

## HOW TO UPLOAD YOUR SCIENCE DAY PROJECT VIDEO

We have selected Flipgrid for Science Day because it is a simple way share videos securely within the Bowen community. You can also record videos directly in Flipgrid; many students in the upper grades have used done this for class assignments.

The instructions below are just to upload a video, but if students know how to record and use other features of Flipgrid, they are welcome to. If they want to learn more, check out the “Getting Started with Flipgrid for Students” here:

<https://blog.flipgrid.com/gettingstarted>

### 1) Connect to Flipgrid.

- Projects are organized by grade, so they are easy for students to find.
- If the team has children from multiple grades, upload video once for each grade.
- If all students are in the same grade, the team only needs to upload one time.
- Connect to Flipgrid with your student’s NPS login (i.e., [200012345@newton.k12.ma.us](mailto:200012345@newton.k12.ma.us)) and password.
- Use these links for uploading videos:



Kindergarten	<a href="https://flipgrid.com/bbada826">https://flipgrid.com/bbada826</a>
Grade 1	<a href="https://flipgrid.com/c8324d57">https://flipgrid.com/c8324d57</a>
Grade 2	<a href="https://flipgrid.com/9e0fc41a">https://flipgrid.com/9e0fc41a</a>
Grade 3	<a href="https://flipgrid.com/26c4c2be">https://flipgrid.com/26c4c2be</a>
Grade 4	<a href="https://flipgrid.com/b4d5c648">https://flipgrid.com/b4d5c648</a>
Grade 5	<a href="https://flipgrid.com/b50e024d">https://flipgrid.com/b50e024d</a>

Clicking your link brings you to a screen to join with Google using your student’s NPS account:

Click to enter student NPS email address and password.

# Grade 4

by Bowen Science Day, Bowen Science Day

 Join with Google  Join with Microsoft

Remember Me

Are you a family member or guest? [Enter your guest password.](#)

2). Upload the video by following along with these screen shots. This example goes through Grade 4, but your link will bring you to a similar area for your grade after you join with Google.

## Grade 4

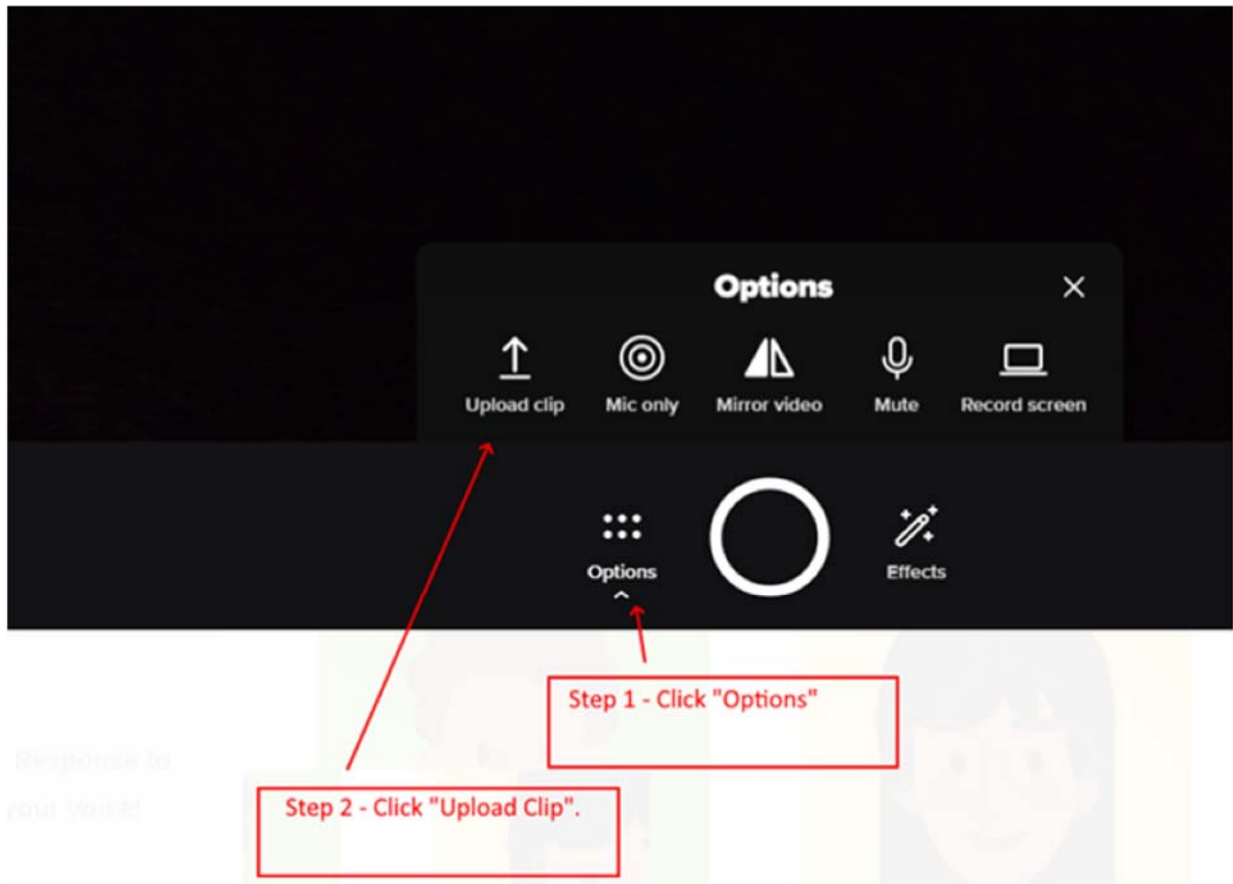
Need help uploading your project video? Click [here](#) for instructions.

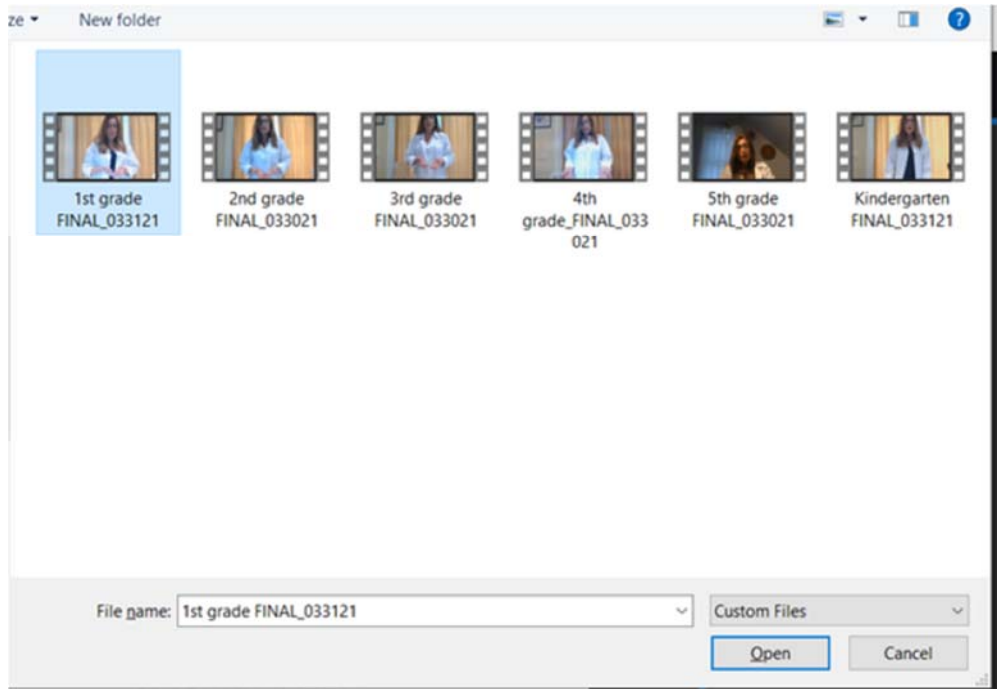
Please leave comments on your schoolmates' projects! Here are some sentence starters to help you out:

- I really liked your project because...
- One thing I learned from your work is...
- Your project reminds me of...
- The results of this experiment taught me that...
- I can tell you put a lot of effort into this because...

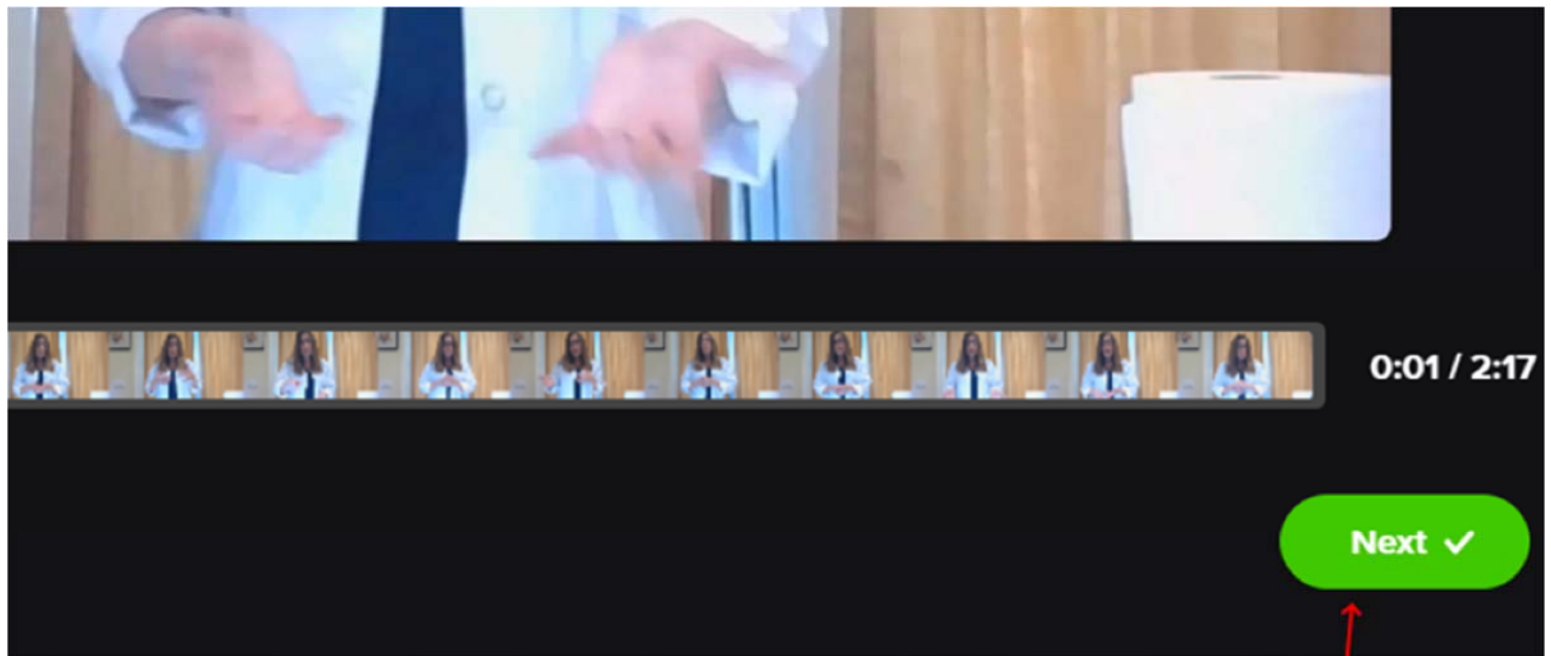


Click here to start the upload process.





Step 3 - Click in the space to "Upload video", then select the video to upload.



Step 4 - Click "Next".

# Post video



Diane G. and Betty W.'s ice cube fishing experiment

Link (optional)

Step 5 - Caption should have the name of the project and all the students' first name and last initial.

Step 6 - Click "Post to topic" and you are done!

< Edit video

Post to topic



## Your video is posted to the topic!

Share your video with friends & family. Just copy and share the link.



Share video

Create link

All done!

→ Are all students in the same grade? Only upload once! ←

→ Are students in different grades working together? Please upload once to each grade section using the above links ←

## SUGGESTIONS FOR YOUR PRESENTATION

### Make sure you include:

- All students' first names and grades
- project title
- what you were curious about and the question you were trying to answer
- a high-level summary of what you did, created, or learned about
- conclusion/s

### Pro tips:

- viewers have limited time, so keep it short (2-3 minutes total recommended)
- maximum video size cannot exceed 500 MB
- plan what you will say and include before you record
- create a poster board to lay out your presentation and show it off in your video
- start early - final presentations need to be uploaded before the event, so give at least a few days to create your presentation
- it doesn't have to be perfect!

### Other ideas:

- include photos of what you did, learned, or created
- include charts or graphs to show any data collected
- explain what you thought would happen - did it?
- explain what you learned or the most interesting thing you learned
- include any remaining questions you have about the topic
- share what else you would like to try with your project if you had more time

### Once you have uploaded yours, you may view and comment on others' projects! Possible sentence starters for helpful comments:

- I really liked your project because...
- One thing I learned from your work is...
- Your project reminds me of...
- The results of this experiment taught me that...
- I can tell you put a lot of effort into this because...