

Image References

Home Page

<http://www.periodictable.com> (landing picture of Periodic Table of elements)

What is an Element?

The History of the Table

http://img.timeinc.net/time/daily/2010/1004/360_periodic_table_0426.jpg (Picture of Mendeleev)

<http://www.concordcarlisle.net/cmccaffrey-clark/periodic-table/> (2 images on Moseley)

Metals

<http://www.chem4kids.com> (Alkali, Alkaline Earth, Transition & Other Metals)

Alkali Metals

<http://www.online-sciences.com/the-matter/the-general-properties-of-the-alkali-metals-in-the-modern-periodic-table/> (Alkali Metals)

<https://sites.google.com/a/ramapocentral.net/ap-chemistry/chapter-7-atomic-structure-periodicity/the-properties-of-a-group-the-alkali-metals> (Alkali Metals)

http://www.nist.gov/pml/div688/grp50/images/nistf1ph_1.jpg (Cesium Clock)

<http://i.livescience.com/images/i/000/065/149/iFF/bananas.jpg?1398148489> (Bananas Potassium)

Alkaline Earth Metals

<https://newyorkstseeingtours.files.wordpress.com/2012/06/nyc-fireworks2.jpg> (Fireworks-Alkaline Earth Metals)

<http://www.learnnext.com/nextgurukul/wiki/concept/CBSE/XI/Chemistry/Alkaline-Earth-Metals:-General-Characteristics-And-Properties.htm> (Alkaline Earth Metals)

<http://www.theodoregray.com/Periodictable/Samples/012.30/s15s.JPG> (Magnesium Movie Reel)

<http://www.gemologytidbits.com/images/aquaemerald.jpg> (Beryllium-Alkaline earth)

Transition Metals

http://www.chem4kids.com/files/art/elem_transition1.png (Transition Metals)

Image references listed from left to right, top to bottom of corresponding page

<http://scienceblogs.com/builtonfacts/wp-content/blogs.dir/477/files/2012/04/i-34649a9bb2d1d1cb21b6feacc99acc52-statue.png> (Statue of Liberty-Copper-transition)

<http://www.periodictable.com/Samples/079.9/s13.JPG> (Gold leaf)

<http://wirdou.com/category/science-2/page/9/> (Captain Americium - Silver Surfer)

<http://media-2.web.britannica.com/eb-media/91/150291-004-B307B7A2.jpg> (Liquid Mercury)

http://www.chem4kids.com/files/art/elem_lanthanide1.png (Lanthanide Series)

http://www.chem4kids.com/files/art/elem_actinide1.png (Actinide Series)

<http://theodoregray.com/periodictabledisplay/Samples/095.1/s14.JPG> (fire alarm - Americium)

<http://www2.hesston.edu/Physics/ManhattanProject/Nagasaki.jpg> (The Manhattan Project/Atomic bomb - Uranium)

<http://wirdou.com/category/science-2/page/9/> (Captain Americium - Silver Surfer)

Other Metals on the Table

http://i.istockimg.com/file_thumbview_approve/59641906/5/stock-photo-59641906-periodic-table-other-metals-chemical-elements.jpg (Other Metals on the Table)

http://www.slate.com/content/dam/slate/archive/2010/07/1_123125_2257175_2259456_100702_bpt_aluminum.jpg.CROP.original-original.jpg (Aluminum)

<http://www.periodictable.com/Samples/083.28/s13.JPG> (Pepto-Bismol - Bismuth)

http://www.nobelprize.org/nobel_prizes/physics/laureates/1903/ (Pierre and Marie Curie)

Metalloids/Semimetals

<http://images.tutorvista.com/cms/images/83/metalloids-in-periodic-table.jpg> (Metalloids)

http://cdn.zmescience.com/wp-content/uploads/2014/05/silly_putty.jpg (Silly Putty)

<http://www.periodictable.com/Samples/VenusFlowerBasket/s13.JPG> (Venus Flower Basket - Silicon)

<http://periodictable.com/Samples/033.10/s13.JPG> (Paris Green - Arsenic)

Nonmetals & Halogens

<http://images.tutorvista.com/cms/images/83/non-metals-in-periodic-table.jpg> (Nonmetals)

Image references listed from left to right, top to bottom of corresponding page

<http://i.huffpost.com/gen/1123236/images/o-HINDENBURG-VIDEO-facebook.jpg> (the Hindenburg - Hydrogen)

<http://www.sciencedump.com/sites/default/files/field/image/diamond.jpg> (Carbon-Diamonds)

<http://www.vegkitchen.com/wp-content/uploads/2011/01/Onion-and-garlic-varieties.jpg> (Garlic and Onions - Sulfur)

<http://scienceaid.co.uk/chemistry/inorganic/> (Halogens)

<http://s.hswstatic.com/gif/use-fluoride-toothpaste-1.jpg> (Toothpaste - Fluorine)

<https://10c90cf4dffe7ad0256e-d851b2d972324c025a3e65c4f700dc8b.ssl.cf1.rackcdn.com/wp-content/uploads/2015/05/concentrated-regular-bleach-ymal1.png> (Bleach - Chloride)

<http://www.mountaindew.com/assets/meta/facebook.jpg> (Mountain Dew-Bromine)

The Noble Gases

<http://scienceaid.co.uk/chemistry/inorganic/images/nobles.png> (Noble Gases with Atomic Number and Atomic Mass)

http://transuranic-elements.wikia.com/wiki/File:HeNeArKrXeRn_02.png (Noble Gases)

<http://wirdou.com/category/science-2/page/7/> (Superman, Krypton)

<http://theodoregray.com/periodictable/Samples/054.10/s12s.JPG> (Xenon-Noble Gas)

<http://www.periodictable.com/Samples/086.5/s13.JPG> (Radon Bath House - Noble Gas)

http://www.diagnoser.com/cocoon/diagnoser/778-DIAG_PROD/version/default/part/ImageData/data/Screenshot%202012-09-27%20at%204.30.03%20PM.png (Noble Gases)

Image references listed from left to right, top to bottom of corresponding page