

Edpuzzle

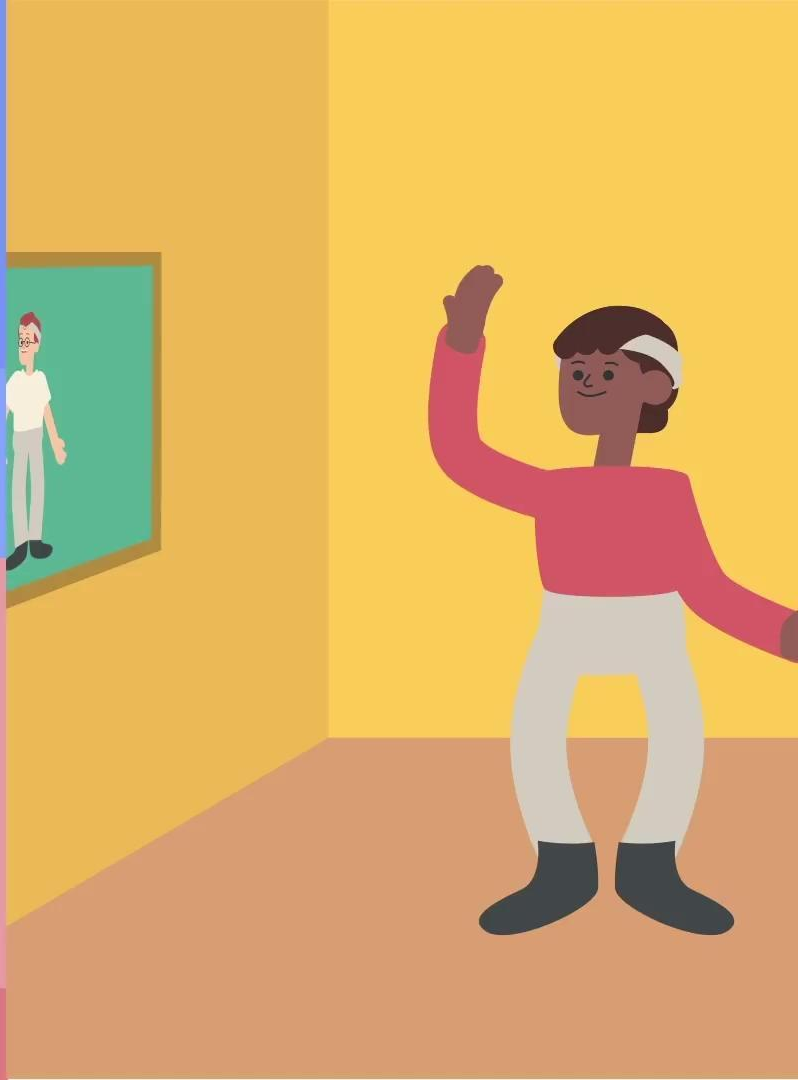
Getting Started with Google Classroom



+



Google Classroom



Objectives of Presentation

This presentation serves as an introduction to Edpuzzle.

You will learn how to:

- Set up an Edpuzzle account
- Sync with Google Classroom
- Create or edit a video lesson: trim, voiceover, notes, and questions
- Access easy-to-read data
- Use Edpuzzle to enhance a lesson



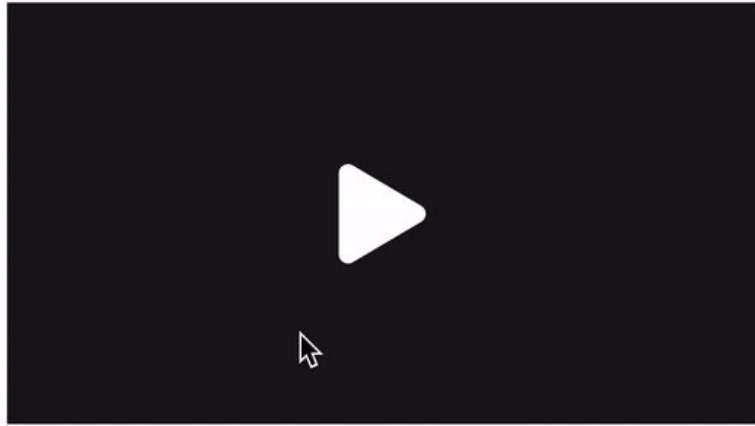


Quick survey:

<https://www.menti.com/alj8szg9razk>



What is Edpuzzle?



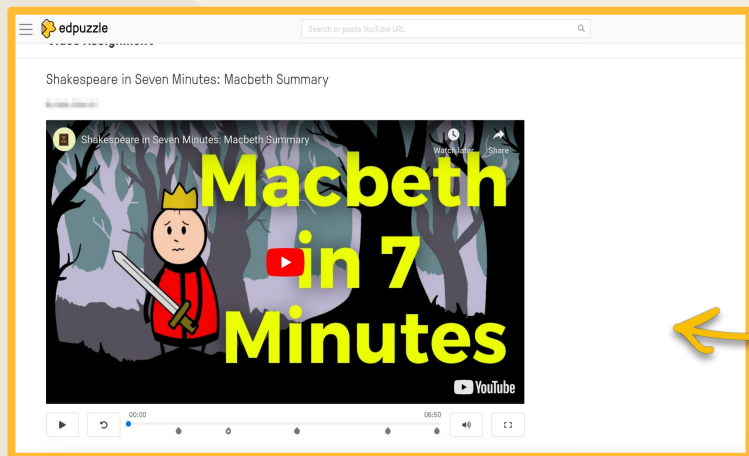
- 00:05
Multiple-choice
- 00:08
Open-ended

- Take any video
- Embed your own assessment questions
- Track your students' progress





Distracting ads & recommended videos that aren't always appropriate or relevant



NO distracting ads! Just embedded questions!

Why Edpuzzle?



It's easy and powerful!

- Increase **student engagement** by transforming videos into **active learning** experiences
- Increase **student autonomy** but also hold students **accountable**
- Save class time for **higher-level learning**
- Connect with **Google Classroom** to post assignments and sync grades





Teacher Onboarding



New Users?

#1

Go to this link:

<https://edpuzzle.com/schools/join/network/5z98tn>

#2

Use your school email to **register** by signing in with Google

#3

Check your email inbox to **verify** account

#4

Login to Edpuzzle to start building and assign lessons

Asynchronous Learning

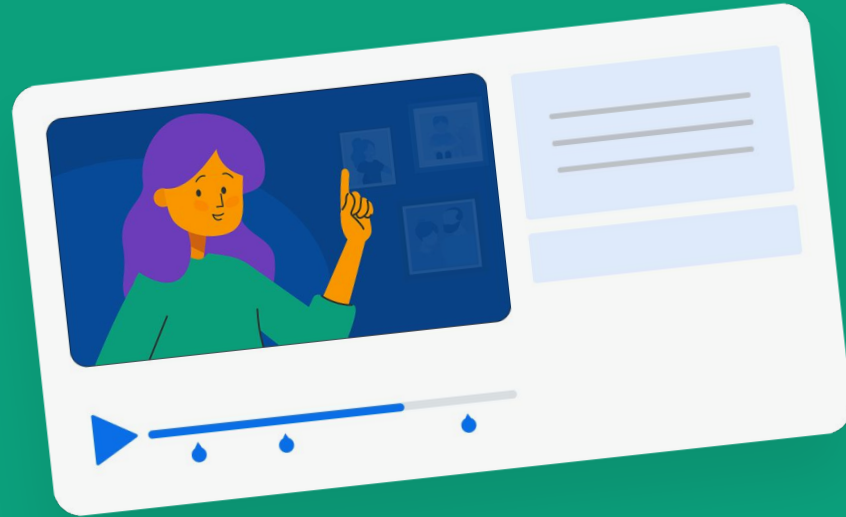
Three courses to try:

<https://learn.edpuzzle.com/onlinepd>

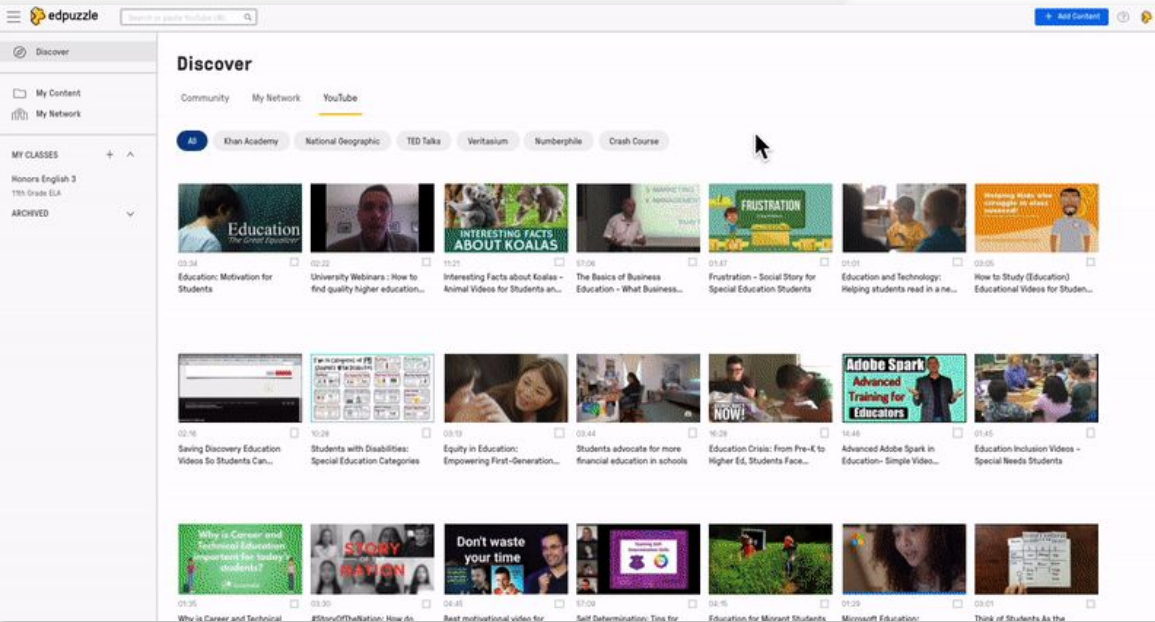
- **Edpuzzle and Google Classroom Level 1**
- **Edpuzzle Coach**
- **Self-Paced Classroom**

Let's Make

Your First Video Lesson



Selecting Your Content



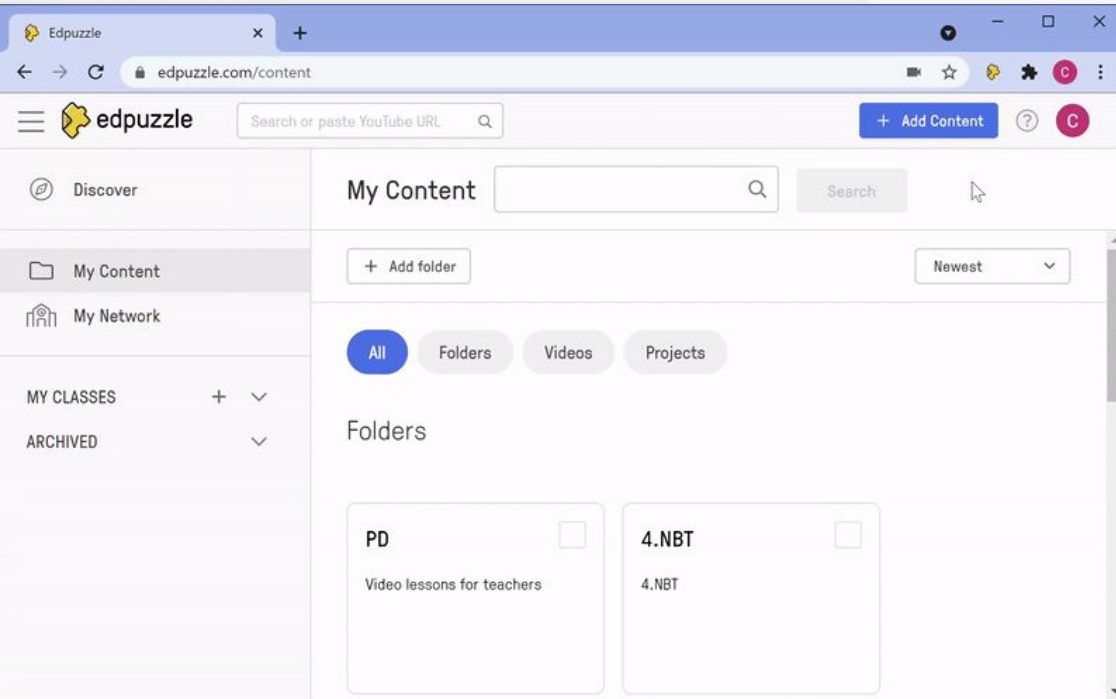
The screenshot shows the Edpuzzle 'Discover' page. The left sidebar contains navigation options: 'Discover', 'My Content', 'My Network', and 'MY CLASSES' (with sub-items: Honors English 3, 11th Grade ELA, and ARCHIVED). The main content area is titled 'Discover' and has tabs for 'Community', 'My Network', and 'YouTube'. Below the tabs are filters for 'All', 'Khan Academy', 'National Geographic', 'TED Talks', 'Veritasium', 'Numberphile', and 'Crash Course'. A grid of 24 video thumbnails is displayed, each with a duration and a title. The titles include: 'Education: Motivation for Students', 'University Webinars : How to find quality higher education...', 'Interesting Facts about Koalas - Animal Videos for Students an...', 'The Basics of Business Education - What Business...', 'Frustration - Social Story for Special Education Students', 'Education and Technology: Helping students read in a ne...', 'How to Study (Education) Educational Videos for Studen...', 'Saving Discovery Education Videos So Students Can...', 'Students with Disabilities: Special Education Categories', 'Equity in Education: Empowering First-Generation...', 'Students advocate for more financial education in schools', 'Education Crisis: From Pre-K to Higher Ed, Students Face...', 'Advanced Adobe Spark in Education- Simple Video...', 'Education Inclusion Videos - Special Needs Students', 'Why is Career and Technical Education important for today's students?', '#ShoutOutTheNation: How do', 'Best motivational videos for', 'Self-Determination: Tips for', 'Education for Minority Students', 'Microsoft Education', and 'Think of Students & the'.

You can use any video to create a lesson with Edpuzzle!

- Your own screen recording
- Edpuzzle Originals
- Videos uploaded by other educators
- Your district/school channel
- YouTube videos



Screen Recording Chrome Extension



- Record a tab, the entire desktop, or just your webcam
- Trim a video – beginning, end, or even middle!
- Misspeak when recording? Use voiceover to replace the audio for a section!
- Add notes and questions
- Assign your video lesson!



Edpuzzle Originals

Introducing a library of high-quality video lessons that are created by our team of expert teachers!

- Standards-aligned
- Academically rigorous
- 1,750+ videos
- Ready to use!



Finding a video

Upload a video from your computer or *create a screen recording*

Your saved/
edited videos

The screenshot shows the Edpuzzle website interface. At the top left is the Edpuzzle logo. A search bar is highlighted with a yellow box, containing the text "Search for any topic or YouTube video". To the right of the search bar is a blue button labeled "+ Add Content". Below the search bar is a navigation menu with three options: "Discover", "Edpuzzle Originals" (highlighted with a blue box), and "My Content" (highlighted with a yellow box). Below "My Content" is "My School". The main content area is titled "Discover" and "Refine your search". Under "Refine your search" are three tabs: "Community" (highlighted with a yellow box), "My School", and "YouTube". Below the tabs are four dropdown menus: "Subjects", "Grade levels", "Country", and "Source". The main content area displays three video thumbnails. The first is "Dividing by 10 (Multi digit divided by 10)" with a duration of 07:02 and 8 likes. The second is "Identifying the Value of a Digit" with a duration of 04:25 and 8 likes. The third is "Comparing the Value of Digits" with a duration of 07:57 and 10 likes. Each video has a "Math" tag and an "Edpuzzle Originals" badge.

edpuzzle

Search for any topic or YouTube video

+ Add Content

Discover

Edpuzzle Originals

My Content

My School

MY CLASSES + ^

4-Math

4-Math

• Math

4th Grade Math

ARCHIVED v

Discover

Refine your search

Community My School YouTube

Subjects v Grade levels v Country v Source v

Dividing by 10 (Multi digit divided by 10)

07:02 8

Math

Edpuzzle Originals

Identifying the Value of a Digit

04:25 8

Math

Edpuzzle Originals

Comparing the Value of Digits

07:57 10

Math

Edpuzzle Originals



Once You Find a Video

The screenshot shows the Edpuzzle interface. At the top left is the Edpuzzle logo and a search bar. Below the search bar is a navigation bar with a back arrow, the text "Video Preview", and three buttons: "Edit", "Assign", and "Copy". The "Edit" and "Copy" buttons are highlighted with blue boxes and blue arrows pointing to them. To the right of the "Copy" button is a "Share preview" link. Below the navigation bar is the video player area. The video title is "Punctuate Sentence Types" and the source is "Edpuzzle Curriculum Elem". The video player shows a cartoon scene with a green alien-like character and a girl. Below the video player is a progress bar with a play button, a refresh button, a volume icon, and a full screen icon. On the right side of the interface is a "Video events" list with the following items:


- 02:40 Multiple-choice
- 03:08 Multiple-choice
- 03:22 Multiple-choice
- 03:31 Multiple-choice
- 03:59 Multiple-choice
- 04:14 Multiple-choice
- 04:48 Multiple-choice
- 04:58 Multiple-choice

- Click **Copy** to save a copy to your My Content.
- Click **Edit** to save a copy to My Content and begin editing.




Creating Your Video Lesson: Cut Video

Cut Voiceover Questions



04:42 Add cut Undo Reset

Total new time 05:53

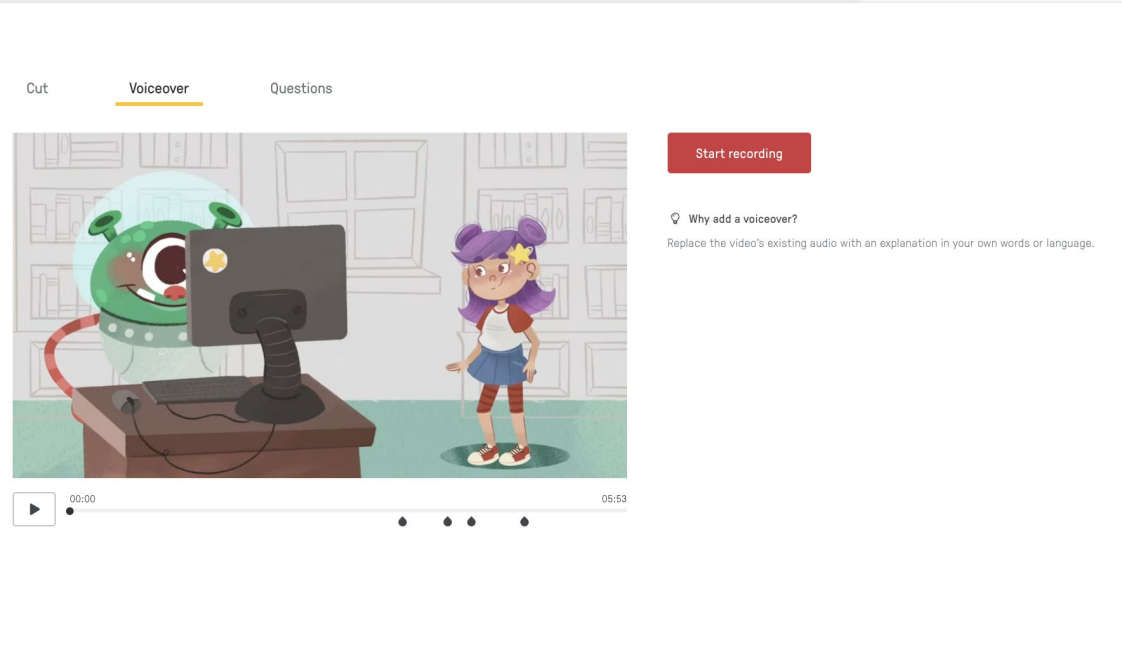
- 1 Drag the blue bar
- 2 Click **Add Cut**
- 3 Click  to watch the trimmed video

Edit the beginning, middle, or end of a video and add as many cuts as you like.



Creating Your Video Lesson: Add Voiceover


Cut Voiceover Questions



Start recording

Why add a voiceover?
Replace the video's existing audio with an explanation in your own words or language.

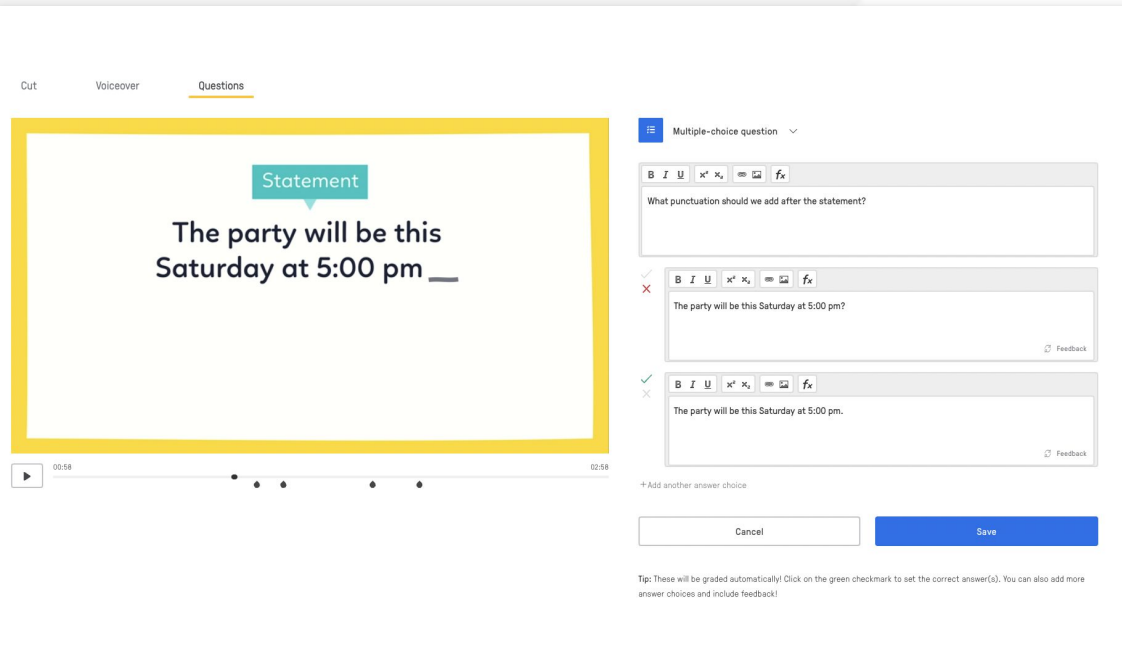
00:00 05:53

- 1 Click the **Voiceover** tab
- 2 Click **Start Recording**
- 3 Record your voiceover
- 4 Review your voiceover by clicking 

Add voiceover on a screen recording or any other Edpuzzle Hosted video!



Creating Your Video Lesson: Embed Questions



The screenshot shows a video lesson editor interface. On the left, a video player is visible with a yellow border. The video content shows a green box labeled "Statement" containing the text: "The party will be this Saturday at 5:00 pm ____". Below the video player, there is a progress bar with a play button and a timestamp of 00:58.

On the right, the "Questions" tab is active. The question type is "Multiple-choice question". The question text is: "What punctuation should we add after the statement?". Below the question text, there are two answer choices:

- Choice 1: "The party will be this Saturday at 5:00 pm?" (marked with a red X)
- Choice 2: "The party will be this Saturday at 5:00 pm." (marked with a green checkmark)

At the bottom of the question editor, there are "Cancel" and "Save" buttons. A tip at the bottom reads: "Tip: These will be graded automatically! Click on the green checkmark to set the correct answer(s). You can also add more answer choices and include feedback!"

Embed multiple-choice or open-ended questions to check students' understanding.


To Add a Question:



- 1 Click the **Questions** tab
- 2 Select the type of question you would like to add
- 3 Add your question
- 4 Click **Save**




Audio Responses



 Open-ended question ▼

B *I* U x^2 x_2   f_x

Type your open ended question here

 Feedback

Allow audio responses

Cancel Save

Creating Your Video Lesson: Add Notes

The screenshot shows the 'Questions' tab in the video lesson creation interface. The main video frame displays the question 'Are you excited yet?' with a purple question mark. Below the question is a list of three options: a period (saying something without strong emotion), an exclamation mark (saying something with emotion), and a question mark (asking a question). A green checkmark is next to the question mark option. A cartoon character is on the right. A 'Note' dialog box is open, showing a text input field with the placeholder 'Enter your note here or click the microphone to record audio...'. A microphone icon in the dialog is highlighted with a blue box and labeled 'Record an audio note'. The dialog also has 'Cancel' and 'Save' buttons. A tip at the bottom reads: 'Tip: Combine notes, formulas, external links, photos and audio, or use just one!'. The video player at the bottom shows a progress bar from 01:23 to 02:58.

- 1 Click the **Questions** tab
- 2 Select **Note**
- 3 Add a note anywhere in your video!
- 4 Click **Save**

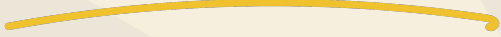
Use notes to add external links, images, next steps, additional information, or objectives.





Teacher Assist

The next generation of support for Edpuzzle users

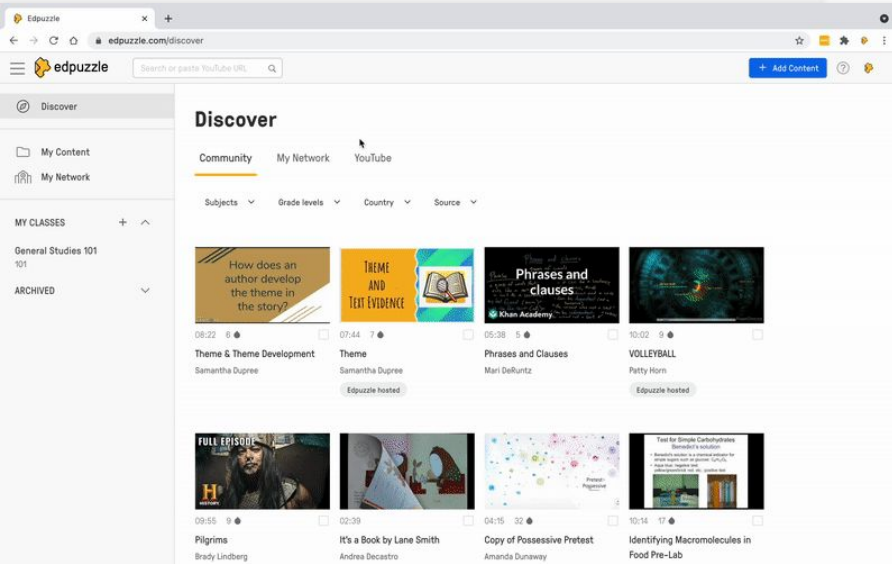


- Generate Questions - ask Edpuzzle to suggest questions. Choose the best and embed with one click
- Auto-grade open ended questions
- Save valuable time planning and grading!

Assign Your First Video Lesson



Adding Classes from Google Classroom



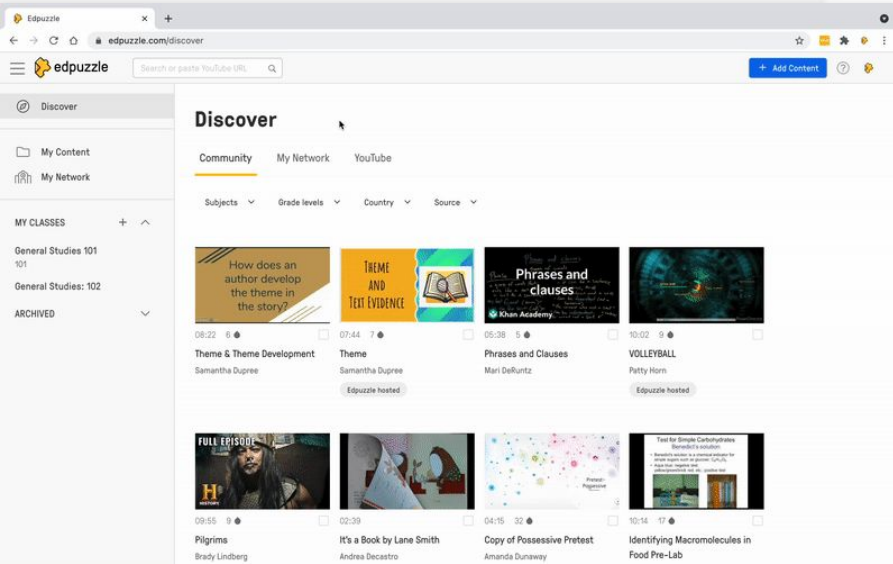
The screenshot shows the Edpuzzle website interface. The browser address bar displays 'edpuzzle.com/discover'. The page features a navigation menu on the left with 'Discover', 'My Content', and 'My Network'. The main content area is titled 'Discover' and includes tabs for 'Community', 'My Network', and 'YouTube'. Below these tabs are filters for 'Subjects', 'Grade levels', 'Country', and 'Source'. The main content area displays a grid of educational content cards, each with a thumbnail image, a title, and a duration. The cards include:

- 'How does an author develop the theme in the story?' (08:22)
- 'THEME AND TEXT EVIDENCE' (07:44)
- 'Phrases and clauses' (05:38)
- 'VOLLEYBALL' (10:02)
- 'FULL EPISODE' (09:55)
- 'It's a Book by Lane Smith' (02:39)
- 'Copy of Possessive Pretest' (04:15)
- 'Identifying Macromolecules in Food Pre-Lab' (10:14)

- 1 Click the **+** button to add a new class
- 2 Select **Google Classroom** and choose your class(es)
- 3 Enter your course details and click **Import Classes**



Adding Classes from Google Classroom



- 1 Click the **+** button to add a new class
- 2 Select **Google Classroom** and choose your class(es)
- 3 Enter your course details and click **Import Classes**

Now we'll import your students!

- 4 Click your **Class**
- 5 Click **Class Members**
- 6 Click **Import Students**



Assigning Your Video Lesson

The screenshot shows the Edpuzzle interface for a video lesson. At the top, there is a search bar and a '+ Add Content' button. Below the search bar, there are navigation options: 'Assign', 'Edit assigned video', 'Share preview', and 'Public'. The main content area displays the video player for 'Punctuate Sentence Types' by Kate Hodges. The video player shows a cartoon character with a green alien head and a girl with purple hair. The video player has a play button and a progress bar. Below the video player, it says 'Assigned to 1 class'. On the right side, there is a 'Video events' sidebar with a list of timestamps and 'Multiple-choice' questions.

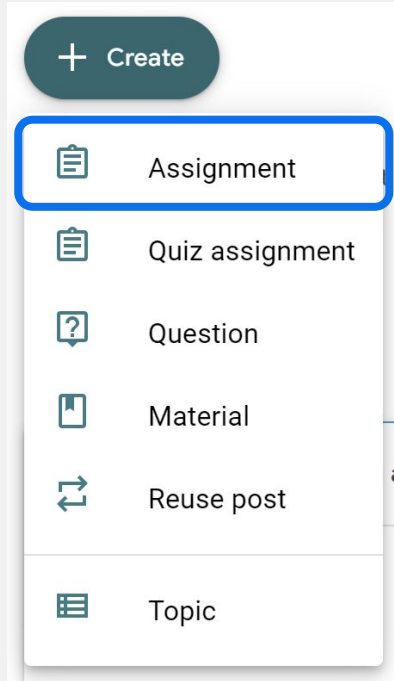
Timestamp	Event Type
02:40	Multiple-choice
03:08	Multiple-choice
03:22	Multiple-choice
03:31	Multiple-choice
03:59	Multiple-choice
04:14	Multiple-choice
04:48	Multiple-choice
04:58	Multiple-choice
05:19	Multiple-choice

Now it is time to assign your video lesson!

- 1 Select a video from the **Discover** page or **My Content**
- 2 Click **Assign** at the top of the page
- 3 Select one or more classes
- 4 Add your assignment details
- 5 Turn on **Post on Google Classroom** and click **Assign**



Google Classroom Add-on



1 Create a new assignment



Google Classroom Add-on

Title
Edpuzzle Assignment

Instructions (optional)
Complete this Edpuzzle to get ready for our next lesson!

B *I* U ☰ ✎

Attach

Drive YouTube Create Upload Link

Add-ons Beta ⓘ ⋮

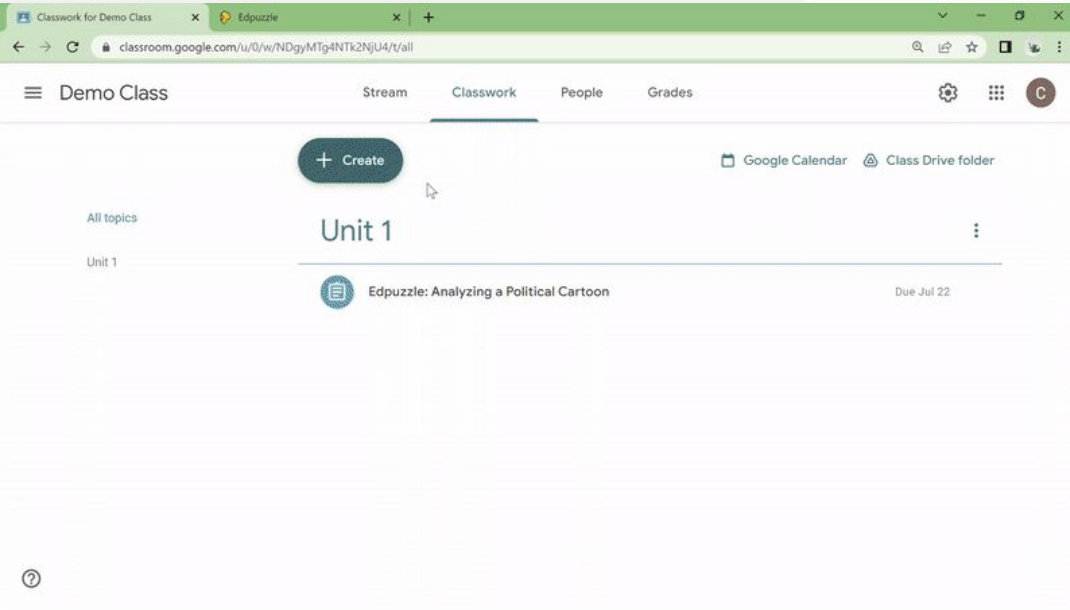
Edpuzzle

?

- 1 Create a new assignment
- 2 Select **Edpuzzle** from the **Add-ons** menu



Google Classroom Add-on

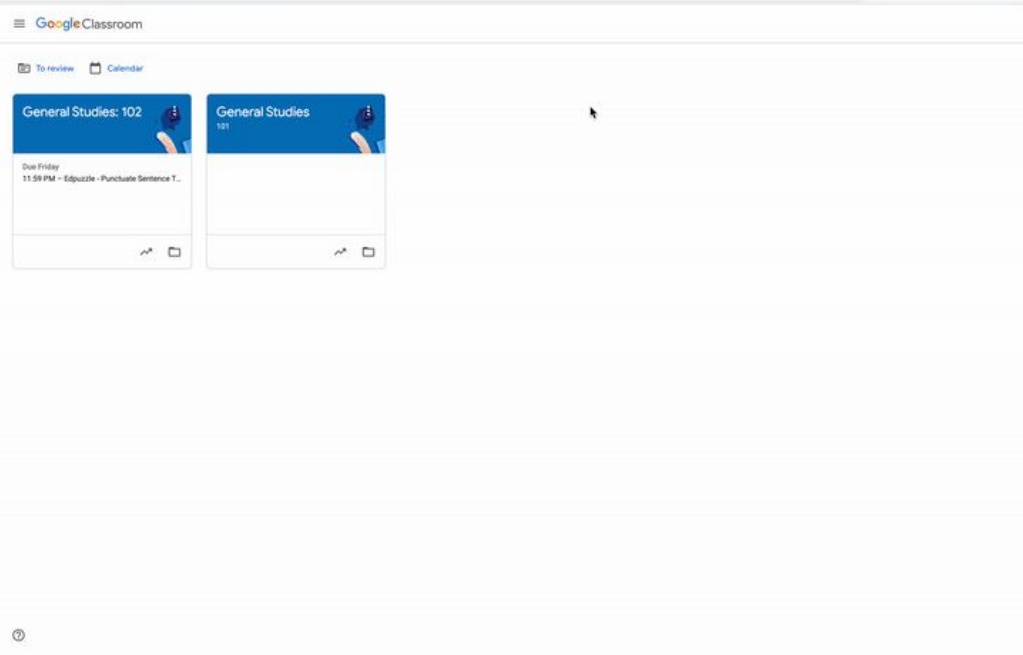


- 1 Create a new assignment
- 2 Select **Edpuzzle** from the **Add-ons** menu
- 3 Select the Edpuzzle that you want to assign
- 4 Click **Assign**

View from Google Classroom



View from Google Classroom

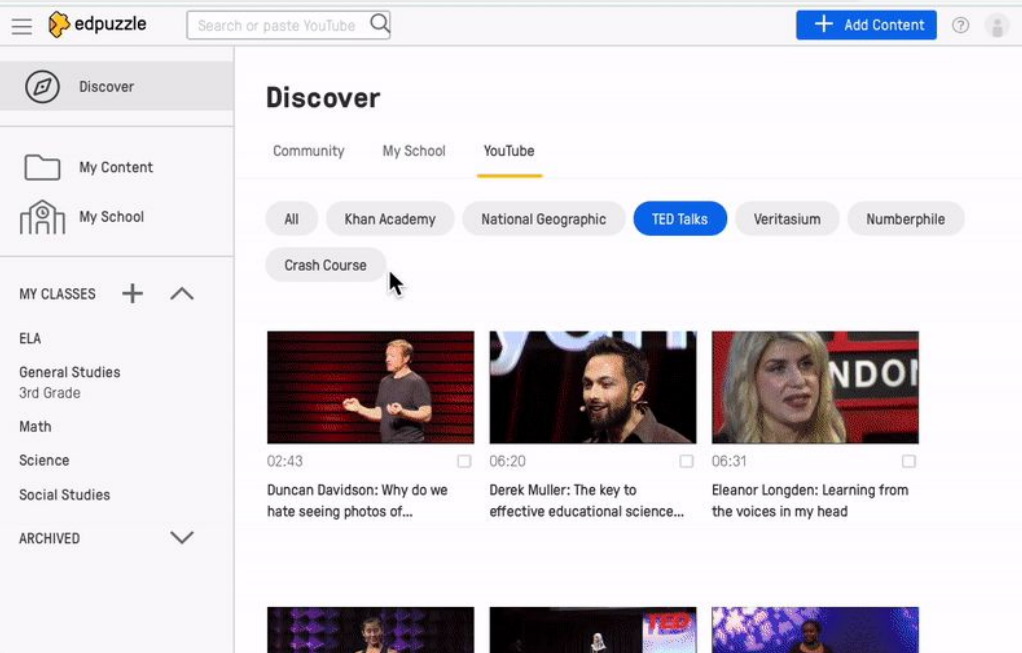


Edpuzzle seamlessly syncs with Google Classroom, so assignments and grades appear all in one place!

- Assignments automatically post to Google Classroom
- Grades sync to Google Classroom
- Students can easily access assignments and grades in Google Classroom



Digging into Data



The screenshot shows the edpuzzle interface. At the top left is the edpuzzle logo and a search bar. Below the search bar is a navigation menu with 'Discover', 'My Content', and 'My School'. The main area is titled 'Discover' and has tabs for 'Community', 'My School', and 'YouTube'. Under the 'YouTube' tab, there are filters for 'All', 'Khan Academy', 'National Geographic', 'TED Talks', 'Veritasium', and 'Numberphile'. A 'Crash Course' filter is also visible. Below the filters are three video thumbnails with their titles and durations: 'Duncan Davidson: Why do we hate seeing photos of...' (02:43), 'Derek Muller: The key to effective educational science...' (06:20), and 'Eleanor Longden: Learning from the voices in my head' (06:31). There are also checkboxes next to each video.

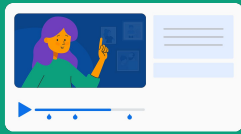
Explore data by individual student, class, or across all assignments.

- Click any assigned video lesson to see an overview
- Click a student's **name** to see individual performance
- Click the **Questions** tab to see a class breakdown by question
- Use the **Gradebook** to track performance across video lessons

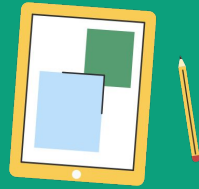
Grade open-ended responses here too.



How Can I Use Edpuzzle in My Class?



*Flipped classroom
model*



*Choice boards or
hyperdocs*



SEL



*Differentiated
lessons*



*Formative
assessment*



Live Mode



Audiobooks



*Project-based
learning*

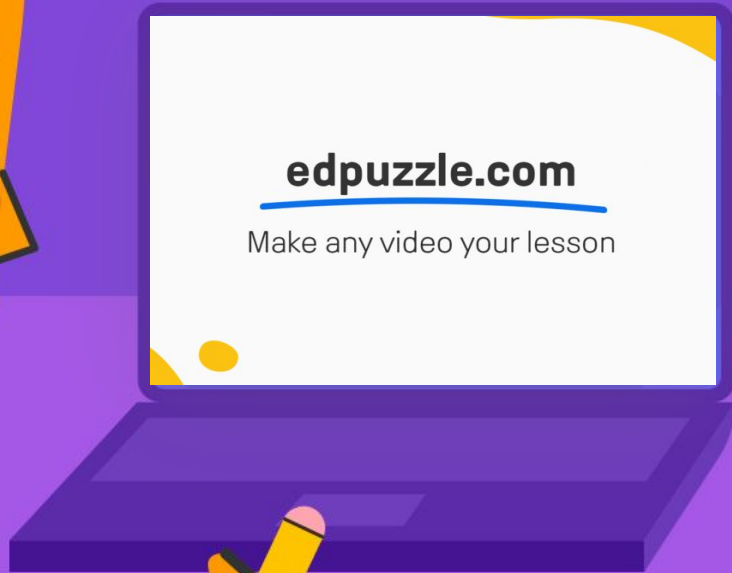


Live Mode

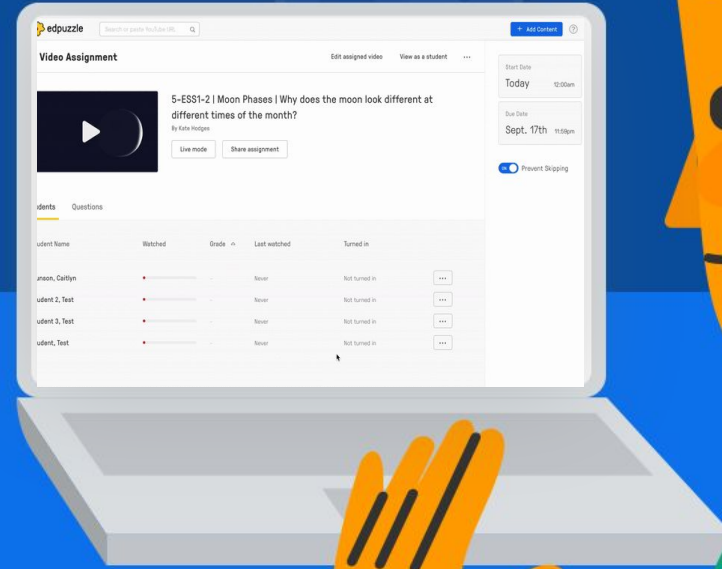
- Use with any Edpuzzle assignment
- You show the video and control the pace
- Students respond to questions on their own devices
- Students can still access the assignment independently afterwards



Student View



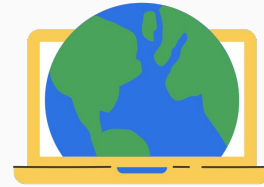
Teacher View



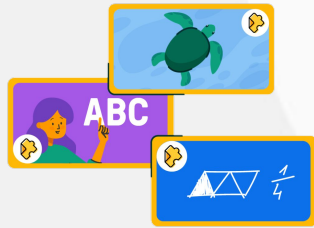
Ideas for Live Mode



Watch a read-aloud



Go on a virtual field trip



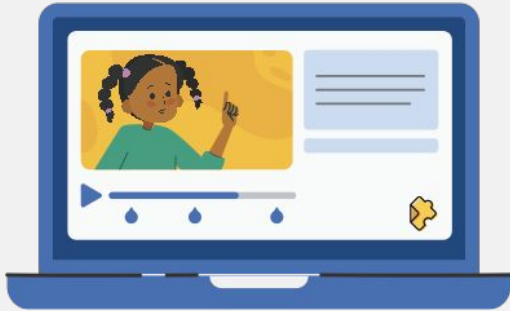
Warm up or close a lesson
with an Edpuzzle Original



Review a video lesson that
students completed as homework



Student Projects



Students can:

- **Upload their own video** or select one from YouTube
- Get creative with adding questions and notes
- Engage higher-order thinking skills

Teachers can:

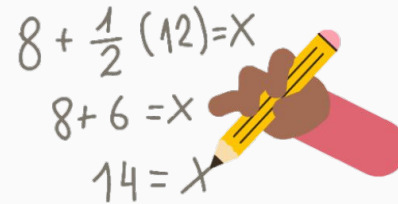
- Create authentic learning experiences
- Feature student projects in a class library or assign them to a class



Ideas for Student Projects



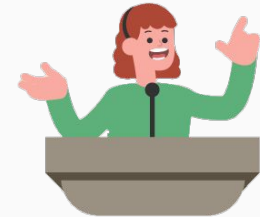
Analyze a poem, including meter and rhyme



Demonstrate how to solve a math problem



Record an experiment, then explain the findings and conclusions



Students prepare and present their own TED talks



Resources for Teachers

- Getting Started Playlists

youtube.com/c/Edpuzzle

- Edpuzzle Training Courses

learn.edpuzzle.com/onlinepd

- Edpuzzle Resources and Webinars

edpuzzle.com/resources

- Edpuzzle Originals:

Standards-aligned, ready-to-use lessons!



<https://edpuzzle.com/content/edpuzzle-originals>

- Help Center and Support

support.edpuzzle.com

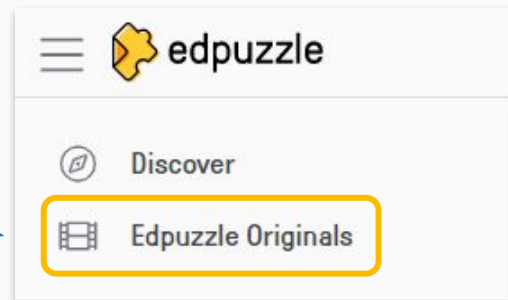
support@edpuzzle.com

- Edpuzzle Twitter

[@edpuzzle](https://twitter.com/edpuzzle)



Add the **Edpuzzle Chrome Extension** to enable **Screen Recording!**





Quick survey:

<https://www.menti.com/a1445utwyevn>



Have more questions?

Let's chat!

Email me anytime!

*Get a copy of today's
presentation!*

