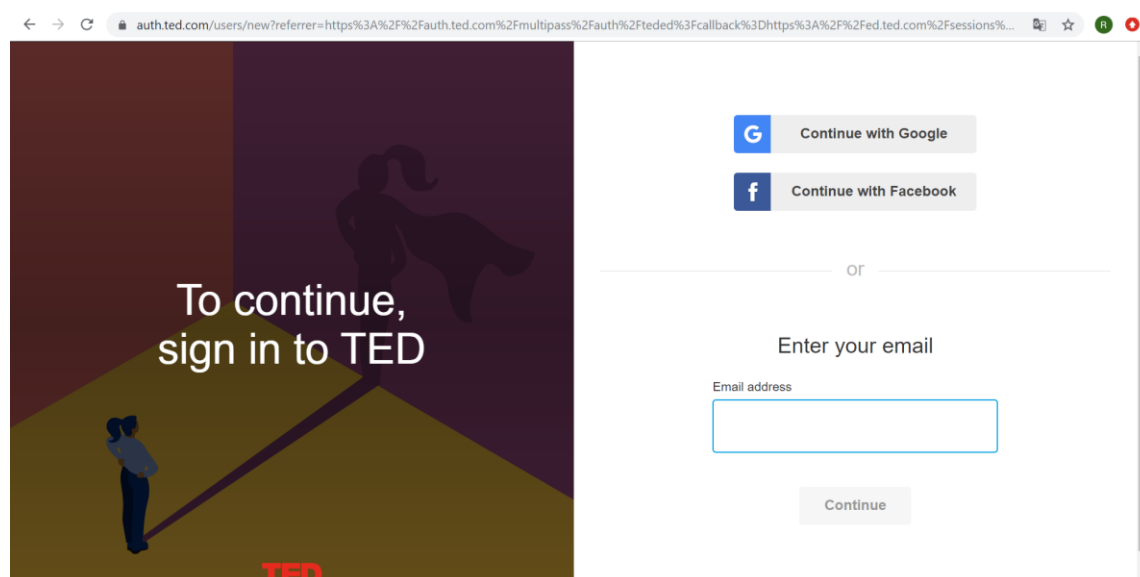
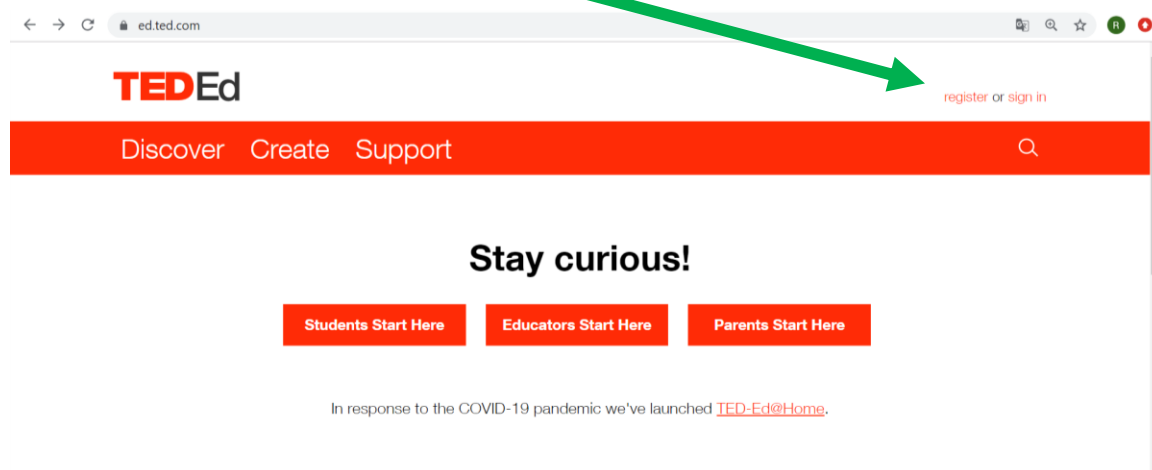


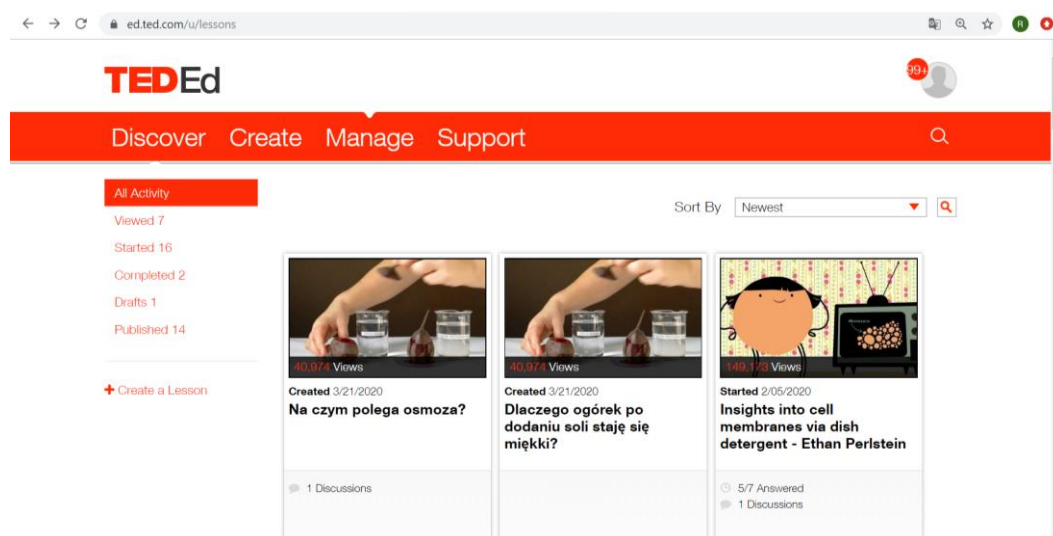
Instrukcja tworzenia lekcji TEDed

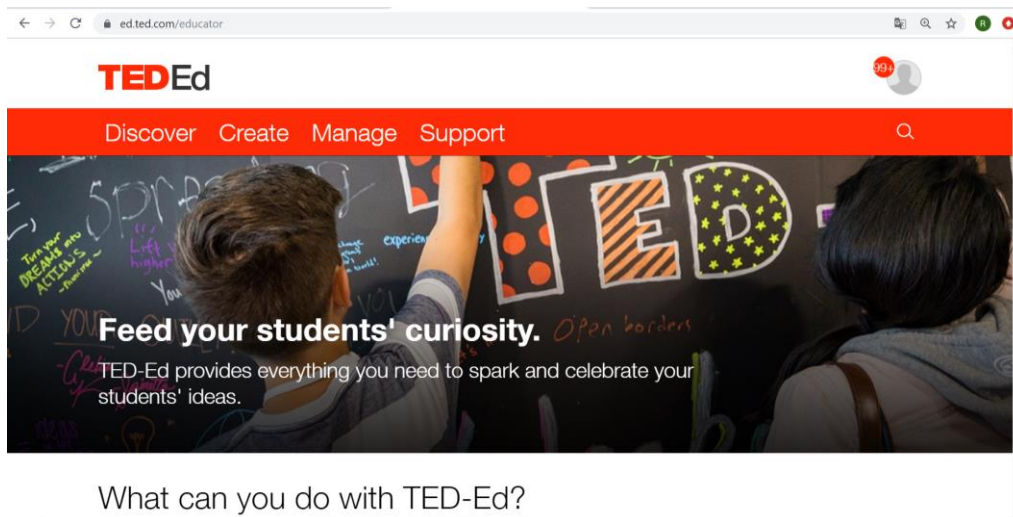
1. Utwórz konto

<https://ed.ted.com/>

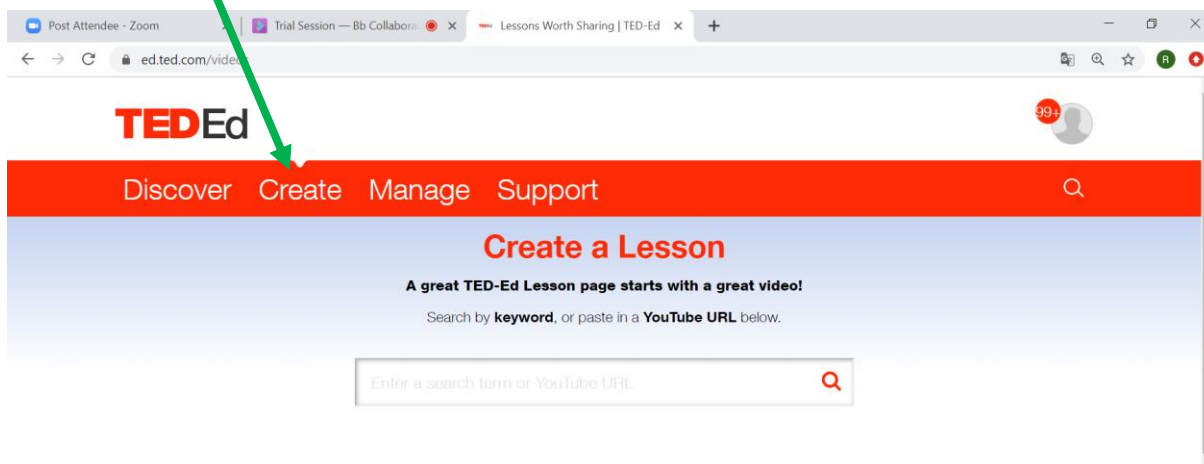


2. Zaloguj się

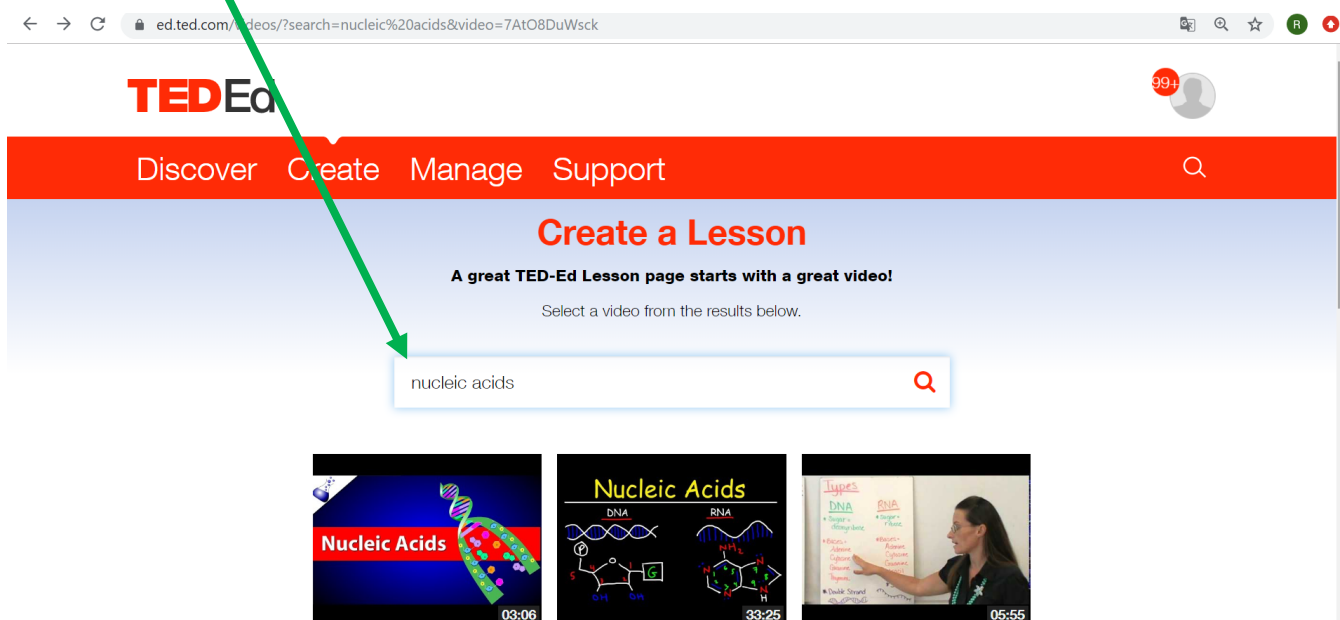




3. Stwórz własną lekcję



4. Wybierz filmik



ed.ted.com/videos/?search=nucleic%20acids&video=7AtO8DuWsk

TEDEd
Discover Create Manage

Nucleic Acids - RNA and DNA Structure - Biochemistry

This Biochemistry video tutorial provides a basic introduction into nucleic acids such as DNA and RNA. DNA stands for deoxyribonucleic acid and RNA stands for ribonucleic acid. Nucleic acids are composed of nucleotides which are made up of a phosphate group, a pentose sugar, and a nitrogenous base. Here is a list of topics 1. Intro to Nucleic Acids 2. DNA and RNA 3. DNA Structure - Doub...

Continue »

5. Załącz go do swojej lekcji

ed.ted.com/editor/1370731

Nucleic Acids

Nucleic Acids - RNA and DNA Structure - Biochemistry
33:25 · 84,481 views

Change video Crop video

Get started! Add your content here.

Let's Begin
Think
Dig Deeper
Discuss
And Finally...

Publish
More ▾

Status: Unpublished ⓘ
Customizable: Off

6. Nadaj temat lekcji

ed.ted.com/editor/1370731

Nucleic Acids

Nucleic Acids - RNA and DNA Structure - Biochemistry
33:25 · 84,481 views

Change video Crop video

Edit title

Kwasy nukleinowe

64 Characters Available

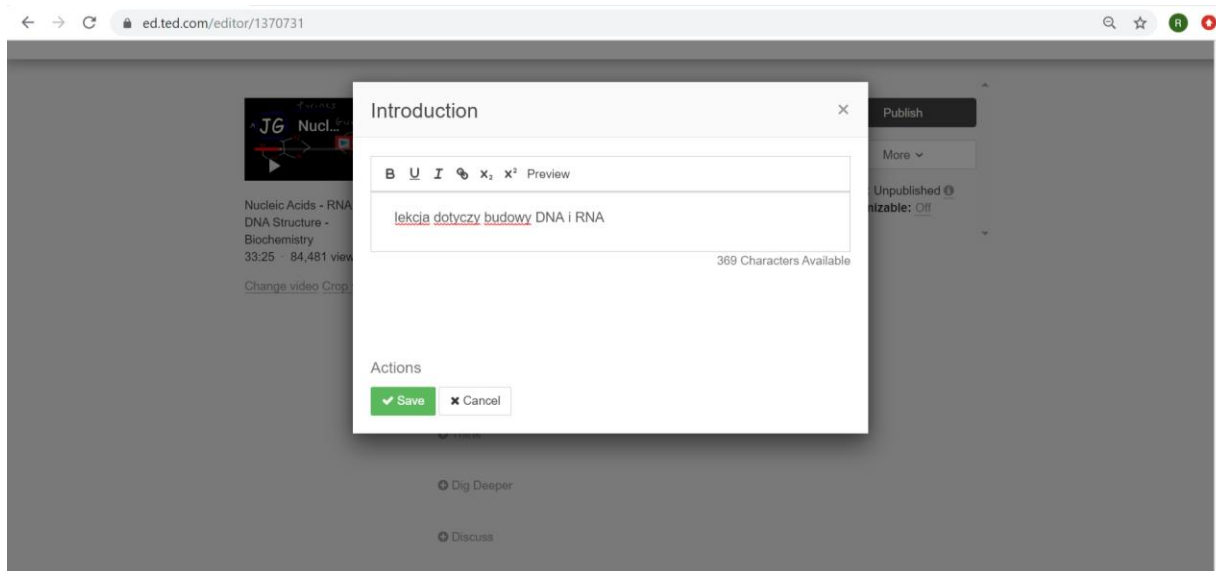
Actions
✓ Save ✕ Cancel

Dig Deeper
Discuss
And Finally...

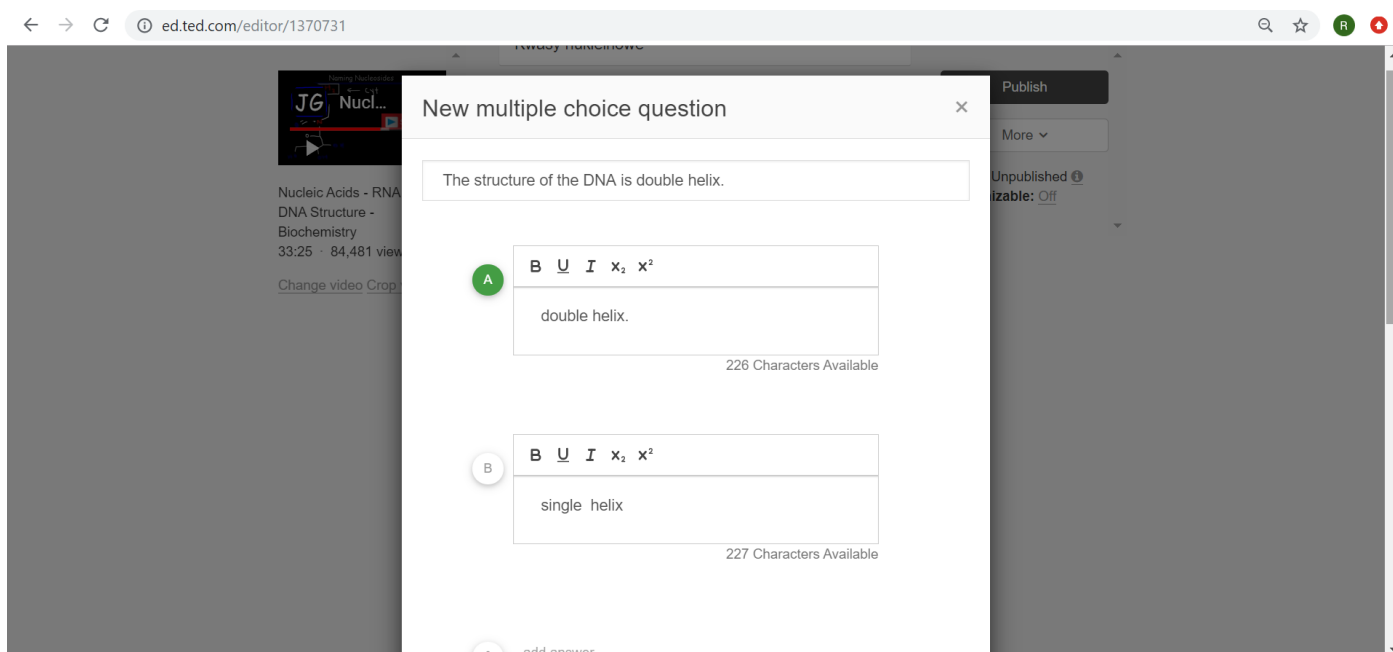
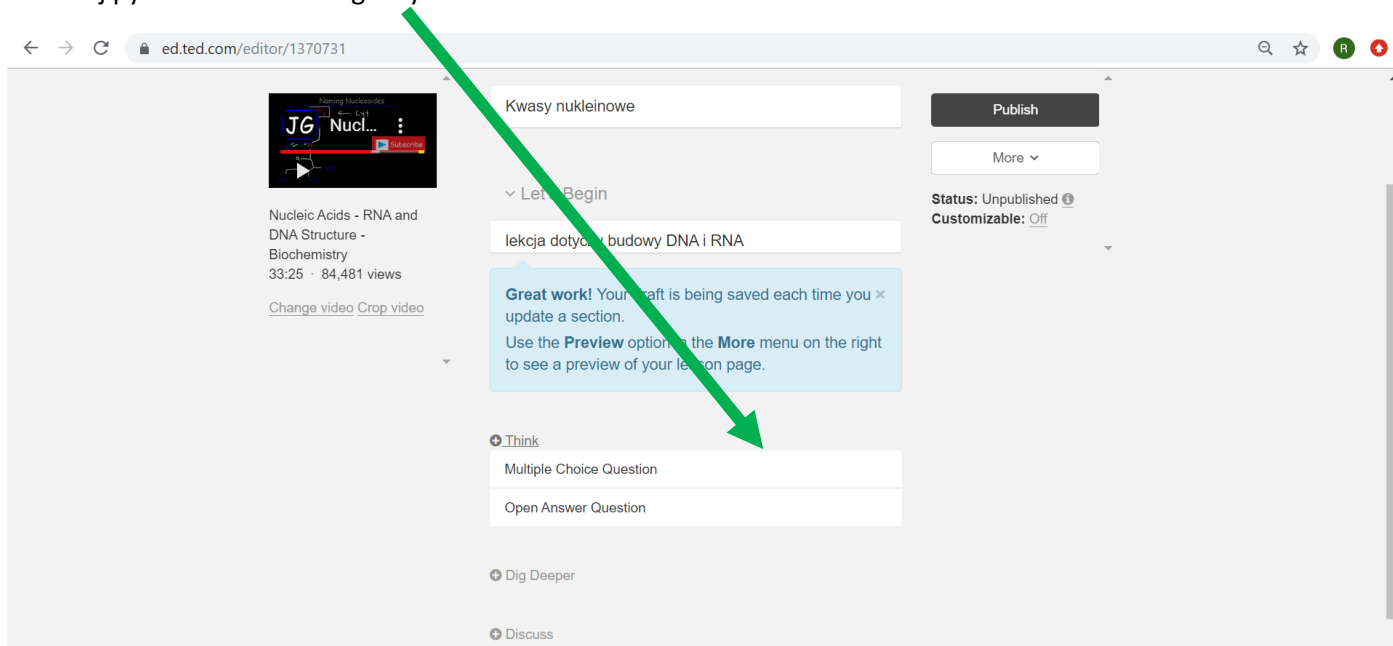
Publish
More ▾

Unpublished ⓘ
Customizable: Off

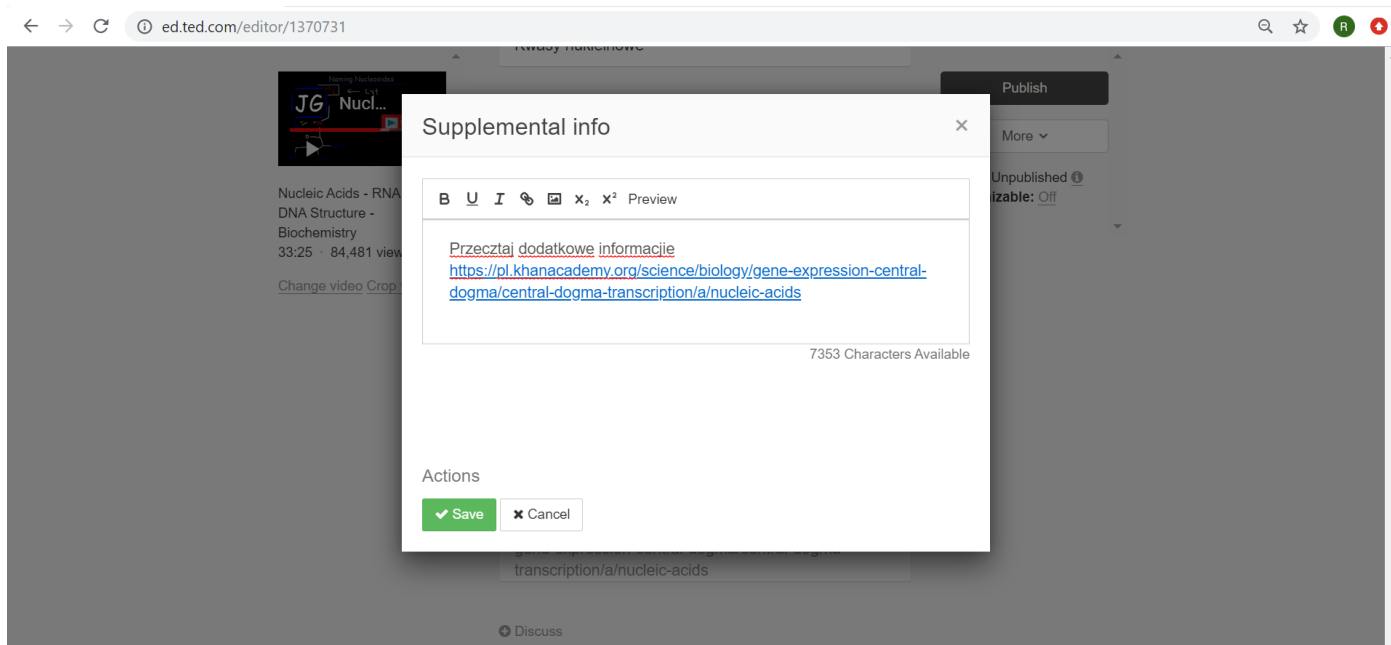
7. Dodaj opis wprowadzający



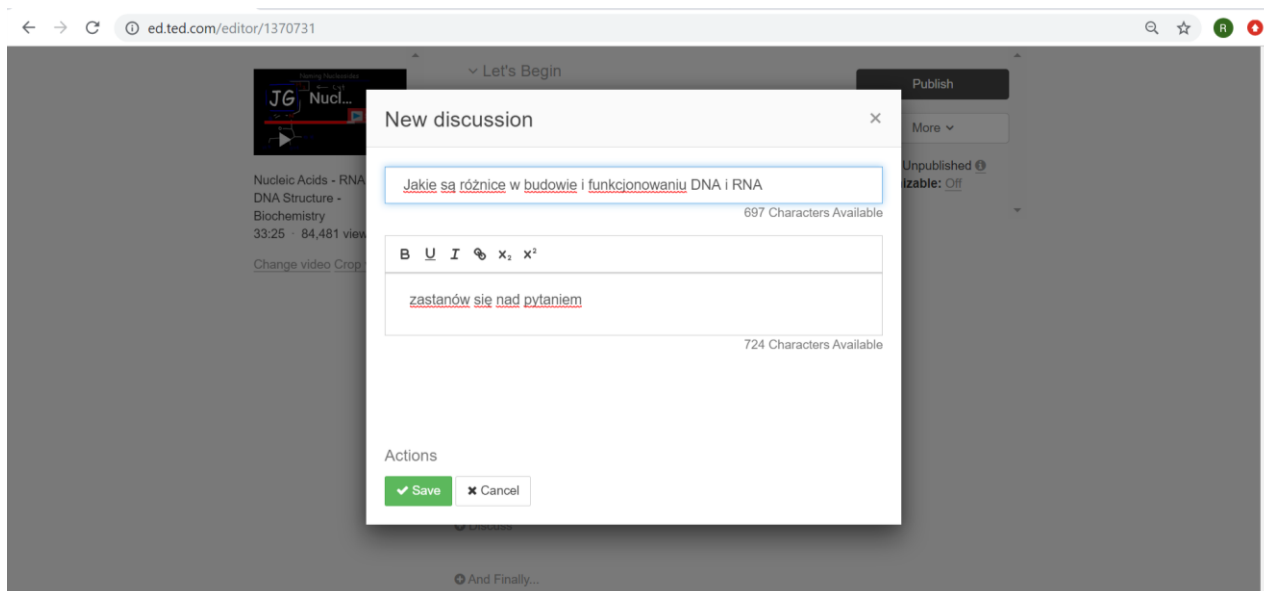
8. Dodaj pytania wielokrotnego wyboru lub otwarte



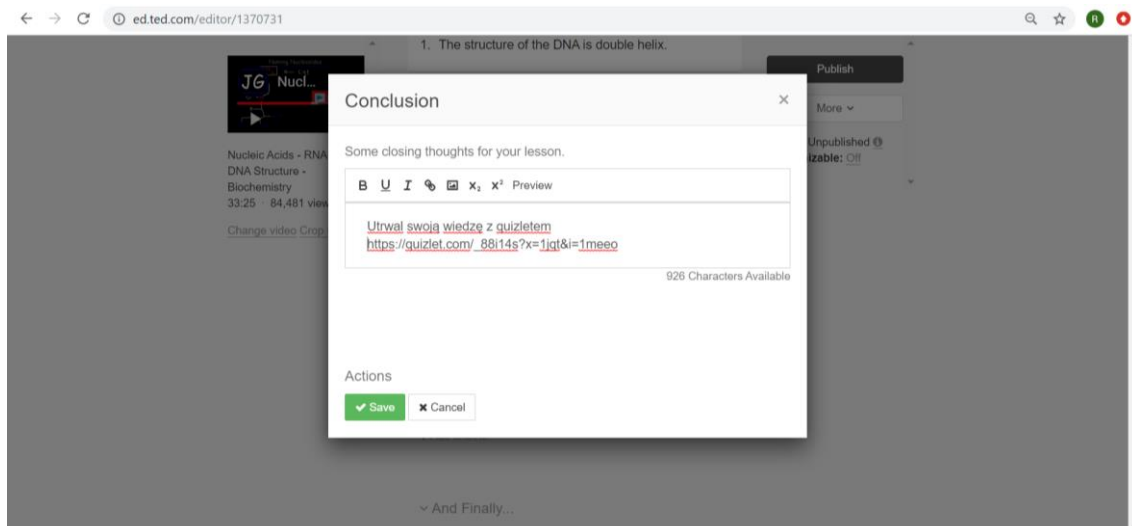
9. Wprowadź dodatkowe informacje



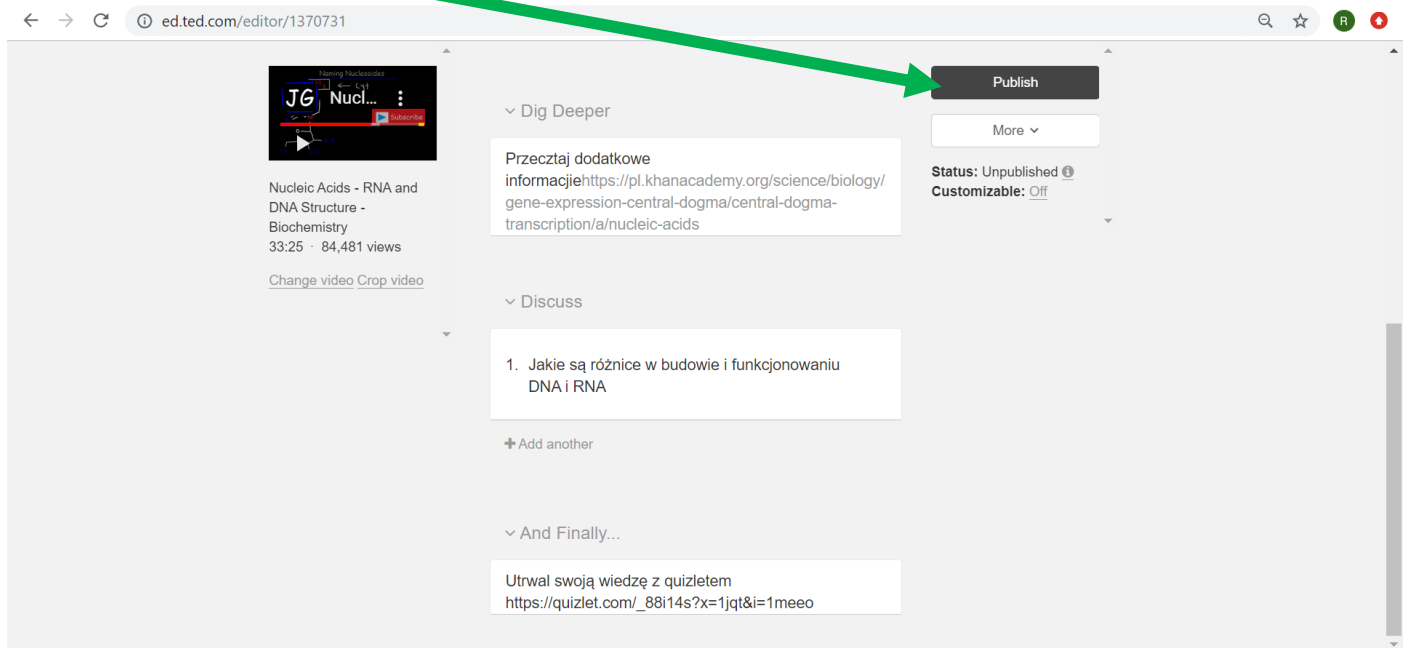
10. Zainicjuj dyskusję na dany temat



11. Na zakończenie, np. quiz



12. Opublikuj swoją lekcję



ed.ted.com/editor/1370731

Nucleic Acids - RNA and DNA Structure - Biochemistry
33:25 · 84,481 views
[Change video](#) [Crop video](#)

Dig Deeper

Przeczytaj dodatkowe informacje <https://pl.khanacademy.org/science/biology/gene-expression-central-dogma/central-dogma-transcription/a/nucleic-acids>

Discuss

1. Jakie są różnice w budowie i funkcjonowaniu DNA i RNA

[Add another](#)

And Finally...

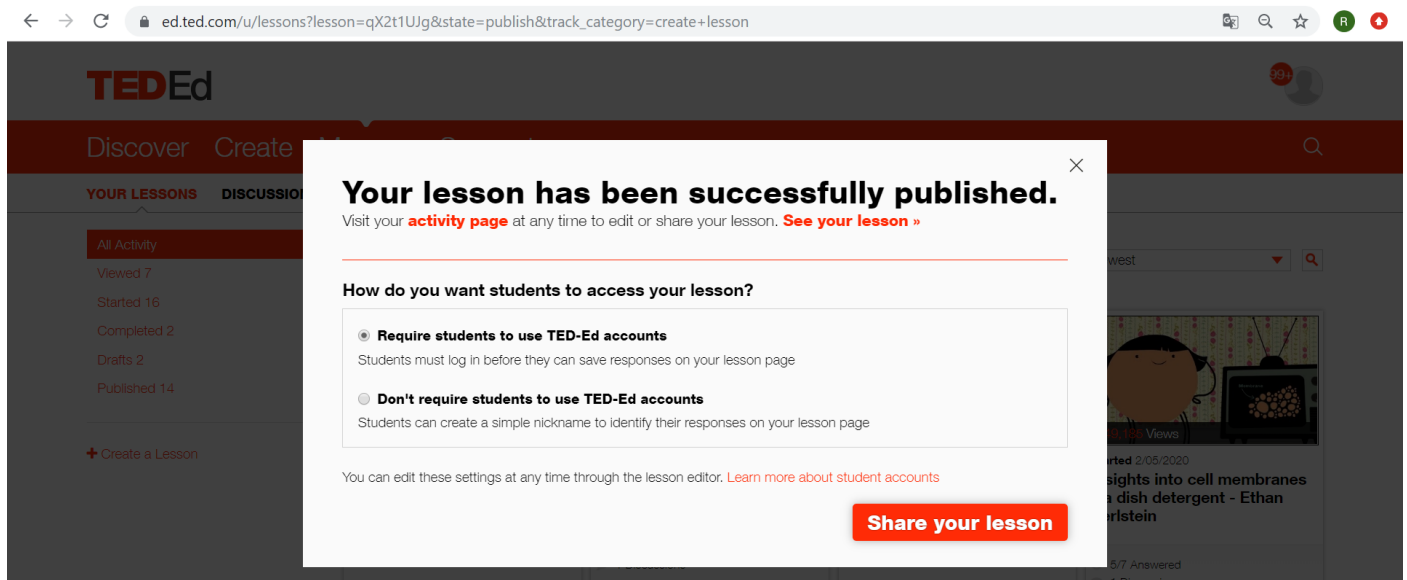
Utrwal swoją wiedzę z quizletem https://quizlet.com/_88i14s?x=1jqt&i=1meeo

Publish

More ▾

Status: Unpublished ⓘ
Customizable: Off

13. Udostępnij ją swoim uczniom, np. poprzez link



ed.ted.com/u/lessons?lesson=qX2t1UJg&state=publish&track_category=create+lesson

TED-Ed

Discover Create

YOUR LESSONS DISCUSSIONS

All Activity
Viewed 7
Started 16
Completed 2
Drafts 2
Published 14

[+ Create a Lesson](#)

Your lesson has been successfully published.
Visit your **activity page** at any time to edit or share your lesson. [See your lesson »](#)

How do you want students to access your lesson?

☒ **Require students to use TED-Ed accounts**
Students must log in before they can save responses on your lesson page

☐ **Don't require students to use TED-Ed accounts**
Students can create a simple nickname to identify their responses on your lesson page

You can edit these settings at any time through the lesson editor. [Learn more about student accounts](#)

Share your lesson

ed.ted.com/u/lessons?lesson=qX2t1UJg&state=publish&track_category=create+lesson

TEDEd

Discover Create

YOUR LESSONS DISCUSSIONS

All Activity
Viewed 7
Started 16
Completed 2
Drafts 2
Published 14

+ Create a Lesson

Your lesson has been successfully published.

Visit your **activity page** at any time to edit or share your lesson. [See your lesson »](#)

How do you want students to access your lesson?

Share via social media

[f](#) [t](#) [r](#) [y](#) [e](#)

Copy lesson link
<https://ed.ted.com/on/qX2t1UJg>
[Copy to clipboard](#)

Share via email

Separate email addresses by comma.

We suggest you talk about why this video was picked, its relevance to you and your learners...

Send

ewest

40,10k Views

Started 2/05/2020

insights into cell membranes
ia dish detergent - Ethan
erlstein

5/7 Answered
1 Discussions

Delete This Lesson

ed.ted.com/on/qX2t1UJg

TEDEd

Discover Create Manage Support

Kwasy nukleinowe

LESSON CREATED BY RENATA SIDORUK-SOŁODUCHA USING TED-Ed's LESSON CREATOR

VIDEO FROM The Organic Chemistry Tutor YOUTUBE CHANNEL

Let's Begin...

lekcja dotyczy budowy DNA i RNA

JG Nucleic Acids - RNA and DNA Structure - Biochemistry

Do obejrzenia... Udostępnij

Nucleic Acids

DNA

RNA

Watch

Think

Dig Deeper

Discuss

...And Finally

14. Obserwuj ich działania

Kwasy nukleinowe

LESSON CREATED BY **RENATA SIDORUK-SOŁODUCHA** USING TED-Ed's **LESSON CREATOR**
VIDEO FROM **The Organic Chemistry Tutor** YOUTUBE CHANNEL

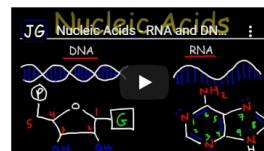
Let's Begin...

lekcja dotyczy budowy DNA i RNA

Correct!

All Done

[Next Section »](#)



Watch

[Think](#)

[Dig Deeper](#)

[Discuss](#)

[...And Finally](#)

Active Students

Sort By: [Name](#) [Last date of activity](#)

No active students.

Nickname Students

Sort By: [Name](#) [Last date of activity](#)

IS Last Activity: March 21, 2020 17:13				
	Multiple Choice		Open Answer	Discussions
				Student Responses
1 / 3 Completed	1 Correct First Attempt	1 Total Attempts	0 / 0 Completed	0 Replies

[Review »](#)

[Download Student Responses \(CSV\)](#)