

# Science – Combined Higher

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>	Bioenergetics	<p><b>Biology</b>            Use revision guide pages 50-57 to support with completion and purple pen of pages 42-50 of workbook.            Complete and purple pen Bioenergetics revision mat.            Complete and purple pen Bioenergetics exam questions.            Complete additional Educake questions.</p>	Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Educake questions completed.
Week 2	<b>Chemistry Paper 1</b>	Chemical Changes	<p><b>Chemistry</b>            Use revision guide pages 129-137 to support with completion and purple pen of pages 130-140 of workbook.            Complete and purple pen Chemical Changes revision mat.            Complete and purple pen Chemical Changes exam questions.            Complete additional Educake questions.</p>	Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Educake questions completed.
Week 3	<b>Physics Paper 1</b>	Particle model of matter	<p><b>Physics</b>            Use revision guide pages 191-194 to support with completion and purple pen of pages 198-203 of workbook.            Complete and purple pen Particle Model revision mat.            Complete and purple pen Particle Model questions.            Complete additional Educake questions.</p>	Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Educake questions completed.
Week 4	<b>Biology Paper 1</b>  <b>Chemistry Paper 1</b>  <b>Physics Paper 1</b>		<p><b>Exam Papers</b>            Choose 2 out of the 3 Paper 1 tests to complete (<i>if you have time in your revision timetable, complete all 3</i>)            Purple pen using the mark scheme</p>	Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Educake questions completed.

Week 5	<b>Biology Paper 2</b>	Homeostasis	<b>Biology</b> Use revision guide pages 58-67 to support with completion and purple pen of pages 51-62 of workbook. Complete and purple pen Homeostasis revision mat. Complete and purple pen Homeostasis exam questions. Complete additional Educake questions.	Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Educake questions completed.
Week 6	<b>Chemistry Paper 2</b>	Organic Chemistry.	<b>Chemistry</b> Use revision guide pages 150-152 to support with completion and purple pen of pages 153-157 of workbook. Complete and purple pen Organic revision mat. Complete and purple pen Organic exam questions. Complete additional Educake questions.	Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Educake questions completed.
Week 7	<b>Physics Paper 2</b>	Magnetism and Electromagnetism.	<b>Physics</b> Use revision guide pages 227-231 to support with completion and purple pen of pages 242-246 of workbook. Complete and purple pen Magnetism revision mat. Complete and purple pen Magnetism questions. Complete additional Educake questions.	Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Educake questions completed.
Week 8	<b>Biology Paper 2</b>  <b>Chemistry Paper 2</b>  <b>Physics Paper 2</b>		<b>Exam Papers</b> Choose 2 out of the 3 Paper 2 tests to complete ( <i>if you have time in your revision timetable, complete all 3</i> ) Purple pen using the mark scheme	Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Educake questions completed.