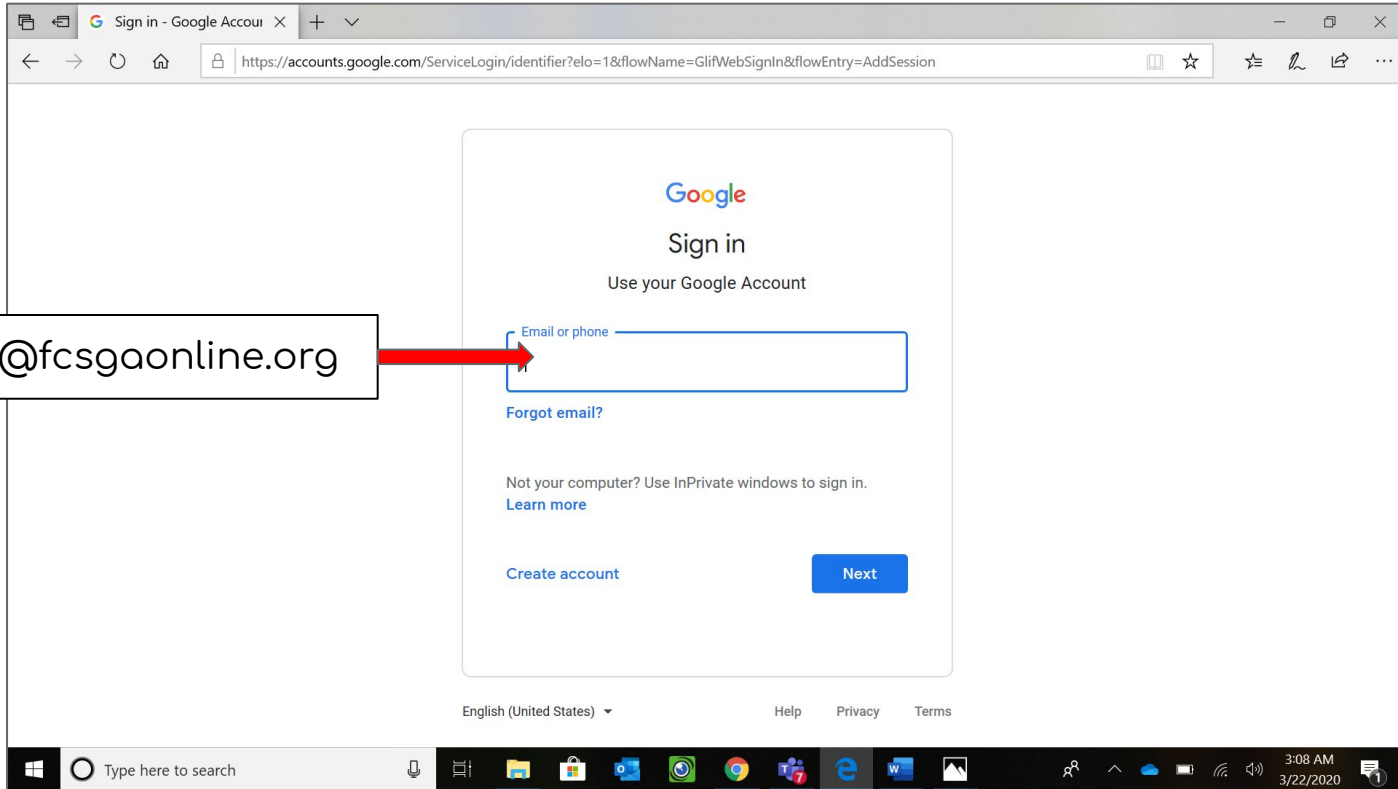


HOW TO SUBMIT AN ASSIGNMENT



Google Classroom

STEP 1: LOG INTO GOOGLE CLASSROOM



The screenshot shows a web browser window with the Google sign-in page. The address bar displays the URL: <https://accounts.google.com/ServiceLogin/identifier?elo=1&flowName=GlifWebSignIn&flowEntry=AddSession>. The page content includes the Google logo, the text "Sign in" and "Use your Google Account", and an input field labeled "Email or phone". A red arrow points from a text box containing "StudentID@fcsgaonline.org" to the input field. Below the input field are links for "Forgot email?", "Not your computer? Use InPrivate windows to sign in. Learn more", and "Create account". A blue "Next" button is located at the bottom right of the sign-in area. The footer of the page shows "English (United States)", "Help", "Privacy", and "Terms". The Windows taskbar at the bottom displays the search bar, task view, and various application icons, with the system tray showing the time as 3:08 AM on 3/22/2020.

StudentID@fcsgaonline.org

Google
Sign in
Use your Google Account

Email or phone

[Forgot email?](#)

Not your computer? Use InPrivate windows to sign in.
[Learn more](#)

[Create account](#) [Next](#)

English (United States) Help Privacy Terms

Type here to search 3:08 AM 3/22/2020

STEP 1 - PART 2: ENTER PASSWORD (BIRTHDAY - MMDDYYYY)

The image shows a screenshot of a web browser displaying the Google sign-in page. The browser's address bar shows the URL: <https://accounts.google.com/signin/v2/sl/pwd?elo=1&flowName=GifWebSignIn&flowEntry=AddSession&cid=1&navigationDirection=forward>. The page content includes the Google logo, a greeting "Hi [redacted]", and a dropdown menu for the email address "[redacted]@fcsgaonline.org". Below this is a password input field with the placeholder text "Enter your password". A red arrow points from a text box on the left to the password input field. The text box contains the text "Enter Birthday - MMDDYYYY". Below the password field are links for "Forgot password?" and a blue "Next" button. At the bottom of the page, there are links for "English (United States)", "Help", "Privacy", and "Terms". The Windows taskbar is visible at the bottom of the screen, showing the search bar and various application icons.

Enter Birthday - MMDDYYYY

Google

Hi [redacted]

[redacted]@fcsgaonline.org

Enter your password

Forgot password?

Next

English (United States) Help Privacy Terms

Type here to search

3:09 AM 3/22/2020

STEP 2: CLICK ON ASSIGNMENT - CLICK VIEW ASSIGNMENT

The screenshot shows a web browser window with the following elements:

- Browser Tab:** "Classwork for ASL 5th C"
- Address Bar:** <https://classroom.google.com/u/1/w/MzgyODQ5Mzg5MTJa/t/all>
- Page Header:** "ASL 5th Grade (2019 - 2020)" with tabs for "Stream", "Classwork", and "People".
- Navigation:** "View your work", "Google Calendar", and "Class Drive folder".
- Assignment Card:**
 - Title:** Earthquake Resistant Structures
 - Status:** No due date
 - Posted:** Feb 12 (Edited 2:48 AM)
 - Assigned:** Assigned
 - Description:** How Can You Build and Design a Three Story Structure that will Survive a Mild Earthquake Simulation?
 - Attachment:** Earthquake Resistant Structure Google Slides (part of an Earthquake STEM Project)
 - Action:** View assignment (highlighted with a red arrow)
- Other Assignments:**
 - Sturdy Structures (Due Dec 20, 2019)
 - Keep It Afloat! (Due Oct 25, 2019)
- Footer:** Search bar and system tray showing the date 2:48 AM 3/22/2020.

STEP 3: CLICK "+ ADD OR CREATE"

The screenshot shows a Google Classroom interface. At the top, the browser address bar displays the URL: <https://classroom.google.com/u/1/c/MzgyODQ5MzgzMtJa/a/NjE4NTY5NzQ1MzRa/details>. The page title is "ASL 5th Grade (2019 - 2020)". The main heading is "Earthquake Resistant Structures" by NaTasha Pennywell, dated Feb 12 (Edited 2:48 AM). The assignment question is "How Can You Build and Design a Three Story Structure that will Survive a Mild Earthquake Simulation?". A red arrow points to the "+ Add or create" button in the "Your work" section. Below this is a "Mark as done" button. There is also a "Private comments" section with an "Add private comment..." input field. At the bottom, the Windows taskbar is visible with the search bar and system tray showing the time as 2:48 AM on 3/22/2020.

Earthquake Resistant Structures

NaTasha Pennywell Feb 12 (Edited 2:48 AM)

How Can You Build and Design a Three Story Structure that will Survive a Mild Earthquake Simulation?

Earthquake Resistant Structure
Google Slides

Class comments

Add class comment...

Your work Assigned

+ Add or create

Mark as done

Private comments

Add private comment...

Type here to search

2:48 AM
3/22/2020

STEP 3 - PART 2: WHAT WOULD YOU LIKE TO SUBMIT?

The screenshot shows a Google Classroom interface for an assignment titled "Earthquake Resistant Structures" by NaTasha Pennywell. The page includes a "Your work" section with an "Add or create" button. Two red arrows point from text boxes to this button. The first box says "To upload Google Doc" and points to the "Google Drive" option in the dropdown menu. The second box says "To upload photo and video OR photo of handout" and points to the "File" option. The dropdown menu also lists "Create new" options: Docs, Slides, Sheets, and Drawings.

ASL 5th Grade (2019 - 2020)

Earthquake Resistant Structures

NaTasha Pennywell Feb 12 (Edited 2:48 AM)

How Can You Build and...

Earthquake Resistant Structure
Google Slides

Class comments

Add class comment.

Your work Assigned

+ Add or create

- Google Drive
- Link
- File

Create new

- Docs
- Slides
- Sheets
- Drawings

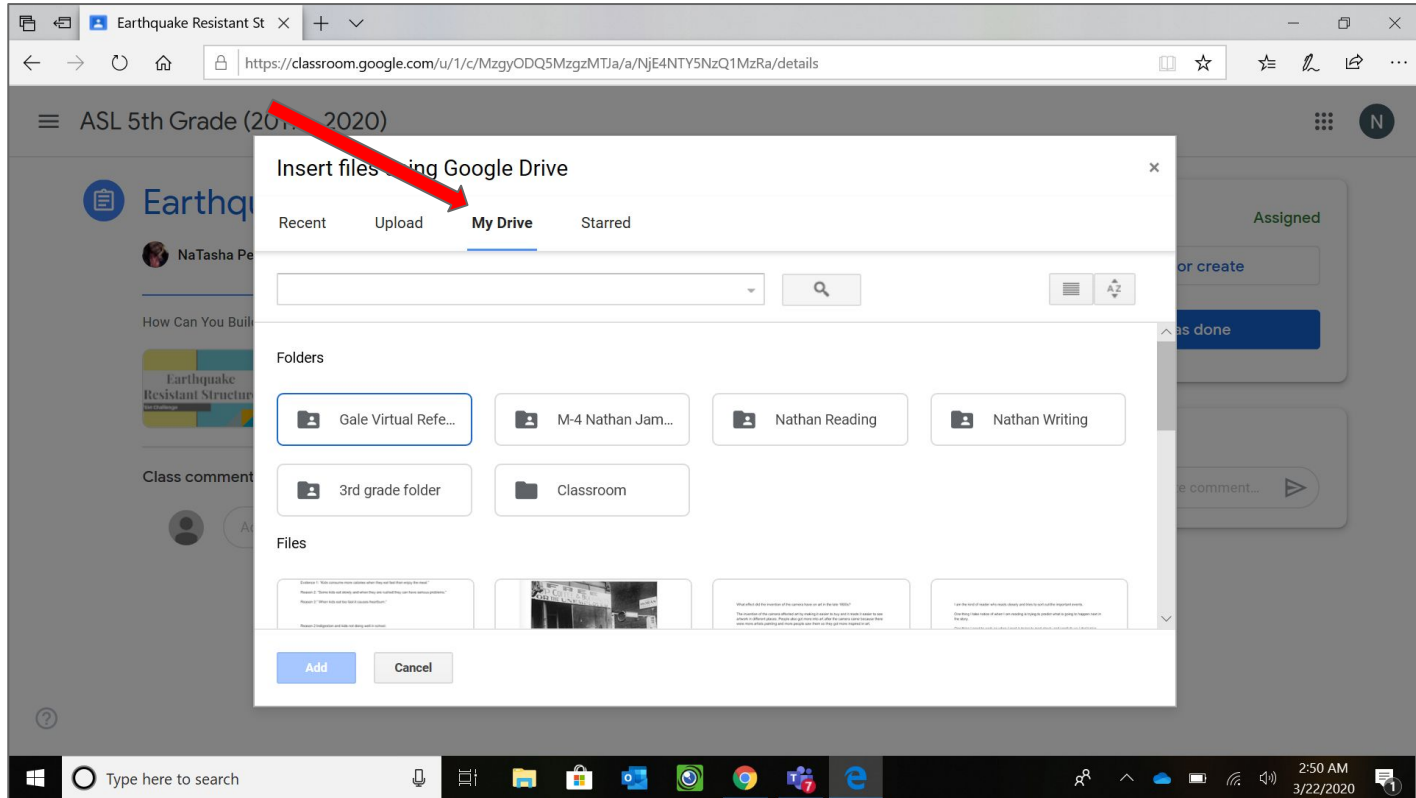
To upload Google Doc

To upload photo and video OR photo of handout

Google Classroom allows you to upload more than one item.

STEP 3 - PART 3: UPLOADING GOOGLE DOC - CLICK "MY DRIVE"

Click on your Google Doc and it will be added to your assignment.



STEP 4: CLICK "TURN IN"

The screenshot shows a Google Classroom interface. At the top, the browser address bar displays the URL: <https://classroom.google.com/u/1/c/MzgyODQ5MzgzMtJa/a/NjE4NTY5NzQ1MzRa/details>. The page title is "ASL 5th Grade (2019 - 2020)". The assignment title is "Earthquake Resistant Structures" by NaTasha Pennywell, dated Feb 12 (Edited 2:48 AM). The assignment question is "How Can You Build and Design a Three Story Structure that will Survive a Mild Earthquake Simulation?". Below the question is a Google Slides attachment titled "Earthquake STEM Project". A red arrow points from this attachment to the "Turn in" button in the "Your work" section. The "Your work" section also includes an "images.jiff" image attachment and an "Add or create" button. Below the "Your work" section are "Class comments" and "Private comments" input fields. The Windows taskbar at the bottom shows the time as 2:52 AM on 3/22/2020.

Earthquake Resistant Structures

NaTasha Pennywell Feb 12 (Edited 2:48 AM)

How Can You Build and Design a Three Story Structure that will Survive a Mild Earthquake Simulation?

Earthquake Resistant Structure
Earthquake STEM Project
Google Slides

Your work Assigned

images.jiff
Image

+ Add or create

Turn in

Class comments

Add class comment...

Private comments

Add private comment...

Type here to search

2:52 AM
3/22/2020

STEP 5: TURN IN YOUR WORK

The screenshot shows a Google Classroom interface for an assignment titled "Earthquake Resistant Structures" by NaTasha Pennywell. A modal dialog box is open in the center, titled "Turn in your work?". The dialog contains the text "1 attachment will be submitted for 'Earthquake Resistant Structures'." and shows a preview of the attachment "images.jfif". At the bottom of the dialog are "Cancel" and "Turn in" buttons. A red arrow points from the "Turn in" button in the dialog to the "Turn in" button in the "Your work" section on the right. The "Your work" section shows the attachment "images.jfif" and a "Turn in" button. The "Private comments" section is also visible below it. The background shows the assignment details and a list of class comments.

Earthquake Resistant Structures

NaTasha Pennywell Feb 12 (Edited 2:48 AM)

How Can You Build and Design a Three Story Structure?

Earthquake Resistant Structure
Earthquake STEM Project
Google Slides

Class comments

Add class comment...

Turn in your work?

1 attachment will be submitted for "Earthquake Resistant Structures".

images.jfif

Cancel Turn in

Your work Assigned

images.jfif Image

+ Add or create

Turn in

Private comments

Add private comment...

Type here to search

2:53 AM 3/22/2020

CONGRATULATIONS!! YOU HAVE SUBMITTED YOUR ASSIGNMENT

