Remote Curriculum

Year 11 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
1	В	Monday		<u> 6 Required practical - microscopy</u>
		Tuesday		<u>11 Required practical - osmosis</u>
		Wednesday		168 Required practical – specific heat capacity
				174 Required practical – resistance of a wire
		Thursday		115 Required practical – preparing a salt
		Friday		120 Required practical - electrolysis
2	А	Monday		15 Required practical – pH and amylase
		Tuesday		<u>17 required practical – food tests</u>
		Wednesday		<u>176 Required practical – IV characteristics</u>
				186 Required practical - density
		Thursday		124 Required practical – energy changes
		Friday		131 Required practical – effect of concentration on rate
3	В	Monday		39 Required practical – light and rate of photosynthesis
		Tuesday		48 Required practical – Nervous system
		Wednesday		201 Required practical – extension of a spring

				209 Required practical – force and acceleration			
		Thursday		145 Required practical - chromatography			
		Friday		156 Required practical – analysis and purification of water			
4	A	Monday		Exam questions			
		Tuesday		Exam questions			
		Wednesday		Exam questions			
				Exam questions			
		Thursday		Exam questions			
		Friday		Exam questions			
5	В	Monday		Exam questions			
		Tuesday		Exam questions			
		Wednesday		<u>Exam questions</u>			
				<u>Exam questions</u>			
		Thursday		<u>Exam questions</u>			
		Friday		Exam questions			
6	A	Monday		Exam questions			
		Tuesday		Exam questions			
		Wednesday		Exam questions			
		Thursday		Exam questions			
		Friday		<u>Exam questions</u>			
MAY HALF TERM							