

Tingkatan 4

Soalan

http://www.geocities.com/gang_uma/

http://www.petronas.com.my/internet/corp/centralrep2.nsf/frameset_home?OpenFrameset

<http://www.mpa.org.my/>

<http://www.mpoc.org.my/>

<http://www.ccm.com.my/>

The Structure of the Atom

http://www.aboutnuclear.org/view.cgi?fC=The_Atom,Structure_of_the_Atom

<http://sol.sci.uop.edu/~jfalward/physics17/chapter13/chapter13.htm>

http://chemed.chem.purdue.edu/genchem/topicreview/bp/ch6/atom_emframe.html

<http://www.shodor.org/unchem/basic/atom/index.html>

[www.frontiernet.net/~jlkeeper/ **freezing** _ **point** _depression.doc](http://www.frontiernet.net/~jlkeeper/freezing_point_depression.doc) -

http://www.scorecard.org/chemical-profiles/summary.tcl?edf_substance_id=91-20-3

<http://www.youtube.com/watch?v=BhWgv0STLZs>

<http://www.youtube.com/watch?v=WmmgIVNI9OQ&feature=related>

<http://www.youtube.com/watch?v=BE4WrgUlbZk&feature=related>

The Mole and the Mass of Substances

<http://chemteam.info/Mole/MolarMass.html>

<http://www.chemistryexplained.com/Ma-Na/Mole-Concept.html>

<http://www.slideshare.net/chalkie28/calculations-in-chemistry-the-mole>

Chemical Formulae

http://en.wikipedia.org/wiki/Chemical_formula

<http://www.teachers.ash.org.au/jfuller/chemistry/chem5.htm>

<http://www.school-for-champions.com/chemistry/formulas.htm>

<http://www.chemicalformula.org/>

Periodic Table

<http://www.webelements.com/>

<http://www.chemicalelements.com/>

Chemical Bonds

http://en.wikipedia.org/wiki/Chemical_bond

<http://hyperphysics.phy-astr.gsu.edu/hbase/chemical/bond.html>

<http://www.chem1.com/acad/webtext/chembond/>

Covalent compounds

<http://misterguch.brinkster.net/covalentcompounds.html>

[http://dl.clackamas.edu/ch104-10/\(6\)ionic.htm](http://dl.clackamas.edu/ch104-10/(6)ionic.htm)

Electrochemistry

<http://en.wikipedia.org/wiki/Electrochemistry>

<http://www.chem1.com/acad/webtext/elchem/>

http://www.funsci.com/fun3_en/electro/electro.htm

<http://www.chem1.com/acad/webtext/elchem/ec8.html>

http://www.saskschools.ca/curr_content/chem30_05/6_redox/redox3_2.htm

Acids and Bases

http://www.visionlearning.com/library/module_viewer.php?mid=58

http://www.chem4kids.com/files/react_acidbase.htm

<http://www.chemtutor.com/acid.htm>

<http://library.thinkquest.org/3659/acidbase/>

http://www.biology.arizona.edu/biochemistry/problem_sets/ph/ph.htm

<http://chemunder.chemistry.ohio-state.edu/under/chemed/qbank/quiz/bank12.htm>

http://chemistry.about.com/od/acidsbases/Acids_Bases_and_pH.htm

Salts

Kimia

Written by Administrator

Thursday, 27 November 2008 22:00 - Last Updated Tuesday, 30 March 2010 11:13

[http://en.wikipedia.org/wiki/Salt_\(chemistry\)](http://en.wikipedia.org/wiki/Salt_(chemistry))

<http://www.chemistrydaily.com/chemistry/Salt>

http://www.syvum.com/cgi/online/serve.cgi/squizzes/chem/acids_bases_salts.html

<http://qldscienceteachers.tripod.com/junior/chem/acid.html>

Alloys

http://chemistry.about.com/od/metalsalloys/Metals_Alloys.htm

<http://www.gcscience.com/ex32.htm>

<http://www.chemistrydaily.com/chemistry/Alloy>

<http://www.geocities.com/rgssalloys/titanium.html>

Synthetic Polimer

<http://pslc.ws/macrog/kidsmac/synth.htm>

<http://www.answers.com/topic/synthetic-polymer>

http://wps.prenhall.com/esm_organic_wade_5/0,5577,349682-,00.html

Glass and Ceramics

<http://www.springerlink.com/content/q234120351l47704/>

<http://pubs.acs.org/doi/abs/10.1021/ie50494a606>

Tingkatan 5

[Soalan](#)

Soalan

SPM

<http://www.malaysia-students.com/2006/06/scoring-1a-in-spm-chemistry.html>

<http://www.scribd.com/doc/5086601/SPM-Percubaan-2008-SBP-Chemistry-Answers>

<http://www.one-school.net/>

http://www.tutor.com.my/tutor/daily/f_harian.asp?h=90225&e=SPM&s=KIM&ft=FTN&t=&i=BS&bst=SPM_KIM_BS_1_1.PDF

http://www.tutor.com.my/tutor/daily/f_harian.asp?h=90225&e=SPM&s=KIM&ft=FTN&t=&i=BS&bst=SPM_KIM_BS_1_2.PDF

