SAFARI MONTAGE



THE CURRICULUM LEARNING OBJECT REPOSITORY

Empower Teachers with District Selected Curricular Resources for Every Lesson

SAFARI Montage offers a Curriculum LOR that enables school districts to intelligently organize and seamlessly populate every district lesson with high-quality, standards-aligned, district-preferred instructional resources – putting the right content into the right lessons!

SAFARIMontage.com

A Curriculum Learning Object Repository Key Benefits & Uses:



Organize preferred district resources by lesson Save teachers time searching for

high-quality instructional resources

Alignment of publisher course resources to each lesson

Curate & create digital resources from the web, Google Drive & OneDrive for each lesson

Interoperable Foundation **O**

Connects the K-12 Digital Learning Ecosystem using 1EdTech Standards and Google & Microsoft APIs

Rich resource metadata including learning resource types, grade range, copyright, description, publisher, language, attachments and more

Perform federated search of all of the district's educational digital resources

PROVISIONING, SSO & ROSTERING LMS INTEGRATION Search the LOR from your LMS and Provisioning add resources to LMS lessons OneRoster LDAP D₂L 🚺 canvas **BRIGHTSPACE** Google Classroom[™] Authentication & Single Sign-On S schoology Blackboard Sign in with Google SAML Microsoft Teams LTI 1.3 Sign in with Microsoft ASSESSMENT INTEGRATION Clever ClassLink Leverage resources in the LOR within SchoolCity's Personalized Review illuminate education Assignments **Course Rostering via OneRoster** "The SAFARI Montage Learning Object Repository PowerSchool makes our Curriculum Equity Initiative possible Infinite Cambus Follett Aspen through its flexibility, interoperability and equitable Norey* FPCUS access for every school in the district." Genesis - Lily McDonagh, Former Director of Education Initiatives,

Chief Education Office, Chicago Public Schools

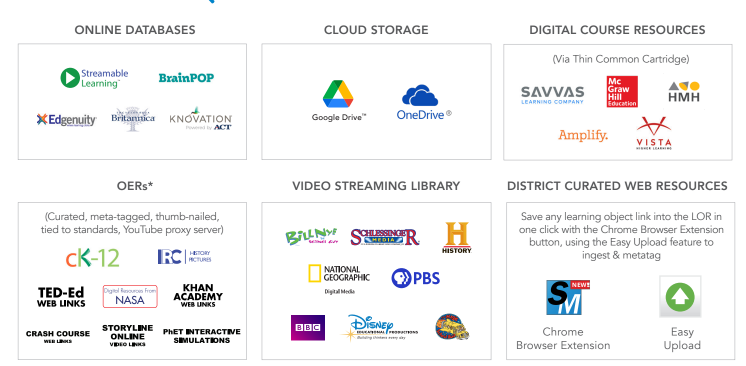
FEDERATED SEARCH ACCESS

SAFARI MONTAGE	SEARCH	Anna Miller Log Out Room 409 Cardinal School
	DASHBOARD SEARCH STANDARDS PLAYLISTS COURSES MODULES PREFERENCES HELP	
	ACTIVE PLAYLIST [14 IT	EMS]: *FROG: STRUCTURE AND FUNCTION
Search	vater GRADE RANGE: Pre-K V to Adult V PUBLISHER: All Publishers	▼ + Filters Reset
Videos Web Videos Heb Links Ima 6,372 1,508 3,0		ive
Video Results 1 to 25 of 2,756 (.001 seconds) < 1 2	2 3 4 5 ▶ ▶
Sort by: Relevance 🔻 🛡		Collapse Chapter Resul
WATERQUALITY	Water Quality Image: State Control of the planet is covered by water. Because life, both the quality and availability of this precious nature reson linestigate point and nonpoint sources of pollution, consider the environmental, economic and health effects of water pollution, a scientists look for when they test the water quality of North Amer GRADES: LANGUAGES: English, Spanish	urce is critical. e potential and see what erica's largest estuary -
PLAY	🛃 CLASSROOM 🕂 TEAMS 🛛 🖓 IMMERSIVE READER 🏹 MY LANGUAGE 🖓 READ TO ME	
	CHAPTER #5: Water Scarcity (5 min 17 sec) Image: State S	

Provide curriculum developers and teachers with a single pain of glass to perform searches on all of the districts digital teaching and learning resources.

SEARCH ALL OF YOUR DIGITAL RESOURCES FROM ONE PLACE

Q ONE SEARCH — Federated Search Access to:



*Web links are provided "as is" by SAFARI Montage to free and open educational resources owned or curated by independent third parties who do not endorse or sponsor SAFARI Montage and whose content is subject to their privacy practices and terms of use.

CURRICULUM LOR

Built upon the foundation of the award-winning, interoperable SAFARI Montage LOR, the Curriculum LOR enables content to be organized into lessons and integrated into the district's rostered courses.

	Dashboard	Curriculum	My Courses	Search	Standards	Playlists	Modules	Preferences	Admin	Help
Curriculum	Grade 7 Science	0	Grade 7 Science : Guidance							dance
U My Courses	Geology on Mars	~	The Earth Science course is designed to engage students with the scientific principles, concepts, and methodologies required to understand the interrelationships within the natural world. The course requires that students					Cur	Curriculum Map	
	UNIT Plate Motion	~						Sco	Scope & Sequence	
	UNIT Plate Motion Engineering Internship	g ~	identify and analyze natural and human-made environmental problems, evaluate						Pacing Guide	
	unit Rock Transformations	~	Unit 1: Geology on Mars Duration: 2 weeks			Unit 2: Plate Motion Duration: 2 weeks		Unit 3: Plate Motion		
	UNIT Phase Change	~							Engineering Internship Duration: 2 weeks	
	UNIT Phase Change Engineerir	ng v	Standards	Objective	s	Standards	Objectives		Standards	Objectives
	Internship		Unit Plan	Unit Resou	irces	Unit Plan	Unit Resou	rces	Unit Plan	Unit Resources
	UNIT Chemical Reactions	~	Unit 4: Rock Transformations			Unit 5: Earth Systems and Processes		Unit 6: Land and Water Uses		
	UNIT Populations and Resource	ces ~								
	Matter and Energy in Ecosystems	~	Standards Objectives		s	Standards	Objectives		Standards	Objectives
	ccosystems		Unit Plan	Unit Resou	irces	Unit Plan	Unit Resou	rces	Unit Plan	Unit Resources

Improved Course User Interface

NEW! v9.0 The new Curriculum LOR course user interface provides a more intiuitive & simplified user experience.

ORGANIZE LEARNING OBJECTS BY COURSE AND LESSON

- Easy dashboard access to courses
- Simple drop-down course navigation
- Organize playlists into district-created department folders
- Provide district-approved full course scope & sequence and lesson resources to ensure all schools & students have equitable access to relevant instructional lessons
- Teachers can easily copy & customize lesson playlists
- Support for groups of co-editors, providing each with equal access and editing rights on the same playlist. Playlists display the editor, date and time of last edits
- Supports lesson collaboration among lesson co-editors and developers

Dashboard
Curriculum

Departments

Departments

Image: Departments

Superior Lesson Organization & Editing Features NEW! v9.0

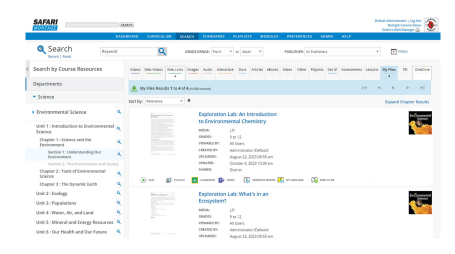
Course developers can easily edit a course sequence from the Curriculum navigation, and editing features are now available in the overview at all levels.

ALIGN PUBLISHER RESOURCES WITH DISTRICT COURSES & LESSONS

DASHBOARD CURRICULUM SEARCH STANDARDS PLAYLISTS MODULES PREFERENCES ADMIN HELP Environmental Science Wew Dearts Drag and drop to reorder or restructure items, or use the dropdowns to change each item's intended purpose. Changes are saved automatically as you work. Course Cou	Out
Drag and drop to reorder or restructure items, or use the dropdowns to change each item's intended purpose. Changes are saved automatically as you work.	
Changes are saved automatically as you work.	Exit
Course	
* Environmental Science	
Course Learning Resources • Program-Level Resources	
Unit w Chapters V Unit 1: Introduction to Environmental Science	
Unit Learning Resources Unit-Level Resources	
Chapter • Chapter 1 : Science and the Environment	
Chapter-Learning Resources Chapter-Level Resources	
Lesson ▼ ✓ Section 1 : Understanding Our Environment	
Lesson Playlist (brouchure: linear) Core Instruction	
Lesson Playlist (structure: linear) > Differentiated instruction	
Lesson Teacher Recourses Assessment	
Lesson Learning Resources ▼ → Labs	
Lesson Learning Resources > Section-Level Resources	

Thin Common Cartridge Importer/Editor

NEW! v9.0 The SAFARI Montage Curriculum LOR is capable of importing all educational publishers' courses via our powerful Thin Common Cartridge (TCC) Importer/Editor, either as learning objects or as an entire structured course. Supplemental resources can also be ingested via TCC or bulk import and associated with previously created hierarchical course levels. All of the above can be imported with all associated metadata, intended user types, and standards correlations.



Refined Course-Specific Search Results

NEW! v9.0 Users can now search for level-associated learning resources for any course, including resources imported into the Curriculum LOR via the Thin Common Cartridge Importer/Editor.

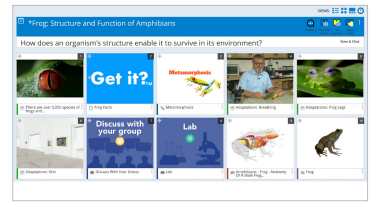


"Our State Superintendent had the vision to deliver high-quality digital resources to teachers and students throughout the state, and in particular for those schools and districts who were lacking not only the resources, but the devices and infrastructure as well. The SAFARI Montage LOR has helped make this all a reality for South Carolina."

Dr. Lee D'Andrea, Learning Object Repository (LOR) Project, Division of College and Career Readiness, South Carolina State Department of Education

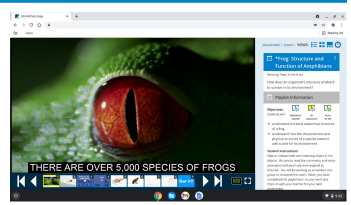
PLAYLISTS

Combine learning objects and activities to create instructional playlists to support personalized learning. Playlists now appear in federated search results, and can be searched by standard.



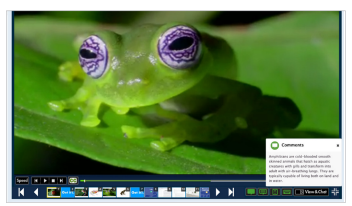
Teacher Prep View Playlist resources are numbered for easier navigation

Session: 0214



Student Playlist View

Optimized for Chromebooks and small screens



Teacher Presentation View

GET IT? FORMATIVE ASSESSMENT TOOL

Get it?

Review Assign Question: 17

A spira

C shield

E ci

What is this type of volcano?

Support student engagement during live in-class & real-time remote instruction simultaneously. Teachers can create and/or assign a pre-loaded review playlist for immediate remediation for all students or only to students who answered incorrectly.

Get It? can be used for self-assessed, self-paced, learning paths with instant remediation!

- Supports both synchronous teacher-led & asynchronous student self-launched sessions
- Can be shared to Google Classroom, Microsoft Teams, and other supported LMS integrations
- Teacher as Learner mode enables teachers to participate as a student while maintaining their ability to view content and interact as a teacher

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