

Combined Science: Foundation

Date	Exam	Topic	Suggested revision strategy	Suggested outcome from revision time this week (what a parent can expect to see)
Week 1	Biology Paper 1	B: Bioenergetics	<p>Biology Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p46-48 - Practise p61 - Review p82 <p>Complete and purple pen Bioenergetics revision mat. Complete and purple pen Bioenergetics exam questions. Complete additional Sparx questions.</p>	Purple panned workbook pages. Purple panned revision mat. Sparx questions completed.
Week 2	Chemistry Paper 1	C: Bonding, Structure, and the properties of matter.	<p>Chemistry Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p94-100 - Practise p109-110 - Review p125-127 <p>Complete and purple pen Bonding revision mat. Complete and purple pen Bonding exam questions. Complete additional Sparx questions.</p>	Purple panned workbook pages. Purple panned revision mat. Sparx questions completed.
Week 3	Physics Paper 1	P: Electricity	<p>Physics Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p182-191 - Practise p198-199 - Review p212-213 <p>Complete and purple pen Electricity revision mat. Complete and purple pen Electricity questions. Complete additional Sparx questions.</p>	Purple panned workbook pages. Purple panned revision mat. Sparx questions completed.
Week 4	Biology Paper 1		<p>Exam Papers Complete two out of the three paper 1 exam papers. Complete as a timed exam paper, purple pen using the mark scheme provided.</p>	Purple panned and marked at least two papers. <i>Optional: (Completed and marked the third exam paper)</i>

	Chemistry Paper 1 Physics Paper 1			
Week 5	Biology Paper 2	B: Homeostasis	Biology Use revision guides to: <ul style="list-style-type: none"> - Revise p50-55 - Practise p62-63 - Review p83 Complete and purple pen Homeostasis revision mat. Complete and purple pen Homeostasis exam questions. Complete additional Sparx questions.	Purple panned workbook pages. Purple panned revision mat. Sparx questions completed.
Week 6	Chemistry Paper 2	C: The rate and extent of chemical change.	Chemistry Use revision guides to: <ul style="list-style-type: none"> - Revise p120-123 - Practise p130-131 - Review p148-149 Complete and purple pen Rates revision mat. Complete and purple pen Rates exam questions. Complete additional Sparx questions.	Purple panned workbook pages. Purple panned revision mat. Sparx questions completed.
Week 7	Physics Paper 2	P: Waves.	Physics Use revision guides to: <ul style="list-style-type: none"> - Revise p176-181 - Practise p196-197 - Review p210-211 Complete and purple pen Waves revision mat. Complete and purple pen Waves questions. Complete additional Sparx questions.	Purple panned workbook pages. Purple panned revision mat. Sparx questions completed.
Week 8	Biology Paper 2 Chemistry Paper 2		Exam Papers Complete 2 out of the 3 paper 2 exam papers. Complete as a timed exam paper, purple pen using the mark scheme provided.	Purple panned and marked at least two papers. <i>Optional: (Completed and marked the third exam paper)</i>

	Physics Paper 2			
--	----------------------------	--	--	--