

Week	Topic
1	<p>Complete the checklist for the topic (attached). This week's focus: Cell Biology Organisation</p> <p>Watch the review videos attached: Trilogy Cell Biology: https://classroom.thenational.academy/lessons/cell-biology-review-part-1-60ukgt https://classroom.thenational.academy/lessons/cell-biology-review-part-2-61h62t</p> <p>Organisation: https://classroom.thenational.academy/lessons/review-part-1-6ct66e https://classroom.thenational.academy/lessons/review-part-2-cmu62r</p> <p>Triple Cell Biology: https://classroom.thenational.academy/lessons/cell-biology-review-part-1-60ukgt https://classroom.thenational.academy/lessons/cell-biology-review-part-2-61h62t https://classroom.thenational.academy/lessons/case-study-and-exam-skills-c8uk2t</p> <p>Organisation: https://classroom.thenational.academy/lessons/review-part-1-6ct66e https://classroom.thenational.academy/lessons/review-part-2-cmu62r https://classroom.thenational.academy/lessons/exam-technique-cdk3gt https://classroom.thenational.academy/lessons/maths-skills-6mw32d</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
2	<p>Complete the checklist for the topic (attached). This week's focus: Bioenergetics Infection and Response</p> <p>Watch the review videos attached: Trilogy: Bioenergetics: https://classroom.thenational.academy/lessons/end-of-topic-review-65j62d</p> <p>Infection and Response: https://classroom.thenational.academy/lessons/review-part-1-crt3ec</p>

<https://classroom.thenational.academy/lessons/review-part-2-6crp2e>

Triple

Bioenergetics:

<https://classroom.thenational.academy/lessons/end-of-topic-review-65j62d>

<https://classroom.thenational.academy/lessons/exam-skills-6tj3ac>

<https://classroom.thenational.academy/lessons/maths-skills-6cr68c>

Infection and Response:

<https://classroom.thenational.academy/lessons/review-part-1-crt3ec>

<https://classroom.thenational.academy/lessons/review-part-2-6crp2e>

<https://classroom.thenational.academy/lessons/review-bio-only-6ngpae>

<https://classroom.thenational.academy/lessons/exam-skills-6wr62r7>

Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.

3

Complete the checklist for the topic.

This week's focus:

Atoms and the Periodic Table

Bonding

Energy

Watch the review videos attached:

Trilogy

Atoms and the Periodic Table:

<https://classroom.thenational.academy/lessons/review-part-1-chh62t>

<https://classroom.thenational.academy/lessons/review-part-2-cmvked>

Bonding:

<https://classroom.thenational.academy/lessons/review-part-2-c8tp2d>

Energy:

<https://classroom.thenational.academy/lessons/energy-review-6rtkgt>

<https://classroom.thenational.academy/lessons/multi-step-calculations-for-the-energy-topic-ctgp4e>

Triple

Atoms and the Periodic Table:

<https://classroom.thenational.academy/lessons/review-part-1-chh62t>

<https://classroom.thenational.academy/lessons/review-part-2-cmvked>

Bonding:

<https://classroom.thenational.academy/lessons/review-part-2-c8tp2d>

Energy:

<https://classroom.thenational.academy/lessons/energy-review-6rtkgt>

	<p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
4	<p>Complete the checklist for the topic. This week's focus : Electricity Energy Changes</p> <p>Watch the review videos attached: Trilogy Electricity: https://classroom.thenational.academy/lessons/domestic-electricity-review-c4wpcc https://classroom.thenational.academy/lessons/review-of-electrical-circuits-6gv3gc</p> <p>Energy Changes: https://classroom.thenational.academy/lessons/review-combined-64u3ar</p> <p>Triple Electricity: https://classroom.thenational.academy/lessons/review-of-electrical-circuits-6gv3gc https://classroom.thenational.academy/lessons/multi-step-calculations-6cwkgd https://classroom.thenational.academy/lessons/domestic-electricity-review-c4wpcc</p> <p>Energy Changes: https://classroom.thenational.academy/lessons/review-combined-64u3ar https://classroom.thenational.academy/lessons/review-chemistry-6tgket</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
5	<p>Complete the checklist for the topic. This week's focus : Particle Model of Matter Chemical Changes</p> <p>Watch the review videos attached: Trilogy Particle model of matter: Foundation https://classroom.thenational.academy/lessons/review-part-1-6mupcr</p>

	<p>Higher https://classroom.thenational.academy/lessons/review-part-1-6mupcr</p> <p>Chemical changes: Foundation https://classroom.thenational.academy/lessons/reactivity-and-acid-base-reactions-review-60r32d https://classroom.thenational.academy/lessons/electrolysis-review-c4w38r</p> <p>Higher https://classroom.thenational.academy/lessons/chemical-change-higher-tier-review-cct6cd https://classroom.thenational.academy/lessons/electrolysis-review-c4w38r</p> <p>Triple Particle model of matter: https://classroom.thenational.academy/lessons/multi-step-energy-calculations-crv36r https://classroom.thenational.academy/lessons/review-part-1-6mupcr</p> <p>Chemical Changes https://classroom.thenational.academy/lessons/reactivity-and-acid-base-reactions-review-60r32d https://classroom.thenational.academy/lessons/electrolysis-review-c4w38r https://classroom.thenational.academy/lessons/chemical-change-higher-tier-review-cct6cd</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
6	<p>Complete the checklist for the topic. This week's focus : Quantitative Chemistry Atomic Structure (Phys)</p> <p>Watch the review videos attached: Trilogy Quantitative: https://classroom.thenational.academy/lessons/review-ft-only-65hk6r https://classroom.thenational.academy/lessons/review-ht-only-c9gkgr</p> <p>Atomic Structure (Phys): https://classroom.thenational.academy/lessons/p4-atomic-structure-review-part-1-6rv38d</p> <p>Triple</p>

	<p>Quantitative: https://classroom.thenational.academy/lessons/review-ht-only-c9gkgr https://classroom.thenational.academy/lessons/review-gcse-chemistry-6gup2c</p> <p>Atomic Structure (Phys): https://classroom.thenational.academy/lessons/p4-atomic-structure-review-part-1-6rv38d</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
7	<p>Complete the checklist for the topic. This week's focus : Cell Biology</p> <p>Watch the review videos attached: Trilogy: https://classroom.thenational.academy/lessons/cell-biology-review-part-1-60ukgt https://classroom.thenational.academy/lessons/cell-biology-review-part-2-61h62t</p> <p>Triple: https://classroom.thenational.academy/lessons/cell-biology-review-part-1-60ukgt https://classroom.thenational.academy/lessons/cell-biology-review-part-2-61h62t https://classroom.thenational.academy/lessons/case-study-and-exam-skills-c8uk2t</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
8	<p>Complete the checklist for the topic. This week's focus: Atoms and the Periodic Table</p> <p>Watch the review videos attached: Trilogy Atoms and the Periodic Table: https://classroom.thenational.academy/lessons/review-part-1-chh62t https://classroom.thenational.academy/lessons/review-part-2-cmvked</p> <p>Triple Atoms and the Periodic Table: https://classroom.thenational.academy/lessons/review-part-1-chh62t https://classroom.thenational.academy/lessons/review-part-2-cmvked</p>

	<p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
9	<p>Complete the checklist for the topic. This week's focus: Energy</p> <p>Watch the review videos attached: Trilogy Energy: https://classroom.thenational.academy/lessons/energy-review-6rtkgt https://classroom.thenational.academy/lessons/multi-step-calculations-for-the-energy-topic-ctgp4e</p> <p>Triple Energy: https://classroom.thenational.academy/lessons/energy-review-6rtkgt</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
10	<p>Complete the checklist for the topic (attached). This week's focus: Organisation</p> <p>Watch the review videos attached: Trilogy Organisation: https://classroom.thenational.academy/lessons/review-part-1-6ct66e https://classroom.thenational.academy/lessons/review-part-2-cmu62r</p> <p>Triple Organisation: https://classroom.thenational.academy/lessons/review-part-1-6ct66e https://classroom.thenational.academy/lessons/review-part-2-cmu62r https://classroom.thenational.academy/lessons/exam-technique-cdk3gt https://classroom.thenational.academy/lessons/maths-skills-6mw32d</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
11	<p>Complete the checklist for the topic. This week's focus: Bonding</p> <p>Watch the review videos attached: Trilogy Bonding: https://classroom.thenational.academy/lessons/review-part-2-c8tp2d</p>

	<p>Triple Bonding: https://classroom.thenational.academy/lessons/review-part-2-c8tp2d</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
12	<p>Complete the checklist for the topic. This week's focus : Electricity</p> <p>Watch the review videos attached: Trilogy Electricity: https://classroom.thenational.academy/lessons/domestic-electricity-review-c4wpcc https://classroom.thenational.academy/lessons/review-of-electrical-circuits-6gv3gc</p> <p>Triple Electricity: https://classroom.thenational.academy/lessons/review-of-electrical-circuits-6gv3gc https://classroom.thenational.academy/lessons/multi-step-calculations-6cwkgd https://classroom.thenational.academy/lessons/domestic-electricity-review-c4wpcc</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
13	<p>Complete the checklist for the topic (attached). This week's focus: Infection and Response</p> <p>Watch the review videos attached: Trilogy Infection and Response: https://classroom.thenational.academy/lessons/review-part-1-crt3ec https://classroom.thenational.academy/lessons/review-part-2-6crp2e</p> <p>Triple Infection and Response: https://classroom.thenational.academy/lessons/review-part-1-crt3ec https://classroom.thenational.academy/lessons/review-part-2-6crp2e https://classroom.thenational.academy/lessons/review-bio-only-6ngpae https://classroom.thenational.academy/lessons/exam-skills-6wr62r7</p>

	<p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
<p>14</p>	<p>Complete the checklist for the topic. This week's focus : Chemical Changes</p> <p>Watch the review videos attached: Trilogy Chemical changes: Foundation https://classroom.thenational.academy/lessons/reactivity-and-acid-base-reactions-review-60r32d https://classroom.thenational.academy/lessons/electrolysis-review-c4w38r Higher https://classroom.thenational.academy/lessons/chemical-change-higher-tier-review-cct6cd https://classroom.thenational.academy/lessons/electrolysis-review-c4w38r</p> <p>Triple</p> <p>Chemical Changes https://classroom.thenational.academy/lessons/reactivity-and-acid-base-reactions-review-60r32d https://classroom.thenational.academy/lessons/electrolysis-review-c4w38r https://classroom.thenational.academy/lessons/chemical-change-higher-tier-review-cct6cd</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
<p>15</p>	<p>Complete the checklist for the topic. This week's focus : Particle Model of Matter</p> <p>Watch the review videos attached: Trilogy Particle model of matter: Foundation https://classroom.thenational.academy/lessons/review-part-1-6mupcr Higher https://classroom.thenational.academy/lessons/review-part-1-6mupcr</p> <p>Triple Particle model of matter: https://classroom.thenational.academy/lessons/multi-step-energy-calculations-crv36r</p>

	<p>https://classroom.thenational.academy/lessons/review-part-1-6mupcr</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
16	<p>Complete the checklist for the topic (attached). This week's focus: Bioenergetics</p> <p>Watch the review videos attached: Trilogy Bioenergetics: https://classroom.thenational.academy/lessons/end-of-topic-review-65j62d</p> <p>Triple Bioenergetics: https://classroom.thenational.academy/lessons/end-of-topic-review-65j62d https://classroom.thenational.academy/lessons/exam-skills-6tj3ac https://classroom.thenational.academy/lessons/maths-skills-6cr68c</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
17	<p>Complete the checklist for the topic. This week's focus : Energy Changes</p> <p>Watch the review videos attached: Trilogy Energy Changes: https://classroom.thenational.academy/lessons/review-combined-64u3ar</p> <p>Triple Energy Changes: https://classroom.thenational.academy/lessons/review-combined-64u3ar https://classroom.thenational.academy/lessons/review-chemistry-6tgket</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
18	<p>Complete the checklist for the topic. This week's focus : Atomic Structure (Phys)</p> <p>Watch the review videos attached: Trilogy Atomic Structure (Phys): Foundation https://classroom.thenational.academy/lessons/review-ft-only-65hk6r</p>

	<p>Higher https://classroom.thenational.academy/lessons/review-ht-only-c9gkgr</p> <p>Triple Atomic Structure (Phys): https://classroom.thenational.academy/lessons/p4-atomic-structure-review-part-1-6rv38d</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
19	<p>Complete the checklist for the topic. This week's focus : Quantitative Chemistry Space</p> <p>Watch the review videos attached: Trilogy Quantitative: https://classroom.thenational.academy/lessons/review-ft-only-65hk6r https://classroom.thenational.academy/lessons/review-ht-only-c9gkgr</p> <p>Triple Quantitative: https://classroom.thenational.academy/lessons/review-ht-only-c9gkgr https://classroom.thenational.academy/lessons/review-gcse-chemistry-6gup2c</p> <p>Space: https://classroom.thenational.academy/lessons/review-space-ctgk2e</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
20	<p>Complete the checklist for the topic (attached). This week's focus: Homeostasis Rate and Extent of Chemical Reactions</p> <p>Watch the review videos attached: Trilogy Homeostasis: Foundation https://classroom.thenational.academy/lessons/the-nervous-system-and-homeostasis-review-lesson-foundation-ccukgc https://classroom.thenational.academy/lessons/homeostasis-review-foundation-cck6t</p>

	<p>Higher https://classroom.thenational.academy/lessons/the-nervous-system-and-homeostasis-review-lesson-higher-cmrker https://classroom.thenational.academy/lessons/homeostasis-review-higher-65hkae</p> <p>Rate and Extent of Chemical Reactions: https://classroom.thenational.academy/lessons/the-rate-and-extent-of-chemical-change-review-part-1-61qp6d https://classroom.thenational.academy/lessons/the-rate-and-extent-of-chemical-change-review-part-2-6hhkqc</p> <p>Triple Homeostasis: https://classroom.thenational.academy/lessons/the-nervous-system-and-homeostasis-review-lesson-higher-cmrker https://classroom.thenational.academy/lessons/homeostasis-review-higher-65hkae</p> <p>Rate and Extent of Chemical Reactions: https://classroom.thenational.academy/lessons/the-rate-and-extent-of-chemical-change-review-part-1-61qp6d https://classroom.thenational.academy/lessons/the-rate-and-extent-of-chemical-change-review-part-2-6hhkqc</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
21	<p>Complete the checklist for the topic. This week's focus : Forces</p> <p>Watch the review videos attached: Trilogy Forces: https://classroom.thenational.academy/lessons/combined-science-review-6mw3gc</p> <p>Triple Forces: https://classroom.thenational.academy/lessons/combined-science-review-6mw3gc https://classroom.thenational.academy/lessons/physics-only-review-chj3cd</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>

22	<p>Complete the checklist for the topic (attached). This week's focus: Inheritance, Variation and Evolution Organic Chemistry</p> <p>Watch the review videos attached: Trilogy Inheritance, Variation and evolution Foundation https://classroom.thenational.academy/lessons/mid-topic-review-6nj38c https://classroom.thenational.academy/lessons/end-of-topic-review-part-1-cgwp6d Higher https://classroom.thenational.academy/lessons/mid-topic-review-6nj38c https://classroom.thenational.academy/lessons/end-of-topic-review-part-1-cgwp6d</p> <p>Organic Chemistry https://classroom.thenational.academy/lessons/review-part-1-chk64e</p> <p>Triple Inheritance, Variation and evolution: https://classroom.thenational.academy/lessons/mid-topic-review-6nj38c https://classroom.thenational.academy/lessons/end-of-topic-review-part-1-cgwp6d</p> <p>Organic Chemistry: https://classroom.thenational.academy/lessons/review-part-1-chk64e https://classroom.thenational.academy/lessons/review-part-2-cru30e https://classroom.thenational.academy/lessons/review-part-3-6wu62d</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
23	<p>Complete the checklist for the topic (attached). This week's focus: Waves Ecology</p> <p>Watch the review videos attached: Trilogy Waves: https://classroom.thenational.academy/lessons/combined-science-review-c9j6ad</p> <p>Ecology: https://classroom.thenational.academy/lessons/maths-skills-cmt3gc https://classroom.thenational.academy/lessons/review-part-1-6xjkcc</p>

	<p>https://classroom.thenational.academy/lessons/review-part-2-75k36d</p> <p>Triple Waves: https://classroom.thenational.academy/lessons/combined-science-review-c9j6ad</p> <p>Ecology: https://classroom.thenational.academy/lessons/review-part-1-6xjkcc https://classroom.thenational.academy/lessons/review-part-2-75k36d https://classroom.thenational.academy/lessons/review-part-3-cnj36d</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
24	<p>Complete the checklist for the topic (attached). This week's focus: Chemical Analysis Magnetism and Electromagnetism</p> <p>Watch the review videos attached: Trilogy Chemical Analysis: https://classroom.thenational.academy/lessons/review-part-1-6cvk0c</p> <p>Magnetism and Electromagnetism: https://classroom.thenational.academy/lessons/p7-magnetism-revision-part-1-6cv3gc</p> <p>Triple Chemical Analysis: https://classroom.thenational.academy/lessons/review-part-1-6cvk0c https://classroom.thenational.academy/lessons/review-part-2-cnhp6t https://classroom.thenational.academy/lessons/review-part-3-6cu36r</p> <p>Magnetism and Electromagnetism: https://classroom.thenational.academy/lessons/p7-magnetism-revision-part-1-6cv3gc https://classroom.thenational.academy/lessons/p7-magnetism-revision-part-2-c8ukjc</p> <p>Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.</p>
25	<p>Complete the checklist for the topic (attached). This week's focus: Chemistry of the Atmosphere Using Resources</p> <p>Watch the review videos attached: Trilogy</p>

Chemistry of the Atmosphere:

<https://classroom.thenational.academy/lessons/review-part-1-cct36d>

<https://classroom.thenational.academy/lessons/review-part-2-6cr3ec>

Using Resources:

<https://classroom.thenational.academy/lessons/review-lesson-68v3je>

<https://classroom.thenational.academy/lessons/exam-skills-compare-and-evaluate-c9k6at>

Triple

Chemistry of the Atmosphere:

<https://classroom.thenational.academy/lessons/review-part-1-cct36d>

<https://classroom.thenational.academy/lessons/review-part-2-6cr3ec>

<https://classroom.thenational.academy/lessons/maths-skills-6rrkqc>

Using Resources:

<https://classroom.thenational.academy/lessons/review-lesson-68v3je>

<https://classroom.thenational.academy/lessons/review-lesson-chemistry-content-6wwkgd>

<https://classroom.thenational.academy/lessons/exam-skills-compare-and-evaluate-c9k6at>

Print the "Big Idea's" sheet to ensure you know the key ideas for the topic.