

Guide to Sharing Publicly Accessible Links

Please use the guide below to learn how to share publicly accessible links with your mentor! All GIFs below demonstrate how to copy a shareable link for each file type. Once you've copied the link, all you need to do is paste the link into your submission in the Mentorship Course.

Sharing files

[Sharing a Google Doc, Sheet, or Slides presentation](#)

[Sharing a Google Form](#)

[Sharing a Word, Excel, or PowerPoint document from Microsoft OneDrive](#)

[Sharing Google Docs, Sheets, or Slides when your school or district restricts access to people outside of your organization](#)

Sharing instructional videos

[Sharing an Edpuzzle video](#)

[Sharing a Nearpod Interactive video](#)

[Sharing a Playposit Bulb](#)

[Sharing a video from Google Drive](#)

Sharing a Google Doc, Sheet, or Slides presentation

The screenshot shows a Google Docs interface with a document titled "Do Now & End-of-Class Reflection". The document content includes a physics puzzle grid and a list of computer numbers.

Physics
Name: _____

Do Now
Date: _____ Period: _____

Directions: Complete the puzzle below.

3—		5+	
2—	6+	2—	
			6+
3	3—		

Computer Number for Today:

What lesson will you be working on today in class? (Circle One)

- 4.1
- 4.2
- 4.3
- 4.4
- 4.5
- 4.6

Physics
Name: _____

Do Now
Date: _____ Period: _____

Computer Number

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Sharing a Google Form

The screenshot shows a Google Form titled "Mastery Check 1.2" in edit mode. The form has a description field and a question field. The question is: "Given an example of a problem that can be addressed with an if-else statement in Python. Provide a possible solution written in pseudocode." The question type is set to "Paragraph". The form is required. The interface includes a top bar with a "Send" button and a bottom bar with editing tools.

Mastery Check 1.2

Form description

Given an example of a problem that can be addressed with an if-else statement in Python. Provide a possible solution written in pseudocode.

Paragraph

Long answer text

Required

Sharing a Word, Excel, or Powerpoint document from Microsoft OneDrive

The screenshot shows a Microsoft Word document titled "Do Now" from Eastern University. The document contains a "Do Now" section with a puzzle and a "Computer Number for Today" section. The puzzle is a 3x3 grid with numbers and plus/minus signs. The "Computer Number for Today" section asks for the lesson number being worked on today in class, with options 4.1 through 4.6.

Physics

Name: _____

Do Now

Date: _____ Period: _____

Do Now

Directions: Complete the puzzle below.

3-		5+
2-	6+	2-
		6+
3	3-	

Computer Number for Today:

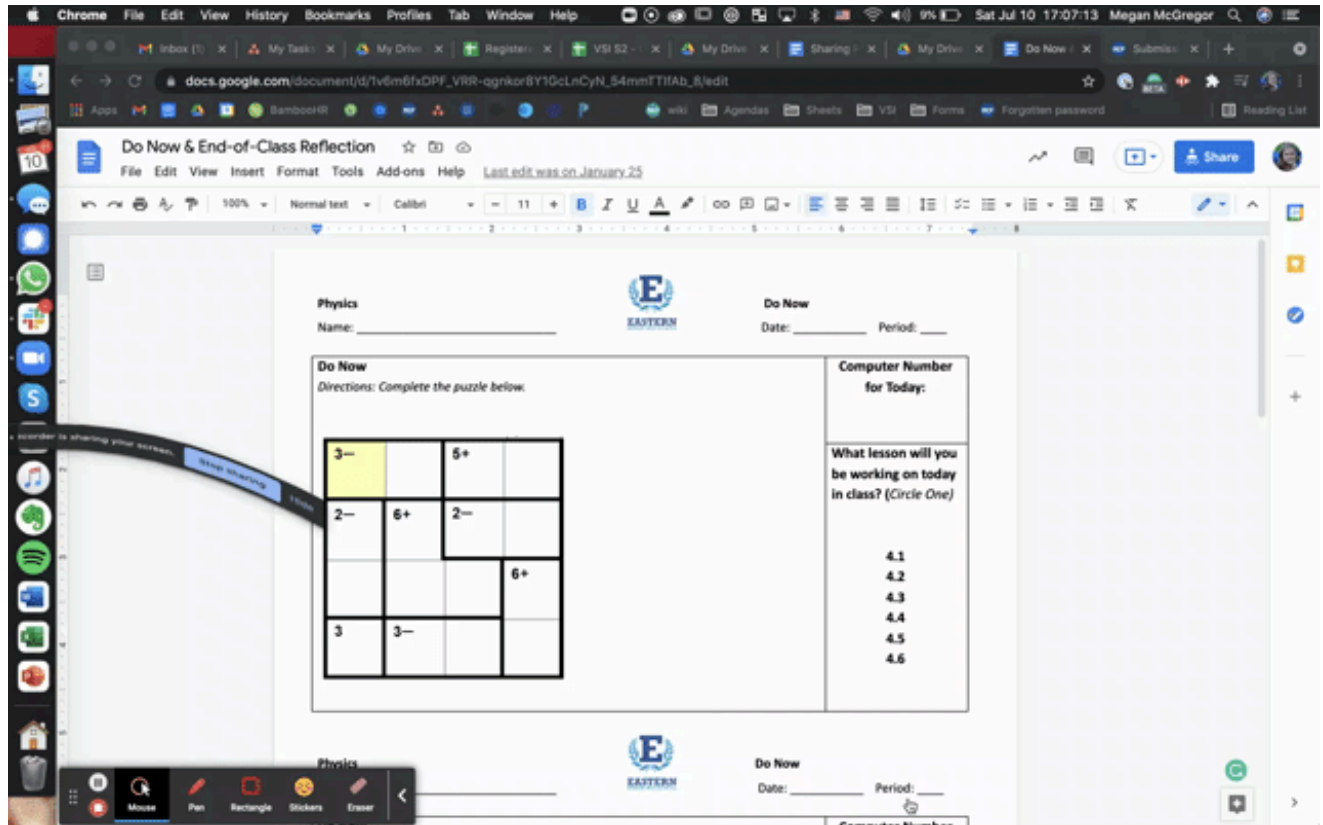
What lesson will you be working on today in class? (Circle One)

4.1
4.2
4.3
4.4
4.5
4.6

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Sharing Google Docs, Sheets, or Slides when your school or district restricts access to people outside of your organization



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Sharing an Edpuzzle video

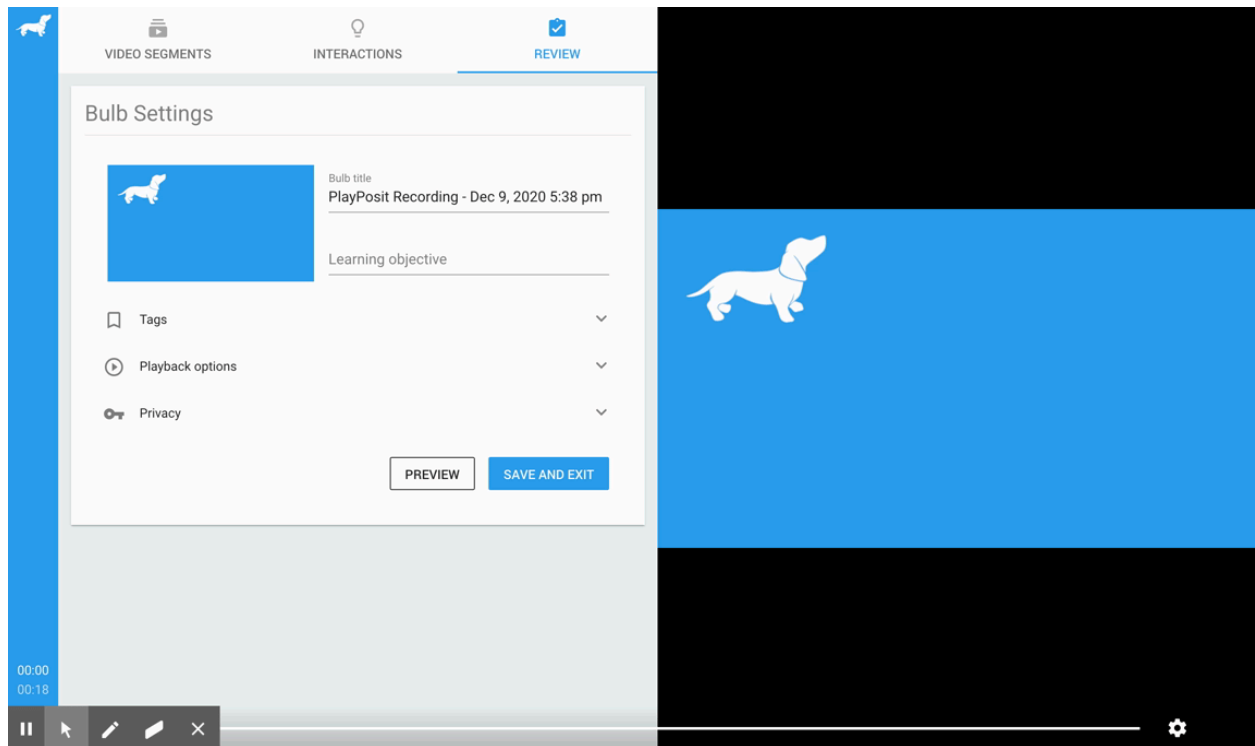
The screenshot shows the Edpuzzle web interface. At the top, there's a search bar and navigation links for Content, Gradebook, and My Classes. The main area displays a video titled "2.5 Notes" by Megan McGregor. The video player shows a diagram of the "2.5 Uniform Acceleration Model". The diagram includes a central box labeled "Definition:" with a sub-label "1. Definition of acceleration". To the right of this box is another box labeled "Characteristics/Facts:". Below the "Definition:" box is a box labeled "Examples:". To the right of the "Examples:" box is a box labeled "Non Examples:". The video player has a progress bar at the bottom showing 00:00 / 06:01. On the right side of the interface, there are buttons for Assign, Edit, Duplicate, Share preview, Delete, and a Public dropdown menu.

Sharing a Nearpod Interactive video

The screenshot shows the Nearpod web interface. At the top, there's a search bar and navigation links for Create, Quick Launch, and a user profile. The left sidebar contains a navigation menu with options like Join a lesson, CODE..., MY MATERIALS, My Library, Reports, NEARPOD CONTENT, Nearpod Library, and RESOURCES, Teacher Resources. The main area displays "My Library" with a search bar and a "My Lessons" section. The "My Lessons" section has buttons for Create and + Folder, and a "Sort by: Recent" dropdown. Below this, there are three lesson cards. The first card is titled "EXPLORE THE NEARPOD LIBRARY" and features an illustration of a computer monitor and books. The second card is titled "The Science of New Year's..." and features an illustration of a hand holding a smartphone. The third card is titled "Video" and features an illustration of a play button. The video player shows a video titled "Distance and Acceleration" with a duration of 0:26. At the bottom right, there is a blue circular button with a white envelope icon.

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Sharing a Playposit Bulb



Sharing a video from Google Drive

