

Saving Copies of Sources – Google SLIDES & PDF

Here's how you will compile the copies of your sources for the Lost... Research Project into JUST ONE Google Slides Presentation and then the final PDF:

HEADS UP – You're going to end up with ONE big PDF of all your sources – each source on a NEW page in your PDF. Each page must be in the order the sources occur in your research paper.

- 1) FIRST – At the top right corner of the page, type your name and the page number. Under that, type in the citation for your source. This must match the citation that you will put in your Works Cited page.
- 2) SECOND - Use the Snip & Sketch tool or the Snipping Tool on your laptop, or some other tool like this to copy a screen shot or image scan of the part of your source that you used onto a new page of your Google slide. You only have to snip the part of the source that you actually used. You can put multiple snips from that one particular source on one slide.
- 3) Each source must be on a separate slide. Put each slide in the order that the source occurs in your paper
- 4) Since you are doing these things, you do not have to highlight in yellow the part of the source that you use.
- 5) LAST – When you have added the very last source page of your sources. Convert the Google Slides Presentation as a PDF. Go to File>Download>PDF Document
- 6) Save the PDF into your Chemistry folder with this Save As name (except put your own class period and name!): C2 Skinner, Tammy Lost Project Sources
- 7) You will finally turn this PDF (and your research paper also) into both Turnitin.com and in your Google Drive Chemistry Shared Folder.

Here's a sample slide:


Skinner 1

"Nishino-shima Volcano News & Activity Updates". Internet. 2020. <https://www.volcanodiscovery.com/nishino-shima.html>

Nishino-shima volcano news & activity updates:

Nishino-shima volcano (Volcano Islands, Japan): new eruption with lava flows entering sea

Wednesday Jan 29, 2020 10:05 AM | BY: T



NASA Earth Observatory image of Nishinoshima volcano on 26 Jan 2020 by Joshua Stevens, using Landsat data from the U.S. Geological Survey



Heat emission from Nishino-shima volcano during the past weeks (Image: Mirova)

A new eruption has been occurring at the volcano since mid Dec last year. The eruption seems to be mainly effusive, as satellite imagery shows lava flows traveling from the summit vent towards the NE where they reached (or maybe are still entering) the shore.

The Japan Coast Guard reported continuous steam emissions rising from the island during January 15-21. In addition, satellite-based measurements of heat radiation from the volcano, caused by lava on the surface, has been strong.