Works Cited

Primary Sources

Alexander, W. E. "W.E. Alexander Account of the 1906 San Francisco Earthquake and Fire." Letter. N.d. MS. California Historical Society, San Francisco, CA.

I used one quote from this eyewitness account, and in my list of things that fell over during the earthquake.

Cardinell, Reider, Co. *A View of the Ruins on Kearney [i.e. Kearny] Street (the Retail District) after the Earthquake and Fire, April 18, 1906. San Francisco, Cal. [No. 1119.]*. 1906. Photograph. California Historical Society, n.p.

I used this image in my slideshow. I used it as a background from my quote from Eugenia C. Poston.

*City Hall, San Francsico, Cal. Ruined by Earthquake, April 18, '06.* 1906. Photograph. UC Berkeley, Bancroft Library, Berkeley.

I used this photograph on my Great Shake Page. It shows the city capital in ruins.

"Coast of California Showing San Andreas Rift. California. State Earthquake Investigation Commission, 1908." Map. *David Rumsey Map Collection*. Washington DC: California. State Earthquake Investigation Commission; Lawson, Andrew C.; Reid, Harry Fielding; Gilbert, G. K.; Branner, John Casper, 1908. N. pag. Print. Ser. 5.

I used this map in a slideshow. It was a great example of the data the commission collected.

Cummings. *Observatory, Golden Gate Park, S.F. Cal.* 1906. Photograph. UC Berkeley, Bancroft Library, Berkeley.

I used this photograph on my page about the earthquake. It shows the observatory in ruins.

Einstein, Lesley. Letter. N.d. MS. California Historical Society, San Francisco, CA.

I used a quote on from his account of the earthquake on my slideshow.

Finch, Avery. Personal interview. 18 Dec. 2012.

I interviewed my father's friend on why he chose to live in the area of San Francisco he did. He lives in one of the areas of San Francisco least prone to strong shaking. This helped me with my local geology page.

Genthe, Arnold. *Showing Cracked Pavement on Union St. at Steiner St. after the Great San Francisco Earthquake of 1906.* 1906. Photograph. California Historical Society, n.p.

I put this image in my slideshow. It is a great picture of a crack in union street.

Harriman, E. H. "San Francisco." *Sunset Magazine* May 1906: 1. *Calisphere*. Web. 4 Nov. 2012.

I used this quote on my last slide of my Great Shake Slideshow(bottom of the page).

Hutchinson, Alice. "Alice Hutchinson Letters, April-May 1906." Letter. 18 Apr. 1906. MS. California Historical Society, San Francisco, CA.

I used a quote from her first letter in a slideshow.

Lawson, Andrew C., and A. O. Leuschner. *Preliminary Report of the State Earthquake Investigation Commission*. Rep. N.p.: n.p., n.d. Print.

I used this report to find out basic information concerning the State Earthquake Investigation Commission. The topics the commission investigated, and how and what data the commission collected were to be found in this report. I found the current governor in the letter attached to the report, and I quoted the introduction to the preliminary report.

Lawson, Andrew C., and A. O. Leuschner. *Report of the State Earthquake Investigation Commission*. Rep. N.p.: n.p., n.d. Print.

I found the survey given to survivors of the earthquake and the committee on geophysics in this report. My basic information on the local geology was also found here, like where San Francisco had the highest rate of shaking.

Lawson, Andrew C. "Harry Fielding Reid." *Biographical Memoirs Home*. N.p., n.d. Web. 7 Dec. 2012.

I used this memoir to connect Reid's Elastic Rebound Theory and the State Earthquake Investigation Commission.

Leithead, Charles E. "Charles E. Leithead Account of the 1906 San Francisco Earthquake and Fire." Letter. 2 May 1906. MS. California Historical Society, San Francisco, CA.

I used a quote from this account in my slideshow at the bottom of the great shake page.

Poston, Eugenia C. "Personal Experiences from Apr. 18 to June 10, 1906: Signed and Amended Typescript." Letter. N.d. MS. UC Berkely Bancroft Library, Berkely, CA.

I used a quote on the view of San Francisco after the earthquake.

Reid, Harry F. "Origin and Propagation of Earthquake Waves." Hitchcock Lectures. University of California. 1911. Lecture.

I found Reid's explanation of his theory, and two useful quotes.

*San Francisco Earthquake, April 18, 1906. Van Ness Ave. (end). [View of Refugee Camps, Marina District.]*. 1906. Photograph. California Historical Society, San Francisco.

I used this photograph in my slideshow, as the background for my E. H. Harriman quote.

Stolway, R. S. "California State Earthquake Investigation Commission, Reports and Notes on Earthquake Investigations: Letter and Notes to Andrew Lawson." Letter to Andrew Lawson. 30 June 1906. MS. UC Berkeley, Bancroft Library, Berkeley, CA.

I used a photo of this letter, rather than the content. I place on my State Earthquake Investigation Commission slideshow.

Street, W. J. *Hotel Terminus, San Francisco Earthquake and Fire, 1906 [photograph]*. 1906. Photograph. Marin County Free Library, n.p.

I used this photograph in my great shake slideshow.

State Earthquake Investigation Commission. *State Earthquake Investigation Commission Meeting.* April 24 1906.

I used these for information on the sub-committees.

Secondary Sources

"Elastic Rebound on a Strike-slip Fault." *IRIS*. N.p., n.d. Web. 5 Nov. 2012.

This web site provided a very clear explanation of Reid's Elastic Rebound Theory, which I used parts of in my short explanation of the theory.

“Geophysics.” Oxford English Dictionary Online. Oxford University Press. n.d. Web. 17 Nov. 2012.

I used the definition on Geophysics to define ”geophysics” on my page about the State Earthquake Investigation Commission.

Morris, Charles. The San Francisco Calamity by Earthquake and Fire. Urbana: University of Illinois, 2002. Print.

This book provided a lot of information on the earthquake itself, as well as a little bit of background on San Francsico. I also found a great quote, which I used on my Historical Context Page.

"The Elastic Rebound Theory." *Centre for Observation and Study*. N.p., n.d. Web. 28 Dec. 2012.

This web site was the only source I found that doubted that Reid's Elastic Rebound Theory is valid. It said that the theory was too simplistic and ignored the properties of rocks. I also used a photo explaining Reid's Elastic Rebound Theory from this site.

"The Not-So-Secret Confessions of a Second Time Mom: Stretched!!!" *The Not-So-Secret Confessions of a Second Time Mom: Stretched!!!* N.p., n.d. Web. 17 Jan. 2013.

I used a photograph of a rubber band being stretched, to help explain Reid's Elastic Rebound Theory(stored elastic stress).

"San Francisco Victorian." *Fine Art America*. N.p., n.d. Web. 3 Jan. 2013.

I pulled from this site a picture of a victorian house. It can be found on my historical context page.

"Welcome to the USGS - U.S. Geological Survey." *U.S. Geological Survey*. N.p., n.d. Web. 27 Nov. 2012.

This web site was very useful. I found some of most of the information on the previous study of the San Andreas Fault here. In addition, I pulled a quote from this site on Reid's Elastic Rebound Theory. I found quite a lot of photos from this site.