

Annotated Bibliography

Primary Sources

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An Alpha Racetrack inside the Y-12 Electromagnetic Plant, Clinton Engineer Works, Oak Ridge. US Department of Energy, United States Government, www.osti.gov/opennet/manhattan-project-history/Resources/photo_gallery/alpha_racetrack.htm. Accessed 31 Jan. 2020. The US Department of Energy's image of the alpha Y-12 racetrack was used in our project to give the viewer a visual of the interior of project Y and the Los Alamos site.

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Everett Historical/Shutterstock.com. *Pearl Harbor Attacks. Encyclopedia Britannica*, Britannica, www.britannica.com/story/the-attack-on-pearl-harbor. Accessed 9 Jan. 2020. Everett's Shutterstock photo was used in our project to show the viewer how devastating the Pearl Harbor attacks were on the United States military base Pearl Harbor.

FDR's Pearl Harbor Speech. United States History, US History, www.u-s-history.com/pages/h1647.html. Accessed 10 Jan. 2020. Franklin Delano Roosevelt's Pearl Harbor Speech was used in our project to show the United States immediate response to the Pearl Harbor attacks done by the Japanese military superpower.

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Keystone/Getty Images. *Pearl Harbor. History*, A&E Television Networks, 29 Oct. 2009, www.history.com/topics/world-war-ii/pearl-harbor. Accessed 9 Jan. 2020. Keystone/Getty Images Pearl Harbor was used in our project to show the viewer how devastating the Pearl Harbor attacks were on the United States military base.

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image was used in our project to illustrate to the viewer how devastating the attacks on Nagasaki were.

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NPS Geographic Map. NPS, 30 May 2019, [www.nps.gov/mapr/manhattan-project-los-](http://www.nps.gov/mapr/manhattan-project-los-alamos.htm)

[alamos.htm](http://www.nps.gov/mapr/manhattan-project-los-alamos.htm). Accessed 19 Sept. 2019. The NPS Geographic Map was used in our project as part of our research in general, and further expanded our knowledge on the Manhattan Project

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Foster Ramsey Jr.'s Dangers from Accidental Detonations was used in our project as part of our research in general, and further expanded our knowledge on the Manhattan Project Republic, Czech. *The Temelín Nuclear Power Plant*. 2003. *Encyclopædia Britannica*, Encyclopedia Britannica, 5 Sept. 2019, www.britannica.com/technology/nuclear-reactor. Accessed 31 Jan. 2020. The Czech Republic's image of the two nuclear reactors was used in our project to give the viewer a visual on the type of advancements we have to thank the Manhattan Project for today.

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Teller, Edward. "Edward Teller: Memoirs." *The Atomic Heritage Foundation*, Cynthia Kelly, www.atomicheritage.org/key-documents/edward-teller-memoirs. Accessed 30 Sept. 2019. Reading. Edward Teller's excerpt from his book, "Memoirs: A Twentieth Century Journey in Science and Politics," Edward Teller describes a conference held in Washington, DC in January of 1939, where fission was introduced to American and foreign scientists. Teller then goes on to explain how the timing of the discovery of fission prevented nations like Germany from creating nuclear weapons before the U.S. We used Teller's excerpt in our project to showcase what it was like from a head scientists point of view.

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Alamogordo Bombing Range that was chosen as the site for the Trinity Test. Trinity Test Eyewitness showcases multiple images that can be used to display certain facts and occurrences.

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Article "A Better Mousetrap?" was used in our project for Albert Einstein's quote on how the United States essentially crafted a weapon which does more harm to the world than rid of it.

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struggles the Engineers faced and how they were able to overcome them.

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project looked like in action and while it was being used to create the Atomic Bomb.

"The Manhattan Project: Making the Atomic Bomb Part VI: The Manhattan District in

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Jackie Peterson After the War was used in our project to showcase what life was like in the secret cities after the wartime had passed and peace was upon the world once again.

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Weart, Spencer, and Lew Kowarski, translators. "The Manhattan Project." *Atomic Heritage Foundation*, Cynthia C. Kelly, www.atomicheritage.org/tour-stop/manhattan-project#.XeGxKHdFzdd. Accessed 29 Nov. 2019. Spencer Weart and Kowarski Lew's shows multiple documentaries that can help us with our project. It shows how five

prominent French scientists contributed to the Manhattan Project. They also conducted nuclear research in England and Canada during World War II. Weart and Lew's work can be used to show interesting facts and background of the Manhattan Project. Weart and Lew's *The Manhattan Project* showcases documentaries for our project.

Tertiary Sources

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Postwar Challenges was used in our project to showcase what peace in the United States was briefly after the war.