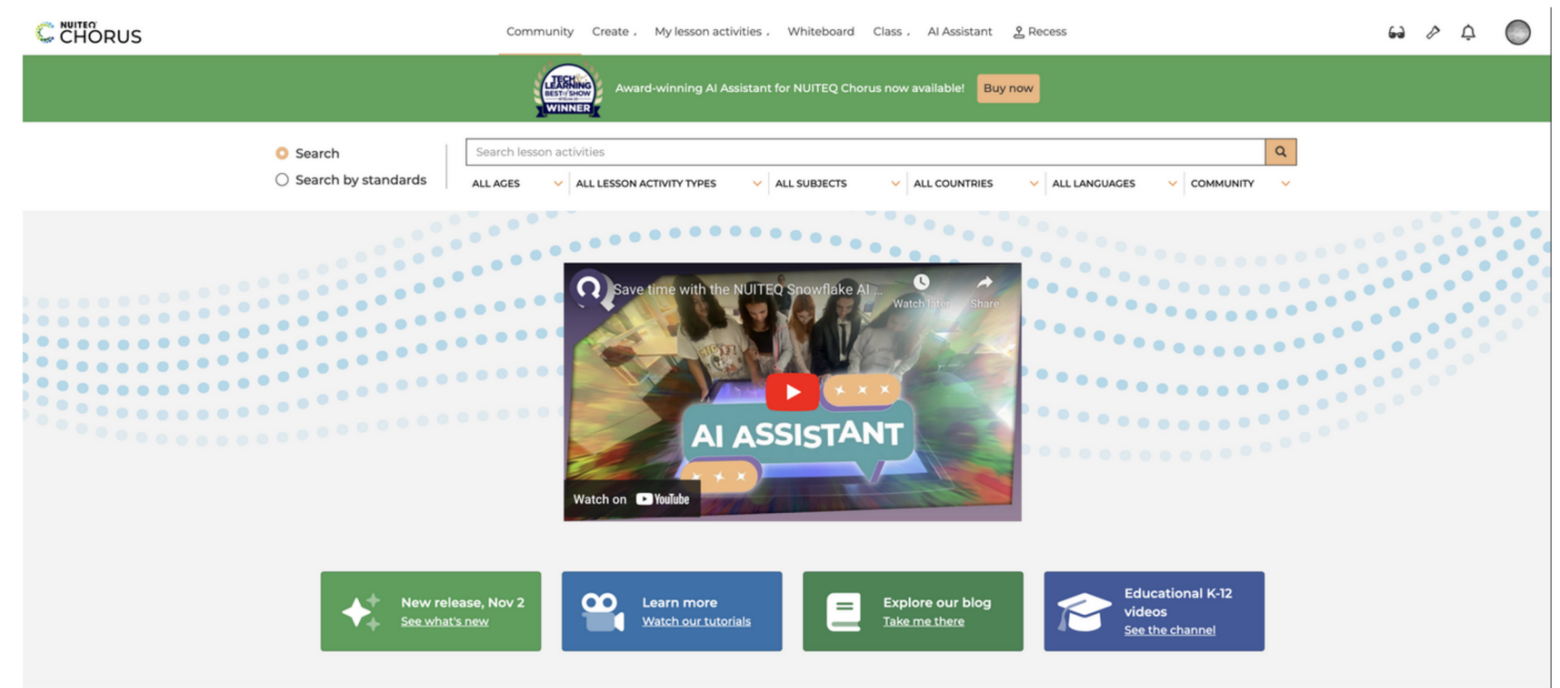





NUITEQ[®]
CHORUS
User guide

Introducing NUITEQ Chorus

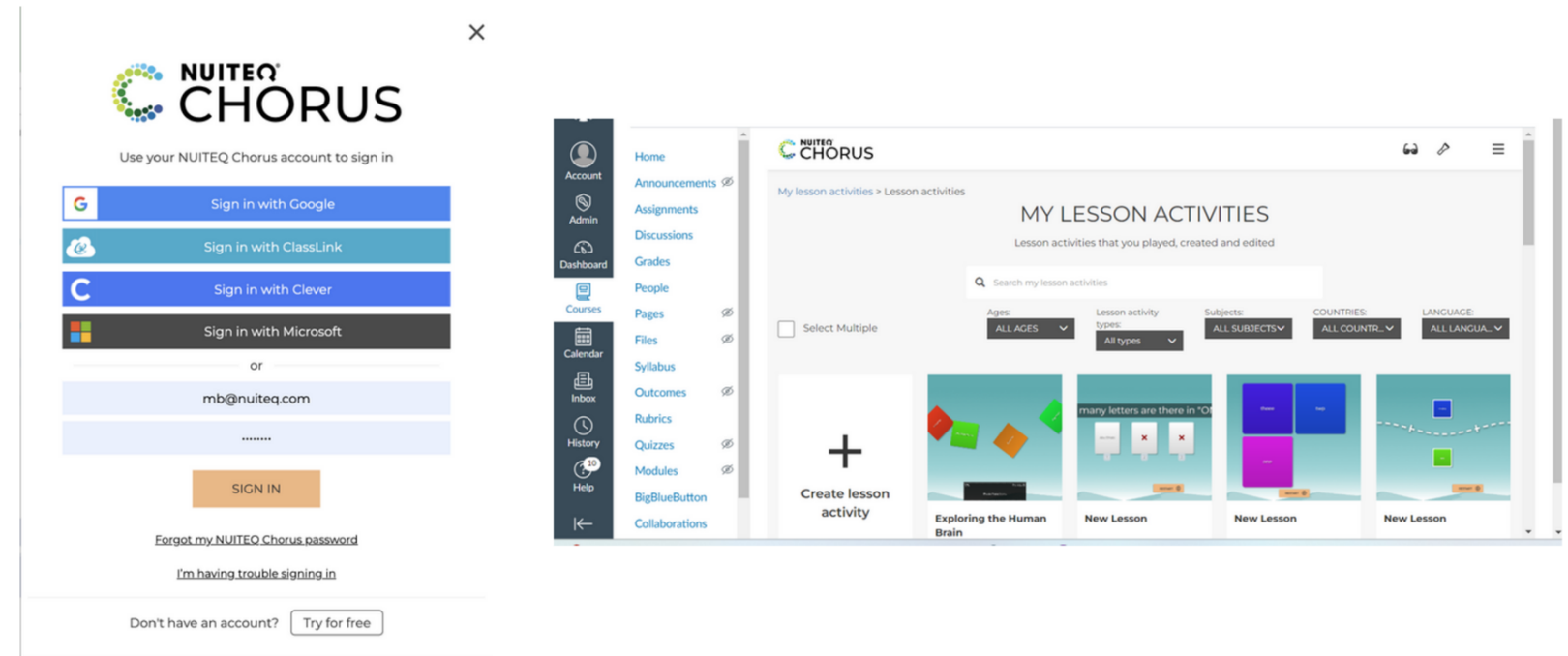
[Chorus.nuiteq.com](https://chorus.nuiteq.com) navigation overview video



The screenshot displays the NUITEQ CHORUS website interface. At the top, there is a navigation menu with links for Community, Create, My lesson activities, Whiteboard, Class, AI Assistant, and Recess. A green banner below the menu features a 'LEARNING BEST SHOW WINNER' badge and a promotional message: 'Award-winning AI Assistant for NUITEQ Chorus now available! Buy now'. Below the banner is a search bar with the text 'Search lesson activities' and a search icon. Underneath the search bar are several filter buttons: 'Search by standards', 'ALL AGES', 'ALL LESSON ACTIVITY TYPES', 'ALL SUBJECTS', 'ALL COUNTRIES', 'ALL LANGUAGES', and 'COMMUNITY'. The main content area features a video player with a play button and the text 'AI ASSISTANT'. Below the video player are four buttons: 'New release, Nov 2 See what's new', 'Learn more Watch our tutorials', 'Explore our blog Take me there', and 'Educational K-12 videos See the channel'.

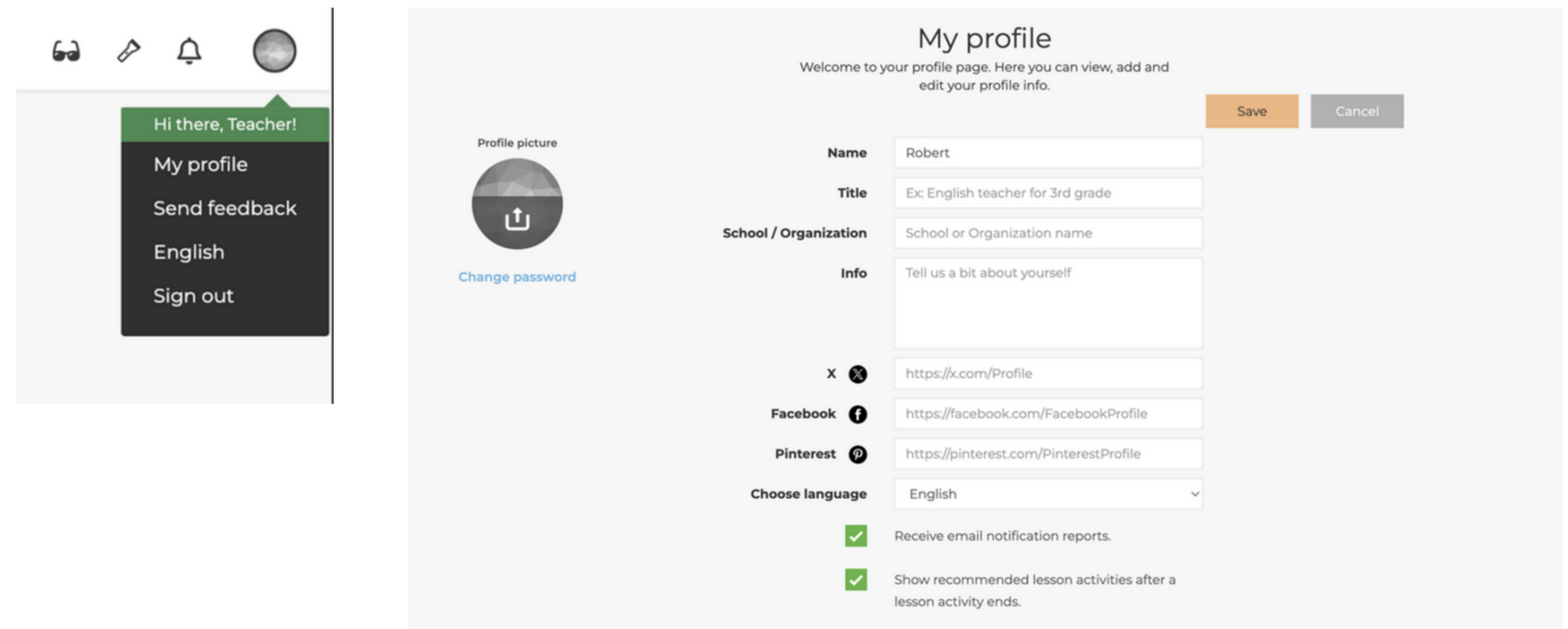
Signing in to Chorus.nuiteq.com

- Chorus.nuiteq.com supports Single Sign On with Google, ClassLink, Clever and Microsoft.
- Or enter your account email and password.
- Chorus can also be accessed from Canvas LMS.



Managing Your Profile

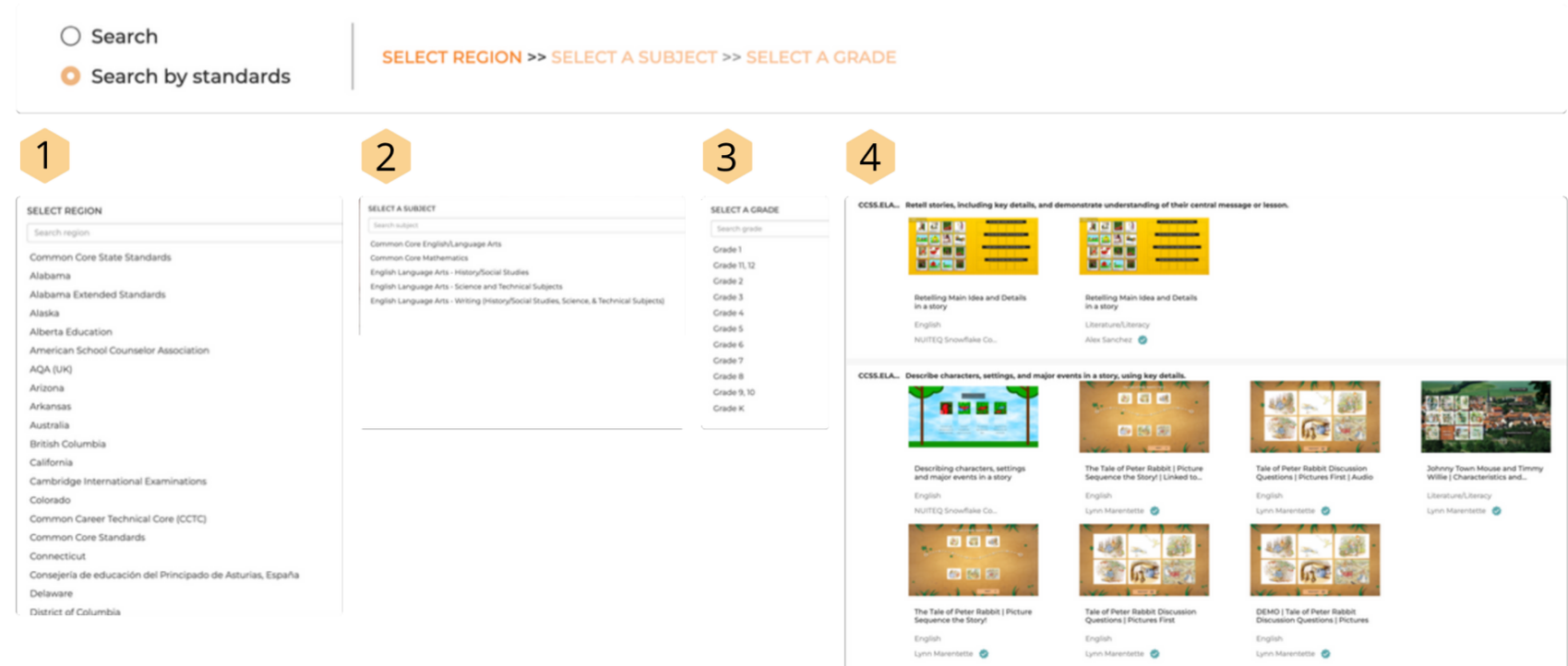
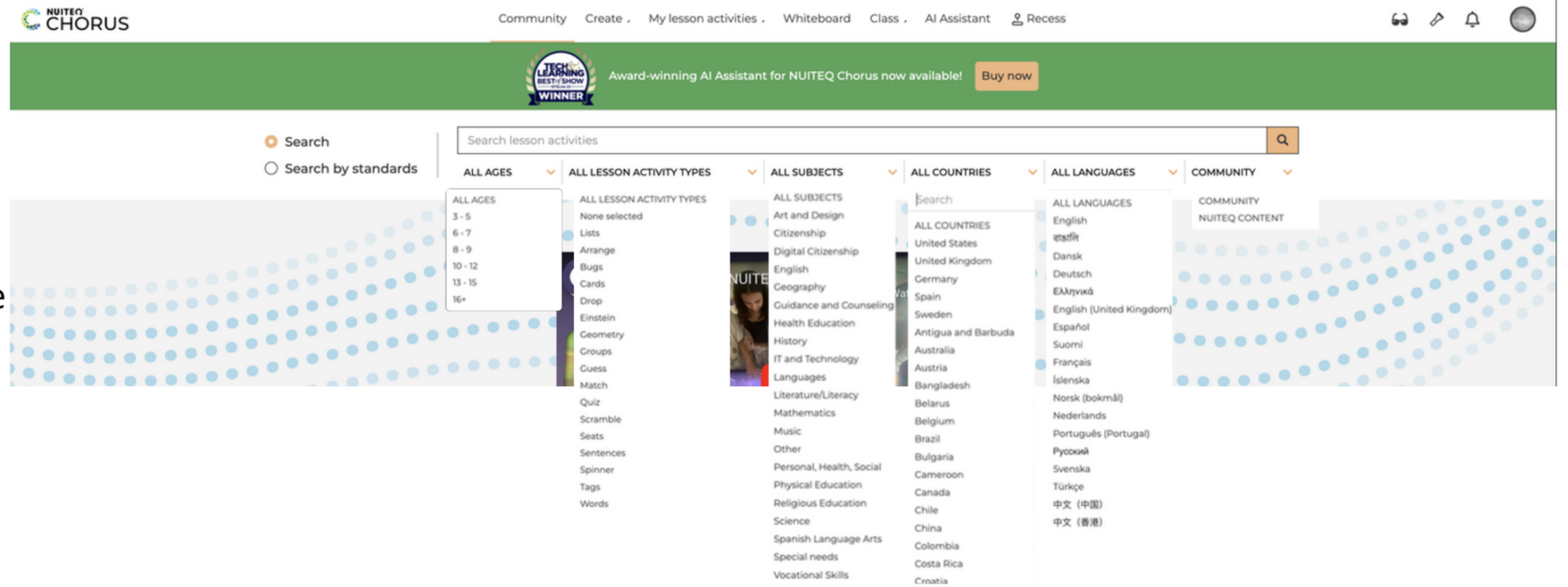
- Create and save your profile.
- Connect your Social Media accounts.
- Change Profile Picture.



Explore the Chorus Community

- Search Lesson Activities using keywords
- Filter for age level, activity type, subject, country, language
- Filter content created by anyone in the Community or by NUITEQ's teachers

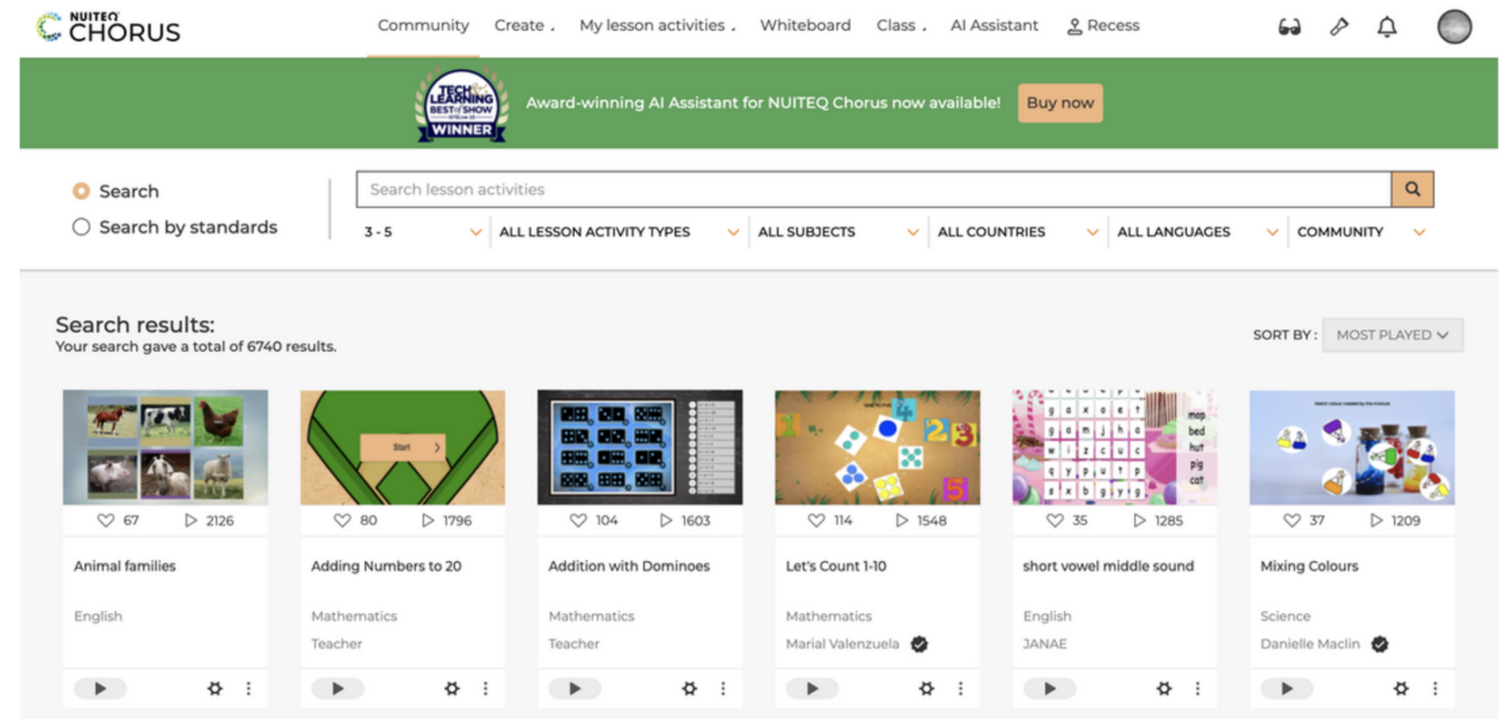
- Search by Curriculum Standards
- Select Subject
- Select Grade
- View all Lesson Activities aligned to each Standard



Lesson Activities from the Chorus Community

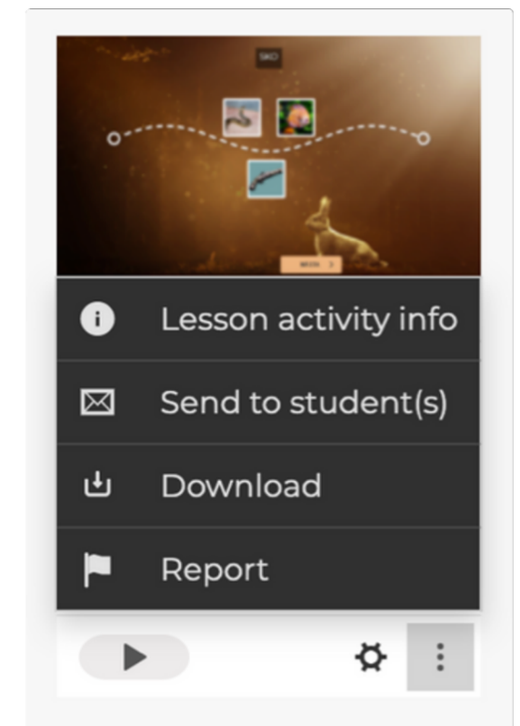
Once you find a Lesson Activity from the Community you can:

- Play
- Edit
- Like
- View more options



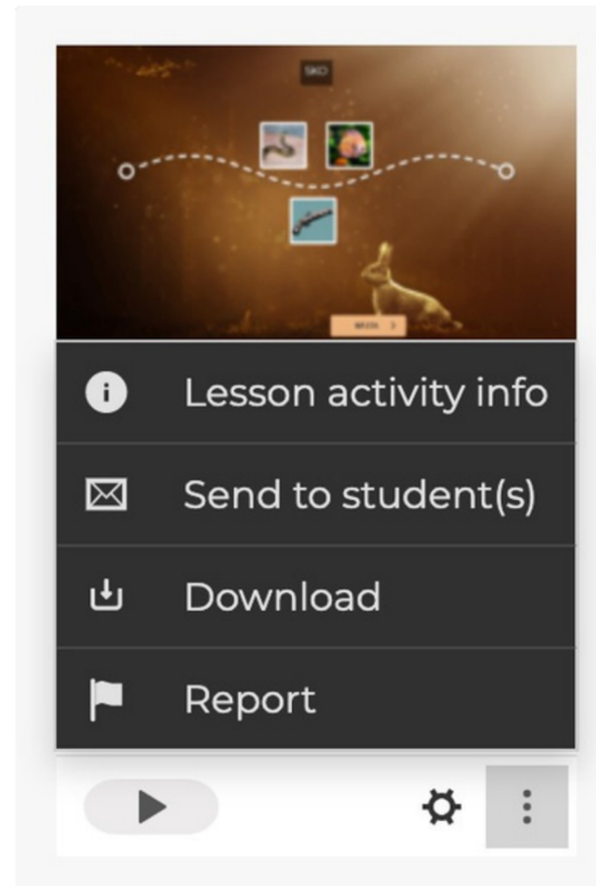
Lesson Activities More Options

- More Options Icon
- Additional information about the Lesson Activity
- Assign Lesson Activities to students in chorus.nuiteq.com classes



Lesson Activities Info

- Select the "More Options" icon then "Lesson activity info"
- Read Lesson Activity description
- View aligned standards
- Add comments
- Share to Social Media
- View and copy link
- Play the Lesson Activity



Praxisalfabetet | Skriv enkla ord 1 | Arrange



Created by:

Myrto Pitsava



Download

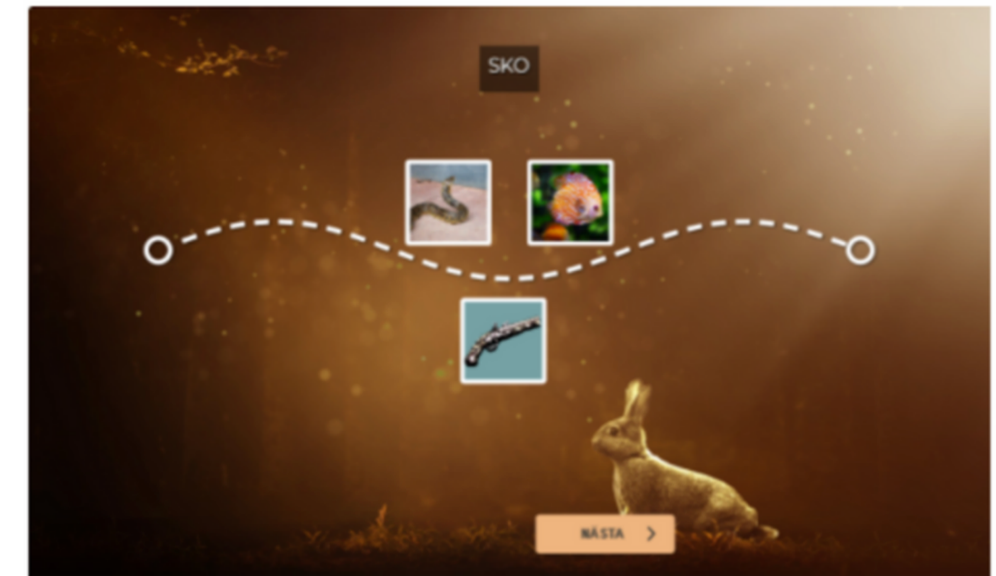
Subject: English

Country: Sweden

Age group: 3 - 5

Language: Svenska

Recommended lesson activity type: Arrange



Play

1 1 0

Tweet

Pin

Share

Link

Syftet med denna lektion är att låta eleverna träna på att "skriva" enkla ord med hjälp av praxisalfabetet. När eleverna har tränat på själva praxisalfabetet så kan de börja sätta ihop ljuden för att forma ord. På så sätt utvecklas deras språkliga medvetenhet. Eleverna placerar korten som representerar olika ljud i rätt ordning och på så sätt formar de ett enkelt ord.

0 Comments

Add a comment

ADD

NUIEQ Content Lesson Activities

Lesson Activities by NUIEQ Content include:

- YouTube instructional videos
- Standards aligned lesson plans
 - Instructions for whole-group and independent practice/assessment
 - Suggestions for Scaffolding & Acceleration
 - Vocabulary
- Supplemental materials
 - Worksheets
 - Graphic organizers
 - Online textbooks

Rational Numbers on a Coordinate Plane

Grade Level: 6

Standards:

CCSS.MATH.CONTENT.6.NS.C.6.C

Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.

Objective: Students will be able to demonstrate their understanding of the different parts of the coordinate plane by showing their ability to correctly utilize and label the coordinate plane.

Prior Knowledge: Students should have an understanding of plotting information on a grid, numerical interpretation and the difference between rational numbers and integers.

New Information: Students are being introduced to the concept of how to represent ordered pairs in a coordinate plane. Students will be able to construct a mental image of what happens when we compare rational numbers and integers.

Activity:

How to Play:

1. Start the lesson activity by watching the video tutorial that walks students through the concepts and characteristics of positive and negative numbers and how to locate integers in the Coordinate Plane.
2. Next, you will be labeling plotted points on a coordinate plane using the tags provided (located on the right side of the screen), each point is labeled in reference to its ordered pair (x,y) coordinates. There are 13 points on the coordinate graph to tag.
3. Then, match the correct ordered pair to the coordinate on the coordinate grid.
4. The accuracy of the answers will be given by doing a correct matching process; students will recognize their accuracy by the color and sound of the outcome. Correct answer will turn green and incorrect answers will turn red.

Whole Group Instruction:

1. Begin the lesson with the attached YouTube video tutorial that walks students through the concepts and characteristics of positive and negative numbers and how to locate integers in the Coordinate Plane, after watching the video it is important that the instructor makes sure that students understand how plot representation works and the difference between a point and a point of reflection.
2. Explain using the whiteboard application in Snowflake how to plot pairs in a coordinate plane and the necessary focus of understanding each quadrant.
3. Next, start the lesson activity, students will be labeling plotted points on a coordinate plane using the

Playing a Lesson Activity

- Once you play a Lesson Activity it will be saved to your "My Lessons" dashboard
- View more information about the lesson
- Watch linked YouTube videos
- Open external links to PDFs, supplemental documents, worksheets, or websites
- Read lesson description
- View keywords

Factor Trees

What are the factors of 8

Creating a Factor Tree

Copy link

The ends are all the prime factors of the original number.

A factor tree is a type of diagram used to find the factors of a number, then the factors of those numbers, until there are not more factors. In this Tags lesson activity students will identify missing numbers from a series of factor trees.

TO PLAY:
Begin the lesson activity with the brief YouTube video about factor trees. In the video students will learn the definition of a factor tree and practice with two number examples. You may choose to have your students take notes. Or try opening the lesson activity in two zones and use the whiteboard application to list the main points and demonstrate the examples.

Then have students complete the Tags lesson activity. They will examine the factor trees and determine which number are missing. Students will then drag the Tags to the correct location.

This lesson can also be completed as independent practice or as a gradable assessment by assigning the lesson activity via the teacher dashboard of Snow.Live. For instructions on managing classes in Snow.Live check out: https://youtu.be/JQ7LV64_BjY

EXTENSION:
Students can use the attached Google Drawing to practice creating and solving factor trees. You can also edit the Google Drawing for additional practice. <http://bit.ly/2wMcmG9>

STANDARDS:
CCSS.Math.Content.6.NS.B.4 - Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1-100 with a common factor as a multiple of a sum of two whole numbers with no common factor. For example, express $36 + 8$ as $4(9 + 2)$.

External links:
[Manage Class and Review Class Progress](#)
[Factor Tree Worksheet](#)

Keywords:
Math, Mathematics, Common Core, CCSS, Factors, Factor Tree, Multiplication, Least Common Multiple, distributive property

Factor Trees

Congratulations, you have answered everything correctly.

1	1	✓
2	2	✓
3	3	✓
4	4	✓
5	5	✓
6	6	✓
7	7	✓
8	8	✓
9	9	✓
10	10	✓

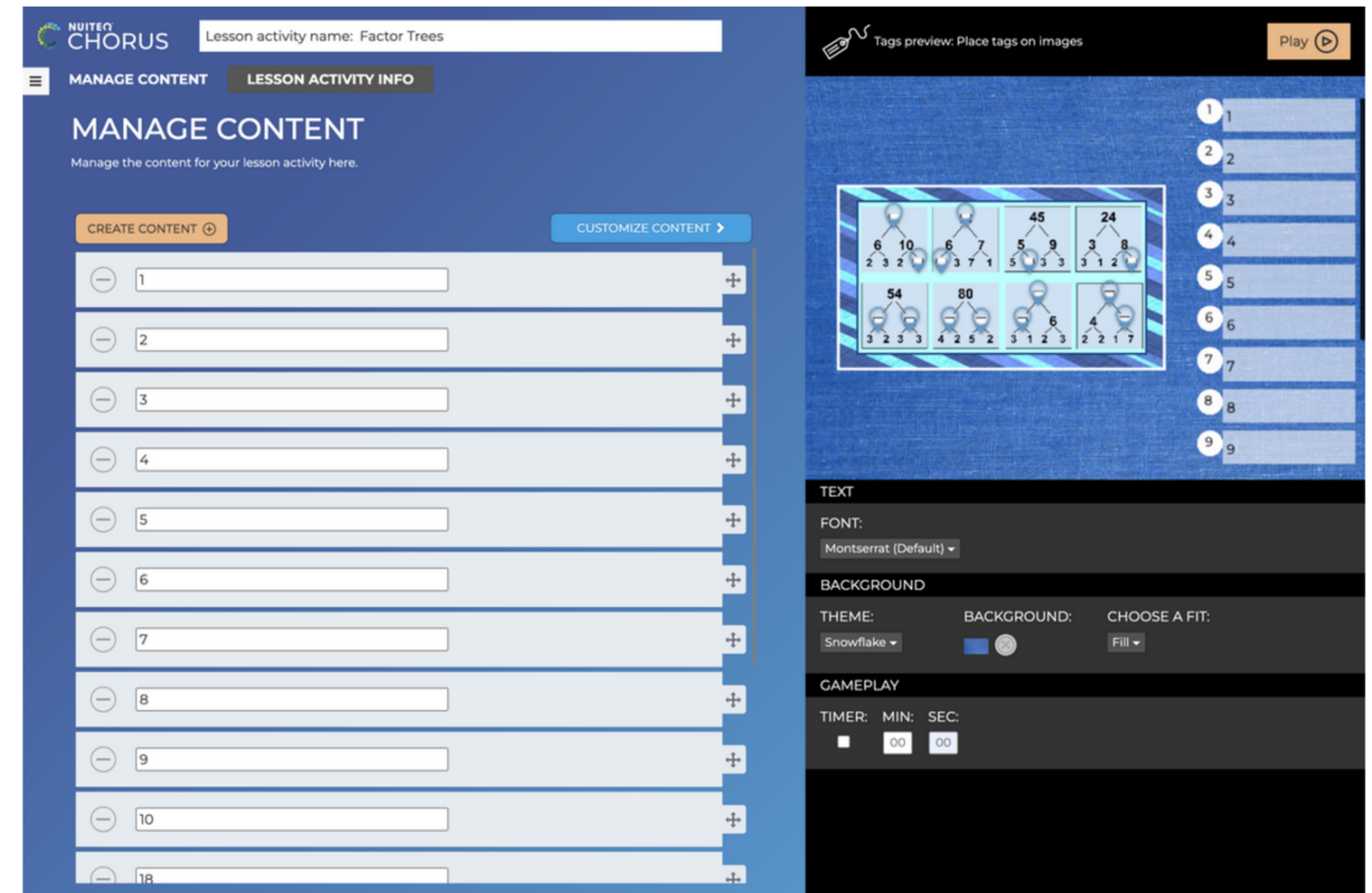
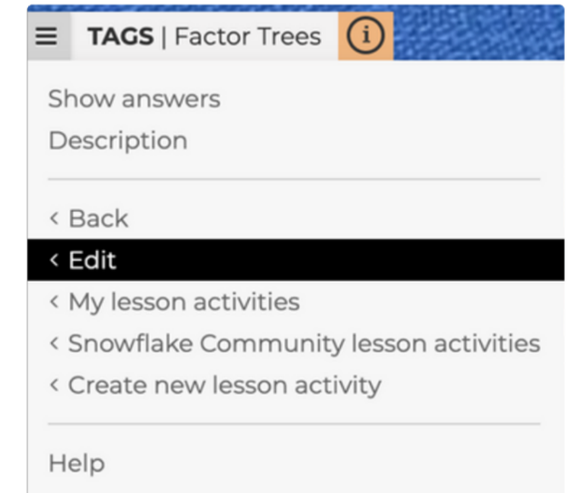
Factor Trees

Congratulations, you have answered everything correctly.

1	1	✓
2	2	✓
3	3	✓
4	4	✓
5	5	✓
6	6	✓
7	7	✓
8	8	✓
9	9	✓
10	10	✓

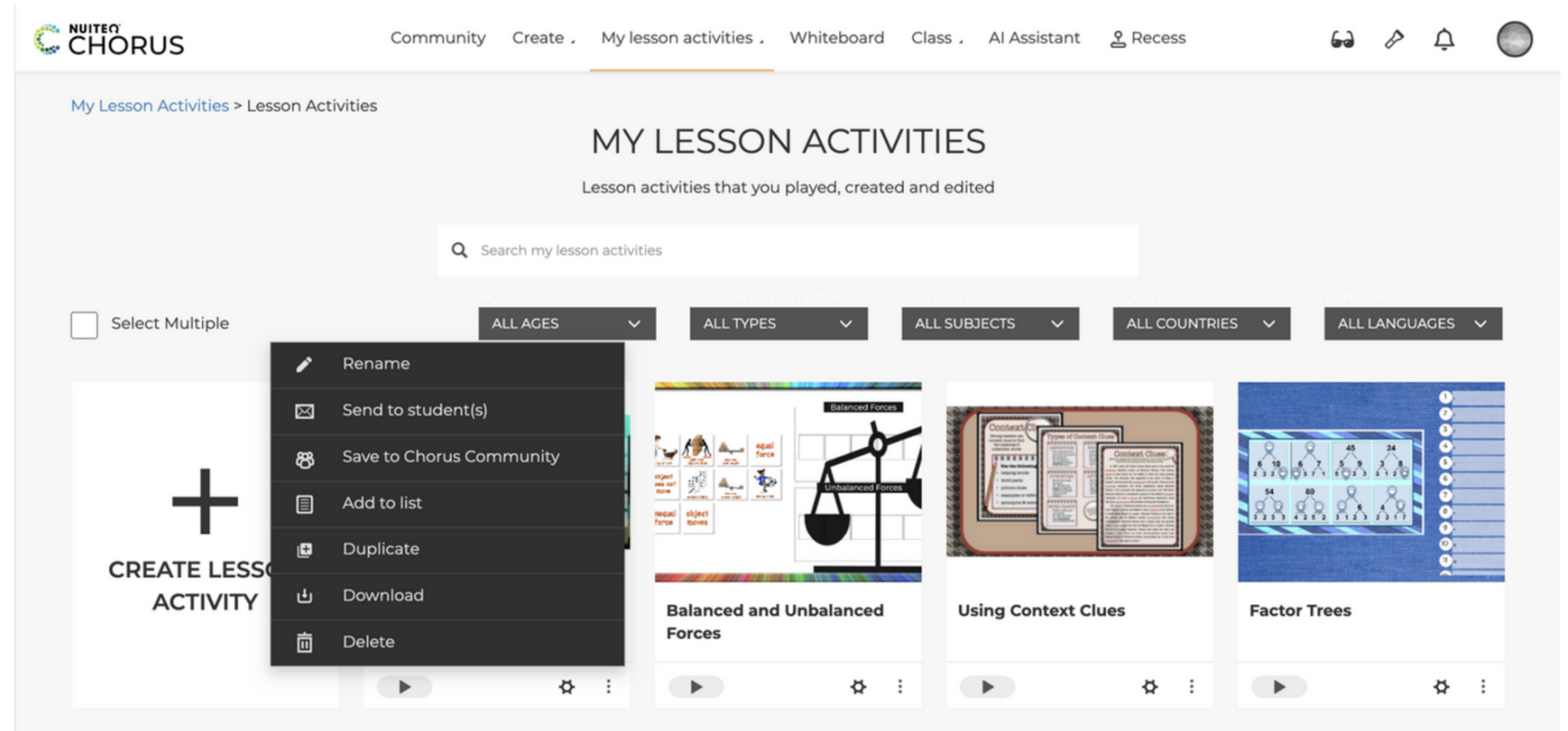
Editing a Lesson Activity

- From the menu icon, select "Edit"
- Add, delete, or change content information
- Change customizations for text, background, gameplay rules, and timer



My Lesson Activities

- Lesson activities that you have played, created or edited will appear under “My Lesson Activities”
- View and search your Lesson Activities
- Play Lesson Activity
- Edit Lesson Activity
- More Options
 - Rename edit title
 - Send to student(s) share Lesson Activity with students in your Chorus Online class
 - Save to Chorus Community
 - Private will only be visible to you
 - With the Community will be available for anyone to search and play
 - Unlisted will not appear in search results
 - Add to list create a playlist of Lesson Activities
 - Duplicate make a copy
 - Download save to hard-drive
 - Delete remove Lesson Activity



My Lesson Activities

Drop Down Menu

- Lesson Activities view & search your lesson activities
- Polls create and play real-time student response system
- Lists create, play, and send playlist Lesson Activities with PDFs and audio
- Shared Lesson Activities access Lesson Activities shared by you to the Community or privately
- Liked Lesson Activities access Lesson Activities favorited by you from the Community
- Groups collaborative space to organize Lesson Activities

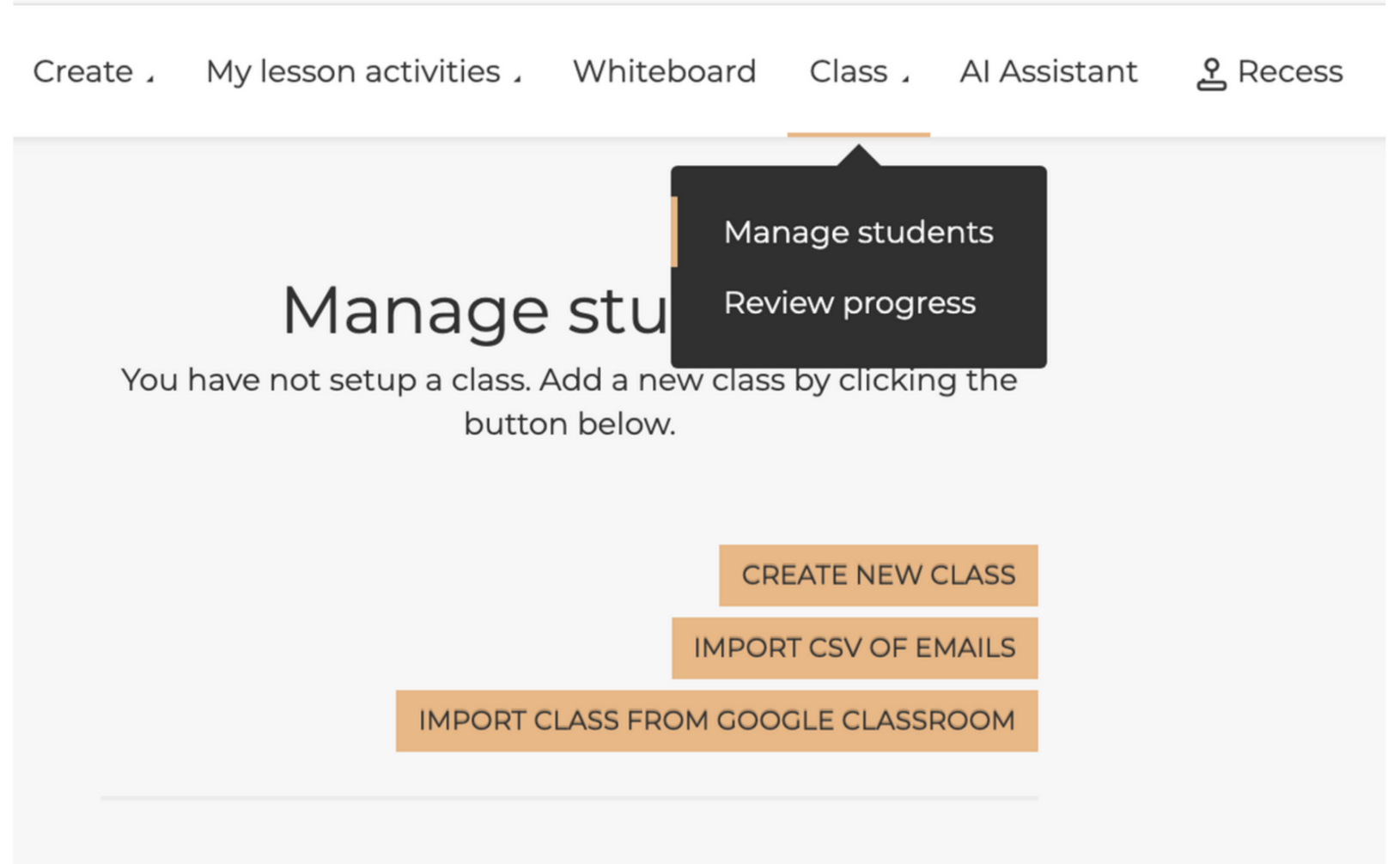
Community Create My lesson activities Whiteboard Class

The screenshot shows the 'My Lesson Activities' page. At the top, there is a navigation bar with 'Community', 'Create', 'My lesson activities', 'Whiteboard', and 'Class'. Below this is a search bar with the text 'Search my lesson activities'. To the right of the search bar, the word 'ACTIVITIES' is displayed in large letters. Below the search bar, there are filters for 'AGES' (set to 'ALL AGES'), 'TYPES' (with a dropdown arrow), and 'SUBJECTS' (set to 'ALL SUBJECTS'). A dark dropdown menu is open, listing the following options: 'Lesson activities', 'Polls', 'Lists', 'Shared lesson activities', 'Liked lesson activities', and 'Groups'. Below the filters, there are three preview cards: a math activity with a grid, a science activity with a diagram of forces, and a music activity with a piano keyboard.

Manage Classes

Creating Classes

- Select Manage Students to create classes
- Option 1: Select Create New Class
 - Change Class Name
 - Add students by entering name or email
 - Select "Student has no e-mail" for auto-generated username and password
- Option 2: Import CSV of Emails from computer hard-drive
- Option 3: Import Class from Google Classroom



Review Progress

- Select Review Progress to view assignments sent to students
- Select individual assignment to view scores
- Export Results as CSV file
- View individual student score
- View specific questions and student answers
- Provide written feedback for student
- Record audio feedback for student
- Record video feedback for student
- Unsend assignment if needed

Review progress

Manage students
Review progress

Send out any assignments or assessments yet. Send an assignment or assessment from your [lessons activities](#)

REVIEW PROGRESS - LESSON ACTIVITY
ASSIGNMENT
Rounding to Tens and Hundreds

Review a different lesson activity

Class: Grade 2 (1/1)
Due date: -

Average Class Score: **74%**
Average Time: **2 min 30 sec**

EXPORT RESULTS

Student Result List: UNSEND ?

studentlessonso Score: 74% Time: 2 min 30 sec Give feedback

Assessment result:

Correct answers: 14/19 Score: 74%

Answers

- Round 1 of 2 - Rounding to Tens
- Round 2 of 2 - Rounding to Hundreds

Record voice feedback to student: (Record audio up to 60 seconds)

Record video feedback to student: (Record video up to 60 seconds)

Messages

There are no messages yet.

Send message

Write your message here

Send

Assessment result:

Correct answers: 14/19 Score: 74%

Answers

- Round 1 of 2 - Rounding to Tens
- Round 2 of 2 - Rounding to Hundreds

My answer: 46 + 0 ✓

My answer: 485 + 500 ✓

My answer: 410 + 400 ✓

My answer: 548 + 600 ✓

My answer: 149 + 200 ✗

Correct: 149 + 100

My answer: 267 + 300 ✓

Record video feedback to student: (Record video up to 60 seconds)

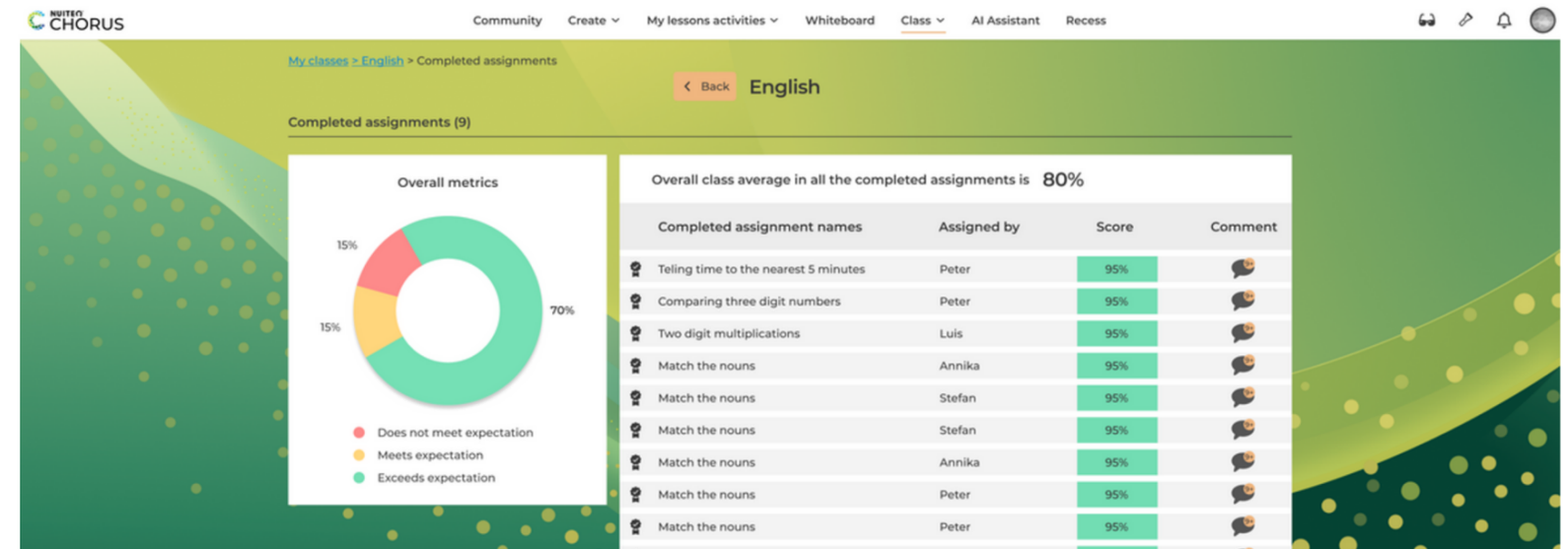
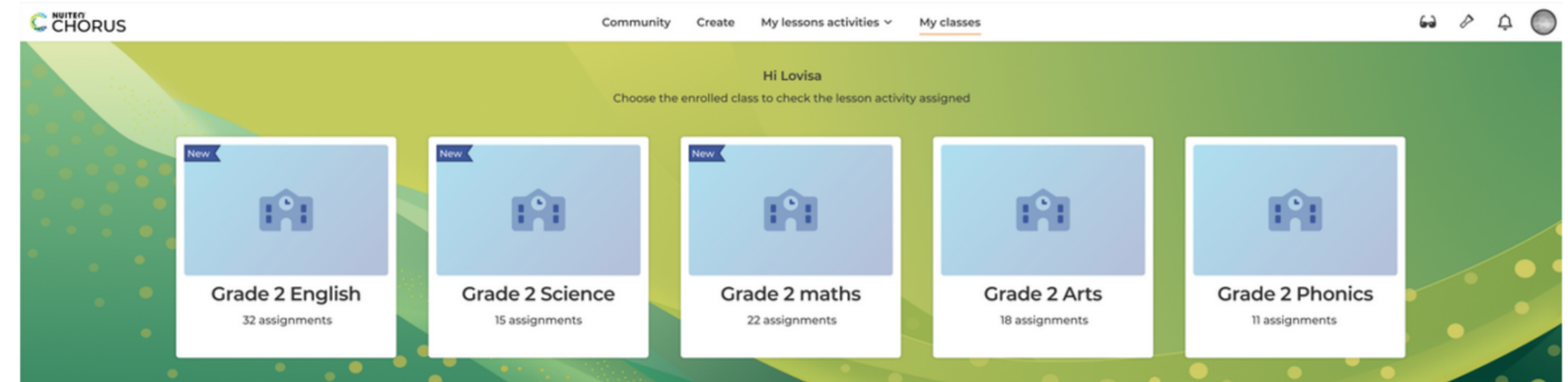
00:00 / 00:03

Cancel Save and send

Student Dashboard

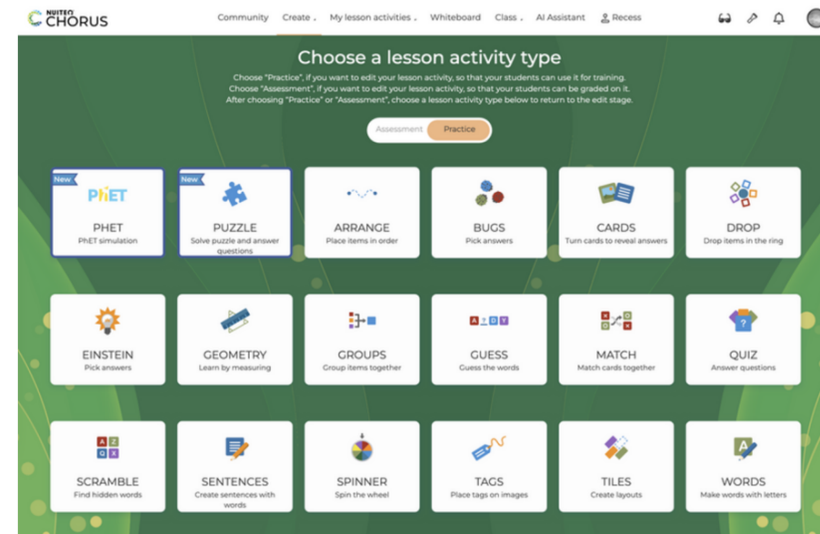
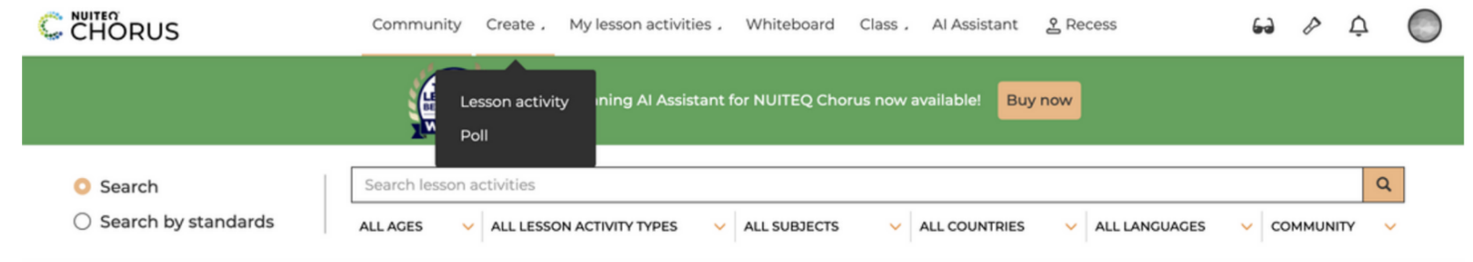
- Students access to Chorus.nuiteq.com classes
 - View “new” and “completed” assignments
 - View individual graded assessments and overall score metrics
 - View teacher feedback
 - Two-way messaging with teacher

- Student created content
 - Access to all 16 Lesson Activity templates
 - Ability to share created Lesson Activities with teacher-created Group

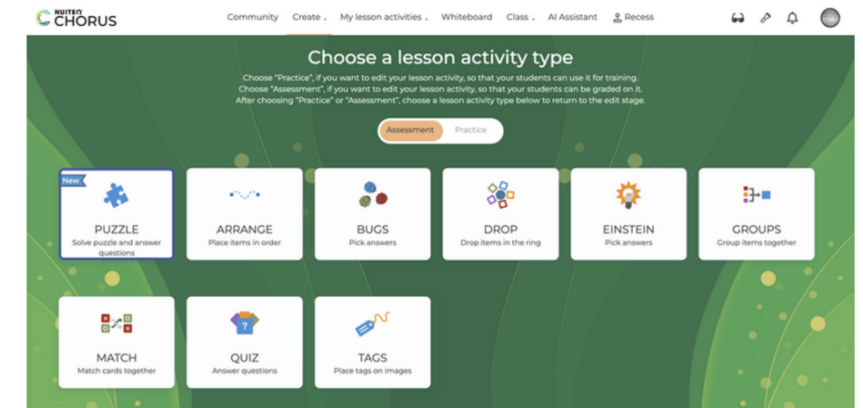


Creating a Lesson Activity

- Create a Lesson Activity by selecting “Lesson Activity” from the “Create” drop-down dashboard
- Choose from 16 Lesson Activity templates
Each template can be played as “Practice”
- There are 8 “Assessment” Lesson Activity templates with gradable features
- Multiple Lesson Activity templates correspond, so teachers can duplicate Lesson Activity without inputting new data



“Practice” Lesson Activity Templates



“Assessment” Lesson Activity Templates

Creating a Lesson Activity

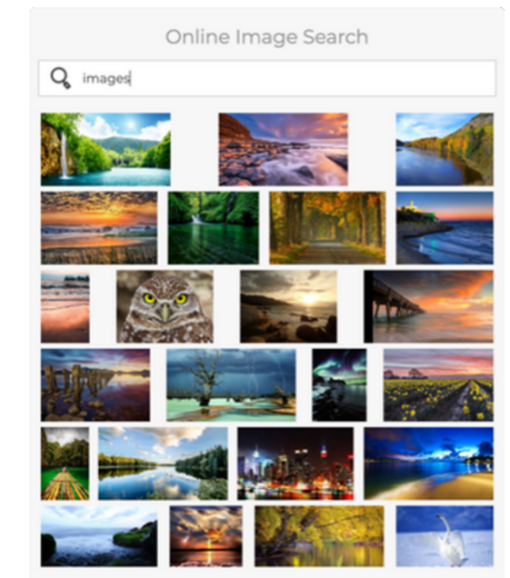
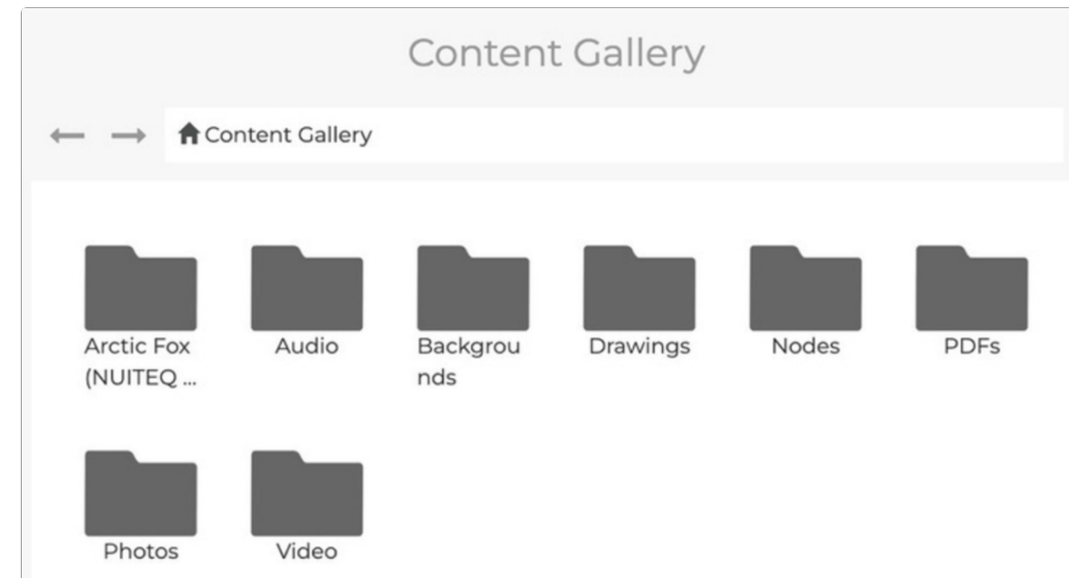
Manage Content: Quiz Template Example

- 1 Title the Lesson Activity name
- 2 Select "Create Question"
- 3 Write Question
- 4 Write Answer
- 5 Add additional answers by selecting "Create Answer" or using the enter/return key on your keyboard
- 6 Use the arrow icon to move answer options

The screenshot shows the NITEQ CHORUS interface for managing content. At the top, the lesson activity name is "Quiz Template Example". Below the header, there are two tabs: "MANAGE CONTENT" (selected) and "LESSON ACTIVITY INFO". The main heading is "MANAGE CONTENT" with the subtitle "Manage the content for your lesson activity here." Below this, there are three buttons: "CREATE QUESTION +", "CREATE ANSWER +", and "CUSTOMIZE CONTENT >". A text input field contains "Write question here". Below it, there are three answer options, each with a "Write answer here" input field, a "BACKGROUND" button, a "SOUND" button with a microphone icon, and a right-side arrow icon for reordering.

Additional Features: Add background graphics (JPG or PNG)

- 📁 BROWSE: computer hard-drive
- 🔍 IMAGE SEARCH: online graphics matching the text in the "Answer" box
- 📁 GOOGLE DRIVE & ONEDRIVE: images saved to your synced Google or Microsoft account
- 📁 CONTENT GALLERY: images from NUI TEQ



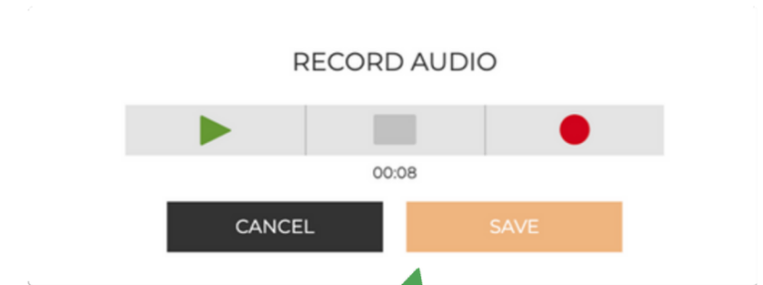
Creating a Lesson Activity

Manage Content: Additional Features: Quiz Template Example

Additional Features: Add sound (mp4) files from your computer hard drive

Additional Features: Record sound

- Record up to 60 seconds of audio
- Stop recording
- Playback recorded audio
- Save to embed sound



A screenshot of the "MANAGE CONTENT" interface. The top navigation bar includes "MANAGE CONTENT" and "LESSON ACTIVITY INFO". The main heading is "MANAGE CONTENT" with the subtitle "Manage the content for your lesson activity here." Below this are three buttons: "CREATE QUESTION +", "CREATE ANSWER +", and "CUSTOMIZE CONTENT >". The main content area contains a question input field labeled "Write question here" and three answer input fields, each labeled "Write answer here". To the right of each answer field are buttons for "BACKGROUND", "SOUND", and a microphone icon. A "RECORD AUDIO" window is overlaid on the top right, with a green arrow pointing from the "SOUND" button of the first answer field to the "RECORD AUDIO" window.

Creating a Lesson Activity

Manage Content: Customize Content: Quiz Template Example

- Select "CUSTOMIZE CONTENT" icon
- Each Lesson Activity will have different customizations
For "Quiz" select the answer to mark as correct
- Select "MANAGE CONTENT" to return to previous page

MANAGE CONTENT LESSON ACTIVITY INFO

MANAGE CONTENT

Manage the content for your lesson activity here.

CREATE QUESTION + CREATE ANSWER + CUSTOMIZE CONTENT >

Write question here

Write answer here BACKGROUND SOUND

Write answer here BACKGROUND SOUND

Write answer here BACKGROUND

NUITEQ CHORUS Lesson activity name: Quiz Template Example

MANAGE CONTENT LESSON ACTIVITY INFO

CUSTOMIZE CONTENT

Here you can select the correct answer for your questions.

< MANAGE CONTENT

QUESTION 1: Write question here

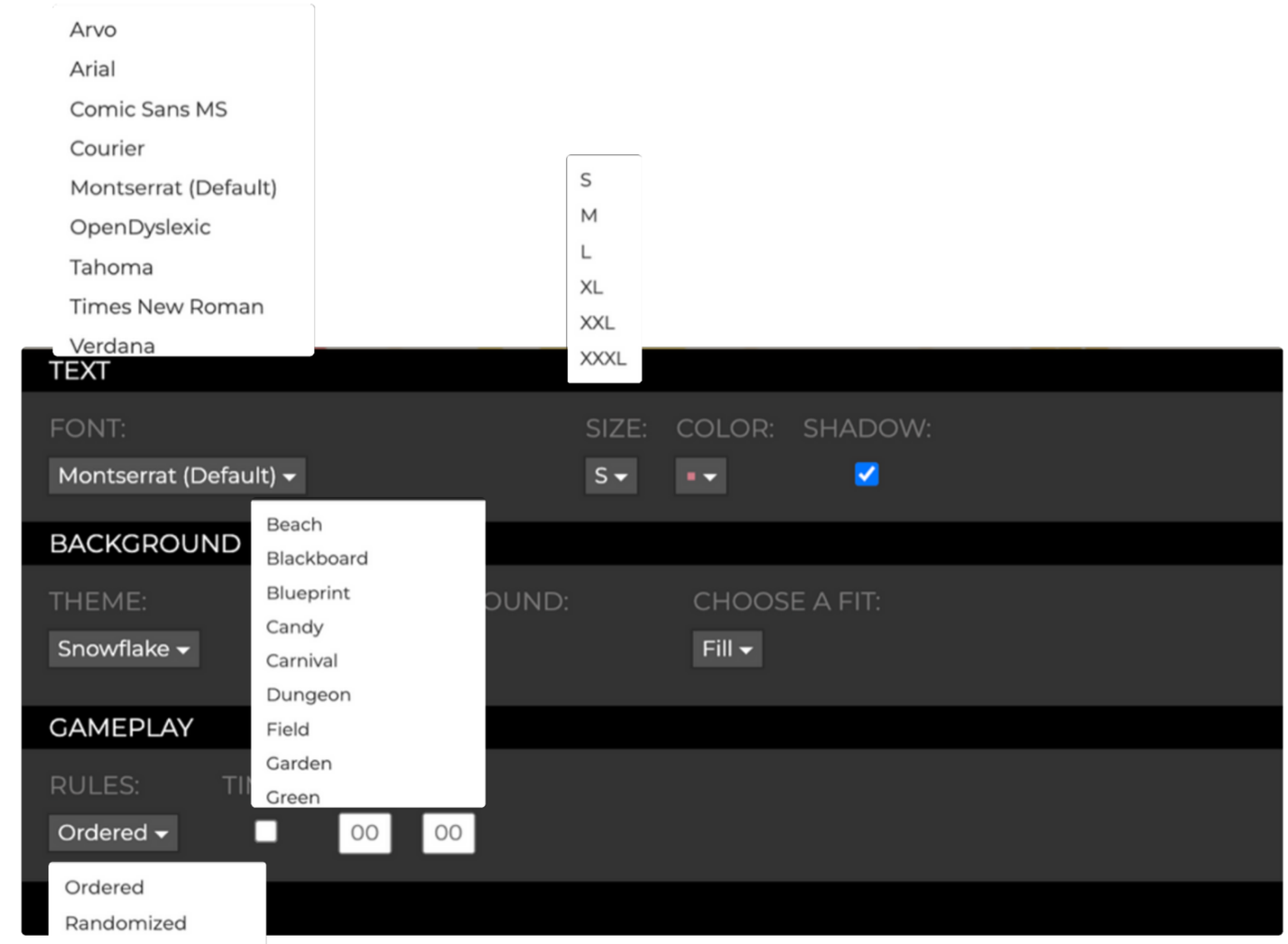
CORRECT ANSWER: 1. Write answer here

1. Write answer here
2. Write answer here
3. Write answer here

Creating a Lesson Activity

Preview & Gameplay Customizations: Quiz Template Example

- Preview screen of the Lesson Activity
- Customize Text
 - Change Font, size, color, shadow
- Customize Background
 - Change Theme (23 options, 5 of which have moving graphics at the beginning)
 - Add original background
 - BROWSE: computer hard-drive
 - IMAGE SEARCH: online graphics
 - GOOGLE DRIVE & ONEDRIVE: images saved to your synced Google or Microsoft account
 - CONTENT GALLERY: images from NUI TEQ
- Change Gameplay Rules
 - Ordered, randomized, randomized rounds
- Enable timer for Lesson Activity completion



Creating a Lesson Activity

Lesson Activity Info

- Lesson Activity Info
- Add Lesson Activity description or instructions
Option to "show before lesson activity"
- Add Screenshots for lesson preview
- Include YouTube videos by inserting URL or search.
Or import mp4s
Edit start and end points for video
Choose to have video play before Lesson Activity begins
- Select search tags for age group, subject, country, and language
- Add PDFs
- Add web links to additional resources
- Add keywords to tag lesson in searches
- Add standards (browse by region or search skills)

The screenshot shows the 'Lesson Activity Info' form in the NITEQ CHORUS system. At the top, the lesson activity name is 'Quiz Template Example'. The form is divided into several sections:

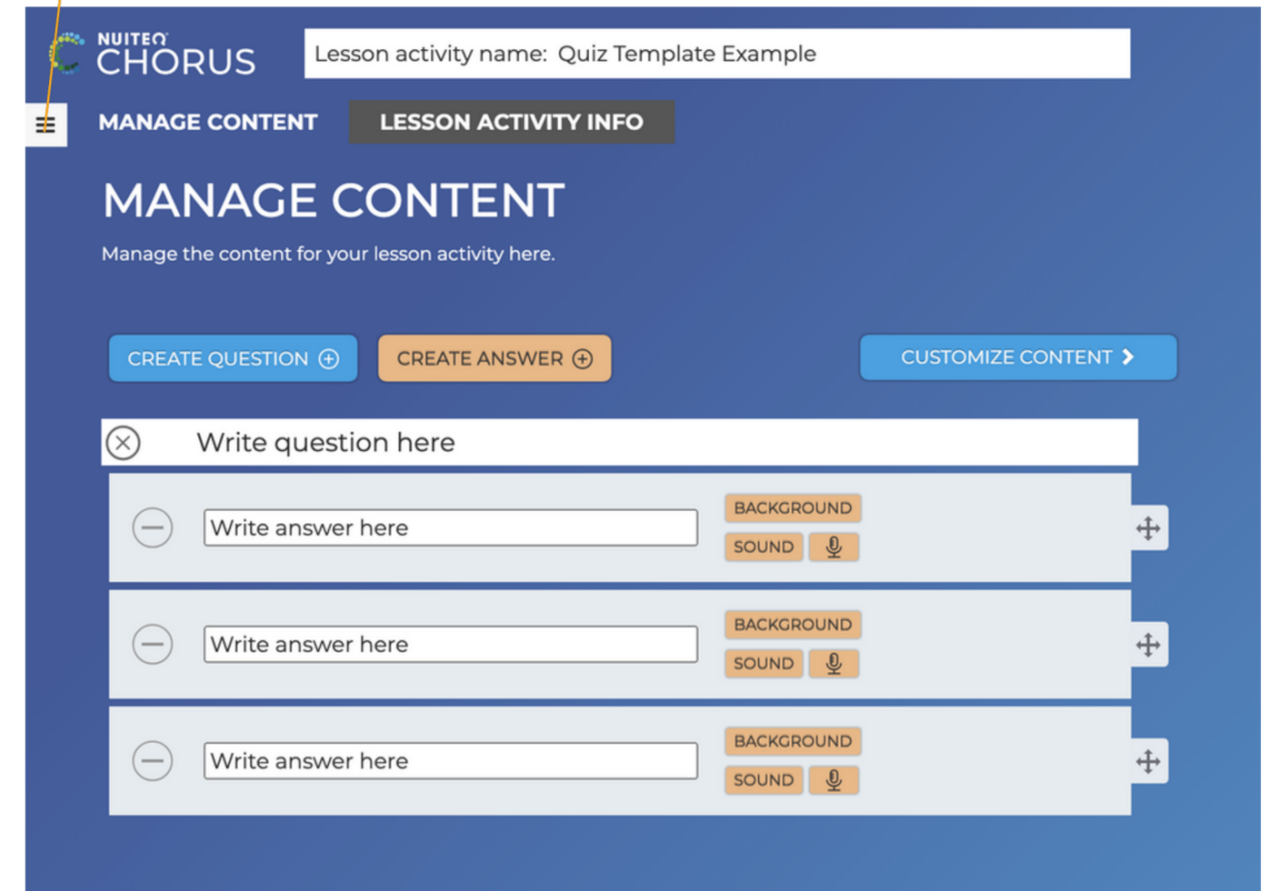
- Description:** A text area for entering a description. A toggle switch 'Show description before lesson activity' is set to 'No'.
- Screenshots:** An 'ADD SCREENSHOTS (+)' button with a help icon (?) next to it.
- Link a video:** A text input field for 'Paste a YouTube URL or import a video', with 'SEARCH' and 'IMPORT' buttons. A toggle switch 'Show video before lesson activity' is set to 'Yes'. Below this are time selection fields for 'Start point' and 'End point', each with 'MIN' and 'SEC' sub-fields.
- Filters:** Four dropdown menus for 'Age group' (ALL AGES), 'Subject' (ALL SUBJECTS), 'Country' (ALL COUNTRIES), and 'Language' (ALL LANGUAGES).
- PDF:** An 'Add PDF (+)' button with a help icon (?) next to it.
- Web links:** A table with columns for 'Title' and 'URL'. An 'ADD LINK (+)' button is below the table.
- Keywords:** A text input field with the placeholder 'Add keywords separated with commas'. A character count '300' is shown at the bottom right of the field.
- Standards:** An 'ADD STANDARDS (+)' button with the text '0 added' next to it.

Creating a Lesson Activity

Corner Menu Options

Menu Options

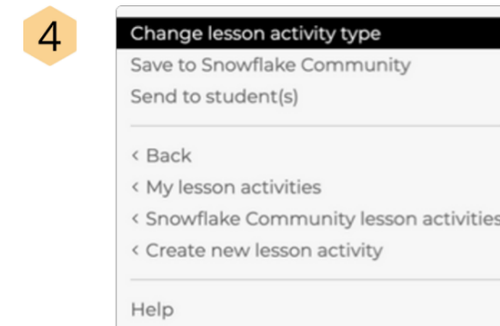
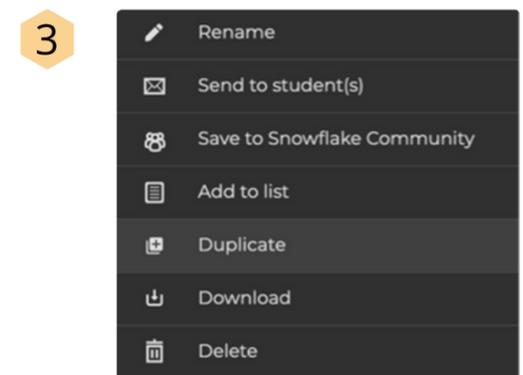
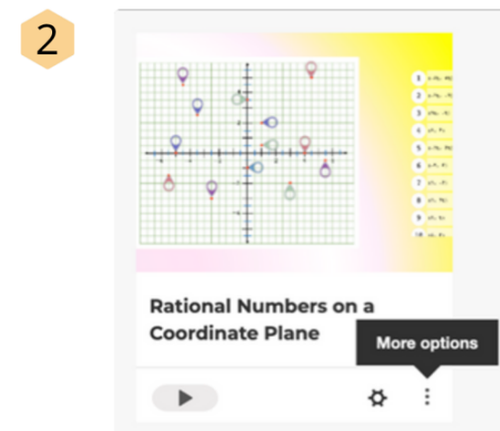
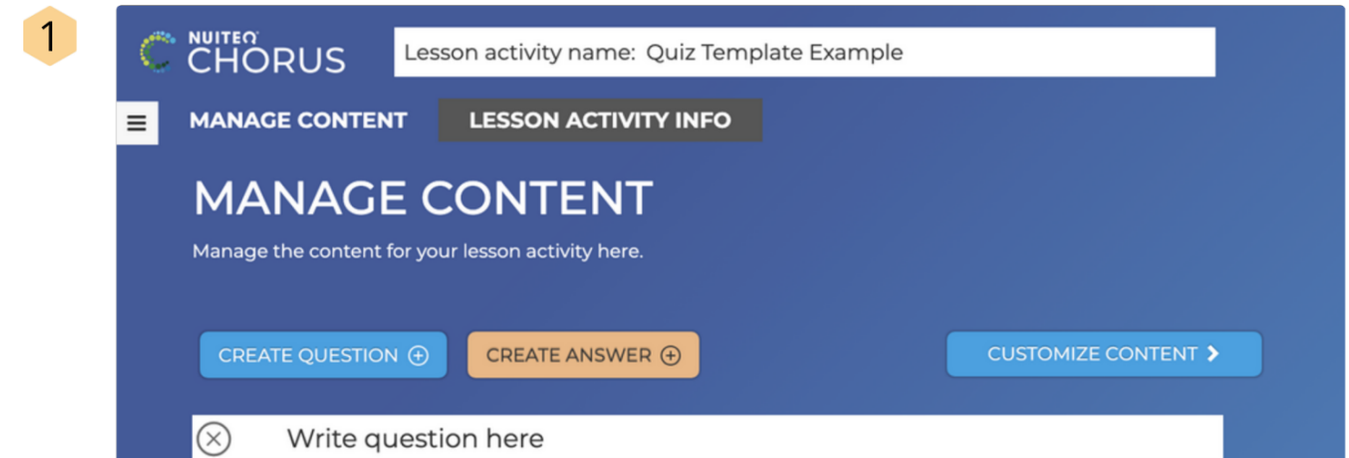
- Change Lesson Activity type select a different template, keeping the content information
- Save to Chorus Community
 - Private will only be visible to you
 - With the Community will be available for anyone to search and play
 - Unlisted will not appear in search results
- Send to student(s) share Lesson Activity with students in your Chorus Online class
- Back Return to previous page
- My Lesson Activities return to Lesson Activities dashboard
- Chorus Community Lesson Activities explore lessons shared in the community
- Create new Lesson Activity access the 16 templates to build a new Lesson Activity
- Help Access template help page



Corresponding Lesson Activities

Several of the Lesson Activity templates correspond to allow for easy duplication of content. Follow these steps to create multiple Lesson Activities without recreating content information.

- 1. Select Create Lesson Activity
- 2. Type your content
 - Create any customizations, including text font and size, background image, Gameplay rules, or adding a timer as well as including descriptions, YouTube videos, or outside links in the Lesson Activity info.
- 3. When you are finished creating the one lesson, return to "My Lesson Activities"
- 4. Select "More Options" on the Lesson Activity
- 5. Select "Duplicate"
- 6. When "Copy" lesson appears select "Edit" icon, this will open the lesson to edit
- 7. From the menu, select "Change Lesson Activity Type"
 - 8. New Lesson Activity will appear, with your saved content and customizations
 - 9. You can add, edit, or delete any content and change any of the customizations or lesson information for the new Lesson Activity
 - 10. You can rename the Lesson Activity



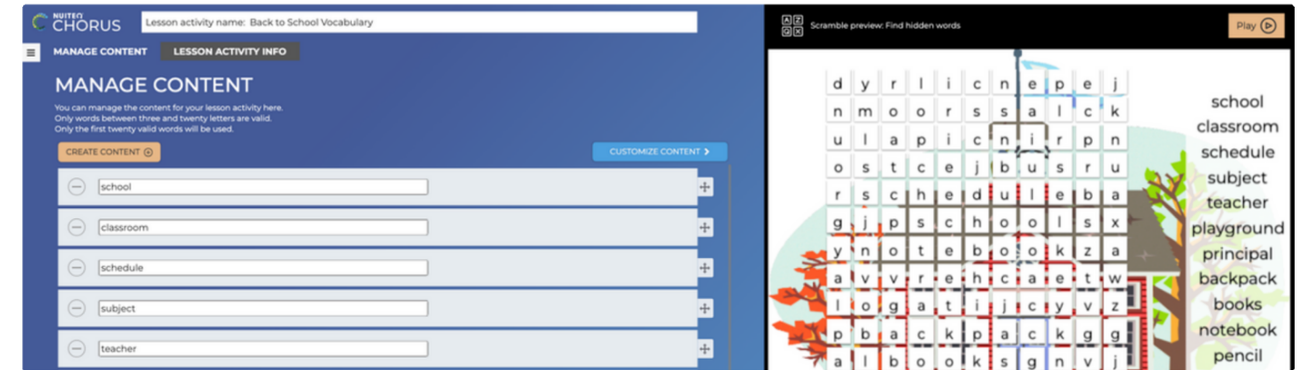
Corresponding Lesson Activities

Scramble, Guess, or Spinner

These Lesson Activity templates are great tools to engage students in vocabulary and spelling skills.

- Each Lesson Activity can be customized with different themes, backgrounds, font styles, and Gameplay rules
- Customize Grid Size in Scramble

Scramble



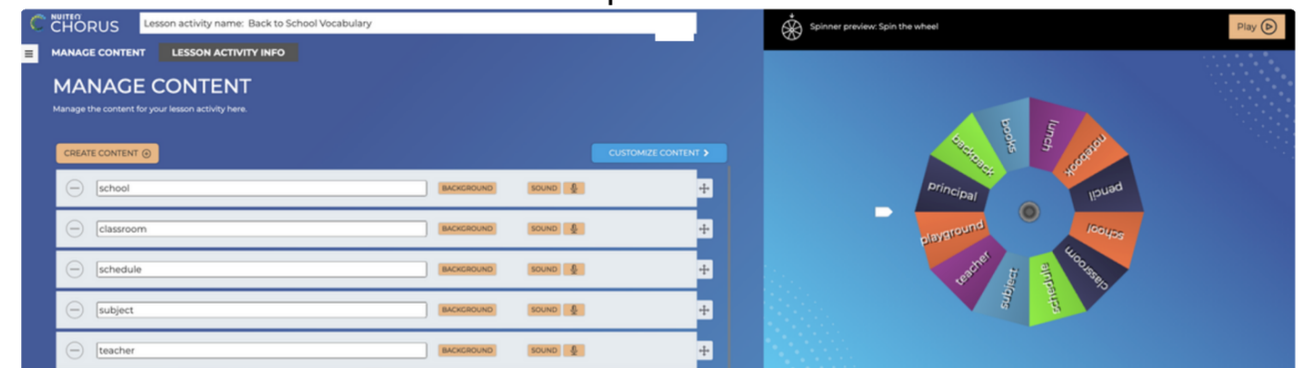
- Add "clues" or definitions for each word by selecting "Create Group"

Guess



- Change background for Spinner segments.
- Add mp4 audio or record audio
- Customize Spinner segments to be hidden, filled, or removed after selected

Spinner



Corresponding Lesson Activities

Match, Drop, or Cards

These Lesson Activity templates can be used to content problems & answers, facts or images. In addition to or instead of text, add background images and/or audio to the tiles Match

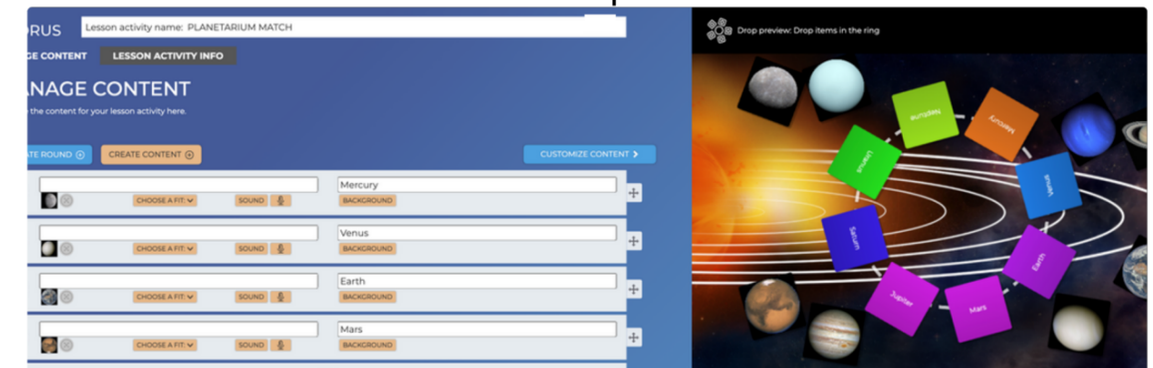
- Create multiple rounds by selecting “Create Group”
- Gameplay rules can be edited to allow for randomized rounds and content

Match



Drop

- Change tile shape (square, circle, or hexagon)
- Play in “Simplified Mode” to prevent ring from spinner



Cards

- Customize to “Memory Mode” to play memory matching game
- Gameplay rules can be edited to show either side of the card



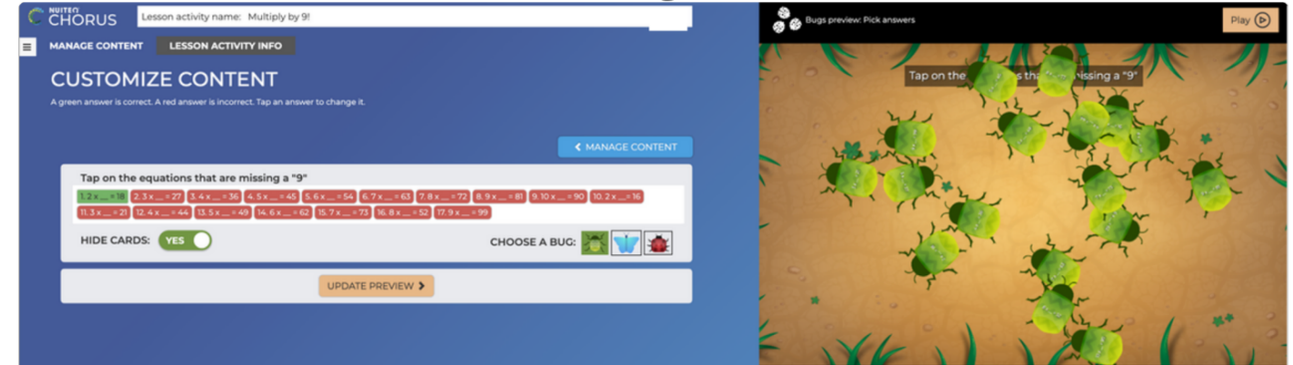
Corresponding Lesson Activities

Bugs, Einstein, Quiz

These assessment Lesson Activity templates can also include multiple correct answers.

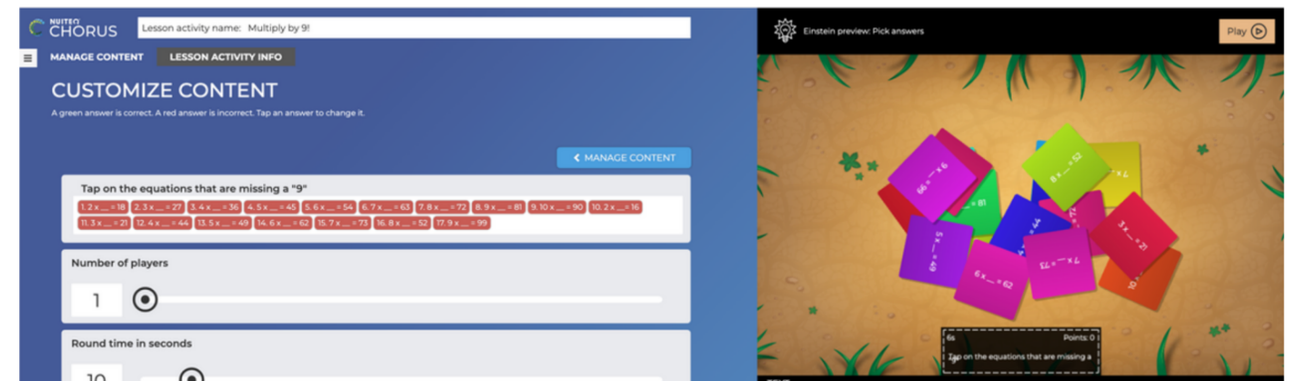
- 🟡 Create questions and allow for multiple correct answers
- 🟡 Choose from 3 different “bug” types
- 🟡 Hide “Card” to show texts on the bug body

Bugs



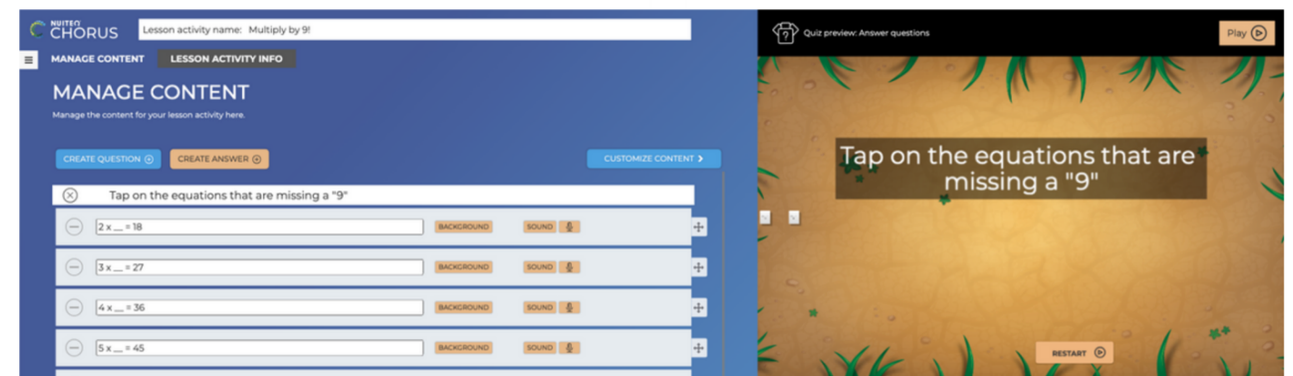
Einstein

- 🟡 Create questions and allow for multiple correct answers
- 🟡 Choose from 1-4 players
- 🟡 Add timers up to 60 seconds for each question



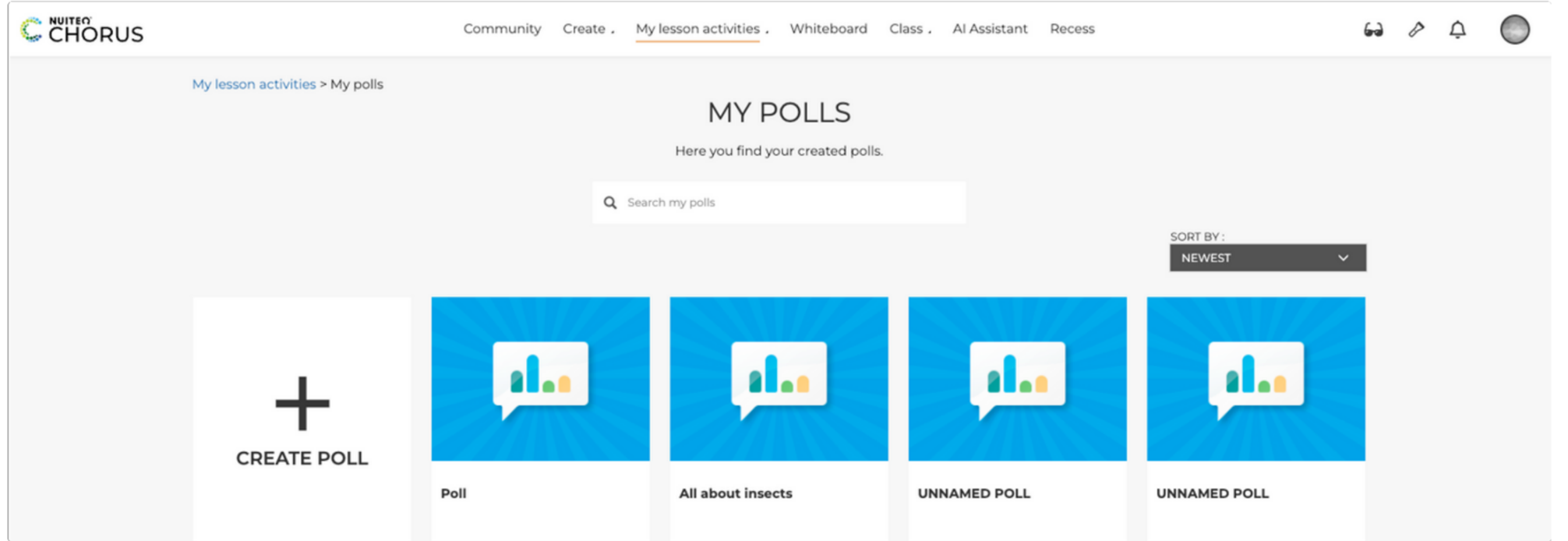
Quiz

- 🟡 Create multiple choice questions with only one correct response



Polls

-  Create Poll
-  Play
-  Edit
-  Delete



Community Create My lesson activities Whiteboard Class AI Assistant Recess

My lesson activities > My polls

MY POLLS

Here you find your created polls.

Search my polls

SORT BY: NEWEST

CREATE POLL

Poll

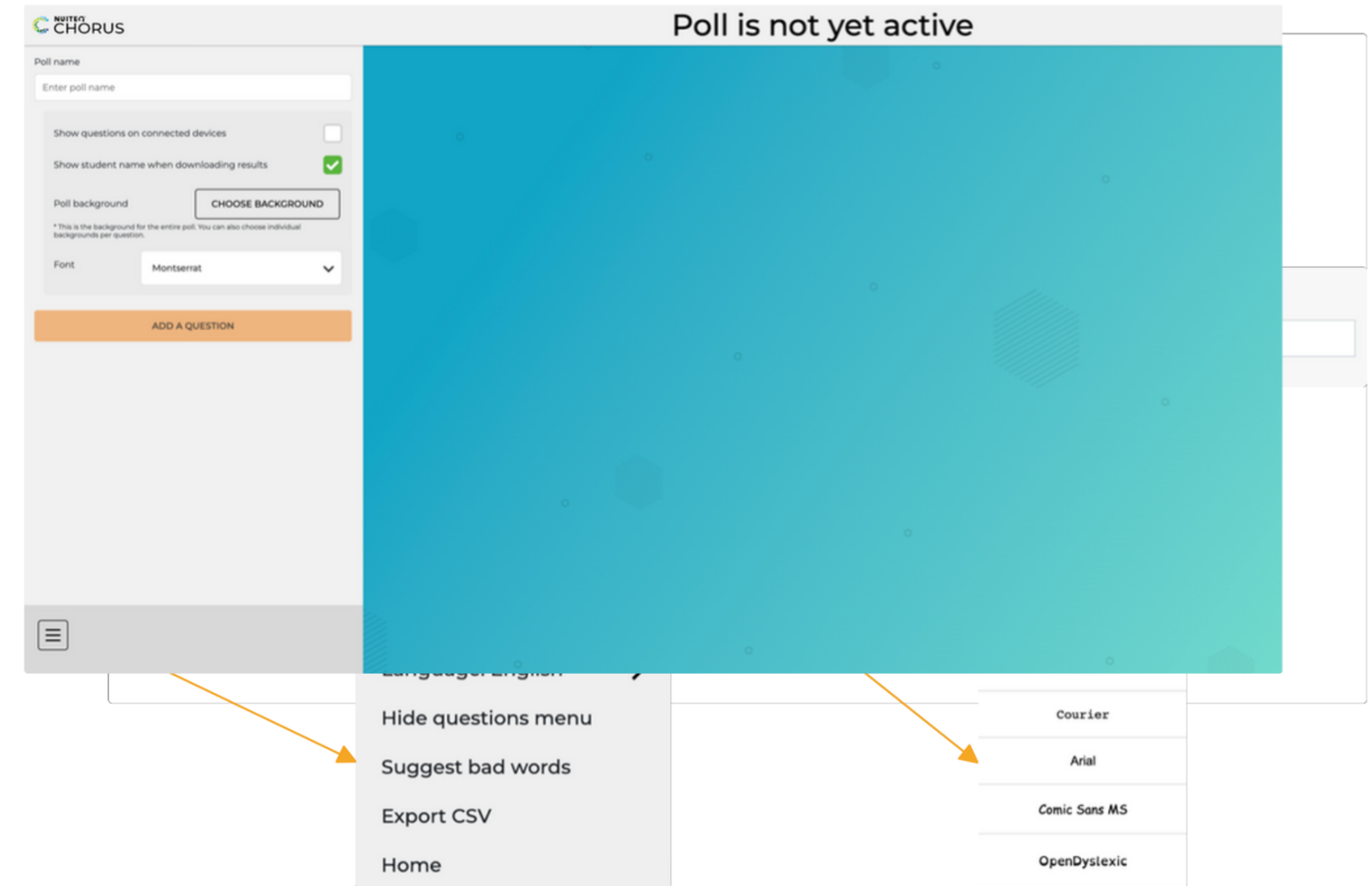
All about insects

UNNAMED POLL

UNNAMED POLL

Create Poll

- Title of the poll
- Display questions on connected devices
enable student devices to see questions
- Show student name when downloading results on CSV
- Choose Background use customized background graphic
 - Browse computer JPG or PNG files from hard drive
 - Online image search internet graphics
- Font select font type
- Add a question choose from 6 question types
- Corner Menu Options
 - Hide questions menu disable view when poll is active
 - Suggest bad words filter responses
 - Export CSV poll results via CSV file
 - Home return to Lesson Activities



Poll Questions

Common Features

- Write poll question
- Type of Question
Yes/No, Multiple choice, Text, Image, Text with Image, Draw
- Time Limit
No time limit, 10 seconds, 20 seconds, 30 seconds
- Question Background
Add images from computer or online for individual questions
- Add An Answer
Create individual responses, select correct answer
- Done
Return to home screen

Poll question

You can add a question here if you want it to show on the presentation screen.

Type of question

Time limit

Question background

Poll Questions

Yes/No

- Write poll question
- Edit Poll answers text
- Select correct response

Poll question

You can add a question here if you want it to show on the presentation screen.

Type of question: Yes/No

Time limit: No time limit

Question background: CHOOSE BACKGROUND

Poll answers

Yes

No

< DONE

Poll Questions

Multiple Choice

- Write poll question
- Edit Poll answers text, adding up to 5 choices
- Select correct response

Poll question

You can add a question here if you want it to show on the presentation screen.

Type of question

Time limit

Question background

Poll answers

Poll Questions

Text, Image, Image with Text

Write poll question

- Text Students respond with short answers
- Image Students browse device or use camera to upload image
- Image with Text Students browse device or use camera to upload image and include short text description

Poll question

You can add a question here if you want it to show on the presentation screen.

Type of question

Time limit

Question background

Poll Questions

Draw

Write poll question

Draw background

Upload image from computer or search the internet

Students can annotate over the image

Poll question

You can add a question here if you want it to show on the presentation screen.

Type of question

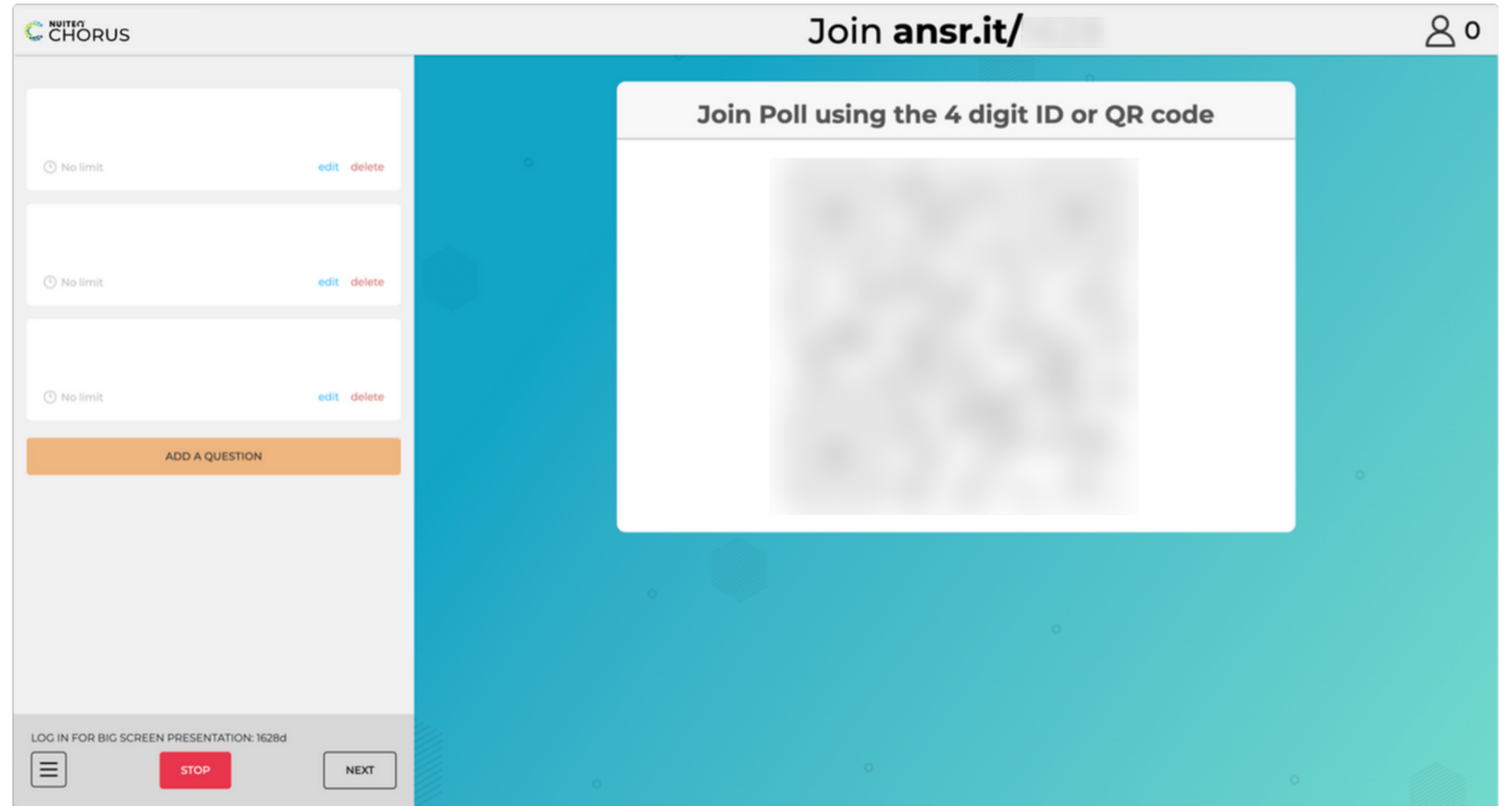
Time limit

Question background

Draw background

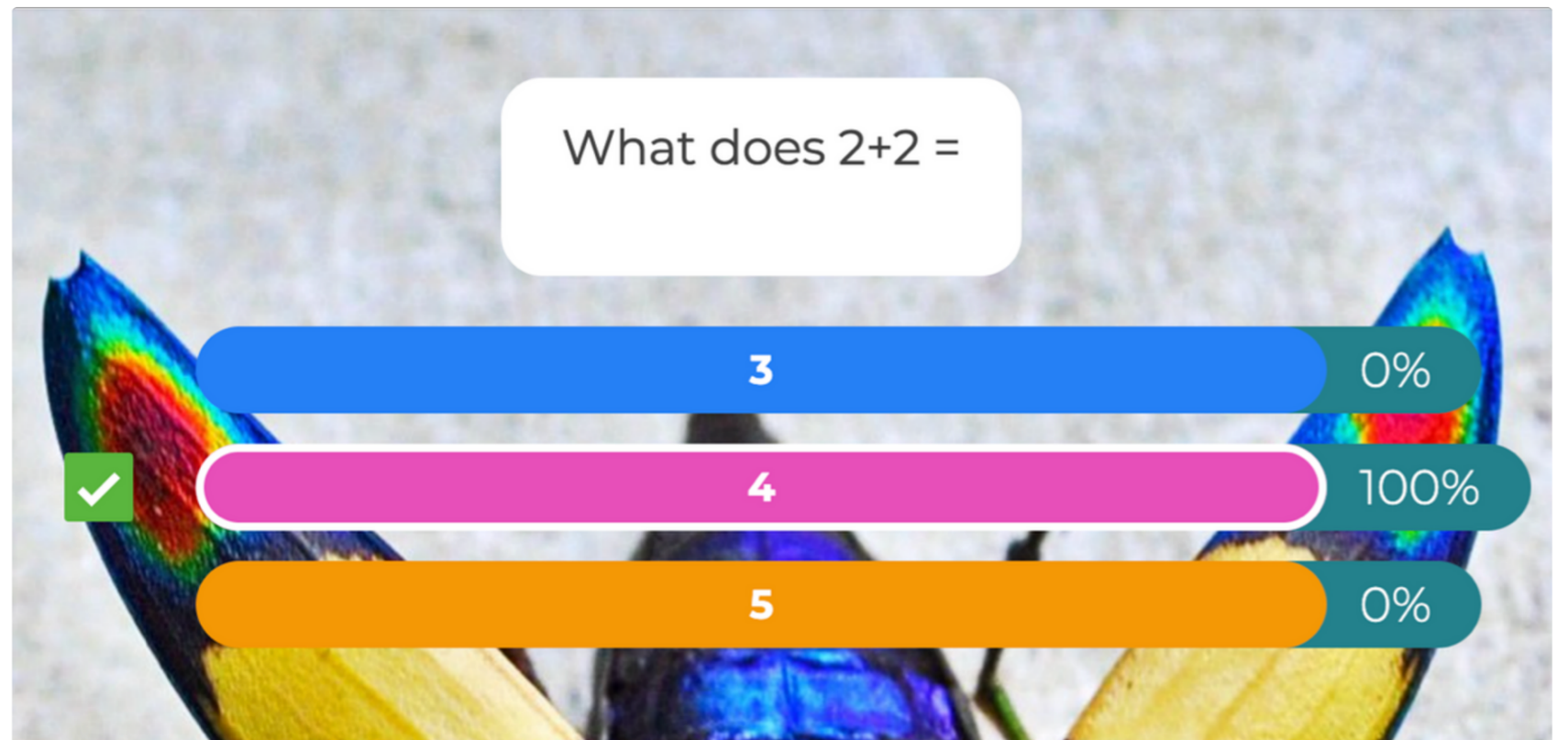
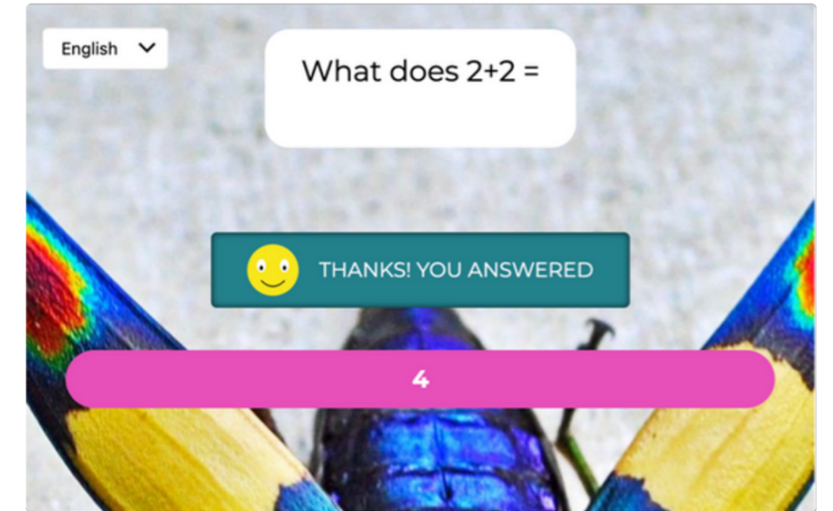
Activate Poll

- Open Poll on Interactive Panel
- Select "Play" for students to join
- Students can use QR code or go to ansr.it/#### on their own device



View Poll Results

- See Student responses to Poll Questions
- Students are able to view their answers and data



Lists

- 🛡️ Create New List
- 🛡️ Rename list
- 🛡️ Edit list
 - Move order of list items
- 🛡️ Play (in order)
- 🛡️ Play Randomized list shuffled
- 🛡️ More Options
 - 🛡️ Save to Chorus Community
 - 🛡️ Send to Students
 - 🛡️ Edit list info and description
 - 🛡️ Add PDF file
 - 🛡️ Add audio recording (record 60 seconds or upload audio file from computer)
 - 🛡️ Add video recording

My Lesson Activities > My Lists

MY LISTS

Here you find your created lists.

CREATE NEW LIST +

8 lists NEWEST

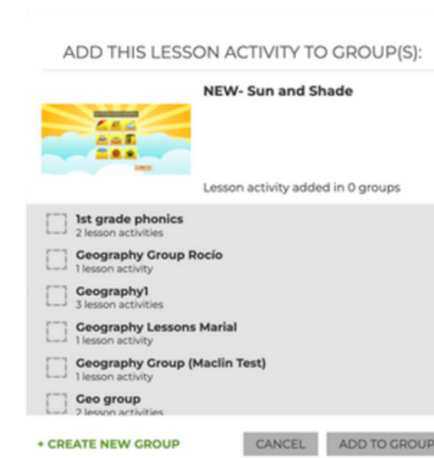
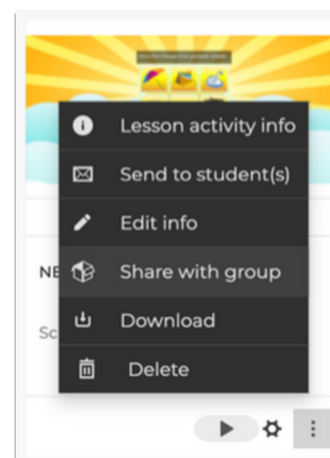
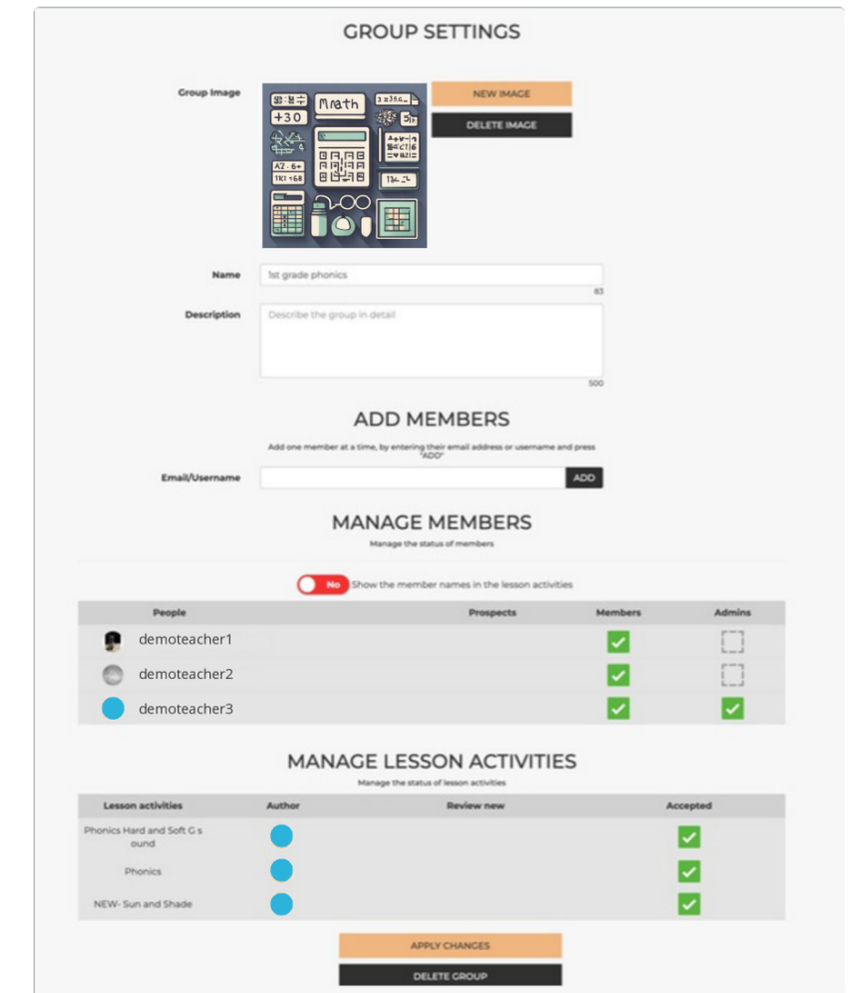
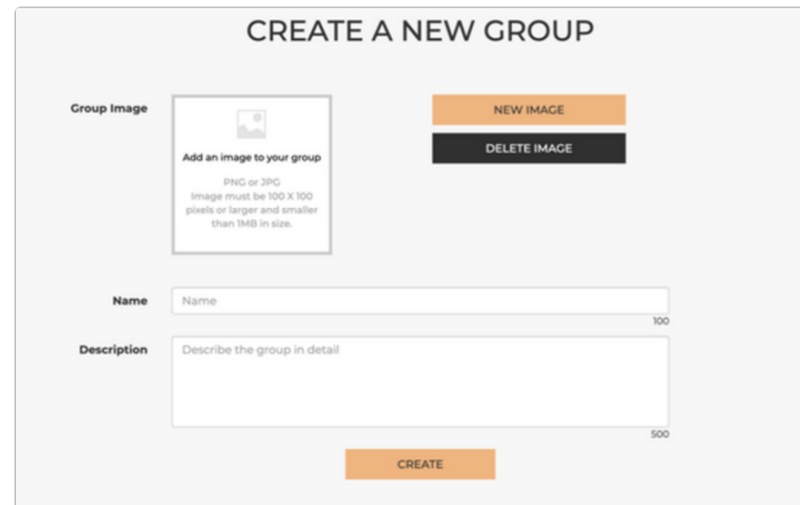
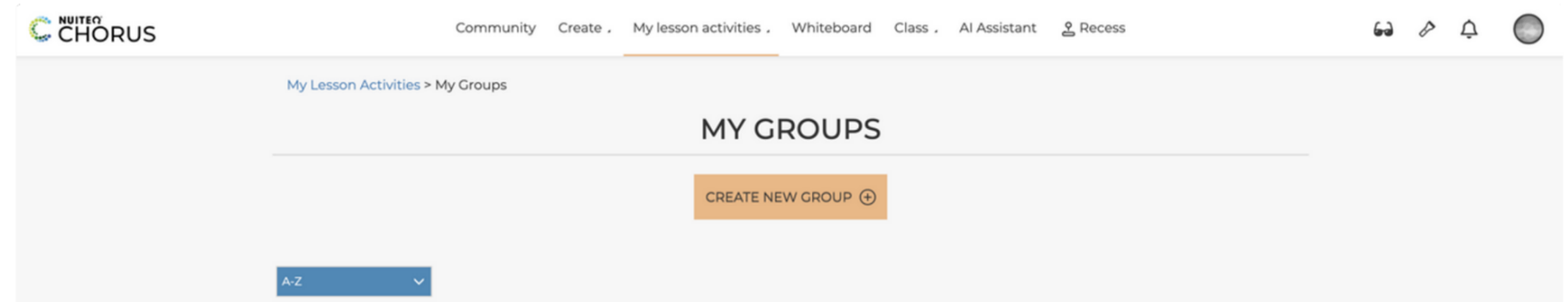
- English**
5 lesson activities
Rename
Edit list
Play
Play randomized
More
- Second-Edition-Directives.pdf
- Plant diagram
- Editable Student Spinner with 21 Names
- voiceRecorder.webm

- Phonics**
4 lesson activities
Rename
Edit list
Play
Play randomized
More
- Phonics ar, oo, oa
- The Magic and Silent E - Part 1
- Rhyming Words with Mulee - Set 1
- Hard and Soft G sound

- maths**
4 lesson activities
Rename
Edit list
Play
Play randomized
More
- Divisible by 2
- Matching Numbers to Number Words 0-10
- ELL - Numbers by ten - Matching Activity
- Golden Ratio in nature

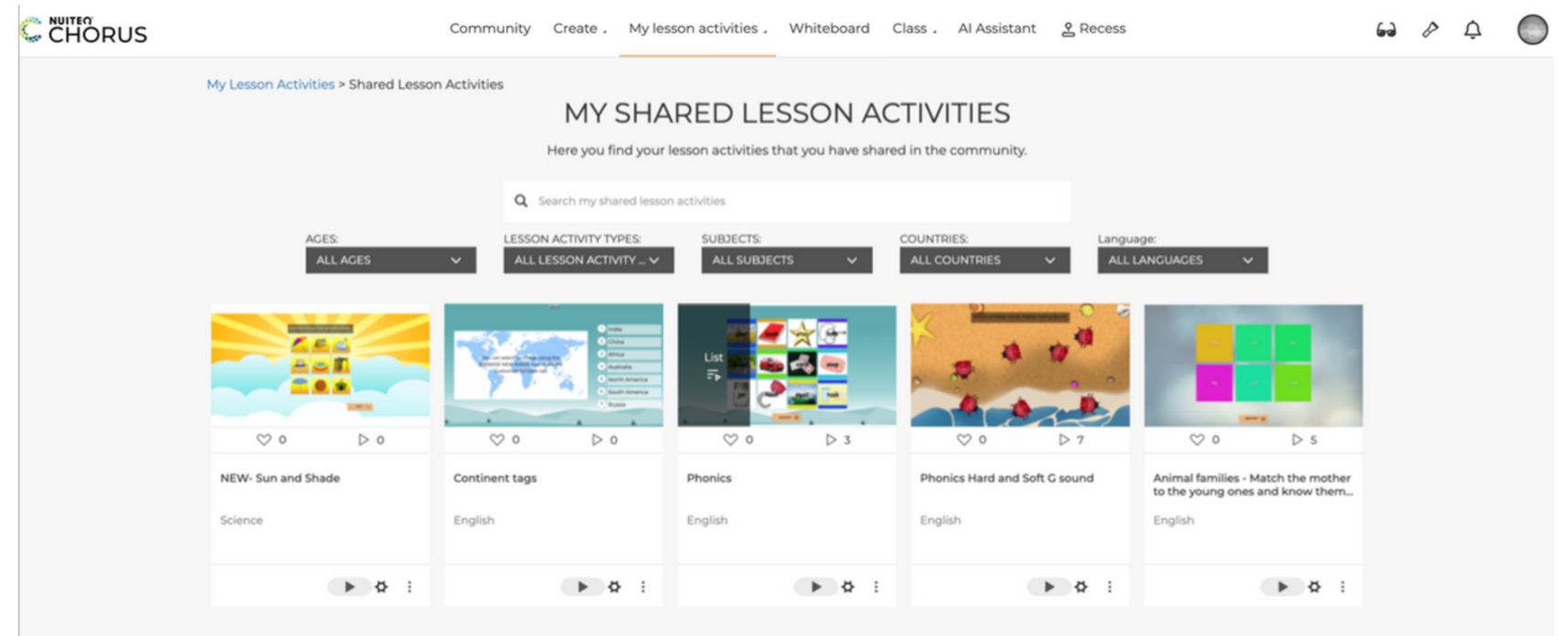
Groups

- 🟡 Groups allow for Lesson Activity organization
- 🟡 Create New Group
- 🟡 Add New Image from desktop as Group icon
- 🟡 Title Group name and add Description
- 🟡 Edit Group to Add and Manage members
 - 🟡 Add by email address
 - 🟡 Select permissions
 - Member Can add, view, and play Lesson Activities in Group
 - Admins Manage & approve Lesson Activities added to Group
- 🟡 Review Lesson Activities added to
- 🟡 Show member name on Lesson Activities
- 🟡 Add Shared Lesson Activities to Groups
 - Select Group(s) then "Add to Group"



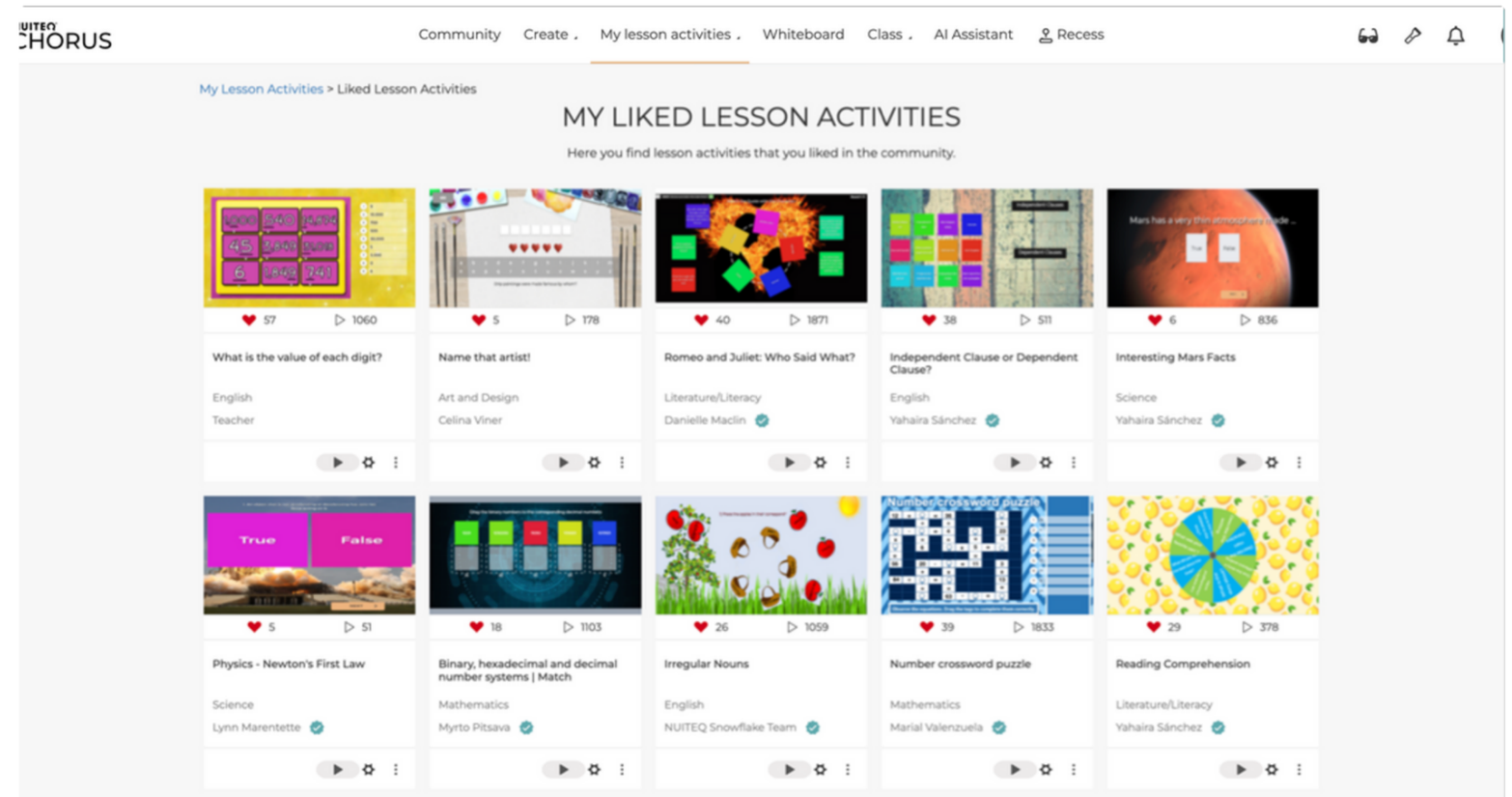
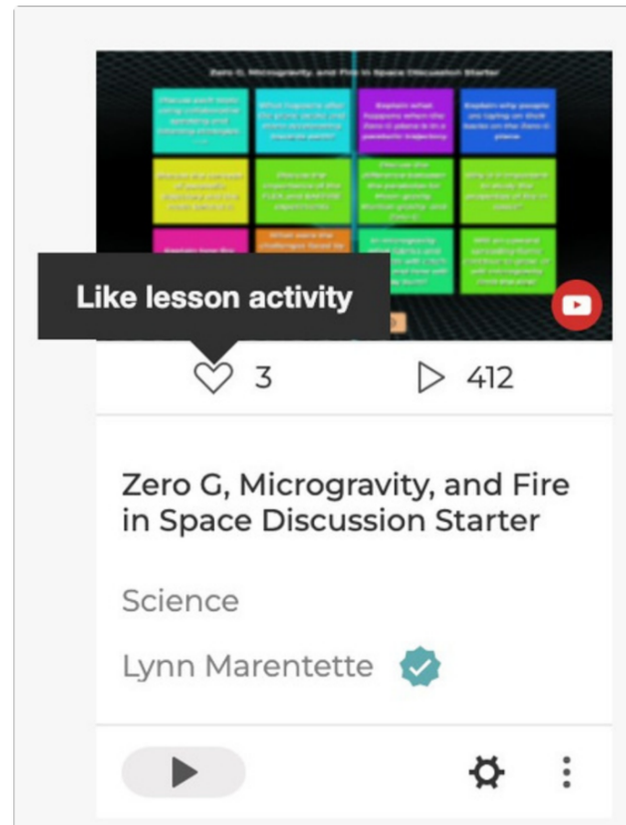
My Shared Lesson Activities

- View all shared Lesson Activities
- Search by name
- Filter by Ages, Lesson Activity Type, Subjects, Country, and Language
- Play, Edit, or More Options for Lesson Activities



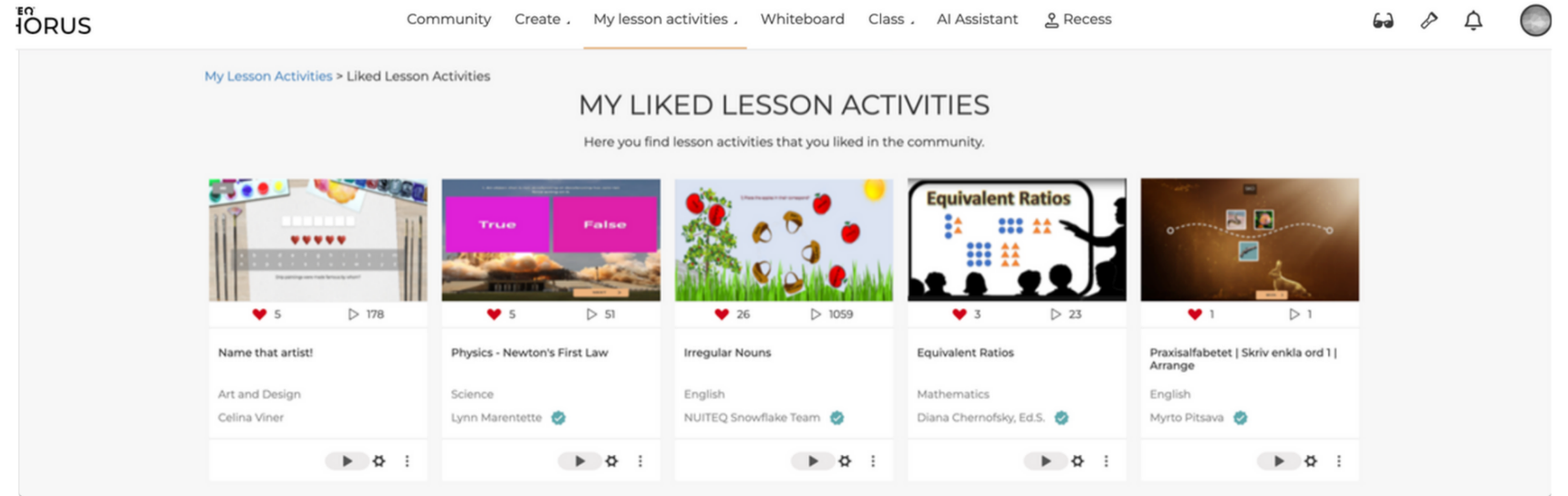
Liking a Lesson Activity

- Selecting the  icon will save a Lesson Activity to your “Liked Lesson Activities” dashboard
- Access the liked lessons from your “Liked Lesson Activities” drop down
- Play, edit, download, or send to students liked Lesson Activities



Liked Lesson Activities

- Clicking the  icon will save “Liked” lessons. Personal Lesson Activities or Lesson Activities from the Community can be “Liked”.



Community Create . My lesson activities . Whiteboard Class . AI Assistant Recces

My Lesson Activities > Liked Lesson Activities

MY LIKED LESSON ACTIVITIES

Here you find lesson activities that you liked in the community.

Activity Title	Subject	Creator	Liked Count	Viewed Count
Name that artist!	Art and Design	Celina Viner	5	178
Physics - Newton's First Law	Science	Lynn Marentette	5	51
Irregular Nouns	English	NUIEQ Snowflake Team	26	1059
Equivalent Ratios	Mathematics	Diana Chernofsky, Ed.S.	3	23
Praxisalfabetet Skriv enkla ord 1 Arrange	English	Myrto Pitsava	1	1

NUITEQ Chorus Content YouTube

- Standards-aligned instructional videos for English-Language Arts, Math, and Science

NUITEQ CHORUS
EDUCATIONAL K-12 CONTENT

NUITEQ Chorus Educational K-12 Content
@NUITEQchorus · 2.51K subscribers · 595 videos
Free Standards Aligned instructional videos for English (Language Arts), Math and Science...
Chorus.NUIEQ.com
Subscribe

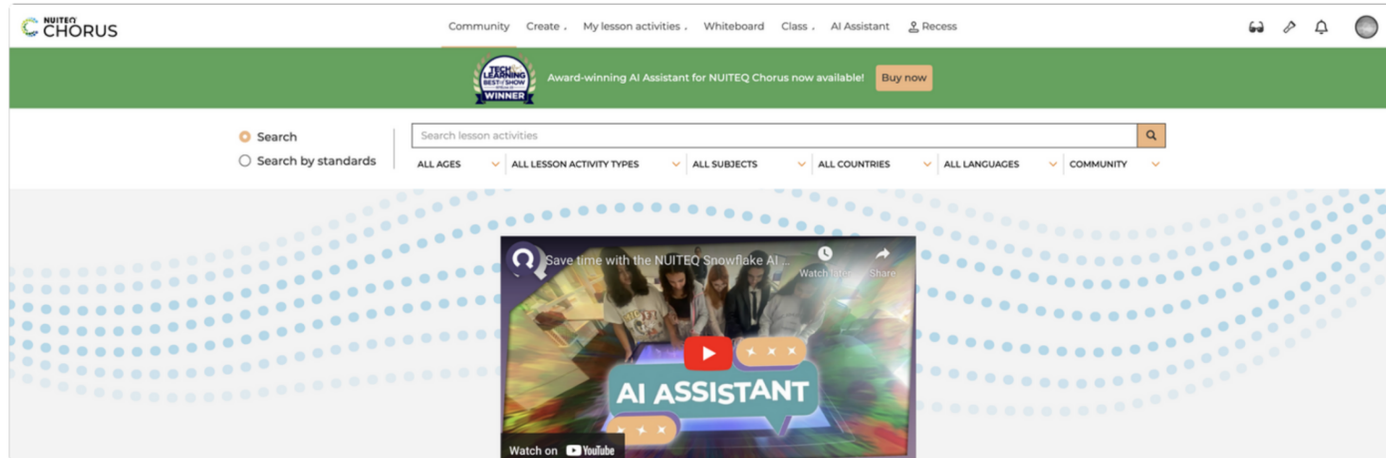
Home Videos Playlists Community

Latest Popular Oldest

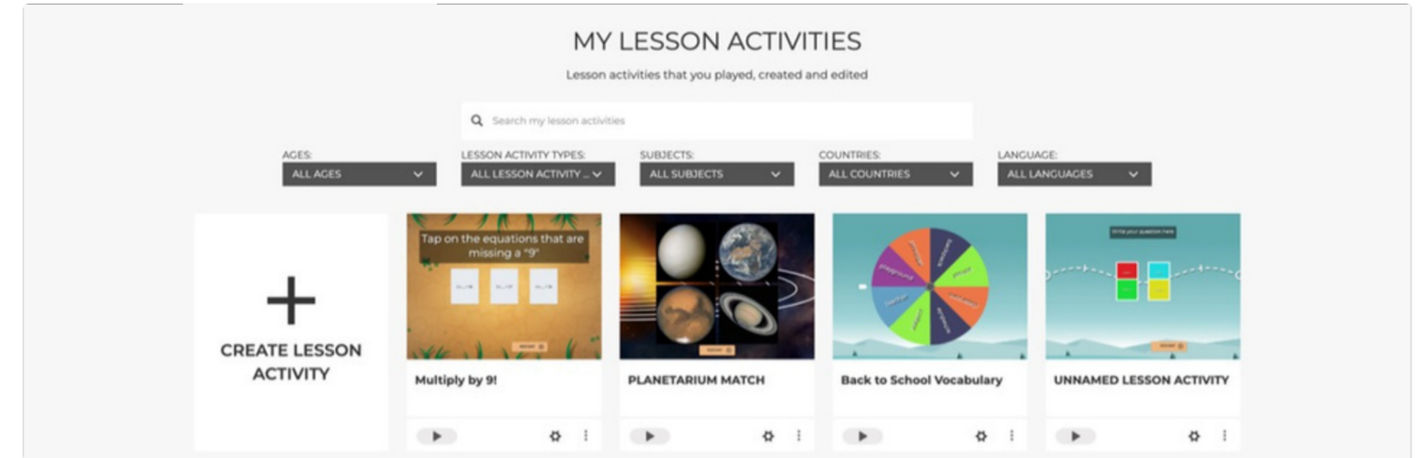
- A Quick Dive into Data**
35 views · 4 months ago
- Handwriting families**
317 views · 4 months ago
- From 0 to 9 forming the digits**
169 views · 4 months ago
- Proper writing posture**
282 views · 4 months ago
- The Rules of Discussion**
138 views · 4 months ago
- Decoding words**
175 views · 4 months ago
- The essentials of writing**
36 views · 5 months ago
- The days of the week**
162 views · 5 months ago
- Natural selection**
- Animal classification**
- Types of Teeth**
- The Digestive System**

Chorus Tutorial Videos

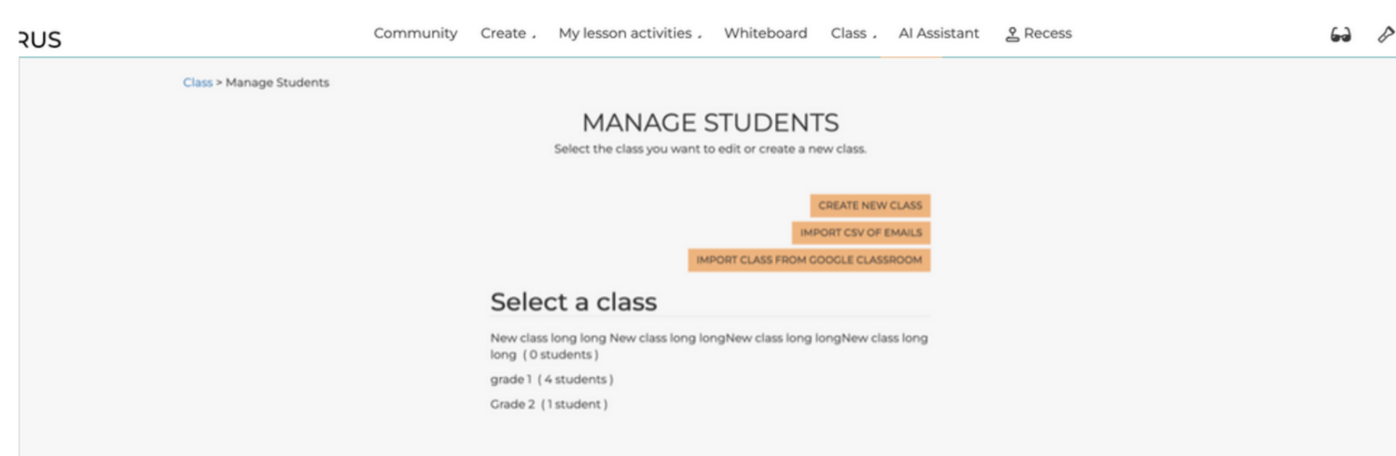
The Chorus Community



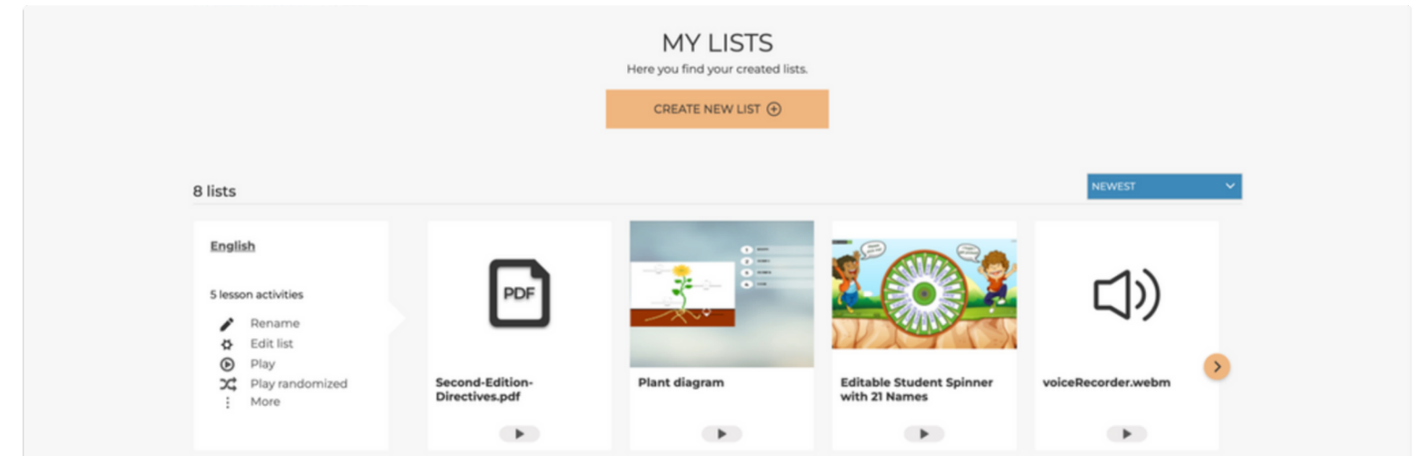
My Lesson Activities



Managing Classes & Reviewing Progress



Features of "My Lesson Activities"



Chorus Tutorial Videos

Polls

NUIEQ CHORUS

Poll is not yet active

Poll name
Enter poll name

Show questions on connected devices

Show student name when downloading results

Poll background **CHOOSE BACKGROUND**

* This is the background for the entire poll. You can also choose individual backgrounds per question.

Font **Montserrat**

ADD A QUESTION

Standards Aligned Content

CCSS.ELA... Retell stories, including key details, and demonstrate understanding of their central message or lesson.

Retelling Main Idea and Details in a story
English
NUIEQ Snowflake Co..

Retelling Main Idea and Details in a story
Literature/Literacy
Alex Sanchez

CCSS.ELA... Describe characters, settings, and major events in a story, using key details.

Describing characters, settings and major events in a story
English
NUIEQ Snowflake Co..

The Tale of Peter Rabbit | Picture Sequence the Story! | Linked to...
English
Lynn Marentette

Tale of Peter Rabbit Discussion Questions | Pictures First | Audio
English
Lynn Marentette

Johnny Town Mouse and Timmy Willie | Characteristics and...
Literature/Literacy
Lynn Marentette

