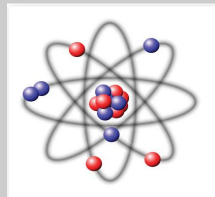
Name of the Tool	Chemistry Explained
Home Page	
Logo	Chemistry Explained
URL	http://www.chemistryexplained.com/
Subject	ChemistryEncyclopedias
Accessibility	Free
Language	English
Publisher	© 2017 Advameg, Inc.
Scope and Coverage	The Chemistry Explained has been written by various experts in the field of chemistry and has been written specifically for chemistry students. The Encyclopedia covers more than 450 topics such as Bromine, Ascorbic Acid, Chemical Engineering, Disposable Diapers, Fertilizer, Fibers, Glycolysis, Glycoprotein, Inorganic Industrial Chemistry, Organic Industrial Chemistry, Green Chemistry, Liquid Crystals, and many related subjects.

Kind of Information

Each article in the Encyclopedia consists of a standardized format which includes the definition of the term, invention history, meltingboiling points where applicable, density, most common ions, bibliography, etc. As for example article on "Arsenic" includes information like the melting point, boiling point, density, most common ions of arsenic, and at the last includes bibliography. Some article includes images, illustrations where needed. Like a long article on "Atomic Nucleus" includes the following image with valuable information:



Like this way another articles are also informative and give huge information on chemistry.

Special Features	 In this encyclopedia users are able to put comments in a particular article, can ask questions, or add new information about the topics. At the end of the article there is a link to next and previous topic's articles. The Wikipedia articles on the topics are also linked the article
	web pages.
Arrangement Pattern	The homepage contains alphabetic list of all articles.
Remarks	This encyclopedia is a valuable reference source on different kind of chemistry topics and will be useful for students as well as for researchers.

Comparable Tools	The Video Encyclopedia of Physics Demonstrations (http://www.physicsdemos.com/)
Date of Access	July 31, 2017