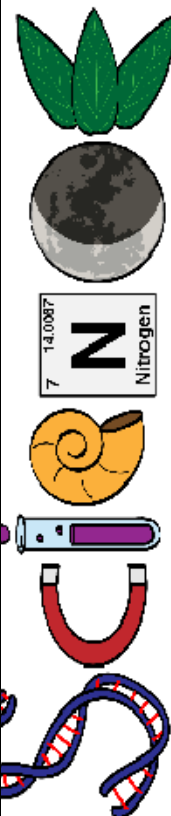


## Foundation

Week/Date	Topic	Revision Guide/Workbook
1	Cells/Enzymes and Osmosis	1-12
2	Equations/Atom/Periodic Table	83-90
3	Speed/Newtons Laws/Stopping Distance	155-168
4	Mitosis/Growth/Stem Cells/Meiosis/DNA/Inheritance	13-23
5	Ions/Ionic Bonding/Covalent Bonding/Giant Covalent/Metals	90-99
6	Energy Stores/Waves/EM Spectrum	169-185
7	Sex Determination/HGP/Evolution/Selective Breeding/GM	24-34
8	RFM/Conservation of Mass/Distillation/Chromatography	100-112
9	Atoms/Ionisation/Radiation	186-198
10	Pathogens/STIs/Immune System/Medicine/Drugs/Obesity	35-48
11	Acids/Alkalis/Salts/Electrolysis	113-123
12	Energy/Circuits/Ohm's Law/I-V Graphs/a.c d.c/Mains	199-215
13	Photosynthesis/Limiting Factors/Transpiration	49-56
14	Reactivity/Displacement Reactions/Haber	124-132
15	Magnets/Magnetic Fields/EM Induction	216-220
16	Hormones/Menstrual/Blood/Heart/Respiration	57-71
17	Group 1/7/0/Rates of Reaction/Energy Changes	133-143
18	Changes of State/Density/Pressure and Temperature	221-227
19	Ecosystems/Biodiversity/Carbon/Water/Nitrogen Cycles	72-82
20	Oil/Combustion/Cracking/Greenhouse/Acid Rain	144-154
21	Springs/Forces	228-231



## Higher

Week/Date	Topic	Revision Guide/Workbook
1	Cells/Enzymes and Osmosis	1-12
2	Equations/Atom/Periodic Table	87-94
3	Speed/Newtons Laws/Stopping Distance	166-181
4	Mitosis/Growth/Stem Cells/Meiosis/DNA/Inheritance	13-23
5	Ions/Ionic Bonding/Covalent Bonding/Giant Covalent/Metals	95-104
6	Energy Stores/Waves/EM Spectrum	182-199
7	Sex Determination/HGP/Evolution/Selective Breeding/GM	24-35
8	RFM/Conservation of Mass/Distillation/Chromatography	105-119
9	Atoms/Ionisation/Radiation	200-212
10	Pathogens/STIs/Immune System/Medicine/Drugs/Obesity	36-49
11	Acids/Alkalis/Salts/Electrolysis	120-131
12	Energy/Circuits/Ohm's Law/I-V Graphs/a.c d.c/Mains	213-232
13	Photosynthesis/Limiting Factors/Transpiration	50-57
14	Reactivity/Displacement Reactions/Haber	132-142
15	Magnets/Magnetic Fields/EM Induction	233-239
16	Hormones/Menstrual/Blood/Heart/Respiration	58-75
17	Group 1/7/0/Rates of Reaction/Energy Changes	143-154
18	Changes of State/Density/Pressure and Temperature	240-247
19	Ecosystems/Biodiversity/Carbon/Water/Nitrogen Cycles	76-86
20	Oil/Combustion/Cracking/Greenhouse/Acid Rain	155-165
21	Springs/Forces	248-250

