

Welcome to *Learn360* Streaming Media!

Learn360 is a multisubject, easy-to-use K–12 media library (videos, interactives, articles, songs, games, images, and more) that can be used on-site or off.

TEACHERS can use this versatile resource to find content for lesson plans, to introduce topics, as assignments, and much more.

STUDENTS can use *Learn360* independently for research, homework help, or self-directed learning; to enhance projects and assignments; or even just for fun.

Highlights include:

- Vetted, safe, ad-free content better alternative than scouring the free web or YouTube
- Available on-site or remotely, 24/7
 —ideal for distance learning and
 virtual instruction
- Easy to use, easy to navigate—no special software or hardware needed
- **Correlated** to educational standards as well as 21st Century Skills
- Captions and searchable, interactive transcripts
- Create and share playlists—use premade clips, full videos, or custom segments to engage students

- Add a personalized video introduction to your playlists to give an overview or context
- **Dynamic citations**, multiple formats
- Easily add content to lesson plans and LMSs
- Add your own Custom Content from educational Web Channels or YouTube
- Monthly calendar for research suggestions and ideas
- Share to Google Classroom and Save to Google Drive
- Searchable Support Center



Tech & Learning
Award of Excellence
Two-time winner!

Tech & Learning
ISTE Best of Show
Award

eSchool News Readers' Choice Award The ComputED Gazette Best Educational Software Award (BESSIES)

The ComputED
Gazette
Education Software
Review Award
(EDDIES)





A Variety of Content for All Classes & Departments

We handpick titles from more than 550 top educational content providers to offer a wide variety of the most relevant videos and multimedia suiting the unique instructional needs of every subject.

And new, diverse content is added regularly.

Essential teacher & classroom resources:

- Full-Length Videos
- Video Clips
- Teacher Guides
- Student Activities and Worksheets
- Music Tracks
- Sound Effects
- Audiobooks
- Audio and Video Speeches
- Newsreels

- Interactive Games and Lessons
- Images
- Articles
- Fact Sheets
- Maps and Flags
- Timelines
- Science Diagrams and Experiments
- Plus, Spanishlanguage content!

Learn360 content is vetted, safe, and curated for students and educators—a source you can trust!

Significant resources across ALL subjects:

- Science and Technology
- Health and Guidance
- Social Studies
- Language Arts

- Mathematics
- Arts
- World Languages
- Vocational Guidance



Plus, a wealth of new maps and flags recently added!





The Best Content from the Best Producers & Providers













































































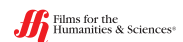




























A Wealth of New and Classic Videos & Series

With New, Diverse Content Added Regularly







New & notable landmark titles that both educators and students will love, including:

- Blue Planet
- Life
- Life Story
- Africa
- Spy in the Wild
- Horrible Histories
- TEACH
- Bitesize
- Treasures of Ancient Greece
- This Day in History
- Show Me Science
- Discover the World
- Dynasties
- The Big Picture









Games, Activities, and More for Elementary Level

Engaging and fun... and perfect for distance learning!

Find these resources in "Games & Activities" and "Audio" from the drop-down menu if you are browsing by "District" or "Elementary"

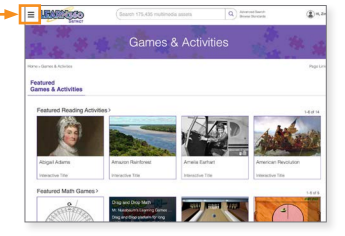
Keep younger students motivated and engaged while learning from home

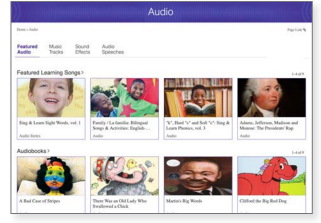
SELECT & SHARE

games, activities, stories, learning songs, audiobooks, and more

Mix up core topics and fun titles for variety

Bilingual songs for ELL students













And check out our storybook videos for elementary!

Search for "Children's Picture Books" by Weston Woods









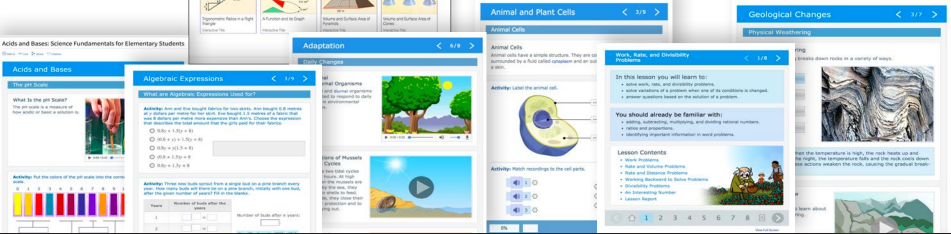
Engaging, Interactive STEM Lessons

Find them via the drop-down menu on every page if you are browsing by "District" or "Middle/High"



Use for distance learning—assign as homework or for self-assessment

- Activities and quizzes support applied learning, allowing students to test themselves by completing equations, labeling images, setting events in order, filling in tables and sentences using the drop-down menu, and more
- Lesson Reports at the end of each interactive assess students' work
- Increase students' understanding of key concepts in general science, biology, physics, mathematics, chemistry, and more at upper elementary, middle, and high school levels

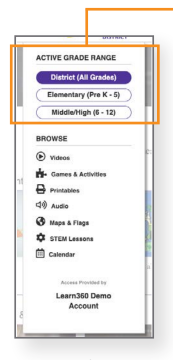






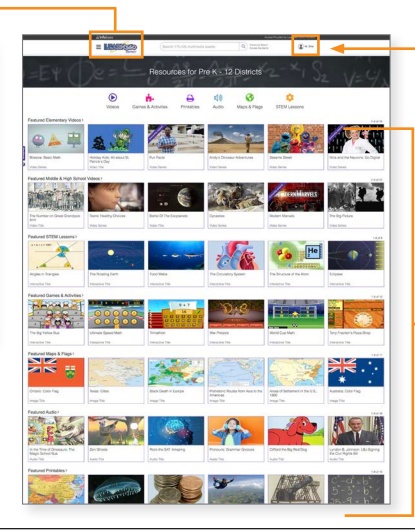
Learn 360 Home Page and Navigation

Filter the entire site and all landing pages by grade level!



Easy Access

The top navigation provides quick access to all media assets and grade ranges. You can easily filter content by grade range via the drop-down menu at the top of each page



Customize It!

Admins and users can set preferences for GRADE RANGE so that only the content you need will display, making it easy to find appropriate material

Featured Content

Featured content has been handpicked by our editors to guide and inform research, lesson planning, and programming



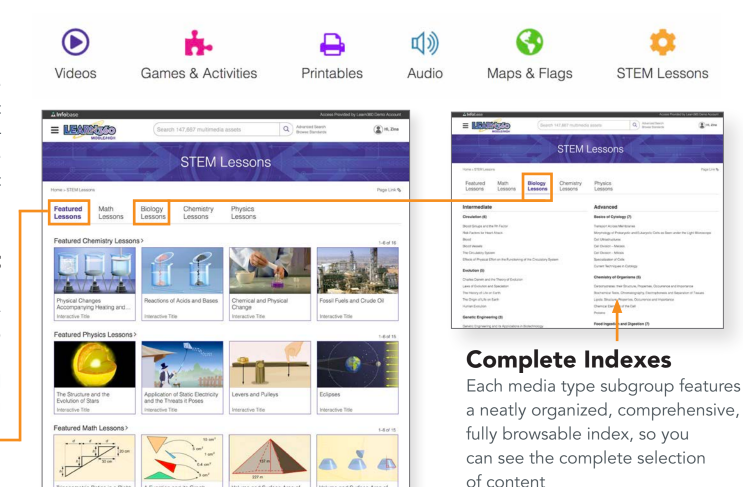


Content Landing Pages for Targeted Browsing

Each media type has its own landing page—accessible via the drop-down menu in the header of every page or at the top of the home page—for better access to the diverse content.

Featured Content

Featured content for each media type has been handpicked by our editors to guide and inform research, lesson planning, and programming







Clean and Intuitive Video Player Page

Correlations

All video content is correlated to Common Core, national, state, provincial, IB, C3 Framework for Social Studies, College Board AP, AASL, national STEM, and Next Generation Science Standards, as well as 21st Century Skills

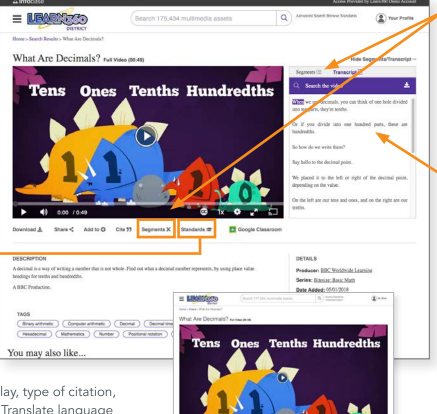
Keyword Tags

for all content provide links to related material

Customize It!

Users can set preferences for video display, type of citation, closed captioning settings, and Google Translate language

This is the size of the player if you hide segments & transcripts



Helpful Segments

All full-length videos are organized into convenient segments, but you can also create your own.
Use segments to teach what's relevant—short and sweet!

Transcripts

Searchable, interactive, downloadable transcripts appear right next to the video so users can follow along. Bonus: Transcripts can be translated.

Google Translate

You can translate all descriptions, transcripts, and navigation into one of more than 100 languages. Find Google Translate in the footer of every page.



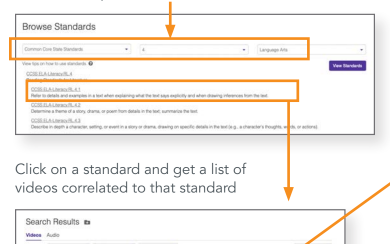


Searching and Standards in *Learn360*

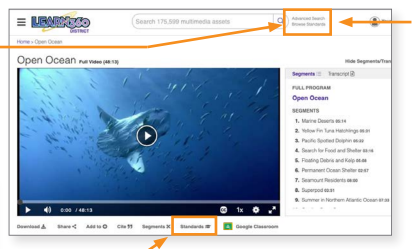
Browse by Standards

You can browse for standards and find correlated content from the **Browse Standards** link next to the Search Bar

Select the Standard, Grade, and Subject you need from the three drop-downs and then click "View Standards"



What Is Inference? wull violen i



Advanced Search

lets you narrow your search using AND / OR / NOT boolean operators, plus filter by asset type, producer, language, copyright, subject, and other criteria

View Standards

You can see any video's standards from the player page or from the browse or search results listing

Search from Google Chrome

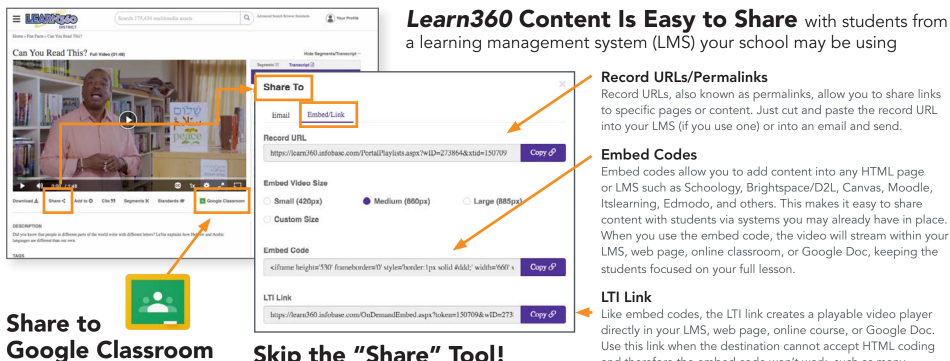
Get the Chrome extension—as you perform searches in Google, relevant results from *Learn360* will automatically populate a widget to the right of your results







Sharing *Learn360* Content via Your LMS



Skip the "Share" Tool!

A NOTE for schools that use Schoology, Canvas, Itslearning, Moodle, or Brightspace/D2L

For schools that use one of these five LMSs and have our apps installed, you can directly embed Learn 360 content into your courses without leaving that LMS (meaning you don't have to use the embed codes in the "Share" tool or go into Learn360 to get content).

Record URLs/Permalinks

Record URLs, also known as permalinks, allow you to share links to specific pages or content. Just cut and paste the record URL into your LMS (if you use one) or into an email and send.

Embed Codes

Embed codes allow you to add content into any HTML page or LMS such as Schoology, Brightspace/D2L, Canvas, Moodle, Itslearning, Edmodo, and others. This makes it easy to share content with students via systems you may already have in place. When you use the embed code, the video will stream within your LMS, web page, online classroom, or Google Doc, keeping the students focused on your full lesson.

LTI Link

Like embed codes, the LTI link creates a playable video player directly in your LMS, web page, online course, or Google Doc. Use this link when the destination cannot accept HTML coding and therefore the embed code won't work, such as many LibGuides or lesser-used LMSs.













click on the link!

Couldn't be easier—just

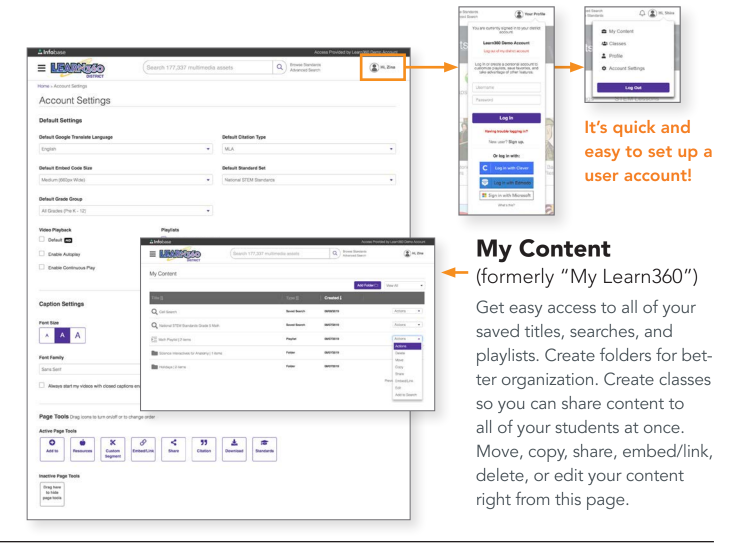


Create a *Learn360* User Account

Customize Your Own Preferences!

Create a user account to customize a variety of helpful settings:

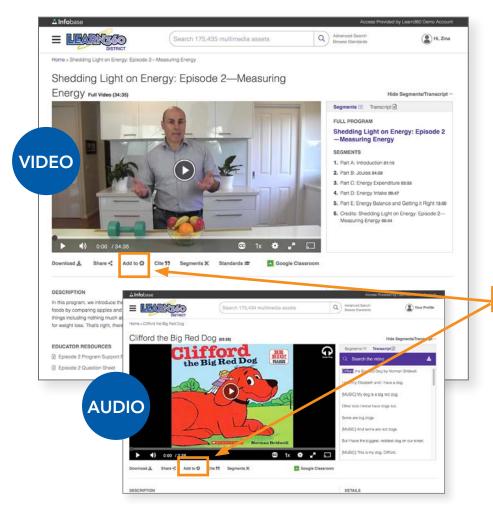
- Default Grade Group
- Default Citation Type
- Default Educational Standards Set
- Default Google Translate Language
- Default Embed Code Size
- Video Playback Settings
- Playlist Settings
- Caption Settings
- Page Tool Settings







Creating a Playlist in *Learn360*



Use Playlists to Customize Video and Audio Sequence for Your Lessons

Playlists are easy to create, manage, and share, and are a great way to give students access to exactly what you want them to view in the preferred order. Full videos, video segments, and audio files can be added to playlists. PLUS, you can add a personalized video intro to any playlist you create to add context and connect with your students—see next page for more information.



Using the "Add To" Tool

Add complete videos, segments, or other content to your **Favorites** folder or to a **Playlist** (or **Classes** if you use them). You can add to an existing playlist, or you can create a new playlist.



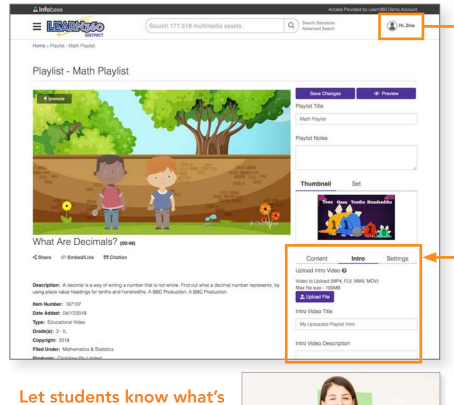


Add a Personalized Video Introduction to a Playlist

Add Context for Students

You can add a video introduction under three minutes long to any playlist you create in *Learn360*. This video introwill then be viewable by your students as part of the playlist. Uses and benefits include:

- Provide an overview of the topic for your students
- Offer context to the videos in the playlist
- Suggest specific points in videos for students to pay attention to
- Give homework instruction to your students
- Perfect for distance learning, virtual instruction, and flipped classrooms!



Let students know what's important in the playlist right at the beginning!

Create a User Account or Login

Create a user account to save and access favorites, including playlists—which you can personalize with your own introduction and easily share with students

Add Your Intro

It's easy to add your personalized intro directly into the Edit Playlist page—simply upload the video file, give it a title and description, and save changes





Additional Helpful Features

Dynamic Citations

for all content, in MLA, APA, Chicago, and Harvard formats, with EasyBib, NoodleTools, and Ref-Works export functionality.

Google Translate

You can translate all descriptions, transcripts, and navigation into one of more than 100 languages. Find Google Translate in the footer of every page.

Save to Google Drive / Download

Games, images, printables, articles, and other media can be downloaded to Google Drive or to a hard drive. For schools with bandwidth issues, you can save videos to Google Drive or download them to a hard drive. Note: Some titles are not available to download due to licensing restrictions.

NOTE: Your school may not have these two options available; check with your administrator:

Web Channels

You can ask your administrator to turn on some of the external educational Web Channels provided, like NASA or The White House. Or suggest your own!

Add Custom Content

You can ask your administrator to upload content you already own and use, like videos of classes, school plays, sporting events, science fairs, etc.

Correlations

All video content is correlated to Common Core, national, state, provincial, IB, C3 Framework for Social Studies, College Board AP, AASL, national STEM, and Next Generation Science Standards, as well as 21st Century Skills.

We're Here to Help—Contact Us!



