



Various Resources

- 1) Structures and bonding, giant covalent structures -
http://lincs.skool.co.uk/content/keystage4/chemistry/pc/lessons/uk_ks4_structures_and_bonding/h-frame-ns6.htm
- 2) Elements and the Periodic Table -
http://lincs.skool.co.uk/content/keystage4/chemistry/pc/lessons/uk_ks4_elements_periodic_table/h-frame-ns6.htm
- 3) Atoms and the Periodic Table -
http://lincs.skool.co.uk/content/keystage4/chemistry/pc/lessons/uk_ks4_atoms_periodic_table/h-frame-ns6.htm

<http://www.learner.org/interactives/periodic/>
- 4) The Periodic Table of Videos –
<http://www.periodicvideos.com/#>
- 5) The Periodic Table in Pictures -
http://www.tswgss.edu.hk/achemsite/download/Elements_Pics_11x8.5.pdf
- 6) Periodic Table Games - <http://education.jlab.org/itselemental/index.html>
- 7) Acids, Alkalis and Salts -
http://lincs.skool.co.uk/content/keystage4/chemistry/pc/lessons/uk_ks4_acids_alkalis_salts/h-frame-ns6.htm

<http://www.s-cool.co.uk/gcse/chemistry/acids-and-alkalis.html>
- 8) Electrolysis of Brine -
<http://scienceaid.co.uk/chemistry/applied/electrolysis.html>
- 9) Metal Extraction -
<http://scienceaid.co.uk/chemistry/inorganic/extraction.html>

- 10) Metals and Reactivity Series - <http://www.s-cool.co.uk/gcse/chemistry/metals--the-reactivity-series.html>
- 11) Oxidation and Reduction - <http://scienceaid.co.uk/chemistry/applied/oxidationreduction.html>
- 12) Manufacture of Steel - <http://scienceaid.co.uk/chemistry/applied/steel.html>
- 13) Timeline of Scientists - <http://www.timelineindex.com/content/select/820/1023,820>
- 14) The Haber Process - <http://scienceaid.co.uk/chemistry/applied/haber.html>
- 15) Carbon and Nitrogen Cycles - <http://scienceaid.co.uk/biology/ecology/nutrient.html>
- 16) Energy Resources - <http://www.darvill.clara.net/altenerg/index.htm>
- 17) Rock Cycle - <http://www.learner.org/interactives/rockcycle/>
<http://voyagerstories.files.wordpress.com/2009/02/rock-cycle.jpg>

http://www.google.co.uk/imgres?imgurl=http://mitchell.needham.k12.ma.us/technology/lessons/rocks/image/rock_cycle.jpg&imgrefurl=http://mitchell.needham.k12.ma.us/technology/lessons/rocks/rockcyc.htm&usq=__R9vxKtGZh8wmmN2KFYbVVxFZHlc=&h=300&w=400&sz=28&hl=en&start=3&um=1&itbs=1&tbnid=IOdF5hDczWsNtM:&tbnh=93&tbnw=124&prev=/images%3Fq%3Drock%2Bcycle%26um%3D1%26hl%3Den%26sa%3DX%26rls%3Dcom.microsoft:en-US:%257Breferrer:source%253F%257D%26rlz%3D1I7GPCK_en%26tbs%3Disch:1
- 18) Solids, Liquids and Gases - <http://lincs.skool.co.uk/content/keystage3/chemistry/pc/learningsteps/SLGLC/launch.html>