Week Commencing	Curriculum Time	Homework/revision topic	Supporting resources	Further Support
24 <sup>th</sup> November 2025	Lesson 10 Variation & Natural Selection  Lesson 11 - Evolution & Extinction	Sparks Science - Weekly homework task Independent learning on Sparks  Sparks Science - Weekly homework task 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	B6 – Inheritance  Lesson 12- Darwin and Wallace  Lesson 13 –  Speciation	Sparks Science - Weekly homework task 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

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

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

		Independent learning	https://www.youtube.com/watch?v=npl10a6p8jQ	Selective Breeding
		on Sparks	https://members.gcsepod.com/shared/search?search=b6	Genetic Engineering
				Classification
				Reproduction
				Genes / DNA / Chromosomes
				Inheritance
				Variation
				Complete knowledge organisers
		Sparks Science -		Ask your teachers for additional past
		Weekly homework		paper
		task		
		Independent learning		
	Foology, D7	on Sparks	Francisco D. 00 404	
	Ecology – B7	Sparks Science - Weekly homework	Foundation P- 99-101	
	Lesson 1	task		Independent
	Interdependence	Independent learning	Higher –106-107	t study on Sparks on the following areas:
		on Sparks	https://www.youtube.com/watch?v=SKDn90HK98Q	Interdependence Abiotic factors
	Lesson 2 Biotic &		https://members.gcsepod.com/shared/search?search=b7	Biotic factors
12 <sup>th</sup> January	Abiotic factors		Interpretation in the	Adaptations
2026				Adaptations
	Lesson 3/4			Complete knowledge organisers
	Adaptations			Complete knowledge organisers
				Ask your teachers for additional past paper

		Sparks Science - Weekly homework task Independent learning on Sparks		
19 <sup>th</sup> January 2026	Lesson 5/6 RP Transect line  Lesson 7 Biomass & energy transfer	Sparks Science - Weekly homework task Independent learning on Sparks  Sparks Science - Weekly homework task Independent learning on Sparks	Foundation P-103-104/114-115  Higher –110-111 / 121-122  https://www.youtube.com/watch?v=SKDn90HK98Q https://members.gcsepod.com/shared/search?search=b7	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	Sparks Science – Weekly homework task 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

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

		Sparks Science - Weekly homework task 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	Sparks Science - Weekly homework task Independent learning on Sparks  Sparks Science - Weekly homework task 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	Sparks Science - Weekly homework task	https://sparxscience.com/ https://www.gcsepod.com/	Independent study on Sparks – teachers in class will provide guidance

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

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

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

		Sparks Science - Weekly homework task Independent learning on Sparks		
20 <sup>th</sup> April 2026	Revision	Sparks Science - Weekly homework task Independent learning on Sparks  Sparks Science - Weekly homework task Independent learning on Sparks	https://sparxscience.com/ https://www.gcsepod.com/	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	Sparks Science - Weekly homework task Independent learning on Sparks	https://sparxscience.com/ https://www.gcsepod.com/	Independent study on Sparks – teachers in class will provide guidance  Complete knowledge organisers

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