Primary Sources

Pictures

* + - Beach, David. *Apollo 11 Launch Sequence*. Digital image. *David Beach's Blog*. N.p., 26 Sept. 2009. Web. 28 Oct. 2012.

This picture shows the Saturn V rocket launching off to outer space with 3 famous astronauts. After about 103 hours later, The Eagle would successively arrive on the Moon.

* + - Bell, E., II. *Apollo 11 Lunar Module / EASEP*. Digital image. *National Space Science Data Center*. NASA, 29 Nov. 2012. Web. 29 Nov. 2012.

This is a picture of the Lunar Module that landed on the Moon with Armstrong and Aldrin. LM was called “The Eagle”

* Bennett, Tanya. *Apollo-11-moon-landing-4*. Digital image. *TopTenz.net*. N.p., 10 Jan. 2011. Web. 8 Nov. 2012.

This is a picture of the Apollo 11 moon landing. The picture also includes The Eagle which was the lunar module that was to land on the moon’s surface.

* Guest. Footstep. Digital image. *TPE Post*. N.p., 26 Aug. 2012. Web. 8 Nov. 2012.

This picture shows an image of a footstep left on the moon. Because the moon has no atmosphere, this footstep, left by one of the 2 astronauts can last as long as a few hundred years.

* Jones, Eric M. *Apollo 11 Official Crew Portrait*. Digital image. *Apollo 11 Crew Information*. NASA, 7 Sept. 2012. Web. 28 Nov. 2012

This picture shows the 3 famous astronauts onboard of the Apollo 11 mission. From left to right: Neil Armstrong, Michael Collins, and Buzz Aldrin.

* *Neil Armstrong*. Digital image. *The Telegraph*. Telegraph Media Group Limited, 26 Aug. 2012. Web. 8 Nov. 2012.

This picture shows a picture of Neil Armstrong. He was a great astronaut, but he died just this summer.

* Ryba, Jeanne. *Apollo 11 Mission Patch*. Digital image. *NASA*. N.p., 8 Jan. 2009. Web. 28 Nov. 2012.

This is the official Apollo 11 mission logo. It shows an eagle landing on the Moon. “The Eagle has landed…..”

* Smith, Yvette. *Apollo 11 Comes Home*. Digital image. *Image of the Day Gallery*. NASA, 24 July 2009. Web. 28 Nov. 2012.

This is an image of the Apollo 11 successfully “splashing” onto Earth. It lands on the Pacific Ocean, while the 3 astronauts waits to get picked up by the USS Hornet.

Videos

* + - *We Choose to Go to the Moon*. Dir. PointsofOriginII. Perf. John F Kennedy. *YouTube*. YouTube, 07 Oct. 2007. Web. 28 Oct. 2012.

This Video shows President Kennedy's famous speech of "We Choose to Go to the Moon". The Apollo 11 mission was born because of this speech. I used this video to hear what he said in his speech and why he wanted to put the man on the moon.

* + - *YouTube*. Perf. Neil Armstrong. *YouTube*. YouTube, 25 Aug. 2012. Web. 28 Oct. 2012.

This YouTube video shows how the Saturn V rocket launched off into space and when Neil Armstrong steps down onto the Moon surface. This video also helped me learn about how The Eagle landed.

Secondary Sources

Websites

* + - "Astronaut Bio: Buzz Aldrin." *Astronaut Bio: Buzz Aldrin*. Lyndon B. Johnson Space Center, Jan. 1996. Web. 09 Nov. 2012.

This site is all about the astronaut Buzz Aldrin. This site gave me the information on him such as his experiences, his education, data, awards, etc. Buzz Aldrin was a great man just like Neil Armstrong.

* + - "Astronaut Bio: Michael Collins." *Astronaut Bio: Michael Collins*. Lyndon B. Johnson Space Center, Dec. 1994. Web. 28 Nov. 2012.

This site was the biography of the astronaut Michael Collins. Collins did not step on the lunar surface, but he orbited around the moon on the Command Service Module. This site gave me the info on him and some data.

* + - Field, Lewis. "NASA - National Aeronautics and Space Administration." *NASA*. John H. Glenn Research Center, n.d. Web. 22 Oct. 2012.

This site provided me with biography of Neil Armstrong and how a great man he was. This also helped me learn all about Armstrong and also his accomplishments. Armstrong accomplished many things in his life that was impossible decades ago, just like being the first man to ever walk on the moon.

* + - Garber, Steve. "The Decision to Go to the Moon:President John F. Kennedy's May 25, 1961 Speech before Congress." *The Decision to Go to the Moon:President John F. Kennedy's May 25, 1961 Speech before Congress*. NASA History Web, 7 Aug. 2012. Web. 17 Oct. 2012.

This site gave me the information on President Kennedy's "We choose to go to the moon" speech and why he made that ambitious goal to put the man on the moon. Kennedy felt great pressure to have the United States catch up and overtake the Soviet Union in the Space Race.

* Linkenhoker, Eric. "What Effect Did the First Moon Landing Have on the World?" *EHow*. Demand Media, 26 July 2011. Web. 29 Nov. 2012.

This eHow site provided me with the information on how the Apollo 11 mission affected the world. This site helped me with information on how the Apollo 11 was a turning point in history.

* + Ryba, Jeanne. "Apollo 11." *NASA*. N.p., 8 July 2009. Web. 05 Nov. 2012.

This NASA site provided me very detailed information on the Apollo 11. This helped me complete my project because it gave me a whole lot of trusted info. It also gave me the mission highlights and data that helped me gain lots of knowledge on this topic.

* + - Walsh, Patrick J. "Apollo 11." *Spaceflight: A Historical Encyclopedia*. Santa Barbara, CA: Greenwood, 2009. *ABC-CLIO eBook Collection*. Web. 15 Oct 2012.

This *eBook*gave me a general cite to look to. It provided me with the general resource about the Apollo 11 mission and what it was all about. This eBook also gave me information about why and how the Apollo 11 made its journey to the moon.

* + - "We Choose the Moon: Celebrating the 40th Anniversary of the Apollo 11 Lunar Landing."*We Choose the Moon: Celebrating the 40th Anniversary of the Apollo 11 Lunar Landing*. John F. Kennedy Presidential Library & Museum, 2009. Web. 28 Nov. 2012.

This site gave me a LOT of information on the flight of Apollo 11. It is an interactive website that shows the stages of Apollo 11’s flight in space. From launch off to landing, this site helped me create the “We Choose the Moon” tab page. Special thanks to this site.

Pictures

* + - Kachoria, Vik. *Beautiful Screen Wallpaper of Buzz Aldrin on the Moon*. Digital image.*ThinkAresospace*. N.p., 20 Mar. 2007. Web. 28 Oct. 2012.

This is a picture that showed the astronaut Buzz Aldrin on the Moon during the Apollo 11 mission. He was the 2nd man to step on the Moon after Neil Armstrong.