

## Curriculum Recovery Brief Outline

Half-term (or specific weeks)	Programme of Learning Title	Catch Up Elements	Assessments	Remote Contingency
Autumn 1	<b>7E Mixtures and separation</b> <ul style="list-style-type: none"> <li>Mixture</li> <li>Solutions</li> <li>Evaporation</li> <li>Chromatography distillation</li> </ul>		CPR - Chromatography write up	GHO to produce streams videos where needed. Wk 4 - Use Oak academy lesson on pure and impure substances. Link attached: <a href="https://classroom.thenational.academy/lessons/pure-and-impure-substances-6wrkj">https://classroom.thenational.academy/lessons/pure-and-impure-substances-6wrkj</a>  Worksheets 7Ea-7, 7Ea-8 , 7Eb-9 from active learn. Wk7 Use Oak academy lesson on separating mixtures. <a href="https://classroom.thenational.academy/lessons/separating-mixtures-6xgkge">https://classroom.thenational.academy/lessons/separating-mixtures-6xgkge</a> Worksheets 7Ec-8 , 7Ee-2, 7Ee-3 and 7Ee-4
Autumn 2	<b>7E Mixtures and separation</b> <ul style="list-style-type: none"> <li>Chromatography distillation</li> </ul> <b>7F Acids and alkalis</b> Indicators		7E End of unit test	MKH to produce streams videos Wk 10: Learn about chromatography by watching: <a href="https://classroom.thenational.academy/lessons/chromatography-cn62r?from_query=chromatography">https://classroom.thenational.academy/lessons/chromatography-cn62r?from_query=chromatography</a> <a href="https://www.youtube.com/watch?v=ByJ6lzD2Vbg">https://www.youtube.com/watch?v=ByJ6lzD2Vbg</a> , worksheet Wk 13: Learn about distillation technique by watching <a href="https://classroom.thenational.academy/lessons/separation-by-distillation-75jk2r/activities/1">https://classroom.thenational.academy/lessons/separation-by-distillation-75jk2r/activities/1</a> , worksheet Wk 16: watch <a href="https://classroom.thenational.academy/lessons/neutralisation-6xjpac/activities/2">https://classroom.thenational.academy/lessons/neutralisation-6xjpac/activities/2</a> , worksheet
Spring 1	<ul style="list-style-type: none"> <li>Acidity and alkalinity</li> <li>Neutralization</li> </ul> Neutralization in daily life		7F End of unit test	SRV to produce streams videos Watch Oak academy lessons: <a href="https://classroom.thenational.academy/lessons/acids-and-alkalis-chk38d">https://classroom.thenational.academy/lessons/acids-and-alkalis-chk38d</a>

			<a href="https://classroom.thenational.academy/lessons/neutralisation-6xjpac">https://classroom.thenational.academy/lessons/neutralisation-6xjpac</a> Worksheets	
<b>Spring 2</b>	<b>7G The particle model</b> <ul style="list-style-type: none"> <li>• Particles</li> <li>• Brownian motion</li> <li>• Diffusion</li> </ul> Air pressure		CPR - Particles and their arrangement 7G The Particle Model test	GHO to produce streams videos
<b>Summer 1</b>	<b>7H atoms, elements and compounds</b> <ul style="list-style-type: none"> <li>• The air we breath</li> </ul> The Earth's elements		End of year 7 examination	MKH to produce streams videos
<b>Summer 2</b>	<ul style="list-style-type: none"> <li>• Metals and non-metals</li> </ul> Making compounds & Chemical reactions		7H End of unit test Practical Write up	SRV to produce streams videos

Half-term (or specific weeks)	Programme of Learning Title	Catch Up Elements	Assessments	Remote Contingency
Autumn 1	<b>8E Combustions</b> <ul style="list-style-type: none"> <li>- Oxidation</li> <li>- Fire safety</li> <li>- Air pollution</li> <li>- Global warming</li> </ul>	<b>7G recap: Couple lessons - Solids, liquids gases/particle theory.</b>	<b>Combustion Practical</b>  8E test	MKH to produce streams videos Wk 3: To learn about oxidation by using: <a href="https://classroom.thenational.academy/lessons/oxidation-6tj68d">https://classroom.thenational.academy/lessons/oxidation-6tj68d</a> And worksheet. 8Ea4, 8Eb1 & 8Eb4 Wk 6: <a href="https://www.bbc.co.uk/bitesize/guides/z8yj6sg/revision/2">https://www.bbc.co.uk/bitesize/guides/z8yj6sg/revision/2</a> <a href="https://classroom.thenational.academy/lessons/complete-and-incomplete-combustion-70ukgc?from_query=combustion+KS3">https://classroom.thenational.academy/lessons/complete-and-incomplete-combustion-70ukgc?from_query=combustion+KS3</a> and worksheet  Wk 9: Air pollution: <a href="https://www.youtube.com/watch?v=TXSK7Qvmlps">https://www.youtube.com/watch?v=TXSK7Qvmlps</a> Global warming: <a href="https://www.youtube.com/watch?v=7ZnvFkiZmDM">https://www.youtube.com/watch?v=7ZnvFkiZmDM</a> And worksheets
Autumn 2	<b>8F The periodic table</b> <ul style="list-style-type: none"> <li>- Daltons atomic mode</li> <li>- Chemical properties</li> <li>- Mendeleev's table               <ul style="list-style-type: none"> <li>- Chemical trends</li> </ul> </li> </ul>	<b>Recap 7H: Elements mixtures and compounds</b>	8F test	SRV to produce streams videos Wk 12: Oak academy video: <a href="https://classroom.thenational.academy/lessons/elements-c4rkje">https://classroom.thenational.academy/lessons/elements-c4rkje</a> + Worksheets Wk15: <a href="https://classroom.thenational.academy/lessons/development-of-the-periodic-table-6ww62e">https://classroom.thenational.academy/lessons/development-of-the-periodic-table-6ww62e</a> + worksheets
Spring 1	<b>8G Metals and their uses</b> <ul style="list-style-type: none"> <li>- Corrosion</li> </ul>	<b>Recap 7H: Elements mixtures and</b>	<b>Metals &amp; uses Ass.</b>	GHO to produce streams videos

	<ul style="list-style-type: none"> <li>- Metals and water</li> <li>- Metals and acids</li> <li>- Pure metals and alloys</li> </ul>	<b>compounds</b>	8G test	
<b>Spring 2</b>	<b>9E Making Materials</b> <ul style="list-style-type: none"> <li>- Polymers</li> <li>- Ceramics</li> <li>- Composite materials</li> </ul>		9E test	MKH to produce streams videos
<b>Summer 1</b>	<b>9F Reactivity</b> <ul style="list-style-type: none"> <li>- Explosions</li> <li>- Energy and reactions</li> <li>- Displacement</li> </ul>		Year 8 Examinations 9F test	SRV to produce streams videos
<b>Summer 2</b>	<b>8H Rocks</b> <ul style="list-style-type: none"> <li>- Rocks and their uses</li> <li>- Igneous and metamorphic</li> <li>- Weathering and erosion</li> </ul> Sedimentary rocks		8H test	GHO to produce streams videos

Half-term (or specific weeks)	Programme of Learning Title	Catch Up Elements	Assessments	Remote Contingency
Autumn 1	SC2 <ul style="list-style-type: none"> <li>- States of Matter</li> <li>- Changes of state</li> <li>- Purity and mixtures</li> <li>- Filtration &amp; Crystallisation</li> </ul>	None. Recap of Solids liquids and gases. This has been done in lessons prior to lockdown.	Sep. Inks core prac	SRV to produce streams videos Wk 5: Oak academy. <a href="https://classroom.thenational.academy/lessons/mixtures-filtration-and-crystallisation-60u38e">https://classroom.thenational.academy/lessons/mixtures-filtration-and-crystallisation-60u38e</a> + worksheets Wk 8: <a href="https://classroom.thenational.academy/lessons/separation-by-distillation-75jk2r">https://classroom.thenational.academy/lessons/separation-by-distillation-75jk2r</a> + worksheets
Autumn 2	SC2 <ul style="list-style-type: none"> <li>- Chromatography</li> <li>- Distillation</li> <li>- Drinking water</li> </ul> SC1 <ul style="list-style-type: none"> <li>- Structure of an Atom/ changing atom</li> <li>- Atomic masses</li> </ul>	None. Recap of Solids liquids and gases. This has been done in lessons prior to lockdown.	CC2 Test  Atomic structure Q	GHO to produce streams videos Wk 11 Complete lessons on Chromatography and distillation. Alongside these complete worksheets from activelearn for these topics. <a href="https://classroom.thenational.academy/lessons/chromatography-61gkcd">https://classroom.thenational.academy/lessons/chromatography-61gkcd</a> <a href="https://classroom.thenational.academy/lessons/separation-by-distillation-75jk2r?from_query=distillation">https://classroom.thenational.academy/lessons/separation-by-distillation-75jk2r?from_query=distillation</a> <a href="https://classroom.thenational.academy/lessons/water-safe-to-drink-60r3gc?from_query=drinking+water">https://classroom.thenational.academy/lessons/water-safe-to-drink-60r3gc?from_query=drinking+water</a>  Worksheet for distillation: cc2d.3 Wk 14 Complete lesson on structure of the atom. Alongside these complete worksheets from activelearn for these topics. <a href="https://classroom.thenational.academy/lessons/atomic-structure-6crk8d?from_query=Atomic+structure">https://classroom.thenational.academy/lessons/atomic-structure-6crk8d?from_query=Atomic+structure</a>

				Complete lesson on atomic masses and isotopes. Alongside these complete worksheets from activelearn for these topics. <a href="https://classroom.thenational.academy/lessons/isotopes-ccwp4c?from_query=isotopes">https://classroom.thenational.academy/lessons/isotopes-ccwp4c?from_query=isotopes</a>
<b>Spring 1</b>	SC1 - Electron configuration - The periodic table - Atomic number and the history of the periodic table	None. Recap of Solids liquids and gases. This has been done in lessons prior to lockdown.	<b>Periodic table Q</b>  CC1 Test Atomic Structure and the Periodic Table Test Year 9 Exams	MKH to produce streams videos
<b>Spring 2</b>	SC1 - Ionic bonding - Ionic lattices and properties	None. Brand new topic building on the previous topics.	Ionic Bonding Question	SRV to produce streams videos Oak academy: <a href="https://classroom.thenational.academy/lessons/ionic-bonding-introduction-70wk4c">https://classroom.thenational.academy/lessons/ionic-bonding-introduction-70wk4c</a> <a href="https://classroom.thenational.academy/lessons/properties-of-ionic-compounds-6hj66c">https://classroom.thenational.academy/lessons/properties-of-ionic-compounds-6hj66c</a> + worksheets
<b>Summer 1</b>	SC1 - Covalent bonding - Properties of covalent structures	None. Brand new topic building on the previous topics.	N/A due to year 11 examinations	GHO to produce streams videos
<b>Summer 2</b>	SC1 - Giant covalent structures and their properties - Properties and bonding of metals Bonding Models	None. Brand new topic building on the	Bonding Question  CC1 Test on Bonding	MKH to produce streams videos  Review of all types of bonding: <a href="https://classroom.thenational.academy/lessons/review-part-2-c8tp2d">https://classroom.thenational.academy/lessons/review-part-2-c8tp2d</a> Worksheet: CC7d.4

		previous topics.		
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Half-term (or specific weeks)	Programme of Learning Title	Catch Up Elements	Assessments	Remote Contingency
Autumn 1	<p><b>Combined and Triple Science</b> Topic 3</p> <ul style="list-style-type: none"> <li>- Indicators and pH &amp; acid properties: GHO</li> <li>- Bases and Salts: SRV</li> <li>- Strong and weak acids: GHO</li> <li>- Balancing equations: MKH</li> <li>- Neutralisation Reactions: SRV</li> <li>- Making Salts GHO</li> <li>- Solubility: MKH</li> </ul>	<p>Topic had been covered during lockdown. To be redelivered to account for non-completion of work and to allow students to see or complete core practical work.</p>	<p>Acid Alkali Qs (core practicals)</p> <p>Triple to do full CPR piece on both Core pracs</p>	<p>Initial person to prepare stream videos. Chemists to record themselves doing core practical. Wk 3 Indicators and pH</p> <p>Complete online activity from Oak academy</p> <p><a href="https://classroom.thenational.academy/lessons/acids-alkalis-and-the-ph-scale-chj38c">https://classroom.thenational.academy/lessons/acids-alkalis-and-the-ph-scale-chj38c</a></p> <p>Worksheets CC8a.3 CC8a.4 and CC8a.5 depending on ability of the group.</p> <p>Wk 4: <a href="https://classroom.thenational.academy/lessons/acid-base-reactions-cgt66t">https://classroom.thenational.academy/lessons/acid-base-reactions-cgt66t</a> + worksheets</p> <p>Wk 5 Strong and weak acids</p> <p>Use oak academy lesson</p> <p><a href="https://classroom.thenational.academy/lessons/strong-and-weak-acids-ctk34d">https://classroom.thenational.academy/lessons/strong-and-weak-acids-ctk34d</a></p> <p>Worksheets CC8b.3 CC8b.4 and CC8b.5</p> <p>Wk 6: balancing equations:</p> <p><a href="https://classroom.thenational.academy/lessons/balancing-equations-ft-only-64vk6e/activities/1">https://classroom.thenational.academy/lessons/balancing-equations-ft-only-64vk6e/activities/1</a></p>



				<p>And worksheet</p> <p>Wk 7: Oak academy  <a href="https://classroom.thenational.academy/lessons/observations-from-acid-base-reactions-68w36d">https://classroom.thenational.academy/lessons/observations-from-acid-base-reactions-68w36d</a></p> <p>+ worksheet</p> <p>Wk 8 Making Salts</p> <p>Use Oak Academy lesson</p> <p><a href="https://classroom.thenational.academy/lessons/making-salts-crw68c">https://classroom.thenational.academy/lessons/making-salts-crw68c</a></p> <p>Worksheets CC8c.3 CC8c.4 and CC8c.5 depending on ability of the group.</p> <p>Wk 9: solubility:  <a href="https://classroom.thenational.academy/lessons/solubility-practical-cmtp2e">https://classroom.thenational.academy/lessons/solubility-practical-cmtp2e</a></p> <p>And worksheet</p>
<p><b>Autumn 2</b></p>	<p><b>Combined Science</b>  Topic 1  - Empirical formula: SRV  - Conservation of mass: GHO  - Moles (Higher only): MKH</p> <p><b>Triple Science</b>  Topic 1  - Empirical formula  - Conservation of mass  Moles (Higher only)</p>	<p>None. New topic builds on ideas of atoms and compounds covered in year 9 lessons taught prior to lockdown.</p>	<p>Calculations Qs</p> <p>Empirical formula  Moles calcs</p>	<p>Wk 10:  <a href="https://classroom.thenational.academy/lessons/reacting-masses-ht-only-69jk4d">https://classroom.thenational.academy/lessons/reacting-masses-ht-only-69jk4d</a></p> <p>Wk 11  <a href="https://classroom.thenational.academy/lessons/relative-formula-mass-ft-only-64r3cc">https://classroom.thenational.academy/lessons/relative-formula-mass-ft-only-64r3cc</a></p>

		Some recap necessary.		<p>RFM and related sheets from activelearn.</p> <p>Wk 12:</p> <p><a href="https://classroom.thenational.academy/lessons/chemical-formulae-and-conservation-of-mass-6ngk4c?from_query=conservation+of+mass">https://classroom.thenational.academy/lessons/chemical-formulae-and-conservation-of-mass-6ngk4c?from_query=conservation+of+mass</a></p> <p>Conservation of mass and use related worksheets from activelearn.</p> <p>Wk 13</p> <p>Moles:</p> <p><a href="https://classroom.thenational.academy/lessons/moles-and-avogadros-constant-ht-only-chj3jt">https://classroom.thenational.academy/lessons/moles-and-avogadros-constant-ht-only-chj3jt</a></p> <p>And worksheet</p> <p>Wk 14</p> <p><a href="https://classroom.thenational.academy/lessons/limiting-reactants-6mup4c">https://classroom.thenational.academy/lessons/limiting-reactants-6mup4c</a></p> <p>Limiting reactants and related worksheets from activelearn.</p> <p>Wk 15</p> <p>Concentration. and use related worksheets from activelearn.</p> <p><a href="https://classroom.thenational.academy/lessons/concentration-6rr6cc">https://classroom.thenational.academy/lessons/concentration-6rr6cc</a></p> <p>Wk 16</p>
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				Complete review of calculations lesson  <a href="https://classroom.thenational.academy/lessons/review-gcse-chemistry-6gup2c">https://classroom.thenational.academy/lessons/review-gcse-chemistry-6gup2c</a>
<b>Spring 1</b>	<b>Combined Science</b> Topic 4 <ul style="list-style-type: none"> <li>- Electrolysis: SRV</li> <li>- Reactivity of metals: GHO</li> <li>- Oxidation and Reduction: MKH</li> </ul> <b>Triple Science</b> <b>Topic 4</b> <ul style="list-style-type: none"> <li>- Electrolysis</li> <li>- Reactivity of metals</li> <li>- Oxidation &amp; Reduction</li> <li>- Recycling &amp; Life Cycle</li> <li>- Equilibrium</li> <li>- Rates of Reaction</li> </ul>	None. New topic builds on ideas of atoms and compounds covered in year 9 lessons taught prior to lockdown. Some recap necessary.	Electrolysis Core Practical  <b>Electrolysis core</b> <b>Recycle Q</b>	
<b>Spring 2</b>	<b>Combined Science</b> Topic 4 <ul style="list-style-type: none"> <li>- Recycling and Life Cycle: SRV</li> <li>- Equilibrium: GHO</li> <li>- Rates of Reaction: MKH</li> </ul> <b>Triple Science</b> Topic 5 <ul style="list-style-type: none"> <li>- Transition metals: SRV</li> <li>- Corrosion: GHO</li> <li>- Electroplating and alloys: MKH</li> <li>- Yield: SRV</li> </ul>	None. Brand new topic building on the previous topics.	Year 10 examinations	
<b>Summer 1</b>	<b>Combined Science</b> Topic 6 <ul style="list-style-type: none"> <li>- Group 1: GHO</li> <li>- Group 7: MKH</li> <li>- Halogen Reactivity: SRV</li> <li>- Group 0: GHO</li> </ul>	None. Brand new topic building on the	Groups of the periodic table question	

	<b>Triple Science</b> Topic 5 - Atom economy: MKH - Concentration: SRV	previous topics.	Atom economy % yield	
Summer 2	<b>Combined Science</b> <b>Topic 7</b> - Collision theory: GHO - Factors affecting rate: MKH <b>Triple Science</b> <b>Titrations</b> - Gas volumes: SRV - Equilibrium: GHO - Chemical and fuel cells: MKH	None. Brand new topic building on the previous topics.	Rates of Reaction questions  Titration Core Practical Calculation Qs	

Half-term (or specific weeks)	Programme of Learning	Links to the National Curriculum / Specification / Additional	Assessments	What extra learning opportunities are planned?
Autumn 1	<p><b>Combined Science</b></p> <p>Topic 6</p> <ul style="list-style-type: none"> <li>- Group 1 - SRV</li> <li>- Group 7 - SRV</li> <li>- Halogen Reactivity - GHO</li> <li>- Group 0 - GHO</li> </ul> <p>Topic 7</p> <ul style="list-style-type: none"> <li>- Collision theory - (focus software) MKH</li> <li>- Factors affecting rate - MKH</li> </ul> <p><b>Triple Science</b></p> <p><b>Topic 6</b></p> <ul style="list-style-type: none"> <li>- Group 1 - SRV</li> <li>- Group 7 - SRV</li> <li>- Halogen Reactivity - GHO</li> <li>- Group 0 - GHO</li> </ul> <p><b>Topic 7</b></p> <ul style="list-style-type: none"> <li>- Collision theory - MKH</li> <li>- Factors affecting rate - MKH</li> <li>- Catalysts &amp; activation energy: GHO (see below for combined science)</li> <li>- Endothermic and exothermic: MKH</li> <li>- Energy in Reactions: SRV</li> </ul>	<p>Topic had been covered during lockdown. To be redelivered to account for non-completion of work and to allow students to see or complete core practical work.</p>	<p>Groups of the Periodic Table Questions</p> <p>Groups Qs Rates react' C.P.</p>	<p>Wk 3: Group 1: <a href="https://classroom.thenational.academy/lessons/group-1-cdk68r">https://classroom.thenational.academy/lessons/group-1-cdk68r</a></p> <p>Wk 4: Group 7: <a href="https://classroom.thenational.academy/lessons/group-7-c5h36c">https://classroom.thenational.academy/lessons/group-7-c5h36c</a></p> <p>Wk 5</p> <p>Wk 6 Group 7 displacement</p> <p>Use Oak Academy lesson on group 7 displacement <a href="https://classroom.thenational.academy/lessons/group-7-displacement-69jp4c">https://classroom.thenational.academy/lessons/group-7-displacement-69jp4c</a></p> <p>Worksheets CC13c.3 CC13c.4 and CC13c.5 (depending on ability of group)</p> <p>Wk 7 Group 0</p> <p>Use the oak academy lesson on Group 0</p>

				<p><a href="https://classroom.thenational.academy/lessons/group-0-64wk4e?from_query=group+0">https://classroom.thenational.academy/lessons/group-0-64wk4e?from_query=group+0</a></p> <p>Worksheets CC13d.3 CC13d.4 and CC13d.5 (depending on ability of group)</p> <p>Wk 8: Collision theory:</p> <p><a href="https://classroom.thenational.academy/lessons/collision-theory-6hjk4c">https://classroom.thenational.academy/lessons/collision-theory-6hjk4c</a></p> <p><a href="https://classroom.thenational.academy/lessons/rate-of-reaction-68uk8t">https://classroom.thenational.academy/lessons/rate-of-reaction-68uk8t</a></p> <p>worksheets</p> <p>Wk 9: Factors affecting rate:</p> <p><a href="https://www.youtube.com/watch?v=jd6U5nQc9Kc">https://www.youtube.com/watch?v=jd6U5nQc9Kc</a></p> <p>And worksheet</p>
<p><b>Autumn 2</b></p>	<p><b>Combined Science Topic 7</b></p> <ul style="list-style-type: none"> <li>- Catalysts and activation energy - GHO</li> <li>- Endothermic and exothermic - MKH</li> <li>- Energy in Reactions - SRV</li> </ul> <p><b>Triple Science Topic 8</b></p> <ul style="list-style-type: none"> <li>- Crude Oil: GHO</li> </ul>	<p>Topic had been covered during lockdown. To be redelivered to account for non-completion of work and to allow</p>	<p>Rates of Reaction Core practical</p> <p>Year 11 mock examination</p> <p>Fract distil' Qs Alkane/ene Qs</p> <p>Year 11 mock examination</p>	<p>Wk 10 Catalysts:</p> <p>Use the oak academy lesson on catalysts</p> <p><a href="https://classroom.thenational.academy/lessons/catalysts-71hp6c?from_query=Catalysts">https://classroom.thenational.academy/lessons/catalysts-71hp6c?from_query=Catalysts</a></p> <p>Worksheets CC14c.3 CC14c.4 and CC14c.5 depending on ability of the group.</p> <p>Wk 11: exothermic and endothermic:</p>

	<ul style="list-style-type: none"> <li>- Fractional Distillation: MKH</li> <li>- Alkanes: SRV</li> <li>- Incomplete combustion: GHO</li> <li>- Breaking down hydrocarbons: MKH</li> </ul>	<p>students to see or complete core practical work.</p> <p>None. Brand new topic building on the previous topics.</p>		<p><a href="https://classroom.thenational.academy/lessons/exothermic-and-endothermic-reactions-cgw32t?from_query=exothermic+and+endothermic">https://classroom.thenational.academy/lessons/exothermic-and-endothermic-reactions-cgw32t?from_query=exothermic+and+endothermic</a></p> <p>And worksheet</p> <p>Wk 12:  <a href="https://classroom.thenational.academy/lessons/exothermic-and-endothermic-reactions-cgw32t">https://classroom.thenational.academy/lessons/exothermic-and-endothermic-reactions-cgw32t</a></p> <p>Wk 13</p> <p>Energy change diagrams and relevant worksheets from activelearn</p> <p><a href="https://classroom.thenational.academy/lessons/energy-level-diagrams-cgv68e">https://classroom.thenational.academy/lessons/energy-level-diagrams-cgv68e</a></p> <p>Wk 14</p> <p>Calculating bond energy for Endo and Exo. Use relevant sheets from activelearn</p> <p><a href="https://classroom.thenational.academy/lessons/calculating-bond-energies-68tker">https://classroom.thenational.academy/lessons/calculating-bond-energies-68tker</a></p> <p>Wk 15:</p> <p>Complete review of energy changes</p> <p><a href="https://classroom.thenational.academy/lessons/review-combined-64u3ar">https://classroom.thenational.academy/lessons/review-combined-64u3ar</a></p> <p>Wk 16</p>
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