

Useful Web Sites

[Timetoast](http://www.timetoast.com/) at <http://www.timetoast.com/>

Use this Web site to create your electronic timeline to use during your presentation.

[Timetoast: Getting Started](https://teachwithweb2.wikispaces.com/file/view/Timetoast+instructions.pdf) at <https://teachwithweb2.wikispaces.com/file/view/Timetoast+instructions.pdf>

This short document provides easy to follow instructions for [Timetoast](#)

These might be helpful for research:

[World Nuclear Association](http://www.world-nuclear.org/) at <http://www.world-nuclear.org/>

This Web site provides basic facts about nuclear energy as well as has nearly 150 articles on various topics related to nuclear energy.

[Atomic Archive.com](http://www.atomicarchive.com/index.shtml) at <http://www.atomicarchive.com/index.shtml>

Although this Web site is devoted to telling the story of the atomic bomb, it also includes many of the necessary events that had to occur before such a weapon could be made.

[The ABC's of Nuclear Science](http://www.lbl.gov/abc/Basic.html) at <http://www.lbl.gov/abc/Basic.html>

As the name implies, this is a good Web site for the basics of nuclear chemistry.

[U.S. NRC](http://www.nrc.gov/) at <http://www.nrc.gov/>

The Web site for the United States Nuclear Regulatory Commission has a useful section on history and can be searched for other topics as well.

[Introduction to Nuclear Chemistry](http://www.youtube.com/watch?v=Dj4CTJy6U9M) at <http://www.youtube.com/watch?v=Dj4CTJy6U9M>

This short video defines nuclear chemistry.