Out of Classroom Curriculum - Year 11 Science

- 1. Find the correct week commencing row.
- 2. Find today's day There are up to 3 different lessons in each day you won't run out of work.
- 3. Chose a lesson hold ctrl and click the chosen link.
 - a. If you don't recognise the work, it appears too difficult or the link doesn't load;
 - i. Try another task look at the previous/next lesson or look at other days.
- 4. Some lessons have links to PowerPoints and other resources beneath the video and/or Starter Quiz (LSQ)
- 5. Complete any starter quizzes.
 - a. Write the question down
 - b. Write your answer down
 - c. Mark your answers and write down any corrections (using your purple pen)
- 6. Watch the videos and take notes in your learning booklet.
- 7. Pause if/when instructed to do so to answer questions or respond.
- 8. Complete and move onto the next lesson.

Week	Day	Biology	Chemistry	Physics
VVCCK	Бау	Hold ctrl and click	Hold ctrl and click	Hold ctrl and click
	Monday	160 Introduction to Ecology	137 Crude Oil	175 Transverse and Longitudinal Waves 1
	Tuesday	161 Biotic and Abiotic Factors	138 Properties of Alkanes	214 Transverse and Longitudinal Waves 2
1	Wednesday	073 Communities: Biotic and Abiotic Factors	139 Fractional Distillation	215 Properties of Waves
	Thursday	162 Biodiversity and Why it Matters	140 Hydrocarbons as Fuels	216 Reflection and Refraction of Waves
	Friday	166 Ecological Sampling	141 Cracking	178 Reflection of Light
	Monday	075 Measuring Distribution and Abundance (Quadrats and Transects)	142 Structure of Alkenes	179 Refraction of Light
2	Tuesday	076 Population Size: Practical	123 Endothermic and Exothermic	180 Lenses
	Wednesday	069 Interdependence	124 Energy Changes Practical	181 The Eye
	Thursday	077 Feeding Relationships	125 Energy Diagrams	176 Sound Waves
	Friday	070 Food Chains	127 Calculating the Rate of Reaction 128 Rates of Reaction from Graphs	177 Uses of Sound Waves
	Monday	071 Food Webs	129 Effect of Temperature on Reaction Rate 131 Effect of Concentration on Reaction Rate	217 Wave Speed
3	Tuesday	072 Human Impact on Food Webs	132 Catalysts	218 Electromagnetic Spectrum
	Wednesday	074 Competition and Adaptations	134 Equilibrium	219 Absorption of Infrared Radiation
	Thursday	078 Adaptations: Predator Prey Relationships	190 Ionic Bonding	220 Electromagnetic Waves and Communication
	Friday	077 Adaptations: Tropical Climates	191 Ionic Structures	061 Magnetism and Magnetic Materials
	Monday	075 Adaptations: Cold Climates	192 Ionic Structures and Electrolysis	062 Magnetic Fields
4	Tuesday	076 Adaptations: Dry Climates	118 Electrolysis 1	063 Earth`s Magnetic Field and Compasses
	Wednesday	079 Adaptations Practical	119 Electrolysis 2	Seeing a Magnetic Field



	Thursday	082 Impact of Change and Maintaining Biodiversity	120 Electrolysis Practical	<u>Uses of Magnetic Materials</u>
	Friday	163 Deforestation	121 Extracting Aluminium	221 Magnetism and Magnetic Fields
5	Monday	081 Deforestation, Peat Bogs and Global Warming	019 Changes of State and Conservation of Mass	222 Magnetic Fields and Currents
	Tuesday	164 Climate Change Through Global Warming	213 Conservation of Mass	223 Motors
	Wednesday	080 Food Security and Sustainability	104 Reacting Masses	167 Metals
	Thursday	083 Pollution	103 Conservation of Mass and Moles	098 Metallic Bonding
	Friday	165 The Problem with Plastics	130 Collision Theory	194 Metallic Structure and Properties
6	Monday	055 Menstrual Cycle	101 Understanding Chemical Reactions	190 Ionic Bonding
	Tuesday	056 Controlling Fertility and Contraception	102 Writing Chemical Word Equations	191 Ionic Structures
	Wednesday	058 Sexual and Asexual Reproduction 1	214 Chemical Formulae	064 Static Electricity – Attraction and Repulsion
	Thursday	060 Sexual and Asexual Reproduction 2	101 Balancing Equations	065 Investigating Static Charge
	Friday	182 The Gene	215 Balancing Chemical Equations	068 Electricity as an Energy Pathway
	Monday	183 Using Genetics: Inheritance	216 Practicing Balancing Chemical Equations	066 Building and Drawing Simple Circuits 1
	Tuesday	001 Animal Cells (Eukaryotes)	105 Deducing Balancing Numbers	067 Building and Drawing Simple Circuits 2
7 & 8	Wednesday	007 Mitosis and the Cell Cycle	102 Molecular Mass	170 Energy Sources
	Thursday	059 Mitosis and Meiosis	041 The Model of the Atom	171 Charges and Fields
	Friday	061 DNA, The Human Genome and Protein Synthesis	039 The Structure of the Atom	172 Current and Charge

	184 Using Genetics: Selective Breeding	168 Comparing Reactivity 1 169 Comparing Reactivity 2	180 Alternating Current
Additional Content	070 Selective Breeding	172 Comparing Reactivity 3	181 Electrical Power
Additional Content	071 Genetic Engineering	170 Displacement Reactions 1	182 Electrical Current and Energy Transfer
	185 Using Genetics: Cloning	171 Displacement Reactions 2	183 Electrical Energy and kWh
	072 Cloning in Plants and Animals	112 Acids and Metals	184 Cables and Plugs