## **Remote Curriculum**

## Year 10 - Science

## How it Works:

- 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 your answer down
  - b. Mark your answers and write down any corrections
- 6. Watch the videos and take notes.
- 7. Pause if/when instructed to do so to answer questions or respond.
- 8. Complete and go onto the next one.

Week Commencing	Wee	Day	Biology	Chemistry	Physics
1/1/2024	A	Monday			
		Tuesday			
		Wednesday	<u>46 introduction to homeostasis</u> and control systems	Writing word equations	Introduction to forces
		Thursday	<u>homeostasis</u>	Writing symbol equations	<u>42 what are forces</u>
		Friday	endocrine system	123 Endothermic and Exothermic	43 measuring forces
8/1/2024	В	Monday	53 blood glucose control	Exothermic and endothermic reactions	Contact and non contact
		Tuesday	Regulating glucose	124 Energy Changes Practical	<u>196 resultant forces</u>
		Wednesday	<u>54 diabetes</u>	125 Energy Diagrams	<u>194 vectors</u>
		Thursday	<u>diabetes</u>	Introduction to chemical reactions	<u>Scalar and vector</u>
		Friday	55 menstrual cycle and puberty	Rates of reaction	Free body diagrams
15/1/2024	A	Monday	Human reproduction	<u>127 Calculating the Rate of Reaction</u>	200 moments – turning forces
		Tuesday	<u>fertilisation</u>	128 Rates of Reaction from Graphs	201 moments – turning forces 2
		Wednesday	<u>changes that occur during the</u> menstrual cycle	Measuring rates from a graph	moments



			56 controlling fertility and	129 Effect of Temperature on Reaction	moments part 1
		Thursday	contraception	Rate	
			Flowers and pollination	131 Effect of Concentration on Reaction	moments part 2
		Friday		Rate	
		Monday	Fruit and seeds	Factors affecting rates of reaction	Force diagrams and resultant forces
22/1/2024	В		Plant hormones - auxins	132 Catalysts	Resolving vectors scale drawings
		Tuesday			
		Wednesday	<u>Plant hormones – commercial</u> <u>uses</u>	<u>Catalysts</u>	202 distance, displacement, speed, velocity
		Thursday	51 control of body temperature	133 Reversible reactions	Motion and speed
		Friday	thermoregulation	Reversible reactions and dynamic equilibrium	Representing journeys
			kidneys - overview	134 Equilibrium	203 distance time graphs
		Monday			
29/1/2024	A	Tuesday	<u>kidneys anatomy</u>	Le Chatelier's principle	More distance time graphs
		Wednesday	<u>kidneys - transplants</u>	Conservation of mass	205 velocity time graphs
		Thursday	58 sexual and asexual reproduction	213 Conservation of Mass	Velocity time graphs
		Friday	Reproductive hormones	104 Reacting Masses	204 acceleration
5/2/2024	В	Monday	<u>contraception</u>	103 Conservation of Mass and Moles	207 newtons first law
		Tuesday	fertility treatment	130 Collision Theory	208 newtons second law
		Wednesday	7 mitosis and cell cycle	101 Understanding Chemical Reactions	Newtons first and second laws
0, _, _ 0 _ 1		Thursday	59 mitosis, meiosis and variaiton	102 Writing Chemical Word Equations	209 practical force and acceleration
		Friday	<u>60 asexual vs sexual examples</u>	214 Chemical Formulae	Newtons third law
		l 			
	A	Monday			
		Tuesday	Causes of variation	101 Balancing Equations	<u>What is gravity</u>
19/2/2024		Wednesday	<u>61 DNA human genome, protein</u> synthesis	215 Balancing Chemical Equations	<u>195 gravity and weight</u>
		Thursday	DNA - chromosomes	216 Practicing Balancing Chemical	206 falling under gravity
				Equations	
		Friday	<u>DNA – key terms</u>	105 Deducing Balancing Numbers	Terminal velocity
	В	Monday	DNA - structure	<u>137 crude oil</u>	<u>Terminal velocity 2</u>
		Tuesday	<u>Types of variation</u>	<u>hydrocarbons</u>	211 stopping distances
26/2/2024		Wednesday	<u>mutations</u>	<u>138 properties of alkanes</u>	<u>Stopping distances</u>
		Thursday	sexual and asexual reproduction	Alkanes - combustion	212 energy changes under braking
		Friday	pros and cons of asexual reproduction	<u>139 fractional distillation</u>	213 momentum (HIGHER ONLY)
4/3/2024	А	Monday	meiosis	Fractional distillation - 2	<u>198 elastic deformation</u>
		Tuesday	<u>genetic diagrams</u>	<u>140 hydrocarbons as fuels</u>	Elasticity, spring constant

		Wednesday	family trees	What is combustion?	<u>199 Hooke's law</u>
		Thursday	<u>62 inheritance key terms, Mendel</u>	What is methane?	201 practical extension of a spring
		mulsuay	and sex determination		
		Friday	<u>Inheritance</u>	<u>141 cracking</u>	Hooke's Law
11/3/2024	В	Monday	<u>63 inherited disorders and family</u> trees	Cracking and alkenes	Elastic potential energy
		Tuesday	Inherited disorders and embryo screening	<u>142 structure of alkenes</u>	pressure
		Wednesday	mendel	Reaction of alkenes	190 pressure and volume
		Thursday	variation and evolution	Addition polymers	pressure
		Friday	selective breeding	alcohols	how to show the difference between
					force and pressure
	A	Monday	Genetic conditions	production of ethanol	liquid and pressure
18/3/2024		Tuesday	Genetic engineering	<u>carboxylic acids</u>	how to weigh a floating object
		Wednesday	<u>Cloning animals</u>	<u>esters</u>	how to show pressure exists in liquids
		Thursday	<u>Cloning plants</u>	condensation polymers	atmospheric pressure
		Friday	Fossils and extinction	naturally occurring polymers	<u>acceleration</u>
25/3/2024	В	Monday	<u>speciation</u>	polymers	<u>variables</u>
		Tuesday	antibiotic resistance	Atmospheric pollution	Writing a hypothesis
		Wednesday	<u>classification</u>	What is carbon dioxide?	Planning an experiment
		Thursday	68 Antibiotic resistant bacteria	Resources from the Earth	Graphs and charts
		Friday			