CHEMISTRY ALL NOTES

Welcome to <u>ecolebooks.com</u>, please use the Following links to access notes for free, you can download PDF by using the button below that says "DOWNLOAD PDF".

All Notes Are Free to read and download. If the download link does not work, please use your browser's print feature to download notes. Do Not Forget to share with your friends so that they can all access educational materials for free through our website.

CHEMISTRY A LEVEL(FORM SIX) — INORGANIC CHEMISTRY 1.2-TRANSITION ELEMENT

<u>CHEMISTRY A LEVEL(FORM SIX) - PHYSICAL CHEMISTRY</u>
1.4-CHEMICAL EQUILIBRIUM(2)

CHEMISTRY A LEVEL(FORM SIX) - PHYSICAL CHEMISTRY
1.4-CHEMICAL EQUILIBRIUM(1)

<u>CHEMISTRY A LEVEL(FORM SIX) - ORGANIC CHEMISTRY</u>
1.2- AMINES

CHEMISTRY A LEVEL(FORM SIX) — ORGANIC CHEMISTRY 1.1
-POLYMERS (1)

CHEMISTRY A LEVEL(FORM SIX) - ORGANIC CHEMISTRY 1.1
-POLYMERS (2)

CHEMISTRY A LEVEL(FORM SIX) — INORGANIC CHEMISTRY 1.1-EXTRACTION OF METALS

CHEMISTRY A LEVEL(FORM SIX) - ORGANIC CHEMISTRY 1.1
-POLYMERS

CHEMISTRY As LEVEL(FORM FIVE) - ORGANIC CHEMISTRY 3
CHEMISTRY As LEVEL(FORM FIVE) - PHYSICAL CHEMISTRY

- Relative Molecular Masses in Solutions

CHEMISTRY As LEVEL(FORM FIVE) — ORGANIC CHEMISTRY 2

CHEMISTRY As LEVEL(FORM FIVE) - PHYSICAL CHEMISTRY
- Energetics

CHEMISTRY As LEVEL(FORM FIVE) — ORGANIC CHEMISTRY 1

CHEMISTRY As LEVEL(FORM FIVE) — GENERAL CHEMISTRY

(2)

CHEMISTRY As LEVEL(FORM FIVE) — INORGANIC CHEMISTRY

CHEMISTRY As LEVEL(FORM FIVE) — GENERAL

CHEMISTRY(1)

<u>CHEMISTRY O LEVEL(FORM FOUR) - CHEMISTRY FORM FOUR</u>
<u>TOPIC THREE: SOIL</u>

CHEMISTRY 0 LEVEL(FORM FOUR) - TOPIC 2: ORGANIC
CHEMISTRY

<u>CHEMISTRY O LEVEL(FORM FOUR) - TOPIC 1: NON METALS</u>
<u>AND THEIR COMPOUNDS General Chemical Properties of Non Metals</u>

<u>CHEMISTRY O LEVEL(FORM THREE) - COMPOUNDS OF METALS</u>

<u>CHEMISTRY O LEVEL(FORM THREE) — QUANTITATIVE</u> <u>ANALYSIS AND VOLUMETRIC ANALYSIS</u>

CHEMISTRY O LEVEL(FORM THREE) — CHEMICAL KINETICS, EQUILIBRIUM AND ENERGETICS RATE OF REACTION EQUILIBRIUM AND ENERGETICS

CHEMISTRY O LEVEL(FORM THREE) - HARDNESS OF WATER

CHEMISTRY O LEVEL(FORM THREE) — IONIC THEORY AND ELECTROLYSIS ELECTROLYSIS.

CHEMISTRY O LEVEL(FORM THREE) - MOLE CONCEPT

<u>CHEMISTRY O LEVEL(FORM THREE) — ACIDS, BASES AND SALT</u>

CHEMISTRY O LEVEL(FORM THREE) - CHEMICAL EQUATION

CHEMISTRY O LEVEL(FORM TWO) - FUEL

CHEMISTRY 0 LEVEL(FORM TWO) - PERIODIC
CLASSIFICATION

CHEMISTRY O LEVEL(FORM TWO) - ATOMIC STRUCTURE

CHEMISTRY O LEVEL(FORM TWO) - WATER

<u>CHEMISTRY O LEVEL(FORM TWO) - HYDROGEN</u>

<u>CHEMISTRY O LEVEL(FORM TWO) - OXYGEN</u>

<u>CHEMISTRY O LEVEL(FORM ONE) - AIR COMBUSTION,</u> <u>RUSTING AND FIRE FIGHTING</u>

<u>CHEMISTRY O LEVEL(FORM ONE) - LABORATORY TECHNIQUE</u> <u>AND SAFETY</u>

<u>CHEMISTRY O LEVEL(FORM ONE) - MATTER</u>

<u>CHEMISTRY O LEVEL(FORM ONE) — HEAT SOURCES AND</u> FLAMES

<u>CHEMISTRY O LEVEL(FORM ONE) - SCIENTIFIC PROCEDURE</u>

CHEMISTRY 0 LEVEL(FORM ONE) - INTRODUCTION TO
CHEMISTRY