

**Biology - Year 11 Revision Plan 2025 - 2026**

Week Commencing	Curriculum Time	Homework/revision topic	Supporting resources	Further Support
24 <sup>th</sup> November 2025	<b>B6 – Inheritance</b>  <b>Lesson 10</b> <b>Variation &amp; Natural Selection</b>  <b>Lesson 11 –</b> <b>Evolution &amp; Extinction</b>	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks  <b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	Foundation P-86-87  Higher – 95-96  <a href="https://www.youtube.com/watch?v=npl10a6p8jQ">https://www.youtube.com/watch?v=npl10a6p8jQ</a> <a href="https://members.gcsepod.com/shared/search?search=b6">https://members.gcsepod.com/shared/search?search=b6</a>	Independent study on Sparks on the following areas: Evolution Extinction Variation  Complete knowledge organisers  Ask your teachers for additional past paper questions
1 <sup>st</sup> December 2025	<b>B6 – Inheritance</b>  <b>Lesson 12- Darwin and Wallace</b> <b>Lesson 13 – Speciation</b>	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	Foundation P-87-88 /92-93  Higher –96-97 / 101-102  <a href="https://www.youtube.com/watch?v=npl10a6p8jQ">https://www.youtube.com/watch?v=npl10a6p8jQ</a> <a href="https://members.gcsepod.com/shared/search?search=b6">https://members.gcsepod.com/shared/search?search=b6</a>	Independent study on Sparks on the following areas: Theory of Evolution Charles Darwin  Complete knowledge organisers

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	<b>Lesson 14 – Evidence for Evolution</b>	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks		Ask your teachers for additional past paper
8 <sup>th</sup> December 2025	Lesson 15 – Evidence for Evolution Lesson 16 – Selective Breeding	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks  <b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	Foundation P-87-89  Higher – 96-97/101/98 <a href="https://www.youtube.com/watch?v=npl10a6p8jQ">https://www.youtube.com/watch?v=npl10a6p8jQ</a> <a href="https://members.gcsepod.com/shared/search?search=b6">https://members.gcsepod.com/shared/search?search=b6</a>	Independent study on Sparks on the following areas: Evolution Selective Breeding  Complete knowledge organisers  Ask your teachers for additional past paper

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15 <sup>th</sup> December 2025	Lesson 17 – Genetic Engineering Lesson 18 Cloning Lesson 19 - Classification	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks          <b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	Foundation P-90-91  Higher –99-100/104  <a href="https://www.youtube.com/watch?v=npl10a6p8jQ">https://www.youtube.com/watch?v=npl10a6p8jQ</a> <a href="https://members.gcsepod.com/shared/search?search=b6">https://members.gcsepod.com/shared/search?search=b6</a>	Independent study on Sparks on the following areas: Rate of reaction: Cloning Classification Genetic Engineering  Complete knowledge organisers  Ask your teachers for additional past paper.  Complete revision packs handed out by class teacher based off mock assessment.
22 <sup>nd</sup> December 2025				
29 <sup>th</sup> December 2025				
5 <sup>th</sup> January 2026	Lesson B6 Assessment	<b>Sparks Science - Weekly homework task</b>	Foundation P-76-98  Higher –84-105	Independent study on Sparks on the following areas: Meiosis Evolution

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		Independent learning on Sparks	<a href="https://www.youtube.com/watch?v=npl10a6p8jQ">https://www.youtube.com/watch?v=npl10a6p8jQ</a> <a href="https://members.gcsepod.com/shared/search?search=b6">https://members.gcsepod.com/shared/search?search=b6</a>	Selective Breeding Genetic Engineering Classification Reproduction Genes / DNA / Chromosomes Inheritance Variation  Complete knowledge organisers  Ask your teachers for additional past paper
12 <sup>th</sup> January 2026	<b>Ecology – B7</b>  <b>Lesson 1 Interdependence</b>  <b>Lesson 2 Biotic &amp; Abiotic factors</b>  <b>Lesson 3/4 Adaptations</b>	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	Foundation P- 99-101  Higher –106-107  <a href="https://www.youtube.com/watch?v=SKDn90HK98Q">https://www.youtube.com/watch?v=SKDn90HK98Q</a> <a href="https://members.gcsepod.com/shared/search?search=b7">https://members.gcsepod.com/shared/search?search=b7</a>	Independent t study on Sparks on the following areas: Interdependence Abiotic factors Biotic factors Adaptations  Complete knowledge organisers  Ask your teachers for additional past paper

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		<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks		
19 <sup>th</sup> January 2026	Lesson 5/6 RP Transect line  Lesson 7 Biomass & energy transfer	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks          <b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	Foundation P-103-104/114-115  Higher –110-111 / 121-122  <a href="https://www.youtube.com/watch?v=SKDn90HK98Q">https://www.youtube.com/watch?v=SKDn90HK98Q</a> <a href="https://members.gcsepod.com/shared/search?search=b7">https://members.gcsepod.com/shared/search?search=b7</a>	Independent study on Sparks on the following areas: RP Transect line RP Quadrats Biomass Energy transfers – food chains Complete knowledge organisers  Ask your teachers for additional past paper
26 <sup>th</sup> January 2026	Lesson 13 Human Impacts on Earth  Lesson 14 Impacts on	<b>Sparks Science – Weekly homework task</b> Independent learning on Sparks	Foundation P- 109  Higher –116-117  <a href="https://www.youtube.com/watch?v=SKDn90HK98Q">https://www.youtube.com/watch?v=SKDn90HK98Q</a>	Independent study on Sparks on the following areas: Human impacts on Earth Environmental change Biodiversity

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	<p>environmental change</p> <p>Lesson 15 Biodiversity</p>	<p><b>Sparks Science – Weekly homework task</b></p> <p>Independent learning on Sparks</p>	<p><a href="https://members.gcsepod.com/shared/search?search=b7">https://members.gcsepod.com/shared/search?search=b7</a></p>	<p>Complete knowledge organisers</p> <p>Ask your teachers for additional past paper</p>
2 <sup>nd</sup> February 2026				
9 <sup>th</sup> February 2026	<p>Lesson 8/9 Biotechnology / Farming and Food Security (2 lessons)</p> <p>Lesson 10 – Nutrient cycles</p>	<p><b>Sparks Science - Weekly homework task</b></p> <p>Independent learning on Sparks</p>	<p>Foundation P-116-117</p> <p>Higher –123-124/113</p> <p><a href="https://www.youtube.com/watch?v=SKDn90HK98Q">https://www.youtube.com/watch?v=SKDn90HK98Q</a></p> <p><a href="https://members.gcsepod.com/shared/search?search=b7">https://members.gcsepod.com/shared/search?search=b7</a></p>	<p>Independent study on Sparks on the following areas: Biotechnology Farming Food Security Nutrient cycles</p> <p>Complete knowledge organisers.</p> <p>Ask your teachers for additional past paper</p>

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		<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks		
16 <sup>th</sup> February 2026		Half Term Revision		
23 <sup>rd</sup> February 2026	Lesson 11 – RP Decay  Lesson 12 – RP Decay	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks           <b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	Foundation P-107-108  Higher -114-115  <a href="https://www.youtube.com/watch?v=SKDn90HK98Q">https://www.youtube.com/watch?v=SKDn90HK98Q</a> <a href="https://members.gcsepod.com/shared/search?search=b7">https://members.gcsepod.com/shared/search?search=b7</a>	Independent study on Sparks on the following areas: RP – Decay  Complete knowledge organisers  Ask your teachers for additional past paper
2 <sup>nd</sup> March 2026	Revision	<b>Sparks Science - Weekly homework task</b>	<a href="https://sparxscience.com/">https://sparxscience.com/</a> <a href="https://www.gcsepod.com/">https://www.gcsepod.com/</a>	Independent study on Sparks – teachers in class will provide guidance

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		Independent learning on Sparks		Complete knowledge organisers  Ask your teachers for additional past paper
		<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks		
9 <sup>th</sup> March 2026	Revision	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	<a href="https://sparxscience.com/">https://sparxscience.com/</a> <a href="https://www.gcsepod.com/">https://www.gcsepod.com/</a>	Independent study on Sparks – teachers in class will provide guidance  Complete knowledge organisers  Ask your teachers for additional past paper



## **Biology - Year 11 Revision Plan 2025 - 2026**

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		<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks		Ask your teachers for additional past paper
30 <sup>th</sup> March 2026		Easter Revision		
6 <sup>th</sup> April 2026				
13 <sup>th</sup> April 2026	Revision	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	<a href="https://sparxscience.com/">https://sparxscience.com/</a> <a href="https://www.gcsepod.com/">https://www.gcsepod.com/</a>	Independent study on Sparks – teachers in class will provide guidance  Complete knowledge organisers  Ask your teachers for additional past paper

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		<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks		
20 <sup>th</sup> April 2026	Revision	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks          <b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	<a href="https://sparxscience.com/">https://sparxscience.com/</a> <a href="https://www.gcsepod.com/">https://www.gcsepod.com/</a>	Independent study on Sparks – teachers in class will provide guidance  Complete knowledge organisers  Ask your teachers for additional past paper
27 <sup>th</sup> April 2026	Revision	<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks	<a href="https://sparxscience.com/">https://sparxscience.com/</a> <a href="https://www.gcsepod.com/">https://www.gcsepod.com/</a>	Independent study on Sparks – teachers in class will provide guidance  Complete knowledge organisers

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		<b>Sparks Science - Weekly homework task</b> Independent learning on Sparks		Ask your teachers for additional past paper
4th May 2026	External examinations begin			
Examination Dates	Wednesday 7 <sup>th</sup> May (am)			