

# Separate Science

Date	Exam	Topic	Suggested revision strategy	Suggested outcome from revision time this week (what a parent can expect to see)
Week 1	<b>Biology Paper 1</b>	<b>B:</b> Cell Biology	<p><b>Biology</b> Use revision guide pages 11-26 to support with completion and purple pen of pages 1-18 of workbook. Complete and purple pen Cell Biology revision mat. Complete and purple pen Cell Biology exam questions. Complete additional Educake questions.</p>	<p>Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Educake questions completed.</p>
	<b>Chemistry Paper 1</b>	<b>C:</b> Atomic Structure, Bonding and Periodic Table	<p><b>Chemistry</b> Use revision guide pages 12-27 to support with completion and purple pen of pages 2-19 of workbook. Complete and purple pen Atomic Structure revision mat. Complete and purple pen Atomic Structure exam questions. Complete additional Educake questions.</p>	
	<b>Physics Paper 1</b>	<b>P:</b> Energy	<p><b>Physics</b> Use revision guide pages 11-23 to support with completion and purple pen of pages 2-15 of workbook. Complete and purple pen Energy revision mat. Complete and purple pen Energy exam questions. Complete additional Educake questions.</p>	
Week 2	<b>Biology Paper 1</b>	<b>B:</b> Organisation	<p><b>Biology</b> Use revision guide pages 27-45 to support with completion and purple pen of pages 19-39 of workbook. Complete and purple pen Organisation revision mat. Complete and purple pen Organisation exam questions. Complete additional Educake questions.</p>	<p>Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Educake questions completed.</p>
	<b>Chemistry Paper 1</b>	<b>C:</b> Bonding, Structure, and the	<p><b>Chemistry</b> Use revision guide pages 28-40 to support with completion and purple pen of pages 20-36 of workbook.</p>	

	<b>Physics Paper 1</b>	properties of matter.  <b>P:</b> Electricity	Complete and purple pen Bonding revision mat. Complete and purple pen Bonding exam questions. Complete additional Educake questions.  <b>Physics</b> Use revision guide pages 24-37 to support with completion and purple pen of pages 16-31 of workbook. Complete and purple pen Electricity revision mat. Complete and purple pen Electricity exam questions. Complete additional Educake questions.	
Week 3	<b>Biology Paper 1</b>          <b>Chemistry Paper 1</b>          <b>Physics Paper 1</b>	<b>B:</b> Infection and Response          <b>C:</b> Quantitative Chemistry.          <b>P:</b> Particle model of matter	<b>Biology</b> Use revision guide pages 46-56 to support with completion and purple pen of pages 40-53 of workbook. Complete and purple pen Infection and Response revision mat. Complete and purple pen Infection and Response exam questions. Complete additional Educake questions.  <b>Chemistry</b> Use revision guide pages 41-50 to support with completion and purple pen of pages 37-51 of workbook. Complete and purple pen Quantitative revision mat. Complete and purple pen Quantitative exam questions. Complete additional Educake questions.  <b>Physics</b> Use revision guide pages 38-42 to support with completion and purple pen of pages 32-38 of workbook. Complete and purple pen Particle Model revision mat. Complete and purple pen Particle Model questions. Complete additional Educake questions.	Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions. Educake questions completed.
Week 4			<b>Exam Papers</b> Complete a timed exam paper, purple pen using the mark scheme provided.	Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions.

	<p><b>Biology Paper 1</b></p> <p><b>Chemistry Paper 1</b></p> <p><b>Physics Paper 1</b></p>	<p><b>B:</b> Bioenergetics</p> <p><b>C:</b> Chemical Changes.</p> <p><b>C:</b> Energy Changes</p> <p><b>P:</b> Atomic Structure</p>	<p><b>Biology</b> Use revision guide pages 57-64 to support with completion and purple pen of pages 54-63 of workbook. Complete and purple pen Bioenergetics revision mat. Complete and purple pen Bioenergetics exam questions. Complete additional Educake questions.</p> <p><b>Chemistry</b> Use revision guide pages 51-66 to support with completion and purple pen of pages 52-71 of workbook. Complete and purple pen Chemical Changes and Energy Changes revision mat. Complete and purple pen Chemical Changes and Energy Changes exam questions. Complete additional Educake questions.</p> <p><b>Physics</b> Use revision guide pages 43-50 to support with completion and purple pen of pages 39-51 of workbook. Complete and purple pen Atomic Structure revision mat. Complete and purple pen Atomic Structure questions. Complete additional Educake questions.</p>	<p>Educake questions completed.</p>
Week 5	<p><b>Biology Paper 2</b></p> <p><b>Chemistry Paper 2</b></p>	<p><b>B:</b> Homeostasis</p> <p><b>C:</b> The rate and extent of chemical change.</p>	<p><b>Exam Papers</b> Complete a timed exam paper, purple pen using the mark scheme provided.</p> <p><b>Biology</b> Use revision guide pages 65-83 to support with completion and purple pen of pages 64-88 of workbook. Complete and purple pen Homeostasis revision mat. Complete and purple pen Homeostasis exam questions. Complete additional Educake questions.</p> <p><b>Chemistry</b> Use revision guide pages 67-74 to support with completion and purple pen of pages 72-81 of workbook.</p>	<p>Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions. Educake questions completed.</p>

	<b>Physics Paper 2</b>	<b>P: Forces</b>	<p>Complete and purple pen Rates revision mat.          Complete and purple pen Rates exam questions.          Complete additional Educake questions.</p> <p><b>Physics</b>          Use revision guide pages 51-72 to support with completion and purple pen of pages 52-82 of workbook.          Complete and purple pen Forces revision mat.          Complete and purple pen Forces questions.          Complete additional Educake questions.</p>	
Week 6	<b>Biology Paper 2</b>  <b>Chemistry Paper 2</b>  <b>Physics Paper 2</b>	<b>B: Inheritance, variation and evolution.</b>  <b>C: Organic Chemistry.</b>  <b>P: Waves</b>	<p><b>Exam Papers</b>          Complete a timed exam paper, purple pen using the mark scheme provided.</p> <p><b>Biology</b>          Use revision guide pages 84-105 to support with completion and purple pen of pages 89-114 of workbook.          Complete and purple pen Inheritance revision mat.          Complete and purple pen Inheritance exam questions.          Complete additional Educake questions.</p> <p><b>Chemistry</b>          Use revision guide pages 75-85 to support with completion and purple pen of pages 82-97 of workbook.          Complete and purple pen Organic revision mat.          Complete and purple pen Organic exam questions.          Complete additional Educake questions.</p> <p><b>Physics</b>          Use revision guide pages 73-91 to support with completion and purple pen of pages 83-104 of workbook.          Complete and purple pen Waves revision mat.          Complete and purple pen Waves questions.          Complete additional Educake questions.</p>	Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions. Educake questions completed.

Week 7	<p><b>Biology Paper 2</b></p> <p><b>Chemistry Paper 2</b></p> <p><b>Physics Paper 2</b></p>	<p><b>B:</b> Ecology</p> <p><b>C:</b> Chemical Analysis</p> <p><b>C:</b> Chemistry of the Atmosphere.</p> <p><b>P:</b> Magnetism and Electromagnetism.</p>	<p><b>Exam Papers</b> Complete a timed exam paper, purple pen using the mark scheme provided.</p> <p><b>Biology</b> Use revision guide pages 106-125 to support with completion and purple pen of pages 115-139 of workbook. Complete and purple pen Ecology revision mat. Complete and purple pen Ecology exam questions. Complete additional Educake questions.</p> <p><b>Chemistry</b> Use revision guide pages 86-95 to support with completion and purple pen of pages 98-113 of workbook. Complete and purple pen Analysis and Atmosphere mat. Complete and purple pen Analysis and Atmosphere exam questions. Complete additional Educake questions.</p> <p><b>Physics</b> Use revision guide pages 92-99 to support with completion and purple pen of pages 105-114 of workbook. Complete and purple pen Magnetism revision mat. Complete and purple pen Magnetism questions. Complete additional Educake questions.</p>	<p>Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions. Educake questions completed.</p>
Week 8	<p><b>Biology Paper 2</b></p> <p><b>Chemistry Paper 2</b></p>	<p><b>B:</b></p> <p><b>C:</b> Using Resources</p>	<p><b>Exam Papers</b> Complete a timed exam paper, purple pen using the mark scheme provided.</p> <p><b>Chemistry</b> Use revision guide pages 96-106 to support with completion and purple pen of pages 114-127 of workbook. Complete and purple pen Using Resources mat. Complete and purple pen Using Resources exam questions. Complete additional Educake questions.</p>	<p>Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions. Educake questions completed.</p>

	<b>Physics Paper 2</b>	<b>P:</b> Space Physics	<b>Physics</b> Use revision guide pages 100-103 to support with completion and purple pen of pages 115-120 of workbook. Complete and purple pen Space revision mat. Complete and purple pen Space questions. Complete additional Educake questions.	
--	----------------------------	-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--