## **Remote Curriculum**

## Year 9 Science Term 5&6



## **How it Works:**

- 1. Find the correct week commencing row.
- 2. Find today's day.
- 3. Chose a 'Task' listed for that day hold ctrl and click the chosen link.
  - a. If you don't recognise the work, it appears too difficult or the link does not load;
    - i. Try another task look at the previous/next lesson or look at other days to find something familiar You won't run out of work.
- 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 task

Week Commencing	Week	Lesson	Topic	Link to Lesson
	В	Monday	Electrical circuits	64 – Static electricity – attraction and repulsion
		Tuesday		65 – Investigating static charge
1		Wednesday	y Organisation	<u>1 – Animal Cells</u>
		wednesday		<u>2 – Plant cells</u>
		Thursday	Chemical changes	<u>56 – Elements and compounds</u>
		Friday		57 – Representing elements and compounds
	A	Monday	Electrical circuits	66 – Building and drawing simple circuits
		Tuesday		67 – Building and drawing simple circuits 2
2		Wednesday	Organisation	<u>3 – Light microscopes</u>
				<u>5 - Magnification</u>
		Thursday	Chemical	<u>58 – The periodic table</u>
		Friday	changes	59 – Metals and non-metals

		Monday	Electrical	68 – Electricity as an energy pathway
		Tuesday	circuits	171 - Charges and fields
8	В	Wednesday	Organisation	6 – Specialised cells (Animal)
		,		7 - Specialised cells (Animal)
		Thursday	Chemical	80 – Elements mixtures and compounds
		Friday	changes  Electrical	167 - Metals 153 - Using analogies to explain a simple circuit
	A	Monday	circuits	
		Tuesday		154 – Resistance - impeding
9		Wednesday	Organisation	8 - Specialised cells (Plant)
				13 – Hierarchy of organisation of digestive system
		Thursday	Chemical	<u>168 – Comparing reactivity 1</u>
		Friday	changes	<u>169 – Comparing reactivity 2</u>
		Monday	Electrical	155 – Series circuits Kirchoff's voltage law
		Tuesday	circuits	156 – Parallel circuits Kirchoff's current law
10	В	Wednesday	Organisation	<u>14 – Introduction to enzymes</u>
10		vveunesuay		<u>16 - Digestive enzymes</u>
		Thursday	Chemical changes	<u>170 – Displacement reactions 1</u>
		Friday		<u>171 – Displacement reactions 2</u>
	А	Monday	Electrical circuits	172 - Current and charge
		Tuesday		<u>173 – PD and resistance</u>
11		Wednesday	Organisation	110 – Diffusion and investigation
		Thomaday		
		Thursday	Chemical	173 – Comparing reactivity  108 – Reactions of metals with oxygen
		Friday	changes	174 - Resistance of a wire
	В	Monday	Electrical circuits	
		Tuesday		175 – IV characteristics
12		Wednesday	Organisation  Chemical	111 – The respiratory system
		·		112 – Breathing and gas exchange
		Thursday		109 – Reactivity of metals
		Friday	changes	110 – Extraction of metals from ores
	A	Monday	Electrical	176 – IV characteristics 2
13		Tuesday	circuits	<u>177 – LDRs and thermistors</u>
		Wednesday	Organisation	113 - The effects of smoking

				3 <u>114 – Circulatory system – The heart</u>
		Thursday	Chemical	100 - Chemical changes and physical changes
		Friday	changes	101 – Understanding chemical reactions
		Monday	Electrical circuits	<u>178 - Series circuits</u>
	В	Tuesday		179 – Parallel circuits
3		Wednesday	Organisation	115 – Blood vessels and blood 116 – Blood groups and transplants
		Thursday	Chemical changes	102 – Writing chemical word equations
		Friday		103 – The pH scale
		Monday	Electrical circuits	180 – Alternating current
		Tuesday		Making a series circuit
4	А	Wednesday	Organisation	19 – Heart as a pump 20 – Blood vessels
		Thomas		104 – Acids and alkalis
		Thursday Friday	Chemical changes	105 – Neutralisation reactions
		Monday	Electrical	Fixing faulty circuits
	В	Tuesday	circuits	Electric current
5		Wednesday	Organisation	<u>21 – CV disease</u>
		veunesuay	Organisation	22 – Treating CV disease
		Thursday	Chemical	106 – Neutralisation consolidation
		Friday	changes	112 – Acids and metals
	Α	Monday	Electrical	Measuring electric current
		Tuesday	circuits	Measuring voltage
6		Wednesday	Organisation	23 – Respiratory system structure 117 – Transport in plants
		Thursday	Charsiagl	113 – Acids and alkalis
		Friday	Chemical changes	114 – Acids and bases
	В	Monday		Changing voltage
		Tuesday	Chemical	116 - pH
7			changes	118 – Electrolysis 1 118 – Plant minerals
,		Wednesday	Organisation	27 – Plant tissues and organs
		Thursday	Chemical changes	119 - Electrolysis 2 121 - Extraction of Aluminium

		Friday	Organisation	28 - Transpiration
Ī				29 - Translocation