and usage information. Listed below are brief descriptions of each program and how students register for them. If you have any questions or problems with any online resource please email onlineresources@jcs-inc.org

Name of Resource/ Click heading to navigate to Description	Link to Teacher Instructions, if applicable
Bookshare	Teacher Instructions for Bookshare *Qualified SPED students only
Discovery Education	Teacher Directions Discovery Education
IXL	IXL Instructions for Teachers
Learning A-Z/Raz-Kids	Teacher Instructions for Raz Kids
Reading Eggs	Reading Eggs Teacher Instructions
Read Naturally	*Qualified SPED students only
Mystery Science	Mystery Science
Rosetta Stone	
Spelling City	Spelling City Instructors for Teachers
Typing Pal	Teacher Instructions for Typing Pal
Brain POP	BrainPOP
Newsela	Newsela
Generation Genius (Pine Hills & Pine Valley ONLY)	https://www.generationgenius.com
Flocabulary (All Schools except Mountain Oaks)	https://www.flocabulary.com
Achieve 3000 (Pine Valley ONLY)	https://portal.achieve3000.com/index
Smarty Ants (Pine Valley ONLY)	https://portal.achieve3000.com/smarty_ants
Duolingo	https://www.duolingo.com/ (Parent creates account)

[Tynker](#)

<https://www.tynker.com/parents/curriculum/> (Parent creates account)

Bookshare – www.bookshare.org

Grades K-12th

Unlimited licenses

This program is used for students with IEP's or 504's only.

Approval from a SPED teacher is required prior to a student being registered.

This program allows students to access books online in a larger print or with audio. Students may use this program on their own at home or in a classroom. A SPED teacher will email onlineresources@jcs-inc.org to request this program for the student.

Discovery Education – www.discoveryeducation.com

Grades K-12th

Science and Social Studies licenses for students. Unlimited licenses for teachers.

Cross-curricular resource designed to engage students and provide teachers with instructional support to implement common core standards with interactive lessons, real time assessments, and digital techbooks to encourage student content, creation, critical thinking and collaboration. Subjects include, Biology, Chemistry, Physics, Earth Science, Space Science, US History, Geography and Cultures and World History. Teachers can email onlineresources@jcs-inc.org to request an account and to add students or they may add their own students. Please double check if your student already has an account prior to adding them to ensure no duplicate accounts. Students can use this program from their classroom or from home. To remove students due to leaving JCS or not needing the program you must email onlineresources@jcs-inc.org. Removing them from your program roster does not remove them from the program. Parents have been instructed to contact their teacher if they would like to use this program.

[Teacher Directions Discovery Education](#)

IXL – www.ixl.com/signin/juliancs

Grades K-12th

We have a license for 100 teachers total, 600 students for Math and Language Arts.

This program is a common core standards-aligned Math and Language Arts program offering unlimited practice in thousands of skills in all grade levels. Usage in this program is monitored quarterly to make sure all students are using the program as we tend to run out of available space on our licenses. This program is for Math and/or Language Arts. Teachers will email onlineresources@jcs-inc.org to request an account. Teachers will also monitor if their students will use Math or EL or both. Once the teacher has their account they will add their students to their program roster. Please double check if your student already has an account prior to adding them to ensure no duplicate accounts. The teachers monitor the students and are able to see their productivity and time they are using the program. Students may use this program on their own at home or in the classroom. To remove students due to leaving JCS or not needing the program you must email onlineresources@jcs-inc.org. Removing them from your program roster does not remove them from the program. Parents have been instructed to contact their teacher if they would like to use this program.

[IXL Instructions for Teachers](#)

Reading A-Z Plus (formally Learning A-Z/Raz Kids) – www.learninga-z.com

(kids login www.kidsa-z.com)

Grades K-5th

We have 30 teacher licenses.

Reading A-Z: Online program for reading that offers printable and projectable books and other resources using many levels of difficulty. It assists teachers with resources such as lesson plans, worksheets, fluency passages, comprehension skills and many more.

Raz Kids: This is a reading program that offers many levels of online ebooks and quizzes. Students can read, listen to and record themselves reading all from the app. Teachers will email onlineresources@jcs-inc.org to request an account for either account. Once they have their account they will add their students to their program roster. Please double check if your student already has an account prior to adding them to ensure no duplicate accounts. Students may use this program on their own at home or in the classroom. Teachers can monitor their students' productivity. To remove students due to leaving JCS or not needing the program simply archive them from your program roster. Parents have been instructed to contact their teacher if they would like to use this program.

[Teacher Instructions for Raz Kids](#)

Reading Eggs – www.readingeggs.com

Grades K-6th

We have 75 licenses.

To sign students up please use this link [Online Resources Sign Up](#) .

Online comprehensive learn to read program that teaches through games, activities and songs using different lessons and levels. Students will use this program on their own at home.

Read Naturally Live - <https://readlive.readnaturally.com>

Individualized intervention program using cloud-based software. Sequenced (core intervention), Phonics series, and Idioms series are included. Also available as an iPad app. Contact Vanessa

Rosetta Stone – <https://juliancharter.rosettastoneclassroom.com>

Grades K-12th

We have 50 licenses.

To sign students up please use this link [Online Resources Sign Up](#) .

This is an online program to teach a foreign language. Students select their language from; Arabic, Mandarin Chinese, Dutch, American English, British English, Tagalog Filipino, French, German, Greek, Hebrew, Hindi, Irish, Italian, Japanese, Korean, Farsi Persian, Polish, Brazil Portuguese, Russian, Latin America Spanish, Spain Spanish, Swedish, Turkish and Vietnamese. Students will use their own computer, headset and microphone. The teachers may have a watchdog account so they can monitor their student's progress. To remove students due to leaving JCS or not needing the program you must email onlineresources@jcs-inc.org. Parents have been instructed to contact their teacher if they would like to use this program.

Spelling City – www.spellingcity.com

Grades K-12th

We have 80 teacher licenses and 250 student licenses

This is an online game based program for Reading, Language Arts (Language, Grammar, Spelling and Vocabulary) and Literature. Teachers will email onlineresources@jcs-incl.org to request an account. Once they have their account they will add their students to their program roster. Please double check if your student already has an account prior to adding them to ensure no duplicate accounts. To remove students that have left JCS or are not needing the program simply remove them from your program roster. Parents have been instructed to contact their teacher if they would like to use this program.

[Spelling City Instructors for Teachers](#)

Typing Pal – www.jchs.jchs.typingpal.com

Grades K-12th

Unlimited licenses.

This is an online typing program to teach students how to type and become familiar with the keyboard while increasing their written communication skills. Teachers will email onlineresources@jcs-inc.org to request an account. Once they have their account they will add their students to their program roster. Please double check if your student already has an account prior to adding them to ensure no duplicate accounts. Student's progress is saved so the teacher can monitor them. To remove students due to leaving JCS or not needing the program you must email onlineresources@jcs-inc.org. Removing them from your program roster does not remove them from the program. Parents have been instructed to contact their teacher if they would like to use this program.

[Teacher Instructions](#) for Typing Pal

Mystery Science - www.mysteryscience.com

Grades K-5th

Fun interactive Science lessons. Video based lessons. Each lesson is an activity and a few short videos and a discussion. Each lesson takes 45-60 minutes. To get an account teachers and parents use this link provided to create an account. [Mystery Science](#)

Brain POP - <https://www.brainpop.com>

Grades K-8

Engaging learning games using animated movies, activities and quizzes and related materials covering Science, Social Studies, English, Math, Engineering, Technology, Health, Arts and Music. Programs offered are Brain POP (4th-8th), Brain POP Jr (K-3rd), Brain POP ELL, Brain POP Educators, GameUp and My Brain POP. To get an account teachers can contact onlineresources@jcs-incl.org to request an account for themselves or a student or they can use this link provided to create an account for themselves [BrainPOP](#)

Newsela - <https://newsela.com/join/#/school/362014>

Grades

To get an account teachers and parents use this link provided to create an account. [Newsela](#)

Generation Genius (Pine Hills and Pine Valley ONLY)

<https://www.generationgenius.com>

Grades K-8th

A teaching resource that that brings Science standards to live through fun and educational videos paired with lesson plans, activities, quizzes, Reading material and more.

To request this program teachers will complete the [Online Resources Sign UP](#) for each student they want an account for.

Flocabulary (All schools except Mountain Oaks)

<https://www.flocabulary.com>

Grades K-8th

Students will learn Language Arts, Math, Science, Social Studies, Vocabulary and Life skills in a fun interactive program that uses Hip-hop videos and instructional activities that promote literacy and spark creativity.

To request this program teachers will complete the [Online Resources Sign UP](#) for a teacher account.

Achieve 3000 (Cedar Cove & Pine Valley ONLY)

<https://portal.achieve3000.com/index>

Grades K-8th

Over 1000 short animated movies, quizzes and related materials covering Science, Social Studies, English, Math, Engineering and Technology, Health, Art and Music. Students may use this program at home on their own or in the classroom. We have a limited subscription for this program.

To request this program teachers will complete the [Online Resources Sign UP](#) for each student they want an account for.

Smarty Ants (Cedar Cove & Pine Valley ONLY)

<https://portal.achieve3000.com/index>

https://portal.achieve3000.com/smarty_ants

Grades TK-1st

A comprehensive online Reading program that uses game-based learning to help kids build their literacy muscles to become strong Readers. Students may use this program at home on their own or in the classroom. We have a limited subscription for this program.

To request this program teachers will complete the [Online Resources Sign UP](#) for each student they want an account for.

Send parent the link and information below for accessing these resources.

Duolingo

<https://www.duolingo.com>

K-12th

An educational language-learning program. Students have a voice of over 30+ different languages. Students can practice vocabulary, grammar, pronunciation and listen skills while they have fun learning a different language.

To request this program teachers can share the link above with families or they can complete the [Online Resources Sign UP](#) to receive the link.

Tynker

<https://www.tynker.com/parents/curriculum/>

K-8th

A coding program consisting of 300 lessons across six certification levels to transform students from beginner to real-world programmer. Plus 33 gamified elective course to apply their coding knowledge to domains such as Minecraft Modding, Game Design, Creative Coding, Introduction to AI, Data Science and more. Program is free or parent can pay for ungraded account.

To request this program teachers can share the link above with families or they can complete the [Online Resources Sign UP](#) to receive the link.