Remote Curriculum

Year 9 Science Term 1

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. Choose a lesson hold ctrl and click the chosen link. If you don't recognise the work, it appears too difficult or the link doesn't load then 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 task or 'Extension Task'

Week Commencing	Week	Day	Title	Task Hold ctrl and click	Extension Tasks Hold ctrl and click
2/9/24	A	Monday	Cell Structure and	005 Microscopes	Microscopes
		Tuesday	Transport	003 Light Microscopes	006 Microscopy Practical
		Wednesday	Atomic Structure	056 Elements and Compounds	084 Atoms, Elements and Compounds
			and Periodic Table	102 Writing Chemical Word Equations	099 Particle Theory
		Thursday	Energy	Energy Stores and Transfers	Conservation of Energy
		Friday		161H Energy Stores	012 Conservation of Energy
9/9/24	В	Monday	Cell Structure and	005 Magnification	Magnification and Resolution
		Tuesday	Transport	001F Eukaryotic and Prokaryotic Cells	Prokaryotic and Eukaryotic Cells
		Wednesday	Atomic Structure and Periodic Table	101 Balancing Equations	215 Balancing Chemical Equations
				080 Elements, Mixtures and Compounds	214 Chemical Formulae
		Thursday	Energy	014 Comparing Amounts of Energy in Stores	Conservation of Energy
		Friday		015 Energy from Food	
16/9/24	A	Monday	Cell Structure and	002F Animal and Plant Cells	Cell Structures
		Tuesday	Transport	001 Animal Cells (Eukaryotes)	Cellular Structures
		Wednesday	Atomic Structure	083 Separating Mixtures: Distillation	084 Separating Mixtures: Fractional Distillation
			and Periodic Table	085 Separating Mixtures: Chromatography	082 Separating Mixtures: Evaporation
		Thursday	Energy	011 Energy Transfers	Radiation
		Friday		013 Describing Energy Transfers	<u>Insulation</u>
23/9/24	В	Monday	Cell Structure and Transport	002 Plant Cells (Prokaryotes)	Specialised Animal Cells
		Tuesday		006 Specialised Animal Cells 1	
		Wednesday		039 The Structure of the Atom	086 Atomic Model



			A4 :- O4 t		
			Atomic Structure	041 The Model of the Atom	088 Sub-Atomic Particles and Isotopes
		Thursday	and Periodic Table		
		Thursday	Energy	016 Rate of Energy Transfer	Conduction
		Friday		169H Energy Transfer and Wasted Energy	
30/9/24	А	Monday	Cell Structure and	007 Specialised Animal Cells 2	Specialised Cells
		Tuesday	Transport	008 Specialised Plant Cells	
		Wednesday	Atomic Structure	126 Electron Shells	095 Covalent Bonding
			and Periodic Table	127 Electron Configuration	093 Ionic Bonding
		Thursday	Energy	010 Systems, Energy and Work	Convection
		Friday		Power and Energy	
7/10/24		Monday	Cell Structure and Transport	009 Stem Cells	183 Using Genetics: Inheritance
		Tuesday		185 Using Genetics: Cloning	
	В	Wednesday	Atomic Structure	058 The Periodic Table	089 History of the Periodic Table
	В	vveuriesuay	and Periodic Table	189 The Periodic Table and the Atom	060 Developing the Periodic Table 1
		Thursday	Energy	165H Work	Gears, Levers and Pulleys
		Friday		197H Work Done	
14/10/24	A	Monday	Cell Structure and Transport	008 Diffusion	How is Oxygen Transported Round the Body?
		Tuesday		009 Exchanging Materials	
		Wednesday	Atomic Structure and Periodic Table	059 Metals and Non-Metals	121 Extraction of Aluminium
				167 Metals	
		Thursday	Energy	166H Power	195 Gravity and Weight
		Friday		093 Gravity	107 Newton's Laws
21/10/24	В	Monday	Cell Structure and Transport	112 Breathing and Gas Exchange	Diffusion and Gas Exchange
		Tuesday		010 Osmosis 1	
		ruesday			
		Wednesday	Atomic Structure and Periodic Table	108 Reactions of Metals with Oxygen	096 Simple Molecules
				109 Reactivity of Metals	110 Extracting Metals from Ores
		Thursday	Energy	164 Gravitational Potential Energy	045 Newton's First Law
		Friday		162 Kinetic Energy	046 Newton's Second Law