

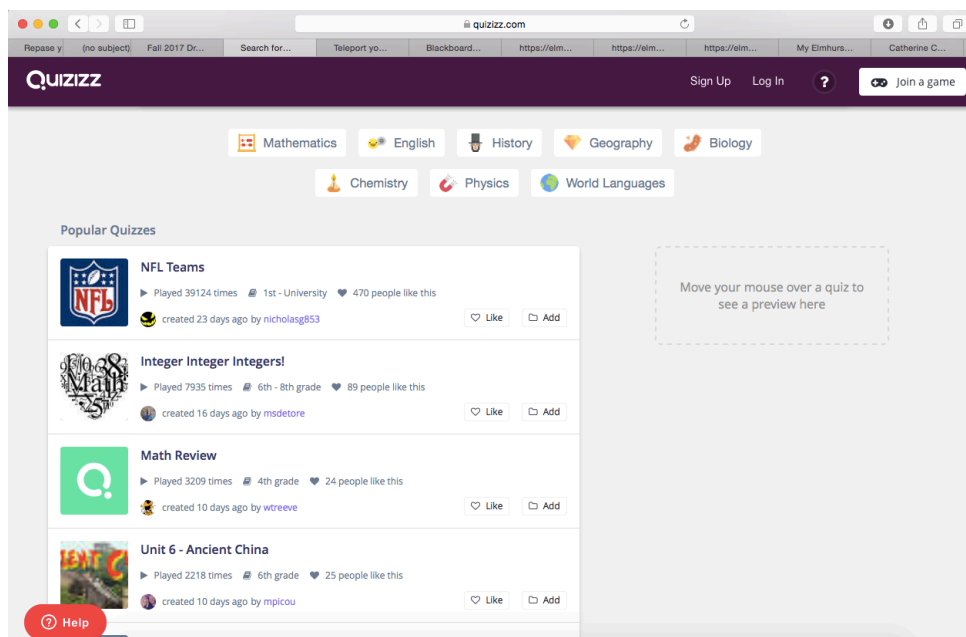
## Activity: Quizizz Online

This activity will cover how to use the online application quizizz. Quizizz is a great resource for teachers to use to create quizzes, activities, and homework assignments for their classes. For the activity, you will need a computer with internet access.

### Getting Started:

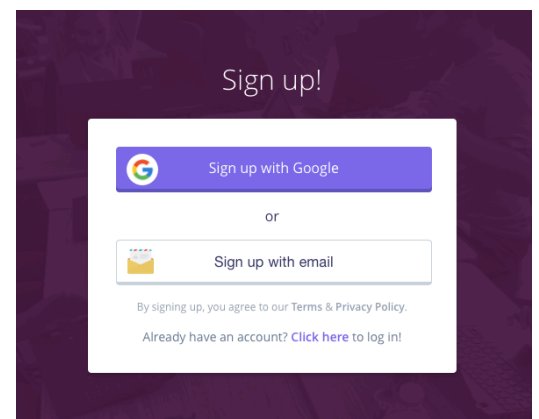
Type: [www.quizizz.com](http://www.quizizz.com) into your browser or google “quizizz” and click on the first link.

Once entering the website, your screen will look like this:

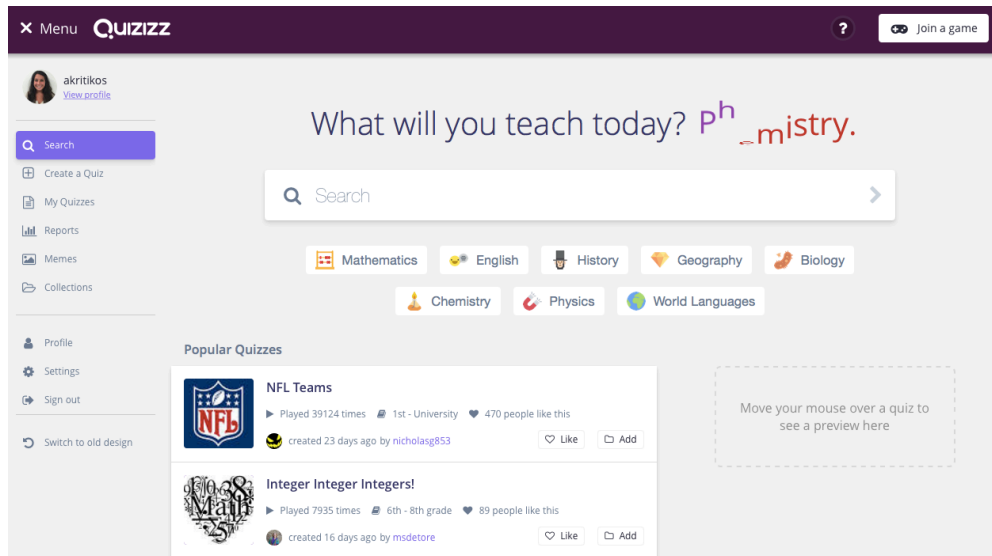


In order to create any activities, you will need to make an account.

- Select the “Sign Up” button in the upper right corner.
- You can sign up using a preexisting google account or use any email you have. You will need to remember which email you select because it will be your username when signing in.
- Make sure you select teacher when signing up.
- **Note: If you choose to use a google login, your sign in can be a shorter process because it will remember your account information.**



Once your account is made and you login, your profile will look like this:



## Complete Exercise 1.

Exercise 1:

Create a login using your net.elmhurst.edu google account.

Note: If you have never signed into your google account:

Username: [firstname.lastname@net.elmhurst.edu](mailto:firstname.lastname@net.elmhurst.edu)

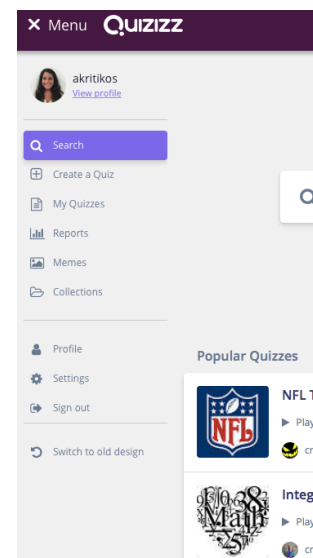
Password: Date of Birth

After signing into google for the first time you will be prompted to change your password.

This will become your login for Quizizz

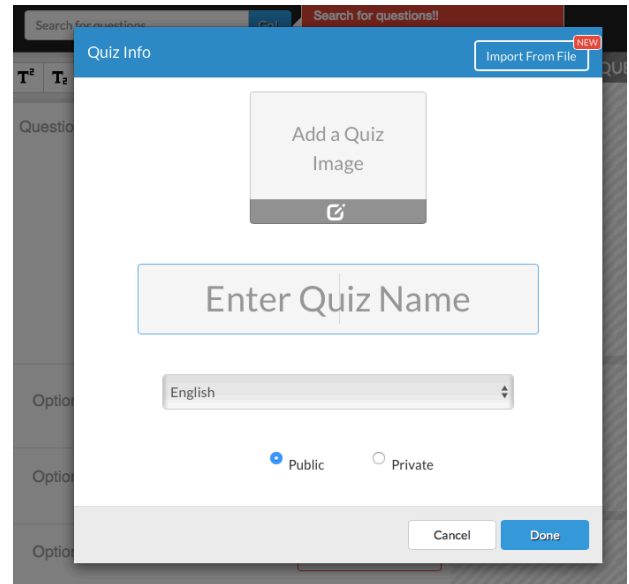
## Creating a Quiz:

On the menu on the left side select select "create quiz."



- Title the quiz “Math Quiz”
- Upload any picture of a math related topic, like slope, addition, or graphs.
  - o You may need to google a picture, save it to the desktop, and upload it.
- Make sure to keep the language as English
- Keep the quiz public (we want everyone to see your quiz!)
- Hit “Done”
- This will take you to the screen where you can create Quiz Questions.

### Complete Exercise 2



Exercise 2:

Create an “All About Me” Quizizz for your classmates to take.

1. Create a quiz and title it YOUR NAME.
2. Upload a picture of yourself to be the quiz image.

### Adding Questions:

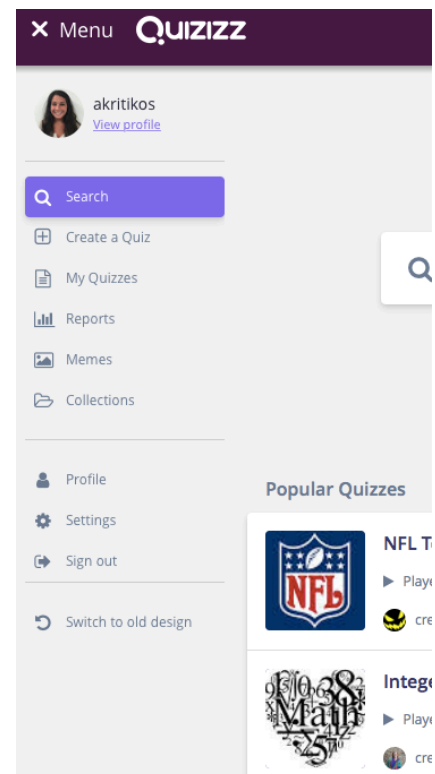
Now we will add the content to the quizizz: the questions!

In your “Math Quiz,” we will create a question about slope.

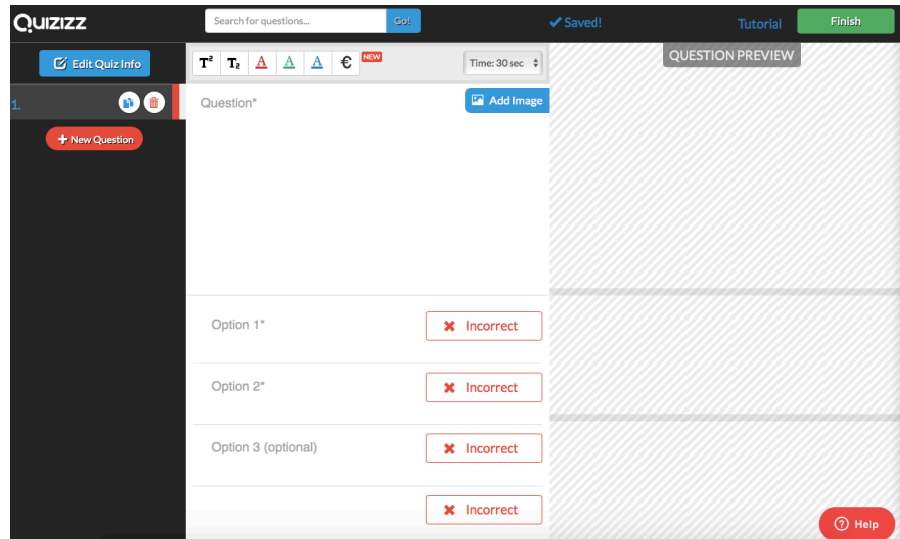
**Note: If you are not on your “math quiz” click the “quizizz button in your top left corner to take you back to the home screen.**

**Then, on your menu on the left, click “my quizzes.” Your quizzes should be listed for you here. Please click on the correct one.**

- **To create questions, click the button on the right, titled “Finish Editing Quiz.”**



You will be prompted to this screen.

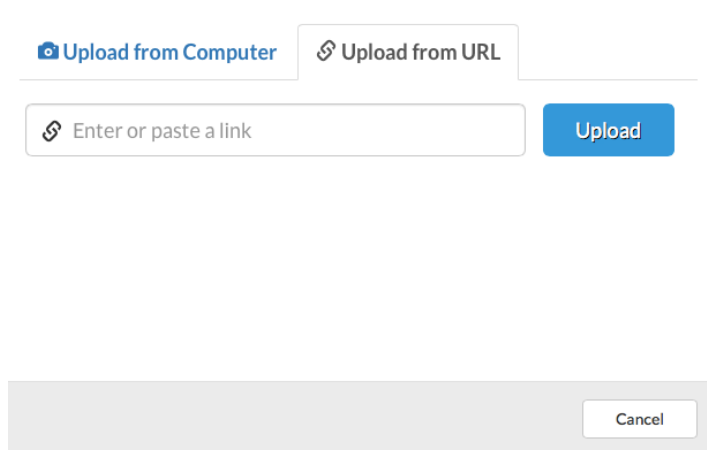


The question we will ask is, “What is the slope-intercept formula?”

- Type that question into the first box, titled “Question”

Add an image of slope-intercept formula or slope (from google or another resource).

- Click “Add Image” Button and either drag the saved image in from your desktop or copy and paste the image’s URL into the URL tab.
- Either way the picture will be uploaded.



In the option 1 box, type:  $a^2 + b^2 = c^2$ .

**Note:** In order to add the superscript, you will need to type “a” and then select the

superscript button .

Leave the box “incorrect” as is because it is not the correct answer yet.

In the option 2 box, type:  $(y_0 - y_1) = m(x_0 - x_1)$ .

**Note: In order to add the subscript, you will need to type “a” and then select the superscript**

**button**  .

Leave the box “incorrect” as is because it is not the correct answer yet.

In the option 3 box, type:  $y = mx + b$ .

Click the “incorrect” box to change it say “correct.”

In the option 4 box, type:  $y = -b \pm \sqrt{b^2 - 4ac}$

**Note: In order to add special symbols like  $\pm$  and  $\sqrt{\quad}$ , you will need to select the special**

**symbol button**  .


Leave the box “incorrect” as is because it is not the correct answer.

\*\*\*To add a new question, select the button on the left toolbar, “New Question.”


### Change the Style

Let’s change the color of the answers.


Highlight your formula in Option 1 and change it to the color blue.

- In order to do so, highlight and click the blue button  .

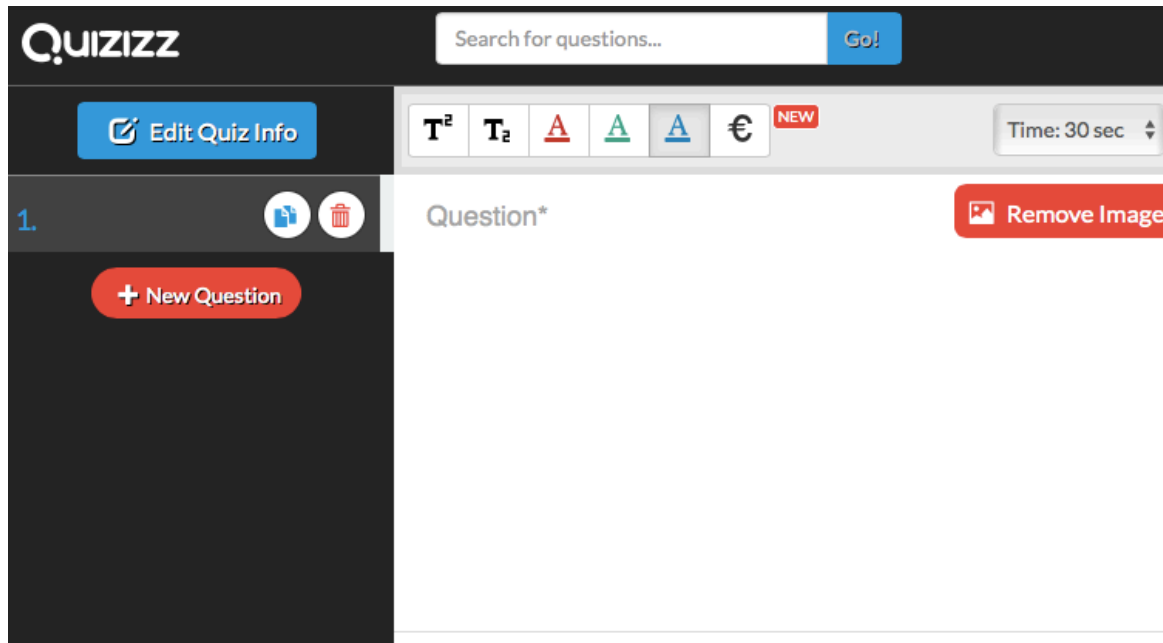
Highlight your formula in Option 2 and change it to the color red.

- In order to do so, highlight and click the red button  .

Highlight your formula in Option 2 and change it to the color green.

- In order to do so, highlight and click the green button  .

To change the amount of time students have to answer the question, click on the scroll down bar on the right in the toolbar.



### Complete Exercise 3

Exercise 3:

Write five questions in your “All About Me” Quiz. These questions should be personal ones about you! Examples are birthday month, favorite math class, hobbies, etc.

You must include:

- 1 question about your favorite math formula
- 1 question about your favorite sport
- 1 question about your favorite vacation destination

Each question must contain a respective picture and four options. Make sure you mark one as correct. The question about math formula must contain some special symbols.

For Time Limits you must include:

- 1 question 30 sec
- 1 question 60 sec
- 1 question 15 sec

Change the color of your options.

- Option 1: Keep Black
- Option 2: Red
- Option 3: Blue
- Option 4: Green

## Importing Questions:

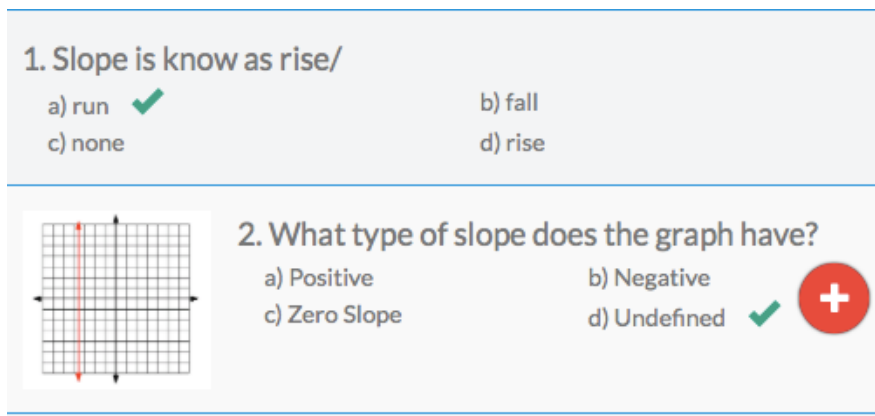
If you're exploring through other user's quizzes and see a question you like.. it is easy to get that exact question in your quiz!

To import a question:

- Type a keyword or concept into the search bar at the top.



- Select a quiz that seems fitting and read through the questions
- When you find one that is perfect for your quiz, click the red "+" on the right.



1. Slope is known as rise/  
a) run ✓  
b) fall  
c) none  
d) rise

2. What type of slope does the graph have?  
a) Positive  
b) Negative  
c) Zero Slope  
d) Undefined ✓

- Your imported question will automatically appear in your list of questions on the left

### **Complete Exercise 4**

Exercise 4:

Import three questions into your "All About Me" quiz.

- 1 question that has to do with using your favorite math formula
- 1 question about your favorite vacation destination
- 1 question about your favorite sport

### **Finish your Quiz!**

Once, you've added all the elements to a quiz, click "Finish"

- Enter the appropriate grade range
- Select the subjects and Topics OR type in your own tag

### **Finish your "All About Me" quiz.**

### **Complete Exercise 5**

Exercise 5:

Take 5 of your other classmates' quizzes.

(Hint: You can search their usernames to find their quizzes.)