



EDpuzzle

Make any video **your lesson**



Create and manage accounts




Sign up ↗

Login ↗

First time:
register

Next time:
log in

 Sign in with Google

or

Full Name

Email

Password

Confirm Password

Which language do you teach in?

Sign Up

1. Students **do not need** an email account, just a nickname.

2. If students **forget their password**, the teacher can give them a new one.

3. Teachers and students can sign in using their **Google account**.

Video editing





Video editing: Crop



Crop the video and take **only the part that you need**. Make it to the point



0:01 / 1:49



8< 1:03

SOUNDCLOUD



Video editing: Overlay



Record your voice over the video. Explain with your **own words** or language.



0:11 /
:03

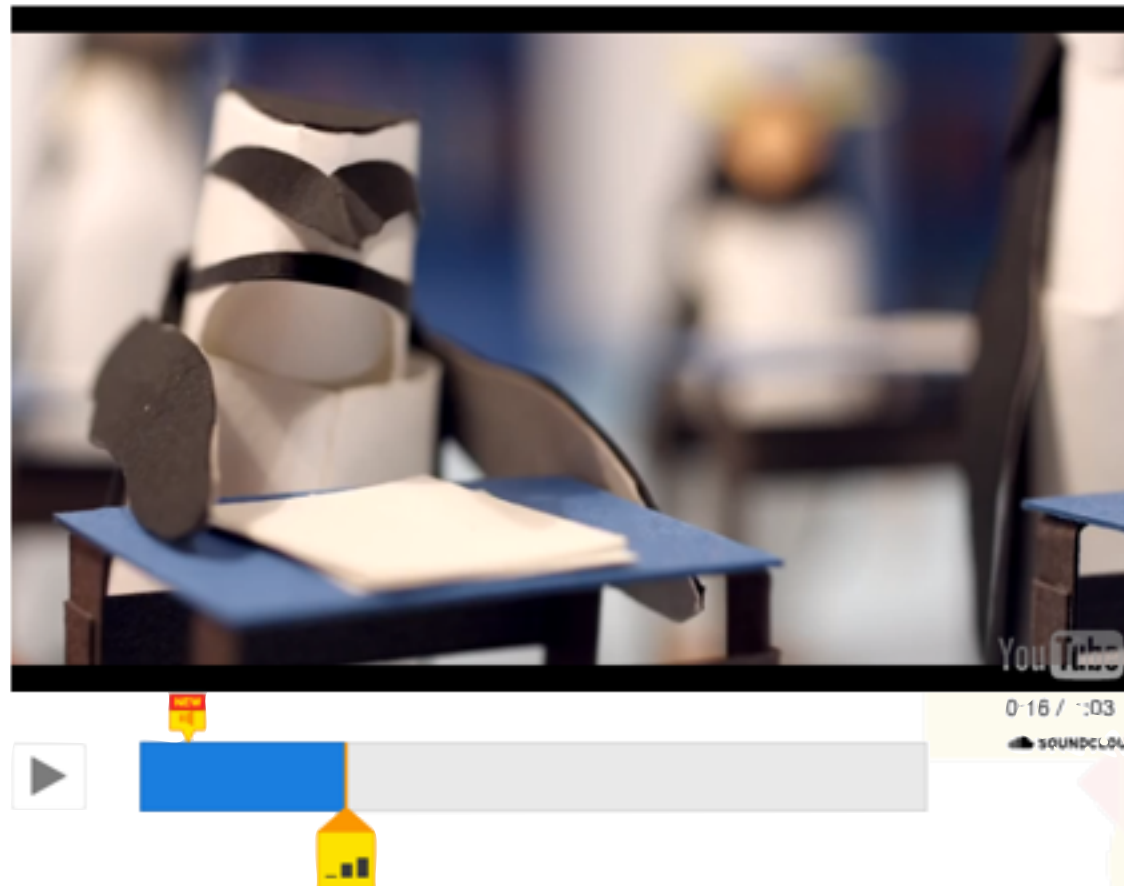
SOUNDCLOUD



Video editing: Audio notes



Pause the video and add an audio note. Make a **warm introduction** or **clarify** a concept.

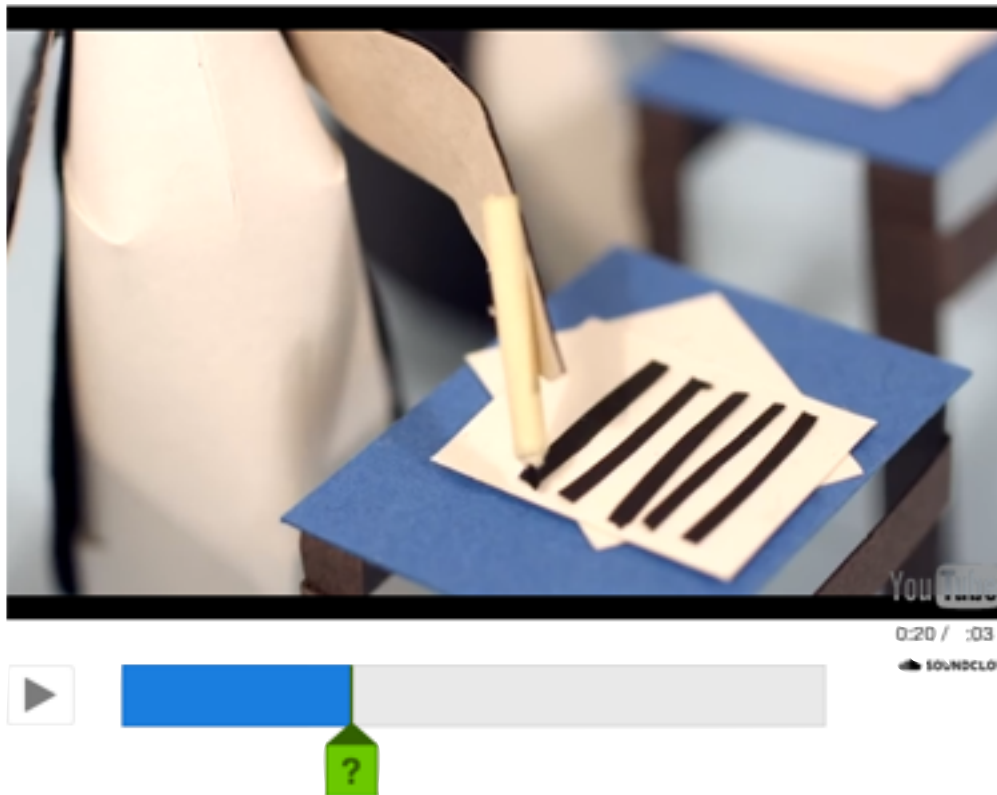




Video editing: Embed quizzes



Embed open questions or multiple choice that go along with the video. Great to **check the student understanding**.



Open Test

Add your question below

1.

Done Add next question

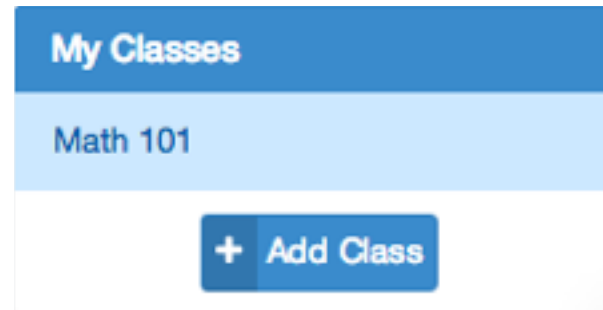
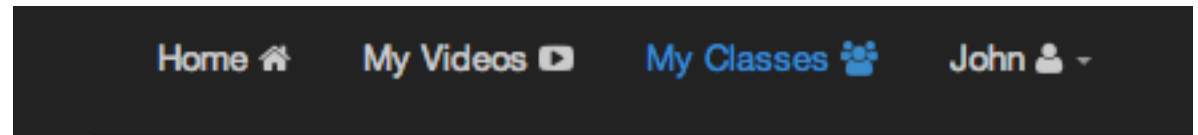
Assignments





Create a class: class code

1. Teachers can create a space where they share video-lessons.
2. The students have access to this class **only** with the class code.
3. Any video assigned to this class, will be assigned to every student.



Give a name,
subject and
grade

Share code: dyp73R

Give this code to
your students.




Create assignments

Save Assignments

Select Video(s) Students Project ★

$1\frac{7}{8} + 2\frac{1}{4} =$



✓

Adding Fractions

1. Select **one** or
more videos

Select Class(es)

Math 101

Other

Students: 0

✓

2. Select **one** or
more classes



Student project: they create



1. Assign a **project** instead of a video.
2. Each **student creates** a private video-lesson using EDpuzzle.
3. The teacher receives all the videos and can give **feedback**.
4. **Save** the best lessons to assign them to the rest of the class.

Select this option

Select Video(s) Students Project ★

Subject
e.g. Simple addition

Goal of the project
e.g. Hey students! Find a video and synthesize the last lesson we explained in class.

References
e.g. An excellent project would be no longer than ... and would have audionotes and questions.

Explain the project to your students

Useful data





Useful information

1. Who **watched** the video and who didn't **understand** the lesson.
2. You can have **individual** information from each student.
3. If you use the video in the classroom get the information in **real time**.

Real time

In Classroom

Homework

Math 2013 > Adding Fractions > Progress

Student	Watched	Grade	Last Seen
Jonathan Lee	✗	0%	-
Claudia Garcia	✗	0%	-
Brian Rodriguez	✗	0%	-
Geoff Alexander	✓	33%	4 days ago
Tim Ventura	✓	33%	4 days ago
John McKinsey	✓	100%	2 days ago
Brad Pitt	✓	100%	4 days ago

Click to get **individual** information