

Table of Contents

Section 1: Formulae, Equations and Mols

Acid-Base Titration (AS)	7
Instructions Sheet	7
Student's Result Sheet	10
Answer Sheet	11
Technical Support Sheet	12
A Back-Titration (AS)	13
Instructions Sheet	13
Student's Result Sheet	14
Answer Sheet	15
Technical Support Sheet	17
Gas Volume Experiment (AS)	19
Instructions Sheet	19
Student's Result Sheet	20
Answer Sheet	21
Technical Support Sheet	22
Gravimetric Analysis of Rock Salt (AS)	23
Instructions Sheet	23
Student's Result Sheet	24
Answer Sheet	25
Technical Support Sheet	26
Redox Titration (AS/A2)	27
Instructions Sheet	27
Student's Result Sheet	28
Answer Sheet	29
Technical Support Sheet	30

Section 2: Structure and Bonding

Analysis of Bond Types (AS/A2)	31
Instructions Sheet	31
Student's Result Sheet	33
Answer Sheet	34
Technical Support Sheet	35
Testing Liquids for a Permanent Dipole (AS)	36
Instructions Sheet	36
Student's Result Sheet	37
Answer Sheet	38
Technical Support Sheet	39

Section 3: The Periodic Table

Solubility of Some Compounds of Groups 1 and 2 (AS)	40
Instruction Sheet	40
Practical Grids	41
Student's Grids	42
Answer Grids	43
Technical Support Sheet	44

A Study of Period 3 (A2)	46
Instructions Sheet.....	46
Student's Result Sheet	48
Answer Sheet	50
Technical Support Sheet	52
Reactions of some transition metal ions (A2)	54
Instructions Sheet.....	54
Practical Grids.....	55
Student's Result Sheet	56
Answer Sheet	57
Technical Support Sheet	58
Making Cyanotypes (AS/A2)	60
Instructions Sheet.....	60
Student's Result Sheet	61
Answer Sheet	62
Technical Support Sheet	63
Section 4: Oxidation and Reduction	
Redox Reactions (AS)	64
Instructions Sheet.....	64
Student's Result Sheet	66
Results Sheet	67
Technical Support Sheet	68
The Oxidising Power of the Halogens (AS)	69
Instructions Sheet.....	69
Student's Result Sheet	70
Answer Sheet	71
Technical Support Sheet	72
Oxidation States of Vanadium (A2)	73
Instructions Sheet.....	73
Student's Result Sheet	75
Answer Sheet	76
Technical Support Sheet	77
Section 5: Energetics	
Thermometric Titration (AS)	78
Instructions Sheet.....	78
Student's Result Sheet	79
Answer Sheet	80
Technical Support Sheet	82
Enthalpy Change of a Displacement Reaction (A2)	83
Instructions Sheet.....	83
Student's Result Sheet	84
Answer Sheet	85
Technical Support Sheet	87
Enthalpy Change of Neutralisation (AS)	88
Instruction Sheet.....	88
Student's Result Sheet	89
Answer Sheet	90
Technical Support Sheet	93

Section 6: Kinetics

Investigating the Effect of Concentration on the Rate of Reaction (A2)	95
Instruction Sheet.....	95
Student's Result Sheet	96
Answer Sheet	97
Technical Support Sheet	98
Investigation of the Rate of a Reaction (A2)	99
Instruction Sheet.....	99
Student's Result Sheet	101
Answer Sheet	102
Technical Support Sheet	103
Determination of E_a for a Reaction (A2)	105
Instructions Sheet.....	105
Student's Result Sheet	106
Answer Sheet	107
Technical Support Sheet	109

Section 7: Equilibrium

Investigating the Effect of Temperature on a Reaction in Equilibrium (AS/A2)	110
Instructions Sheet.....	110
Student's Result Sheet	112
Answer Sheet	113
Technical Support Sheet	114
Determination of K_c for an Esterification Reaction (A2)	115
Instructions Sheet.....	115
Student's Result Sheet	117
Answer Sheet	119
Technical Support Sheet	122
Determination of K_a for a Weak Acid (A2)	124
Instruction Sheet.....	124
Student's Result Sheet	125
Answer Sheet	126
Technical Support Sheet	127

Section 8: Organic Chemistry

Alkanes and Alkenes (AS)	129
Instruction Sheet.....	129
Student's Result Sheet	131
Answer Sheet	132
Technical Support Sheet	133
Preparation of a Halogenoalkane (AS)	135
Instruction Sheet.....	135
Student's Result Sheet	137
Answer Sheet	138
Technical Support Sheet	139

Carbonyl Compounds (A2)	141
Instructions Sheet.....	141
Student's Result Sheet	143
Answer Sheet	144
Technical Support Sheet	145
Preparation of reagents:.....	146
The Tri-iodomethane Test (A2)	147
Instruction Sheet.....	147
Student's Result Sheet	148
Answer Sheet	149
Technical Support Sheet	150
Hydrolysis of PET (A2)	151
Instructions Sheet.....	151
Student's Result Sheet	152
Answer Sheet	153
Technical Support Sheet	155
Preparation of an Azo Dye (A2)	156
Instructions Sheet.....	156
Student's Result Sheet	158
Answer Sheet	159
Technical Support Sheet	160
Section 9: Additional Information	
Preparation of Bench Solutions: (for qualitative experiments)	161
Standardising Solutions	165
Sodium hydroxide 0.1mol/dm ³	165
Hydrochloric and nitric acids 1mol/dm ³	165
Primary Standards	166
Useful Tips	167
Buffer solution pH = 7	167
Buffer solution pH = 3.25	167
Lime water, preparation.....	167
Nomenclature	167
pH electrodes, Maintenance of	168
Poisonous Gases, Exposure to	168
Organic solvents, Disposal of.....	168