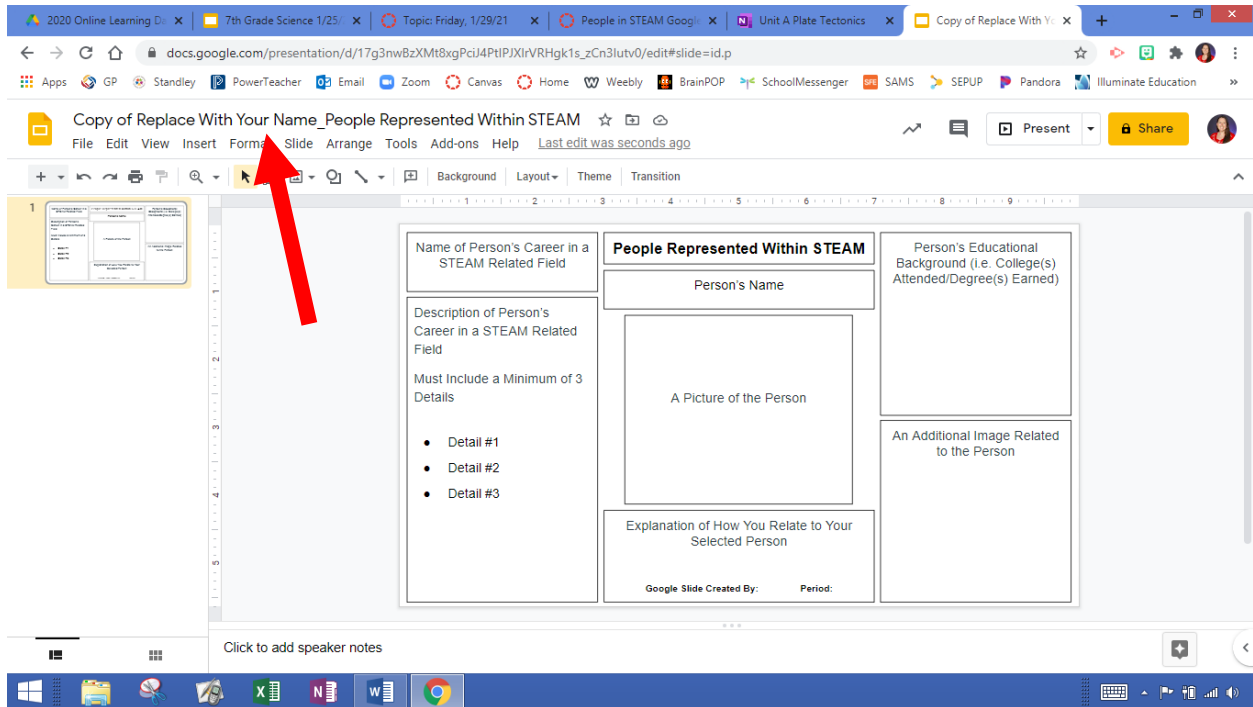
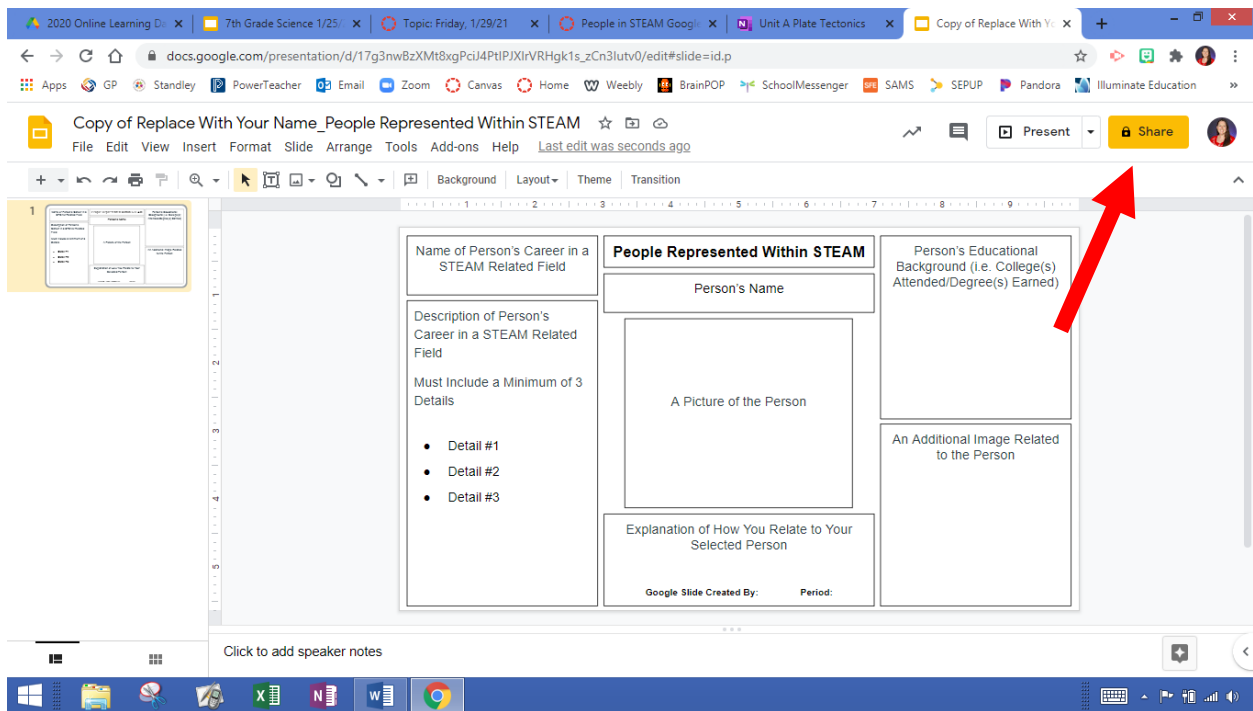


## How to Submit Your Completed Google Slide in Canvas

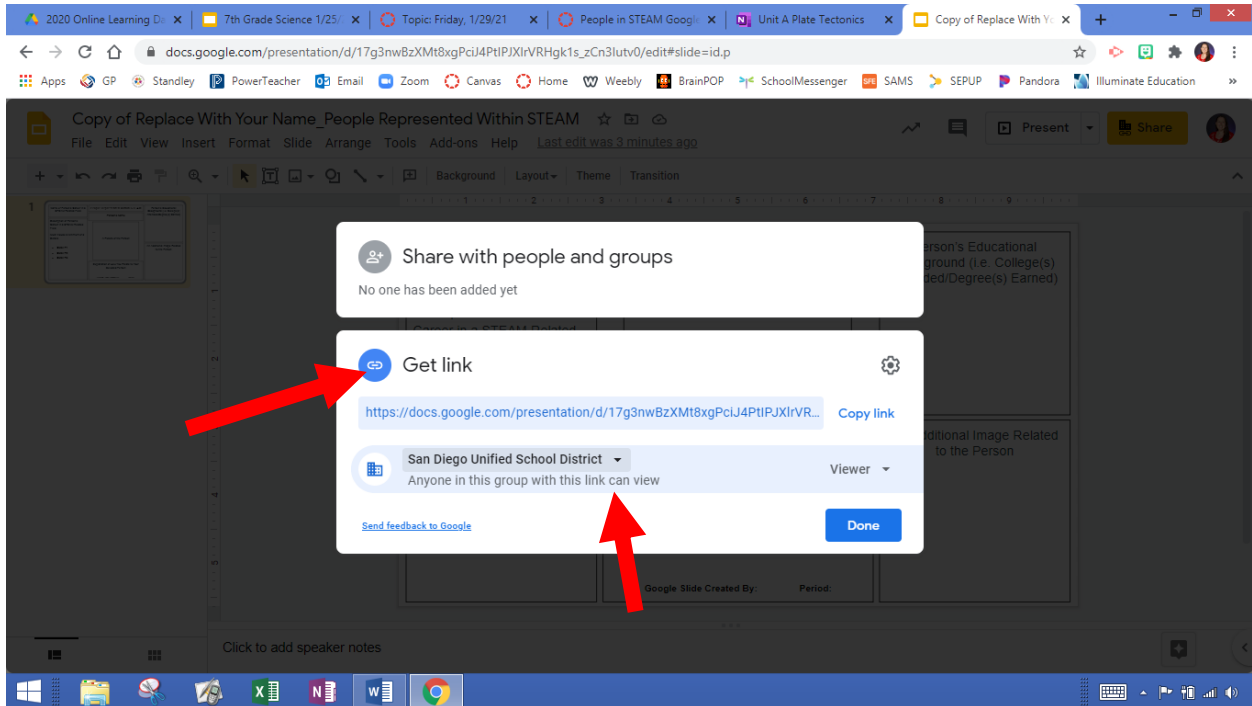
1. Open your Google Slide titled "Copy of Replace with Your Name\_People Represented Within STEAM." **Make sure to edit the title of the Google Slide before submitting!**



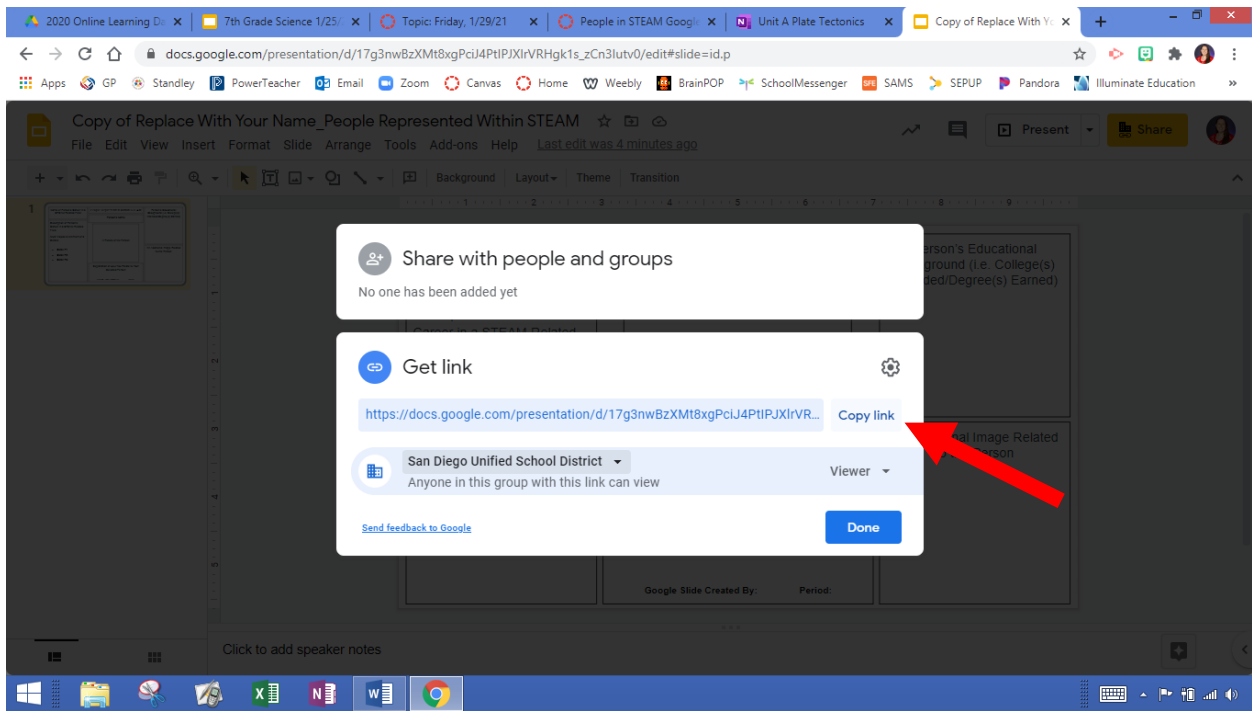
2. Select the yellow Share button in the top, left corner.



3. Select Get link. Be sure that it is set to San Diego Unified School District "Anyone in this group with this link can view."



4. Select Copy link.



5. Return to Canvas and select Submit Assignment.

The screenshot shows a web browser window displaying the Canvas LMS interface. The browser's address bar shows the URL: sandiegounified.instructure.com/courses/147060/assignments/472578?module\_item\_id=1150691. The page title is 'People Represented Within STEAM Google Slide'. On the left, there is a navigation sidebar with icons for Account, Dashboard, Courses, Calendar, Inbox, and Help. The main content area features a 'Submit Assignment' button in the top right corner, which is highlighted by a red arrow. Below the button, the assignment details are listed: 'Due Sunday by 9pm', 'Points 10', 'Submitting a text entry box', and 'Attempts 0'. A table below this shows 'Allowed Attempts 1' and 'Available Sep 10 at 8:05am - Nov 1 at 11:59pm about 2 months'. The assignment title 'People Represented Within STEAM' is centered. The text below explains that scientists are represented within STEAM by people of different race, color, religion, national origin, age, sexual orientation, and gender. It then states that for this assignment, the student will create a Google Slide about a person, who they relate to, who has a career in a STEAM related field. The student may select a person by researching online or picking someone that they know (i.e. family member). The Google Slide will include the following information about the person they select: Person's Name and A Picture of the Person. At the bottom of the page, there is a status bar indicating 'You are currently logged into Student View' and buttons for 'Reset Student' and 'Leave Student View'.

6. Select "Ctrl+v" to paste the link in the submission box for this assignment.

The screenshot shows the same Canvas LMS interface as the previous image, but now the submission box is open. The submission box is titled 'Text Entry' and contains the text 'Copy and paste or type your submission right here.' Below this text is a rich text editor with a toolbar that includes options for 'Edit', 'Insert', 'Format', 'Tools', and 'Table'. The toolbar also shows '12pt', 'Paragraph', 'B', 'I', 'U', 'A', 'T', and 'T²'. A red arrow points to the text entry field. The status bar at the bottom of the page is the same as in the previous image, indicating 'You are currently logged into Student View' and buttons for 'Reset Student' and 'Leave Student View'.

## 7. Select Submit Assignment.

The screenshot shows a web browser window with multiple tabs. The active tab is titled "Unit A - Plate" and the address bar shows the URL: `sandiegounified.instructure.com/courses/147060/assignments/472578?module_item_id=1150691`. The browser's toolbar includes various application icons such as Outlook, GP, Standley, PowerTeacher, Email, Zoom, Canvas, Home, Weebly, BrainPOP, SchoolMessenger, SAMS, Login, Pandora, and Illuminate Education.

The main content area displays the Canvas LMS interface. On the left is a navigation sidebar with icons for Account, Dashboard, Courses, Calendar, Inbox, and Help. The central workspace features a rich text editor with a menu bar (Edit, Insert, Format, Tools, Table) and a toolbar (12pt, Paragraph, Bold, Italic, Underline, Text Color, Background Color, Bulleted List, Numbered List). Below the editor is a "Comments..." text input field. At the bottom of the editor are two buttons: "Cancel" and "Submit Assignment". A red arrow points directly to the "Submit Assignment" button.

At the bottom of the page, a purple status bar contains the text: "63 You are currently logged into Student View". To the right of this text is a note: "Resetting the test student will clear all history for this student, allowing you to view the course as a brand new student." Further right are two buttons: "Reset Student" and "Leave Student View". The Windows taskbar is visible at the very bottom of the image.