Remote Curriculum

Year 9 Science

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	Wee	Day	Торіс	Task	
1/1/2024	A	Monday			
		Tuesday			
		Wednesday	Organisation	Structure of the digestive system	
		Thursday	Structure and Bonding	The three states of matter	
		Friday	Structure and Bonding	18 changes of state	
	В	Monday	Molecules and Matter	185 density	
		Tuesday	Molecules and Matter		
8/1/2024		Wednesday	Organisation	<u>13 hierarchy of organisation and structure of digestive system</u>	
		Thursday	Structure and Bonding	126 electron shells	
		Friday	Structure and Bonding	127 electronic configuration	
15/1/2024	А	Monday	Molecules and Matter	<u>186 practical - density</u>	



			Molecules and Matter	Solids liquids and gases	
		Wednesday	Organisation	Food energy	
		Thursday	Structure and Bonding	130 stable atoms and electronic structure	
		Friday	Structure and Bonding	189 period table and atom	
22/1/2024	В	Monday	Molecules and Matter	Densities of solids, liquids and gases	
		Tuesday	Molecules and Matter	Density of materials	
		Wednesday	Organisation	Food tests	
		Thursday	Structure and Bonding	190 ionic bonding	
		Friday	Structure and Bonding	lonic compounds	
29/1/2024	A	Monday	Molecules and Matter	<u>167 specific heat capacity</u>	
		Tuesday	Organisation	<u>14 introduction to enzymes and factors affecting rate</u>	
		Wednesday	Organisation	Digestive enzymes and absorption	
		Thursday	Structure and Bonding	<u>191 ionic structure and properties</u>	
		Friday	Structure and Bonding	192 ionic structure and electrolysis	
	В	Monday	Molecules and Matter	<u>168 practical – specific heat capacity</u>	
		Tuesday	Organisation	15 practical pH and amylase	
5/2/2024		Wednesday	Organisation	<u>16 digestive enzymes</u>	
		Thursday	Structure and Bonding	<u>193 metallic bonding</u>	
		Friday	Structure and Bonding	<u>194 metallic structure and properties</u>	
19/2/2024	A	Monday			
		Tuesday	Molecules and Matter	Changes of state introduction	
		Wednesday	Organisation	17 practical food tests	
		Thursday	Structure and Bonding	Metals and alloys	
		Friday	Structure and Bonding	95 covalent bonding	

26/2/2024	В	Monday	Molecules and Matter	18 changes of state	
		Tuesday	Organisation	<u>A healthy diet</u>	
		Wednesday	Organisation	Malnutrition	
		Thursday	Structure and Bonding	<u>196 simple covalent structures and properties</u>	
		Friday	Structure and Bonding	<u>96 simple molecules</u>	
	A	Monday	Molecules and Matter	187 changing state	
4/3/2024		Tuesday	Organisation	obesity	
		Wednesday	Organisation	lipids, oils and fats	
		Thursday	Structure and Bonding	Small molecules	
		Friday	Structure and Bonding	97 giant covalent structures	
11/3/2024	В	Monday	Molecules and Matter	<u>19 changes of state and conservation of mass</u>	
		Tuesday	Molecules and Matter	20 investigating changes of state	
		Wednesday	Organisation	vitamins and minerals	
		Thursday	Structure and Bonding	Giant covalent molecules	
		Friday	Structure and Bonding	<u>197 macromolecular covalent structures - diamond</u>	
	A	Monday	Molecules and Matter	21 investigating changes of state 2	
18/3/2024		Tuesday	Molecules and Matter	Temperature change and energy	
		Wednesday	Organisation	animal organisation - digestion	
		Thursday	Structure and Bonding	<u>198 macromolecular covalent structures - graphite</u>	
		Friday	Structure and Bonding	<u>199 macromolecular covalent structures - fullerenes</u>	
25/3/2024	В	Monday	Molecules and Matter	189 specific latent heat	
		Tuesday	Molecules and Matter	<u>190 pressure and volume</u>	
20/0/2024		Wednesday	Molecules and Matter	Particles in gases	
		Thursday	Molecules and Matter	Pressure in fluids	

Friday		