

Separate Science

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 Chemistry Paper 1 Physics Paper 1	B: Cell Biology C: Atomic Structure, Bonding and Periodic Table P: Energy	<p>Biology Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p8-15 - Practise p26-29 - Review p56-59 <p>Complete and purple pen Cell Biology revision mat. Complete and purple pen Cell Biology exam questions. Complete additional Sparx questions.</p> <p>Chemistry Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p8-13 - Practise p24-25 - Review p44-45 <p>Complete and purple pen Atomic Structure revision mat. Complete and purple pen Atomic Structure exam questions. Complete additional Sparx questions.</p> <p>Physics Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p26-29 - Practise p48 - Review p72 <p>Complete and purple pen Energy revision mat. Complete and purple pen Energy exam questions. Complete additional Sparx questions.</p>	<p>Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions. Sparx questions completed.</p>

Week 2	<p>Biology Paper 1</p> <p>Chemistry Paper 1</p> <p>Physics Paper 1</p>	<p>B: Organisation</p> <p>C: Bonding, Structure, and the properties of matter.</p> <p>P: Electricity</p>	<p>Biology Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p16-25 - Practise p30-33 - Review p60-63 <p>Complete and purple pen Organisation revision mat. Complete and purple pen Organisation exam questions. Complete additional Sparx questions.</p> <p>Chemistry Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p14-23 - Practise p26-29 - Review p46-49 <p>Complete and purple pen Bonding revision mat. Complete and purple pen Bonding exam questions. Complete additional Sparx questions.</p> <p>Physics Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p54-65 - Practise p78-81 - Review p98-101 <p>Complete and purple pen Electricity revision mat. Complete and purple pen Electricity exam questions. Complete additional Sparx questions.</p>	<p>Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions. Sparx questions completed.</p>
--------	---	---	--	---

Week 5	<p>Biology Paper 2</p> <p>Chemistry Paper 2</p> <p>Physics Paper 2</p>	<p>B: Homeostasis</p> <p>C: The rate and extent of chemical change.</p> <p>P: Forces</p>	<p>Exam Papers Complete a timed exam paper, purple pen using the mark scheme provided.</p> <p>Biology Use revision guides to: <ul style="list-style-type: none"> - Revise p46-55 - Practise p70-73 - Review p100-103 Complete and purple pen Homeostasis revision mat. Complete and purple pen Homeostasis exam questions. Complete additional Sparx questions.</p> <p>Chemistry Use revision guides to: <ul style="list-style-type: none"> - Revise p60-63 - Practise p79 - Review p99 Complete and purple pen Rates revision mat. Complete and purple pen Rates exam questions. Complete additional Sparx questions.</p> <p>Physics Use revision guides to: <ul style="list-style-type: none"> - Revise p8-25 - Practise p22-25 - Review p42-47 Complete and purple pen Forces revision mat. Complete and purple pen Forces questions. Complete additional Sparx questions.</p>	<p>Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions. Sparx questions completed.</p>
--------	---	---	---	--

Week 6	<p>Biology Paper 2</p> <p>Chemistry Paper 2</p> <p>Physics Paper 2</p>	<p>B: Inheritance, variation and evolution.</p> <p>C: Organic Chemistry.</p> <p>P: Waves</p>	<p>Exam Papers Complete a timed exam paper, purple pen using the mark scheme provided.</p> <p>Biology Use revision guides to: <ul style="list-style-type: none"> - Revise p74-85 - Practise p104-107 - Review p112-115 Complete and purple pen Inheritance revision mat. Complete and purple pen Inheritance exam questions. Complete additional Sparx questions.</p> <p>Chemistry Use revision guides to: <ul style="list-style-type: none"> - Revise p64-71 - Practise p80-83 - Review p100-103 Complete and purple pen Organic revision mat. Complete and purple pen Organic exam questions. Complete additional Sparx questions.</p> <p>Physics Use revision guides to: <ul style="list-style-type: none"> - Revise p30-41 - Practise p49-53 - Review p73-76 Complete and purple pen Waves revision mat. Complete and purple pen Waves questions. Complete additional Sparx questions.</p>	<p>Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions. Sparx questions completed.</p>
--------	---	---	--	--

Week 7	<p>Biology Paper 2</p> <p>Chemistry Paper 2</p> <p>Physics Paper 2</p>	<p>B: Ecology</p> <p>C: Chemical Analysis</p> <p>C: Chemistry of the Atmosphere.</p> <p>P: Magnetism and Electromagnetism.</p>	<p>Exam Papers Complete a timed exam paper, purple pen using the mark scheme provided.</p> <p>Biology Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p86-92 - Practise p108-111 - Review p116-119 <p>Complete and purple pen Ecology revision mat. Complete and purple pen Ecology exam questions. Complete additional Sparx questions.</p> <p>Chemistry Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p84-91 - Practise p104-107 - Review p110-113 <p>Complete and purple pen Analysis and Atmosphere mat. Complete and purple pen Analysis and Atmosphere exam questions. Complete additional Sparx questions.</p> <p>Physics Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p66-70 - Practise p82-83 - Review p101-103 <p>Complete and purple pen Magnetism revision mat. Complete and purple pen Magnetism questions. Complete additional Sparx questions.</p>	<p>Purple penned workbook pages. Purple penned revision mat. Purple penned exam questions. Sparx questions completed.</p>
--------	---	--	---	---

Week 8	<p>Biology Paper 2</p> <p>Chemistry Paper 2</p> <p>Physics Paper 2</p>	<p>B:</p> <p>C: Using Resources</p> <p>P: Space Physics</p>	<p>Exam Papers Complete a timed exam paper, purple pen using the mark scheme provided.</p> <p>Chemistry Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p92-96 - Practise p108-109 - Review p114-115 <p>Complete and purple pen Using Resources mat. Complete and purple pen Using Resources exam questions. Complete additional Sparx questions.</p> <p>Physics Use revision guides to:</p> <ul style="list-style-type: none"> - Revise p94-97 - Practise p108-109 - Review p114-115 <p>Complete and purple pen Space revision mat. Complete and purple pen Space questions. Complete additional Sparx questions.</p>	<p>Purple panned workbook pages. Purple panned revision mat. Purple panned exam questions. Sparx questions completed.</p>
--------	---	--	---	---