



2023-2024

# Digital Resource Catalog

PK-12



## What is Clever?

**Clever** is Roma ISD's Single Sign-On (SSO), which provides access to district instructional apps and digital resources.

Teachers and students log in with their Roma ISD email username and password to get one-click access to district digital tools.

### Roma Ind School District

[Not your district?](#)



Log in with Google



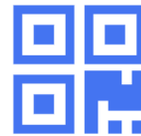
Log in with Clever

Having trouble?

Contact [egarza15@romaisd.com](mailto:egarza15@romaisd.com)

Or [get help logging in](#)

Clever



Clever Badge log In

[Parent/guardian log in](#)

[District admin log in](#)

# How to Access Clever Single Sign-On

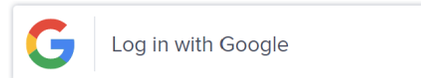
## Teachers

Go to [www.clever.com](http://www.clever.com)

Log in as Teacher or Staff

In the log in page, search for your school.

Next, click on the Log in with Google link.



For a Quick Guide on using Clever, click [here](#).

## Students

Go to [www.clever.com](http://www.clever.com)

### Log In Method 1: Clever ID

Enter your Roma ISD Username:

(Everything before the “@” in your e-mail - First Name Initial, First three letters of the last Last Name, and Number)

Enter your Default Password: 13456

### Log In Method 2: Google District E-mail

Enter your District issued Google E-mail:

Enter your Password:

(New User Password: Welcome! ; Existing User Password: Last Year's Password)

Students can gain access to their information:

*by resetting password at Roma ISD'S website*

*by calling Help Desk at (956) 849-8140 or (956) 849-8141*

## Digital Resource Support: RISD Support Folder

	<p><a href="#">Clever Support</a> allows users to report issues with app connectivity, missing apps, or other issues with Clever.</p>	<p>Grades: All Audience: Staff and students</p>
	<p><a href="#">eduphoria! IT HelpDesk</a> allows users to report hardware and software issues to the RISD Help Desk.</p> <p>The Help Desk can also be reached at (956) 849-8140 or (956) 849-8141</p>	<p>Grades: All Audience: Staff</p>
	<p><a href="#">Google for Education Teacher Center</a> empowers educators with online training and support for Google for Education tools with tips, tricks, and lessons.</p>	<p>Grades: All Audience: Staff and students</p>
	<p><a href="#">Learning.com</a> empowers students for success in a digital world with digital literacy, problem-solving and programming skills through a comprehensive, customizable, easy to implement solution.</p>	<p>Grades: All Audience: Students</p>
	<p><a href="#">Infobase</a> provides content and tools that teachers need to efficiently develop the modules, lessons, and courses that students need and want.</p>	<p>Grades: All Audience: Staff and students</p>

## RISD Early Childhood Education – (PK & Head Start)

	<p><a href="#">CLI Engage</a> is a comprehensive professional development platform for public school Pre-K &amp; Head-Start in Texas.</p>	<p>Grades: PK and Head Start</p> <p>Audience: Teachers and Administrators</p>
	<p><a href="#">Frog Street</a> is a comprehensive, research-based program that integrates instruction across developmental domains and early learning disciplines.</p>	<p>Grades: PK and Head Start</p> <p>Audience: Students and Teachers</p>
	<p><a href="#">Istation</a> is a comprehension reading intervention program that ensures students reach their full reading potential. Designed to systematically teach: Phonological &amp; Phonemic Awareness.</p>	<p>Grades: PK-6<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">Starfall</a> teaches basic English reading and writing skills for early childhood</p>	<p>Grades: PK-3<sup>rd</sup></p> <p>Audience: Students</p>

# RISD Elementary Math

	<p><a href="#">Sharon Wells</a> focuses on the use of hands-on materials in a problem-solving format to teach content knowledge, algebraic reasoning, strategies, data analysis, basic facts and systematic concept lessons.</p>	<p>Grades: 2<sup>nd</sup>- 5<sup>th</sup></p> <p>Audience: Teachers</p>
	<p><a href="#">Savvas enVision Math</a> focuses on deep conceptual math understanding aided by visual models, personalized learning, and 3-act tasks.</p>	<p>Grades: 2<sup>nd</sup>-5<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">SuccessMaker</a> is an adaptive and prescriptive scheduling intervention program delivering both reading and math curriculum.</p>	<p>Grades: K – 8<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">IXL</a> helps students master essential skills in Math at their own pace through fun and interactive questions, built in support, and motivating awards.</p>	<p>Grades: PK-12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">Zearn</a> is a math learning platform that helps students explore concepts, discover meaning, and make sense of math.</p>	<p>Grades: K-8<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">Sirius Online</a> provides scaffolded TEKS instruction and authentic Math STAAR practice so students learn exactly what they need to know and do on test day.</p>	<p>Grades: 3<sup>rd</sup>-11<sup>th</sup></p> <p>Audience: Students and Teachers</p>

## RISD Elementary Math Cont.

	<p><a href="#">BrainPop</a> hosts over 1,000 short animated movies for students in grades K–12, together with quizzes and related materials, covering the subjects of science, social studies, English, math, and engineering.</p>	<p>Grades: K-12<sup>th</sup></p> <p>Audience: Students</p>
 <p>edpuzzle</p>	<p><a href="#">Edpuzzle</a> is a great formative assessment tool for teachers who run a flipped classroom, assign videos for homework, or want to encourage asynchronous communication.</p>	<p>Grades: PK-12<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">Khan Academy</a> offers practice exercises, instructional videos, and a personalized learning dashboard that empower learners to study at their own pace in and outside of the classroom.</p>	<p>Grades: PK-12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">ST Math</a> starts by teaching the foundational concepts visually, then connects the ideas to the symbols and language. With visual learning, students are better equipped to tackle unfamiliar math problems, recognize patterns, and build conceptual understanding. Without language barriers, the problem is accessible to all students, regardless of skill level or language background.</p>	<p>Grades: PK-8<sup>th</sup></p> <p>Audience: Students</p>

## RISD Secondary Math

	<p><a href="#">Savvas enVision Math</a> focuses on deep conceptual math understanding aided by visual models, personalized learning, and 3-act tasks.</p>	<p>Grades: 9<sup>th</sup> -11<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">SuccessMaker</a> is an adaptive and prescriptive scheduling intervention program delivering both reading and math curriculum.</p>	<p>Grades: K – 8<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">Zearn</a> is a math learning platform that helps students explore concepts, discover meaning, and make sense of math.</p>	<p>Grades: K - 8<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">Sirius Online</a> provides scaffolded TEKS instruction and authentic Math STAAR practice so students learn exactly what they need to know and do on test day.</p>	<p>Grades:3<sup>rd</sup>-11<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">Legends of Learning</a> provides over 2,000 fun, curriculum-aligned, math and science games created to engage students and assist teachers using hybrid learning, blended learning &amp; distance learning models.</p>	<p>Grades: 6<sup>th</sup>-8<sup>th</sup></p> <p>Audience: Students</p>

## RISD Secondary Math Cont.

	<p><a href="#">BrainPop</a> hosts over 1,000 short animated movies for students in grades K–12, together with quizzes and related materials, covering the subjects of science, social studies, English, math, and engineering.</p>	<p>Grades: K-12<sup>th</sup></p> <p>Audience: Students</p>
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	<p><a href="#">ST Math</a> starts by teaching the foundational concepts visually, then connects the ideas to the symbols and language. With visual learning, students are better equipped to tackle unfamiliar math problems, recognize patterns, and build conceptual understanding. Without language barriers, the problem is accessible to all students, regardless of skill level or language background.</p>	<p>Grades: PK-8<sup>th</sup></p> <p>Audience: Students</p>

# RISD Elementary Reading Language Arts

	<p><a href="#">HMH Ed Into Reading</a> provides educational content and related services via a set of online learning platforms, including ThinkCentral, HMOF, Write Source, and ClassZone platforms.</p>	<p>Grades: K-12<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">SuccessMaker</a> is an adaptive and prescriptive scheduling intervention program delivering both reading and math curriculum.</p>	<p>Grades: K – 8<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">IXL</a> helps students master essential skills in Math at their own pace through fun and interactive questions, built in support, and motivating awards.</p>	<p>Grades: PK-12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">Sirius Online</a> provides scaffolded TEKS instruction and authentic Math STAAR practice so students learn exactly what they need to know and do on test day.</p>	<p>Grades: 3<sup>rd</sup>-11<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">Amplify</a> is a K-5 student-driven literacy program that provides both remediation and enrichment for all students, leveraging the power of compelling storytelling to engage students in personalized reading instruction and practice.</p>	<p>Grades: K- 5<sup>th</sup></p> <p>Audience: Students</p>

## RISD Elementary Reading Language Arts Cont.

	<p><a href="#">Istation</a> is a comprehension reading intervention program that ensures students reach their full reading potential. Designed to systematically teach: Phonological &amp; Phonemic Awareness.</p>	<p>Grades: Pk-6<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">Read Naturally Live</a> is an online reading program that accelerates reading achievement by combining the research-proven strategies of teacher modeling, repeated reading, and progress monitoring.</p>	<p>Grades: 1<sup>st</sup>-12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">BrainPop</a> hosts over 1,000 short animated movies for students in grades K–12, together with quizzes and related materials, covering the subjects of science, social studies, English, math, and engineering.</p>	<p>Grades: K-12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">Edpuzzle</a> is a great formative assessment tool for teachers who run a flipped classroom, assign videos for homework, or want to encourage asynchronous communication.</p>	<p>Grades: PK-12<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">Starfall</a> teaches basic English reading and writing skills for early childhood</p>	<p>Grades: PK-3<sup>rd</sup></p> <p>Audience: Students</p>

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	<p><a href="#">Sirius Online</a> provides scaffolded TEKS instruction and authentic Math STAAR practice so students learn exactly what they need to know and do on test day.</p>	<p>Grades: 3<sup>rd</sup>-11<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">Nearpod</a> includes real-time insights into student understanding through interactive lessons, interactive videos, gamification, and activities.</p>	<p>Grades: 6<sup>th</sup>-12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">CommonLit</a> is a comprehensive literacy program with thousands of reading lessons, full-year ELA curriculum, benchmark assessments, and standards-based data for teachers</p>	<p>Grades: 6<sup>th</sup>-12<sup>th</sup></p> <p>Audience: Students</p>

## RISD Secondary Reading Language Arts Cont.

	<p><a href="#">Read Naturally Live</a> is an online reading program that accelerates reading achievement by combining the research-proven strategies of teacher modeling, repeated reading, and progress monitoring.</p>	<p>Grades: 1<sup>st</sup>-12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">Flocabulary</a> is a learning program for all grades that uses educational hip-hop music to engage students and increase achievement across the curriculum.</p>	<p>Grades: K-12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">Study Island</a> helps educators make their instruction more effective by offering high-quality, flexible formative assessment tools to quickly measure who is on track and who needs additional support.</p>	<p>Grades: 9<sup>th</sup>-12<sup>th</sup></p> <p>Audience: Students</p>

## RISD Elementary Science

 The logo for HMH (Houghton Mifflin Harcourt) features three stylized shapes: a grey triangle, a yellow circle, and a grey circle, positioned above the letters "HMH" in a bold, sans-serif font.	<p><a href="#">HMH Ed Into Science</a> is an NGSS science curriculum that provides a coherent, phenomenon-driven storyline; delivers three-dimensional learning; and incorporates the Claims, Evidence, and Reasoning Model.</p>	<p>Grades: K-12<sup>th</sup></p> <p>Audience: Students</p>
 The logo for Generation Genius features a stylized white letter 'G' with a white arrow pointing upwards and to the right, set against a dark orange diamond-shaped background.	<p><a href="#">Generation Genius</a> showcases video lessons made in partnership with the National Science Teachers Association that engage, educate, and inspire kids in science.</p>	<p>Grades: K-8<sup>th</sup></p> <p>Audience: Students</p>

## RISD Secondary Science



[Study Island](#) helps educators make their instruction more effective by offering high-quality, flexible formative assessment tools to quickly measure who is on track and who needs additional support.

Grades: 9<sup>th</sup>  
-12<sup>th</sup>

Audience:  
Students

## RISD Secondary Social Studies



[Study Island](#) helps educators make their instruction more effective by offering high-quality, flexible formative assessment tools to quickly measure who is on track and who needs additional support.

Grades: 6<sup>th</sup>  
-12<sup>th</sup>

Audience:  
Students

## RISD Assessments

	<p><a href="#">TFAR</a> is an online platform that enables educators to create, administer, analyze, and share formative assessments.</p>	<p>Grades: 3<sup>rd</sup> -12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">NWEA</a> is a research-based, mission-driven organization that supports students and educators worldwide by creating assessment and learning solutions that precisely measure growth and proficiency—and provide trustworthy insights to help tailor instruction.</p>	<p>Grades: K -12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">MAP Reading Fluency</a> uses adaptive technology and student audio recordings, and assesses reading knowledge and skills in an engaging way while maximizing instructional time.</p>	<p>Grades: 7<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">CLI Engage</a> is a comprehensive professional development platform for public school Pre-K &amp; Head-Start in Texas.</p>	<p>Grades: PK and Head Start</p> <p>Audience: Teachers and Administrators</p>
	<p><a href="#">Study Island</a> helps educators make their instruction more effective by offering high- quality, flexible formative assessment tools to quickly measure who is on track and who needs additional support.</p>	<p>Grades: 9<sup>th</sup>- 12<sup>th</sup> RLA; 10<sup>th</sup>-12<sup>th</sup> Science; 6<sup>th</sup>-12<sup>th</sup> Social Studies</p> <p>Audience: Students</p>

## RISD Emergent Bilingual Digital Resources



[Summit K-12](#) provides standards-aligned, evidence-based practice and review resources to help Emergent Bilingual students improve their skills, deepen their understanding, and make significant gains in learning.

Grades: K-12<sup>th</sup>

Audience:  
Students

# RISD Professional Development

	<p><a href="#">Lead4ward</a> helps educators focus their work, creating structures that give teachers and students a sense of hope and confidence, and supporting leaders with systems they can trust.</p>	<p>Grades: All Audience: Teachers</p>
	<p><a href="#">The Master Teacher Program</a> provides teachers every week with professional advice, ideas, and strategies that are practical, tested, and research-supported and that explicitly respond to the needs of today's learning environment.</p>	<p>Grades: All Audience: Teachers</p>
	<p><a href="#">Region One</a> assists school districts in improving student performance in each region of the system; enables school districts to operate more efficiently and economically; and implements initiatives assigned by the legislature or commissioner</p>	<p>Grades: All Audience: Teachers</p>

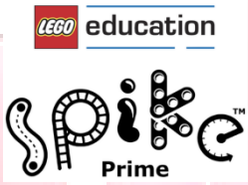
## RISD Instructional Tools & Google Extensions

	<p><a href="#">Google Classroom</a> is an all-in-one place for teaching and learning. It's an easy-to-use and secure tool that helps educators manage, measure, and enrich learning experiences.</p>	<p>Grades: All</p> <p>Audience: Students and teachers</p>
	<p><a href="#">Google Drive</a> integrates with <a href="#">Docs</a>, <a href="#">Sheets</a>, and <a href="#">Slides</a>, cloud-native collaboration apps that enable your team to create content and collaborate more effectively in real time.</p>	<p>Grades: All</p> <p>Audience: Students and teachers</p>
	<p><a href="#">Google Keep</a> captures notes, shares them with others, and access them from your computer, phone or tablet.</p>	<p>Grades: All</p> <p>Audience: Students and teachers</p>
 <b>Screencastify</b>	<p><a href="#">Screencastify</a> is the leading screen recorder for Chrome. This Google extension records, edits, and shares videos in seconds.</p>	<p>Grades: All</p> <p>Audience: Students and teachers</p>
	<p><a href="#">Padlet</a> provides a cloud-based software-as-a-service, hosting a real-time collaborative web platform in which users can upload, organize, and share content to virtual bulletin boards called "padlets".</p>	<p>Grades: All</p> <p>Audience: Students and teachers</p>

## RISD Instructional Tools & Google Extensions Cont.

	<p><a href="#">Kami</a> is an online document annotation and markup tool. You can highlight, underline, and strikethrough text in PDF and other document formats.</p>	<p>Grades: All</p> <p>Audience: Students and teachers</p>
 <p>Pear Deck</p>	<p><a href="#">Pear Deck</a> allows teachers to create slide show-style presentations using their Google Slides account. Students can then interact with those slides.</p>	<p>Grades: All</p> <p>Audience: Students and teachers</p>
 <p>Flip</p>	<p><a href="#">Flip</a> is a video discussion platform where teachers can pose questions called “topics,” and receive video responses from students that appear in a tiled grid. Teachers can monitor and choose which video responses can be viewed by other students.</p>	<p>Grades: All</p> <p>Audience: Students and teachers</p>
	<p><a href="#">Web Paint</a> is an extension solely meant to make learning interactive by adding drawings and annotations to web pages.</p>	<p>Grades: All</p> <p>Audience: Students and teachers</p>
 <p>Seesaw</p>	<p><a href="#">Seesaw</a> is a digital platform where teachers of all grade levels and content areas can create learning tasks and assignments for students. The assignments can incorporate videos, photos, text, images, files, or drawings.</p>	<p>Grades: K-8<sup>th</sup></p> <p>Audience: Students and teachers</p>

# RISD Programming, Coding, and Robotics

 <p>Bee-Bot<sup>®</sup></p>	<p><a href="#">Bee-Bot Online</a> makes use of Bee-Bot's key functionality and enables children to improve their skills in directional language, programming sequences of forwards, backwards, left and right 90 degree turns.</p>	<p>Grades: PK-3<sup>rd</sup></p> <p>Audience: Students</p>
	<p><a href="#">LEGO Education Spike Prime</a> is a STEAM classroom resource designed to engage students and prepare them for a 21st Century workforce by providing exciting and multi-sensory learning experiences in coding.</p>	<p>Grades: 3<sup>rd</sup>–12<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">LEGO Mindstorms Education EV3</a> is a program that lets you build and program robot models. A programmable power brick, plus servo motors and color, touch, and infrared sensors, help the robot move and communicate.</p>	<p>Grades: 3<sup>rd</sup>–12<sup>th</sup></p> <p>Audience: Students and Teachers</p>
	<p><a href="#">Scratch</a> is a coding community for children and a coding language with a simple visual interface that allows young people to create digital stories, games, and animations.</p>	<p>Grades: 3<sup>rd</sup>–12<sup>th</sup></p> <p>Audience: Students</p>
	<p><a href="#">Tynker</a> is an interactive story-based learning that allows kids and teens to learn the basics with easy block-based coding challenges before seamlessly transitioning to real-world text-based languages.</p>	<p>Grades: K-12th</p> <p>Audience: Students and Teachers</p>