

Teacher Tools

Now you try!



Speak AgentSM

We speak the language of content.SM



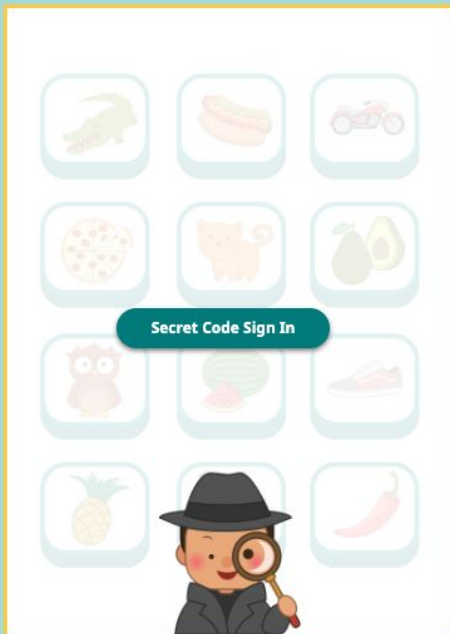
Go to teach.speakagent.com



Log in with Clever

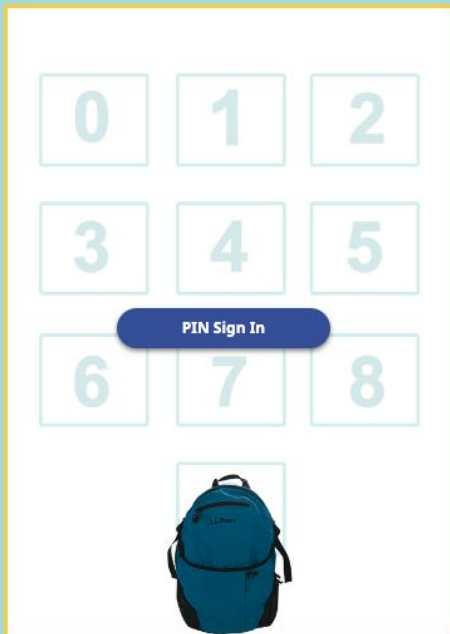


Sign-in with ClassLink



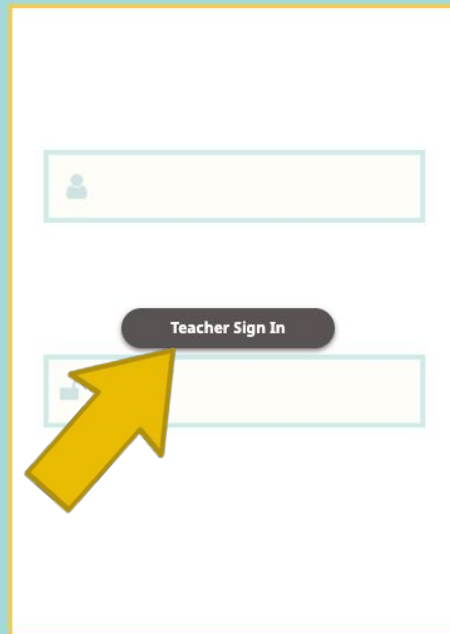
Secret Code Sign In

A grid of 12 icons for a secret code: a green lizard, a hot dog, a red motorcycle, a pizza, a pink cat, an avocado, an owl, a watermelon, a pink sneaker, a pineapple, a detective in a hat with a magnifying glass, and a red chili pepper.



PIN Sign In

A numeric keypad with buttons for digits 0-9 and a blue backpack icon at the bottom.



Teacher Sign In

Two empty input fields for email and password, with a yellow arrow pointing to the 'Teacher Sign In' button.





Find a lesson



Teacher Agent Dashboard

- Home
- Classes & Students
- Lessons
- Wordlists
- Academy

Hi, Demo Teacher

(Not Demo Teacher? [Sign in to your account.](#))

School Year 2022 - 2023 Summary

 1514 Activities Done	 40 Lessons Done	 1881 Words Learned	 1221 Portfolio Items
---	--	--	---

Your Students

Search Students:

1 2 »

Last Name	First Name	Class	# Activities Done	# Lessons Done
Akanbi	Emmanuel Ia	Science 6 Accelerated Math 1	<div><div style="width: 68%;"></div></div> 68%	<div><div style="width: 22%;"></div></div> 22%
Akintomo wo	Samuel	Science 6 Accelerated Math 1	<div><div style="width: 52%;"></div></div> 52%	<div><div style="width: 22%;"></div></div> 22%
Alemkia	Gabriella- Jolie	Science 6 Accelerated Math 1	<div><div style="width: 34%;"></div></div> 34%	<div><div style="width: 0%;"></div></div> 0%
Amanze	Favour	Science 6 Accelerated Math 1	<div><div style="width: 57%;"></div></div> 57%	<div><div style="width: 33%;"></div></div> 33%

Inbox

From	status	Action
Dozier, Jayana	In Progress	↔
Doubouya, Oumou	In Progress	↔
Amuchie, Munachimso	Awaiting Approval	↔
Ikwubuo, Vienna	Awaiting Approval	↔
Alemkia, Gabriella-Jolie	In Progress	↔
Anderson, London	Awaiting Approval	↔

See Messages

Latest Activity

Finding Lessons

- Home
- Classes & Students
- Lessons**
- Wordlists
- Reports
- Academy

Lessons

+ Create New Lesson

Organization Lessons
(12)

Lessons You Made
(1)

Sample Lessons
(47)

2

Search Lessons:

Narrow By:

Reset

Search by title or keyword



Language(s)



HS Biology



Grade(s)



Include lessons made by other teachers.



Title

Subject

Grade

Tags

Actions



1

[NGSS Biology Cell Structure & Function L1](#)

HS Biology

11

B.C.1 | HS-LS1-2 | LS1.A



1

[NGSS Biology Cell Structure & Function L2](#)

HS Biology

11

B.C.1 | HS-LS1-2 | LS1.A



1

[NGSS Biology Cell Structure & Function L3](#)

HS Biology

11

B.C.1 | HS-LS1-2 | LS1.A



[NGSS Biology: Cellular Processes L1](#)

HS Biology

9

B.C.2 | HS-LS1-4 | HS-LS1-5 | HS-LS1-7 | LS1.B | biomolecules



[NGSS Biology: Cellular Processes L2](#)

HS Biology

9

B.C.2 | HS-LS1-4 | HS-LS1-5 | HS-LS1-7 | LS1.B | biomolecules | macromolecules

















Lesson Search Tips

Organization Lessons (3) **Lessons You Made (0)** **Sample Lessons (47)**

Search Lessons:

Narrow By: Include lessons made by other teachers.

 	Title	Subject	Grade	Tags	Actions
	 Levels of Organization L1	HS Biology	10 9		 
	 Levels of Organization L2	HS Biology	10 9		 
	 Levels of Organization L3	HS Biology	10 9		 

Check to see only Favorites.

Favorited lesson.

Add to Favorites.

Recently added to your course library.

Click this icon to preview the lesson.



Viewing a Lesson

- Home
- Classes & Students
- Lessons
- Wordlists
- Reports
- Academy



Geometry Unit 01: Construction & Rigid Transformations L2

- Assign to Class
- Assign to Student
- Preview
- View Wordlist
- Copy

Description

*Basic geometric figures *Recognizing types of statements *identifying

Activities

Title	Type	Stage	Time Estimate	Actions
Construction and Rigid Transformation	Word Gallery	Recognize	3 - 10 min.	
Introduction to Transformations	Video			
Stained Glass Window	Diagram It!: Label	Comprehend	1 - 5 min.	
Building Bridges	Read Along	Comprehend	5 - 15 min.	
Hendrik's Windmill	Tall Tales	Comprehend	5 - 10 min.	
Types of Statements	My Voice: Questions	Communicate	5 - 10 min.	

Most lessons start with a Word Gallery.

Stages from our learning model.

Tells you if you already assigned it.

Lesson Details

Assigned To:
 Classes: 0
 Directly to Students: 0

Grade(s):
10

Subject(s):
HS Geometry

Date Created: Aug 04, 2022
Last Update: Feb 23, 2023
Visibility: Shared
Language: English (U.S.)

Tags(s):

Teachers can preview lessons to see the student experience!



Find a lesson: Now you try!





Preview a lesson



Viewing a Lesson

- Home
- Classes & Students
- Lessons
- Library
- Wordlists
- Reports
- Users
- Academy



Levels of Organization L2

- Save Lesson
- Add Activities
- Assign to Class
- Assign to Student
- Preview
- View Wordlist
- Copy
- Delete
- Print

Description

- *Identify the biological levels of organization.
- *Sort the levels based on relative size.
- *Describe characteristics of each level.

Activities

Title	Type	Stage	Time Estimate	Actions
Levels of Organization	Word Gallery	Recognize	3 - 10 min.	
Levels of Organization	My Voice: Words	Recognize	10 - 20 min.	
Trip to the Aquarium	Tall Tales	Comprehend	5 - 10 min.	
Levels of Organization	Scrambled Sentences	Comprehend	5 - 15 min.	
Microscopic Adventures	Read Along	Comprehend	5 - 15 min.	
Relative Size of Levels	My Voice: Phrases	Comprehend	5 - 10 min.	

Preview

Speak Agent



Badges



My Work



madeline368

Sign Out [→]

Home To Do Done Settings



CCSS Congruence L1

Lesson Complete!



Word Gallery
Congruence



How is it going?

Done!



Picture Pairs
Congruence



How is it going?

Latest score: 16 out of 17



Matching
Congruence



How is it going?

Latest score: 6 out of 12



Scrambled Words
Congruence



How is it going?

Latest score: 56 out of 57



Diagram It!: Label
Triangle Congruence



How is it going?

Latest score: 4 out of 4



★ Bonus Activity!
My Voice: Words
Congruence



How is it going?

Done!





Preview a lesson: Now you try!





Print options



Activity Guides



Algebra 2 Unit 01A: Creating & Interpreting Quadratic Functions

Assign to Class Assign to Student Preview View Wordlist Copy Print

Description
* The shape and key features of a parabola * The basic features of a quadratic function/equation

Activities

Title	Type	Stage	Time
Quadratic Functions	Word Gallery	Recognize	3 - 10
Introduction to Parabolas	Video		
Butterfly Symmetry	Diagram It!: Free-write / Record	Communicate	2 - 5
Trip to the Colosseum	Read Along	Comprehend	5 - 15
Game of Catch	Tall Tales	Comprehend	5 - 10
Quadratic Functions	Scrambled Sentences	Comprehend	5 - 15



Diagram It!: Free-write / Record Activity Guide



Print Activity Guide

Free-write / Record: Elements of a 3D Figure

How many faces does this figure have? How many vertices?

Record Listen

Back Save

Title
Butterfly Symmetry

Stage
Communicate

Description
Answer the question based on the diagram.

Time To Complete
2 to 5 minutes

Learning Goal & Strategy
Diagram It! provides labeled diagrams that help students to visualize a key concept and to understand relationships among its elements. The activity uses a variety of charts, graphs, process steps, cross-sections, and drawings that incorporate unit vocabulary. Diagram It! comes in four different learning modes: reviewing diagram parts, matching labels to parts, typing labels, and recording an open-ended response to a prompt.

Communication Modes



Activity Requirements
 Student devices must have a microphone in order to use this activity.



Portfolio
This activity is saved to the student's portfolio. Teachers and students may access their work.



Answer Keys



Home

Classes & Students

Lessons

Wordlists

Academy

Geometry Unit 01A-C: Transformation of Figures

Assign to Class Assign to Student Preview View Wordlist Copy

Description
*Basic geometric figures *Recognizing types of statements *Identifying transformation of figures

Activities

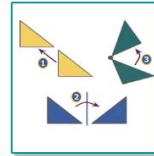
Title	Type	Stage
Construction & Rigid Transformations	Word Gallery	Recognize
Construction & Rigid Transformations	Picture Pairs	Recognize
Construction & Rigid Transformations	My Voice: Words	Recognize
Construction and Rigid Transformation	Matching	Recognize
Construction & Rigid Transformations	Scrambled Words	Recognize
Transformations	Diagram It: Label	Comprehend

Diagram It!: Label Answer Key

Transformations

Print Answer Key

Diagram



Slot Number	Word Or Phrase
1	translation
2	reflection
3	rotation



What You Can Do With a Lesson

$$f(x)=ax^2+bx+c$$

Algebra 2 Unit 01A: Creating & Interpreting Quadratic Functions L2

→  Assign to Class

→  Assign to Student

 Preview

 View Wordlist

 Copy

 Print

 Print Lesson Details

 Print Word Wall

Algebra 2 Unit 01A: Creating & Interpreting Quadratic Functions L2

Description
 "The shape and key features of a parabola"
 The basic features of a quadratic function/equation

Subjects
 HS Algebra II









Tags
 A.APR.B.3 | N.CN.B.4 | F.FP.B.5 |
 A.CED.A.2 | F.FP.B.4 | F.FP.C.9 | N.CN.A.3 |
 A.REI.B.4.a | N.CN.A.2

Language
 English (U.S.)

List of Activities

#	Title	Type	Stage	Time Estimate
1	 Quadratic Functions	Word Gallery	Recognize	3 - 10 min.
2	 Introduction to Parabolas	Video		
3	 Butterfly Symmetry	Diagram It! Free-write / Record	Communicate	2 - 5 min.
4	 Trip to the Colosseum	Read Along	Comprehend	5 - 15 min.
5	 Game of Catch	Tall Tales	Comprehend	5 - 10 min.
6	 Quadratic Functions	Scrambled Sentences	Comprehend	5 - 15 min.

Word Wall - Algebra 2 Unit 01A: Creating & Interpreting Quadratic Functions L2

$f(x)=ax^2+bx+c$ quadratic function	 parabola	 vertex of a parabola
 x-intercept	 symmetry	 axis of symmetry
 minimum	 maximum	 polynomial





Assigning a lesson



Assigning Lessons to a Class

- Home
- Classes & Students
- Lessons
- Library
- Wordlists
- Reports
- Users
- Academy



CCSS Quadratic Functions L3 ♡

- Assign to Class
- Assign to Student
- Preview
- View Wordlist
- Copy
- Delete



on
pe and key features of a parabola
basic features of a quadratic function/equation

Activities

Title	Type	Stage	Actions
Quadratic Functions	Word Gallery	Recognize	
Trip to Trevi Fountain	Read Along	Comprehend	
Quadratic Functions	Vocab Lab	Recognize	
Putting it All Together	My Voice: Questions	Communicate	
Quadratic Functions	Word Spin	Communicate	

Lesson Details

Assigned To:

Classes: 0

Directly to Students: 0

Grade(s):

11

Subject(s):

HS Algebra II

Date Created: Aug 22, 2022

Last Update: Feb 24, 2023

Visibility: Public

Language: English (U.S.)

Assigning Lessons: Choose a Class (or Student)

- Home
- Classes & Students
- Lessons
- Wordlists
- Reports
- Academy

CCSS Algebra II: Quadratic F

→ Assign to Class → Assign to Student Preview

Description

- * The shape and key features of a parabola
- * The basic features of a quadratic function/equation

Activities

Title	Type
Quadratic Functions	Word Gallery
Trip to Trevi Fountain	Read Along
Quadratic Functions	Vocab Lab
Putting it All Together	My Voice: Question
Quadratic Functions	Word Spin
Quadratic Functions	Level Up

Enter Name of Class



Class Name

MPM QA Testing



Speak Agent All Grades



Speak Agent Elem Math & Science



Speak Agent HS Math & Science



Speak Agent MS Math & Science



Add Details →

Assigning Lessons: Choose Options—or Skip!

Home

Classes & Students

Lessons

Wordlists

Reports

Academy

$f(x)=ax^2+bx+c$ CCSS Algebra II: Quadratic F

→ Assign to Class → Assign to Student Preview

Description

- * The shape and key features of a parabola
- * The basic features of a quadratic function/equation

Activities

Title	Type
Quadratic Functions	Word Gallery
Trip to Trevi Fountain	Read Along
Quadratic Functions	Vocab Lab
Putting it All Together	My Voice: Questions
Quadratic Functions	Word Spin
Quadratic Functions	Level Up

Assignment Delivery Date

Now In the future

08/17/2023 2:37 PM

Due Date (Optional)

Select a Date & Time

Activities

Required?	Title	Type
<input checked="" type="checkbox"/>	Quadratic Functions	Word Gallery
<input checked="" type="checkbox"/>	Trip to Trevi Fountain	Read Along
<input checked="" type="checkbox"/>	Quadratic Functions	Vocab Lab
<input checked="" type="checkbox"/>	Putting it All Together	My Voice: Questions
<input checked="" type="checkbox"/>	Quadratic Functions	Word Spin
<input checked="" type="checkbox"/>	Quadratic Functions	Level Up

← Select more classes →

Confirm Details →

Assigning Lessons: Set Delivery or Due Date

Home

Classes & Students

Lessons

Wordlists

Reports

Academy

$f(x)=ax^2+bx+c$ **CCSS Algebra II: Quadratic F**

→ Assign to Class → Assign to Student Preview

Description

- * The shape and key features of a parabola
- * The basic features of a quadratic function/equation

Activities

Title	Type
Quadratic Functions	Word Gallery
Trip to Trevi Fountain	Read Along
Quadratic Functions	Vocab Lab
Putting it All Together	My Voice: Question
Quadratic Functions	Word Spin
Quadratic Functions	Level Up

Assignment Delivery Date

Now In the future

09/22/2023 2:00 PM

September 2023

September 2023

Su	Mo	Tu	We	Th	Fr	Sa	Time
							12:30 PM
							1:00 PM
27	28	29	30	31	1	2	1:30 PM
3	4	5	6	7	8	9	2:00 PM
10	11	12	13	14	15	16	2:30 PM
17	18	19	20	21	22	23	3:00 PM
24	25	26	27	28	29	30	3:30 PM

Type

Word Gallery

Read Along

Vocab Lab

My Voice: Questions

Word Spin

Level Up



Quadratic Functions



Putting it All Together



Quadratic Functions



Quadratic Functions

← Select more classes

Confirm Details →

Assigning Lessons: Choose Required Activities

Home

Classes & Students

Lessons

Wordlists

Reports

Academy

$f(x)=ax^2+bx+c$ CCSS Algebra II: Quadratic F

Assign to Class Assign to Student Preview

Description

- * The shape and key features of a parabola
- * The basic features of a quadratic function/equation

Activities

Title	Type
Quadratic Functions	Word Gallery
Trip to Trevi Fountain	Read Along
Quadratic Functions	Vocab Lab
Putting it All Together	My Voice: Question
Quadratic Functions	Word Spin
Quadratic Functions	Level Up

Assignment Delivery Date

Now In the future

09/22/2023 2:00 PM

Due Date (Optional)

09/29/2023 9:00 AM

Activities

Required?	Title	Type
<input checked="" type="checkbox"/>	Quadratic Functions	Word Gallery
<input checked="" type="checkbox"/>	Trip to Trevi Fountain	Read Along
<input checked="" type="checkbox"/>	Quadratic Functions	Vocab Lab
<input checked="" type="checkbox"/>	Putting it All Together	My Voice: Questions
<input type="checkbox"/>	Quadratic Functions	Word Spin
<input checked="" type="checkbox"/>	Quadratic Functions	Level Up

Select more classes

Confirm Details

Assigning Lessons: Confirm Your Choices

- Home
- Classes & Students
- Lessons
- Wordlists
- Reports
- Academy

$f(x)=ax^2+bx+c$

CCSS Algebra II: Quadratic F

→ Assign to Class

→ Assign to Student

Preview



Description

- * The shape and key features of a parabola
- * The basic features of a quadratic function/equation

Activities

Title	Type
Quadratic Functions	Word Gallery
Trip to Trevi Fountain	Read Along
Quadratic Functions	Vocab Lab
Putting it All Together	My Voice: Questions
Quadratic Functions	Word Spin
Quadratic Functions	Level Up

Assigning To

Speak Agent MS Math & Science

Assignment Delivery Date

Sep 22, 2023 at 2:00 pm

Due Date

Sep 29, 2023 at 9:00 am

Required Activities

Title	Type
Quadratic Functions	Word Gallery
Trip to Trevi Fountain	Read Along
Quadratic Functions	Vocab Lab
Putting it All Together	My Voice: Questions
Quadratic Functions	Level Up

Optional Activities

Title	Type
Quadratic Functions	Word Spin

← [Revise Details](#)

[Assign](#) ✓





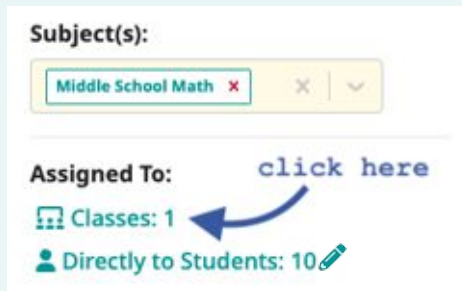
Now you try: Assigning a lesson



Edit an Assignment Any Time

How to Edit Assignments


1. Open the lesson.
2. On the right sidebar look for **Assigned To**.
3. Click the pencil icon  by either Classes or Students.
4. Click the pencil icon  for the relevant class or student.

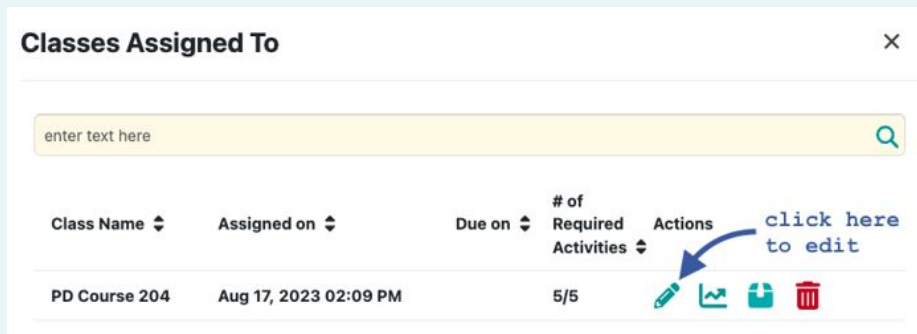


Subject(s):
Middle School Math x | v


Assigned To: [click here](#)





Classes: 1

Directly to Students: 10 



Classes Assigned To x

enter text here 

Class Name	Assigned on	Due on	# of Required Activities	Actions
PD Course 204	Aug 17, 2023 02:09 PM		5/5	    click here to edit

