## **Remote Curriculum**

## Year 7 Science

## **How it Works:**

- 1. Find the correct week commencing row.
- 2. Find today's day.
- 3. Choose a lesson 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 a Starter Quiz
- 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	Tasks
15/4/24	В	Monday	Cells	003 Light Microscopes
		Tuesday		<u>Microscopes</u>
		\\\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	Particles	017 What Are We Made From?
		Wednesday		018 Changes of State
		Thursday	Energy	010 Systems, Energy and Work
		Friday		Power and Energy
22/4/24	А	Monday	Cells	005 Magnification
		Tuesday		001 Animal Cells (Eukaryotes)
			Particles	019 Changes of State and Conservation of Mass
		Wednesday		Conservation of Mass
		Thursday	Energy	165H Work
		Friday		166H Power
29/4/24	В	Monday	Cells	002 Plant Cells (Prokaryotes)
		Tuesday		002H Animal and Plant Cells
		Wednesday	Particles	020 Investigating Changes of State 1
				021 Investigating Changes of State 2
		Thursday	Energy	011 Energy Transfers
		Friday		013 Describing Energy Transfers
6/5/24	А	Monday	Cells	Cell Structures
		Tuesday		001H Eukaryotic and Prokaryotic Cells
		Wednesday	Particles	022 Diffusion

				039 The Structure of the Atom
		Thursday	F	016 Rate of Energy Transfer
		Friday	Energy	169H Energy Transfer and Wasted Energy
13/5/24		Monday	Cells	Specialised Animal Cells
	В	Tuesday		006 Specialised Animal Cells 1
		Madagaday	Particles	040 Describing Sub-Atomic Particles
		Wednesday		041 The Model of the Atom
		Thursday	Energy	014 Comparing Amounts of Energy in Stores
		Friday		015 Energy from Food
	А	Monday	Cells	007 Specialised Animal Cells 2
		Tuesday		004H Cell Differentiation and Stem Cells
20/5/24		Madagaday	Particles	<u>Elements</u>
20/3/24		Wednesday		<u>Compounds</u>
		Thursday	Energy	Energy Stores and Transfers
		Friday		161H Energy Stores
		Monday	Cells	009 Stem Cells
		Tuesday		008 Specialised Plant Cells
2/6/24		Madagaday	Particles	056 Elements and Compounds
3/6/24	В	Wednesday		057 Using Models to Represent Elements and Compounds
		Thursday	Energy	Conservation of Energy
		Friday		012 Conservation of Energy
10/6/24	А	Monday	Cells	Specialised Plant Cells
		Tuesday	Cells	<u>Unicellular Organisms</u>
		Wednesday	Particles	058 The Periodic Table
10/0/24		vveuriesuay		060 Developing the Periodic Table 1
		Thursday	Energy	<u>Conduction</u>
		Friday		<u>Convection</u>
	В	Monday	Cells	003H Cell Specialisation
		Tuesday		<u>Organisation</u>
17/6/24		Wednesday	Particles	Developing the Periodic Table 2
				059 Metals and Non-Metals
				Metals and Non-Metals
		Thursday	Energy	<u>Radiation</u>
		Friday		<u>Insulation</u>
24/6/24	А	Monday	Cells	Diffusion 1
		Tuesday		008H Diffusion 2
		Wednesday	Particles	Group 1
				Group 7
				Chemical Reactions
		Thursday	Energy	Energy in the Home
		Friday		<u> </u>