

## Works Cited

“20th Century Timeline.” *20th Century Timeline. ThoughtCo*,

[www.thoughtco.com/20th-century-timeline-1992486](http://www.thoughtco.com/20th-century-timeline-1992486). Accessed 8 Mar. 2018.

*Americans devote more than 10 hours a day to screen time, and growing.* 29 July 2016. *CNN*,

[www.cnn.com/2016/06/30/health/americans-screen-time-nielsen/index.html](http://www.cnn.com/2016/06/30/health/americans-screen-time-nielsen/index.html). Accessed 3

Apr. 2018.

Belsie, Laurent. “Events that Shook the World of Work.” *Christian Science Monitor*, 13 Mar,

2000, *SIRS Discoverer*, <http://discoverer.prod.sirs.com>. Belsie, Laurent. “Events that

Shook the World of Work.” *Christian Science Monitor*, 13 Mar, 2000, *SIRS Discoverer*,

<http://discoverer.prod.sirs.com>. This is a newspaper article about technological advances

from the Stone Age to the Roman and Greek times up until the 20th century. Each of

these inventions were ground breaking inventions and changed the world when it was

invented. The newspaper was made for readers to learn about the major inventions that

changed lives hence the name “Events that Shook the World of work”. This article is

useful because it has multiple sections on inventions that were life changing in the 20th

century and my topic is based on the life changing inventions in the 20th century.

Bridgman, Roger. *Technology*. New York, NY, Dorling Kindersley Publishin Inc.

Bridgman, Roger. *Technology*. New York, NY, Dorling Kindersley Publishing Inc. This is a book

is a book part of a larger collection of books of different topics. This specific book is

about all parts of technology with the history of technology, materials for technology,

how technology works and different types of technology. This book was made to inform

the reader all about technology including different machines and personal items. This

article is useful because it has a page on domestic lives which has a lot of information on the technology found in a home

Danelek, Jeff. "Top 10 Important Inventions of the 20th Century." *Top 10 Important Inventions of the 20th Century*, 9 Sept. 2010. *TopTenz*, [www.toptenz.net/top-10-inventions-of-the-20th-century.php](http://www.toptenz.net/top-10-inventions-of-the-20th-century.php). Accessed 8 Mar. 2018.

Hannah Ritchie and Max Roser (2017) - "Technology Diffusion & Adoption". *Published online at OurWorldInData.org*. Retrieved from:

'<https://ourworldindata.org/technology-adoption>' [Online Resource] **Hannah Ritchie And Max Roser (2017) - "Technology Diffusion & Adoption."** Published online at **OurWorldInData.org** Retrieved from:

**<https://ourworldindata.org/technology-adoption> [Online Resource] This article is a article made up from multiple graphs with different data. Most graphs are world graphs with each countries data for that specific thing. It was written by 2 researchers who works for the website, ourworldindata. The article was focused around the technological advances in the 20th century and the world with how much of a specific technology is in the country. The article was made to show people the technology Diffusion and Adoption hence the article name. This article was useful because it provided information about new home technology and the percentage of homes that had it.**

Harford, Tim. *Fifty Things That Made the Modern Economy*. London, Little, Brown, 2017.

Heiting, Gary, and Larry K. Wan. "Computer Eye Strain: 10 Steps for Relief." *Computer Eye Strain: 10 Steps for Relief. All about Vision*, [www.allaboutvision.com/cvs/irritated.htm](http://www.allaboutvision.com/cvs/irritated.htm). I

only needed 1 specific fact from this article for my duologue but I decided to put it here.

"The 1940's." *Inventions That Shook the World*, season 1, episode 1, Discovery Channel, 13 July 2011.

"The 1900's." *Inventions That Shook the World*, season 1, episode 4, Discovery Channel, 3 Aug. 2011.

Swanson, Ana. "The most disruptive technology of the last century is in your house." *The Washington Post*, 14 Oct. 2015. *The Washington Post*, [www.washingtonpost.com/news/wonk/wp/2015/10/14/the-most-disruptive-technology-of-the-last-century-is-in-your-house/?utm\\_term=.42d55f3e6b3e](http://www.washingtonpost.com/news/wonk/wp/2015/10/14/the-most-disruptive-technology-of-the-last-century-is-in-your-house/?utm_term=.42d55f3e6b3e). Accessed 8 Feb. 2018.

**Swanson, Ana. "The most disruptive technology of the last century is in your house." *The Washington Post*, 14 Oct. 2015. *The Washington Post*.**

**This article is about how home technology changed everything when they were just invented and the effects of each major invention. For example, when the laundry machine was invented, the amount of house work done went down drastically. The article was written by Ana Swanson who is a reputable writer about economics. All the information is backed up by graphs and data from other sources which include graphs with the popularity of the invention starting from when it was invented to the end of the 20th century. This article is useful because it gives the most important inventions of the 20th century and how important it is which is relevant to my**

**I-search topic which is Home technology in the 20th century. Most of these inventions are home appliances and each of these are found in most homes today.**

*Technology*. Compton's by Britannica, 2011, *SIRS Discoverer*, <http://discoverer.prod.sirs.com>.

**Technology. Compton's by Britannica, 2011, SIRS Discoverer,**

**<http://discoverer.prod.sirs.com>. This article is about the start technology and**

**technological advances to the 20th century. The article starts with the bronze age**

**then goes to the Greek and Roman. After going through different periods of time, it**

**goes to the 20th Century and then a summary of how important these technological**

**advances are. This source is relevant to my research because it includes the 20th**

**century's technological advances which include the growth of affordable**

**automobiles and early computers which are part of a daily life in the 20th century in**

**the home. It also shows how technological advances reduce hours of work and added**

**free time to do other things.**