## **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	Week	Day	Biology	Chemistry	Physics
6/1/2025	В	All Week	46 introduction to homeostasis and control systems	Writing word equations	Introduction to forces
			<u>homeostasis</u>	Writing symbol equations	42 what are forces
			endocrine system	123 Endothermic and Exothermic	43 measuring forces
13/1/2025	А	Monday	53 blood glucose control	Exothermic and endothermic reactions	Contact and non contact
		Tuesday	Regulating glucose	124 Energy Changes Practical	196 resultant forces
		Wednesday	<u>54 diabetes</u>	125 Energy Diagrams	194 vectors
		Thursday	diabetes	Introduction to chemical reactions	<u>Scalar and vector</u>
		Friday	55 menstrual cycle and puberty	Rates of reaction	Free body diagrams



20/1/2025	В	Monday	<u>Human reproduction</u>	127 Calculating the Rate of Reaction	200 moments – turning forces
		Tuesday	<u>fertilisation</u>	128 Rates of Reaction from Graphs	201 moments – turning forces 2
		Wednesday	changes that occur during the menstrual cycle	Measuring rates from a graph	moments
		Thursday	56 controlling fertility and contraception	129 Effect of Temperature on Reaction Rate	moments part 1
		Friday	Flowers and pollination	131 Effect of Concentration on Reaction Rate	moments part 2
27/1/2025	А	Monday	<u>Fruit and seeds</u>	Factors affecting rates of reaction	Force diagrams and resultant forces
		Tuesday	<u>Plant hormones - auxins</u>	132 Catalysts	Resolving vectors scale drawings
		Wednesday	Plant hormones – commercial uses	Catalysts	202 distance, displacement, speed, velocity
		Thursday	51 control of body temperature	133 Reversible reactions	Motion and speed
		Friday	<u>thermoregulation</u>	Reversible reactions and dynamic equilibrium	Representing journeys
3/2/2025	В	Monday	<u>kidneys - overview</u>	134 Equilibrium	203 distance time graphs
		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
	А	Monday	<u>contraception</u>	103 Conservation of Mass and Moles	207 newtons first law
		Tuesday	<u>fertility treatment</u>	130 Collision Theory	208 newtons second law
10/2/2025		Wednesday	7 mitosis and cell cycle	101 Understanding Chemical Reactions	Newtons first and second laws
		Thursday	59 mitosis, meiosis and variaiton	102 Writing Chemical Word Equations	209 practical force and acceleration
		Friday	60 asexual vs sexual examples	214 Chemical Formulae	Newtons third law
24/2/2025	В	All Week	<u>Causes of variation</u>	101 Balancing Equations	What is gravity
			61 DNA human genome, protein synthesis	215 Balancing Chemical Equations	195 gravity and weight
			<u>DNA - chromosomes</u>	216 Practicing Balancing Chemical Equations	206 falling under gravity
			<u>DNA – key terms</u>	105 Deducing Balancing Numbers	Terminal velocity

	Manday	DNIA sharehas	107 amida all	Tamaia al cala ait : 0
A				Terminal velocity 2
				211 stopping distances
				Stopping distances
	Thursday			212 energy changes under braking
	Friday	pros and cons of asexual	139 fractional distillation	213 momentum (HIGHER ONLY)
		<u>reproduction</u>		
В	Monday	<u>meiosis</u>	<u>Fractional distillation - 2</u>	198 elastic deformation
	Tuesday	genetic diagrams	140 hydrocarbons as fuels	Elasticity, spring constant
	Wednesday	<u>family trees</u>	What is combustion?	199 Hooke's law
	Thursday.	62 inheritance key terms, Mendel	What is methane?	201 practical extension of a spring
	Thursday	and sex determination		
	Friday	Inheritance	141 cracking	Hooke's Law
А	Monday	63 inherited disorders and family	Cracking and alkenes	Elastic potential energy
		trees		
	Tuesday	Inherited disorders and embryo	142 structure of alkenes	pressure
		screening		<del></del>
	Wednesday	mendel	Reaction of alkenes	190 pressure and volume
	Thursday	variation and evolution	Addition polymers	<u>pressure</u>
	Friday	selective breeding	alcohols	how to show the difference between
				force and pressure
В	Monday	Genetic conditions	production of ethanol	liquid and pressure
	Tuesday	Genetic engineering	carboxylic acids	how to weigh a floating object
	Wednesday	Cloning animals	esters	how to show pressure exists in liquids
	Thursday	Cloning plants	condensation polymers	atmospheric pressure
	Friday			acceleration
А	All Week	speciation	polymers	variables
				Writing a hypothesis
				Planning an experiment
				Graphs and charts
	B A	B Monday Tuesday Wednesday Thursday Friday A Wednesday Tuesday Monday Tuesday Wednesday Thursday Friday  Monday Triday Friday	Tuesday Types of variation Wednesday Mutations Thursday Sexual and asexual reproduction Priday Pros and cons of asexual reproduction Monday Mednesday Genetic diagrams Wednesday Family trees Thursday Inheritance key terms, Mendel and sex determination Friday Inheritance Monday Friday Inherited disorders and family trees  Tuesday Wednesday Mendel Thursday Variation and evolution Friday Selective breeding  Monday Genetic conditions Tuesday Genetic engineering Wednesday Cloning animals Thursday Fossils and extinction Speciation Triday Selection Resistance	Tuesday  A  Tuesday  Wednesday  Thursday  Friday  Monday  Thursday  A  A  Tuesday  A  Tuesday  Thursday  Tuesday  Tuesday  Thursday  Tuesday  Tuesday  Thursday  Tuesday  Thursday  Tuesday  Thursday  Triday  Triday  Triday  Triday  Tuesday  Tuesda