Remote Curriculum

Year 7 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	Ecosystems and Plants	069 - Interdependence
		Tuesday	Separation Techniques	080 – Elements Mixtures & Compounds
		Wednesday	Space	086 – Scale of the Universe
		Thursday	Ecosystems and Plants	070 – Food Chains
		Friday	Separation Techniques	<u>081 - Solutions</u>
2	А	Monday	Space	<u>087 – The Solar system</u>
		Tuesday	Ecosystems and Plants	071 – Food Webs
		Wednesday	Separation Techniques	082 – Separating a Solute from a Solvent (evaporation)
		Thursday	Space	088 - Discovering the solar system

		Friday	Ecosystems and Plants	072 – Human Impact on Food Webs
8	В	Monday	Separation Techniques	083 – Separating a Solvent from a Solute
		Tuesday	Space	<u>089 – Our solar system</u>
		Wednesday	Ecosystems and Plants	073 - Classification
		Thursday	Separation Techniques	084 – Separating 2 Liquids
		Friday	Space	090 – Rotation and orbits
	А	Monday	Ecosystems and Plants	Food Chains
		Tuesday	Separation Techniques	<u>085 - Chromatography</u>
9		Wednesday	Space	<u>091 - Eclipses</u>
		Thursday	Ecosystems and Plants	<u>Predator – Prey Relationships</u>
		Friday	Separation Techniques	<u>Pure Substances</u>
	В	Monday	Space	<u>092 - Seasons</u>
		Tuesday	Ecosystems and Plants	Adaptations of Predators and Prey
10		Wednesday	Separation Techniques	Mixtures: choosing equipment
		Thursday	Space	093 - Gravity
		Friday	Ecosystems and Plants	Food Webs
11	А	Monday	Separation Techniques	Mixtures: equipment diagrams
		Tuesday	Space	220 - Life cycle of stars
		Wednesday	Ecosystems and Plants	Ecosystems and Habitats
		Thursday	Separation Techniques	<u>Mixtures and Solutions</u>
		Friday	Space	221 – The expanding universe
	1			

3	В	Monday	Ecosystems and Plants	Pollination and Human Food Security
		Tuesday	Separation Techniques	<u>Diffusion</u>
		Wednesday	Space	222 – The big bang theory
		Thursday	Ecosystems and Plants	Using Chemicals in Farming
		Friday	Separation Techniques	Dissolving
		Monday	Space	The Spinning Earth
4	А	Tuesday	Ecosystems and Plants	Bioaccumulation
		Wednesday	Separation Techniques	<u>Variables</u>
		Thursday	Space	<u>Our solar system</u>
		Friday	Ecosystems and Plants	The Importance of Biodiversity
	В	Monday	Separation Techniques	<u>Dissolving: scientific methods</u>
		Tuesday	Space	Gravity
5		Wednesday	Ecosystems and Plants	<u>Flower structure</u>
		Thursday	Separation Techniques	<u>Saturated Solutions</u>
		Friday	Space	<u>Stars, galaxies and the universe</u>
	А	Monday	Ecosystems and Plants	Pollination and fertilisation
6		Tuesday	Separation Techniques	Separating an insoluble solid from a liquid
		Wednesday	Space	Heating by the Sun
		Thursday	Ecosystems and Plants	Insects and food security
		Friday	Separation Techniques	Separating a soluble solid from a liquid
7	В	Monday	Space	Earth's filt
		Tuesday	Ecosystems and Plants	<u>Fruit and seeds</u>

		Wednesday	Separation Techniques	Separating pure salt from dirty rock salt
		Thursday	Space	<u>Seasons on Earth</u>
		Friday	Ecosystems and Plants	Factors affecting seed germination
12	А	Monday	Separation Techniques	Separating Liquids
		Tuesday	Space	025 - Methods
		Wednesday	Ecosystems and Plants	23 – Hypothesis and variables
		Thursday	Separation Techniques	Simple distillation
		Friday	Space	026 - Collecting results
		Monday	Ecosystems and Plants	024 - Equipment
13	В	Tuesday	Separation Techniques	<u>Chromatography</u>
		Wednesday	Space	027 – Plotting graphs
		Thursday	Ecosystems and Plants	Food Webs
		Friday	Separation Techniques	084 – Separating 2 Liquids