

## Year 11 Revision Schedule 2024-25

Subject/Course:	GCSE Combined Science (Physics) – Higher Tier
Student Name:	

		Торіс	Key knowledge/skills/questions	Resources/activities/links
Week 1	Monday 20 <sup>th</sup> January	Student-led approach: Your two weakest topics / sub- topics on <b>Paper 2</b> (identified by you as 'red' on your Paper 2 learning checklist) <i>Core coverage</i> : <b>Waves I</b> (6.6.1) – wave description and terminology, wave properties, wave equation, RP8 (Measurement of waves)	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Waves I: <ul> <li>recall and use of wave terminology</li> <li>drawing and labelling diagrams of transverse and longitudinal waves</li> <li>recall, use and application of wave equation</li> <li>understanding of Required Practical set up</li> <li>understanding and description of measurement techniques that reduce uncertainties and errors</li> <li>Knowledge and use of terms – resolution, accuracy, error, uncertainty</li> </ul> </li> </ul>	<ul> <li>'Red' topics - review tasks:</li> <li>Relearn material using new sources, eg revision guide, BBC Bitesize</li> <li>Compile knowledge organiser, using your class notes, revision guides, textbooks, BBC Bitesize (see <u>www.hayestl.com</u> for knowledge organiser tips)</li> <li>Add to your lesson notes using revision guides, textbooks, BBC Bitesize</li> <li>'Red' topics - practice tasks:</li> <li>Low demand knowledge checking questions from, eg, revision guide or textbooks or the relevant topics from Www.educake.co.uk</li> <li>'Core coverage' - review tasks:</li> <li>Cornell notes successive summarisation of topics (see <u>www.hayestl.com</u> for Cornell notes tips)</li> <li>Mind maps linking concepts and knowledge within the topic and with other topics (see <u>www.hayestl.com</u> for mind mapping tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> </ul>

				<ul> <li>'Core coverage' – practice tasks:</li> <li>Low demand knowledge checking questions (eg, from revision guide or textbooks or the relevant topics from Www.educake.co.uk)</li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>High demand knowledge, application and analysis questions from, eg, revision workbooks; exam questions from www.physicsandmathstutor.com and www.aqa.org.uk</li> <li>BBC Bitesize links for Waves I: https://www.bbc.co.uk/bitesize/guides/z3yq4qt/revision/1 https://www.bbc.co.uk/bitesize/guides/z3yq4qt/revision/1 https://www.bbc.co.uk/bitesize/guides/zqnnh39/revision/1</li> </ul>
Week 2	Monday 27 <sup>th</sup> January	Student-led approach: Your next two weakest topics / sub-topics on <b>Paper 2</b> (identified by you as 'red' on your Paper 2 learning checklist) <i>Core coverage</i> : <b>Waves II</b> (6.6.2) – types, properties and uses of EM waves, reflection and refraction, RP9 (refraction), production of radio waves, emission and absorption of IR, RP10 (Absorption of IR)	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> </ul> Waves II: <ul> <li>Recall names, typical frequencies and wavelengths of parts of the EM spectrum</li> <li>Know and describe uses and dangers of parts of the EM spectrum</li> <li>Explain why some EM waves are more suitable for communication than others</li> <li>Draw and label ray diagrams for reflection and refraction</li> <li>Describe production and reception of radio waves</li> <li>Understanding of Required Practical set up</li> <li>Describe how the nature of materials affects its absorption or emission of IR waves</li> </ul>	<ul> <li>'Red' topics - review tasks:</li> <li>Relearn material using new sources, eg revision guide, BBC Bitesize</li> <li>Compile knowledge organiser, using your class notes, revision guides, textbooks, BBC Bitesize (see <u>www.hayestl.com</u> for knowledge organiser tips)</li> <li>Add to your lesson notes using revision guides, textbooks, BBC Bitesize</li> <li>'Red' topics - practice tasks:</li> <li>Low demand knowledge checking questions from, eg, revision guide or textbooks or the relevant topics from Www.educake.co.uk</li> <li>'Core coverage' - review tasks:</li> <li>Cornell notes successive summarisation of topics (see <u>www.hayestl.com</u> for Cornell notes tips)</li> <li>Mind maps linking concepts and knowledge within the topic and with other topics (see <u>www.hayestl.com</u> for mind mapping tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li>'Core coverage' - practice tasks:</li> <li>Low demand knowledge checking questions (eg, from revision guide or textbooks or the relevant topics from www.educake.co.uk)</li> </ul>

Monday 3rd         Monday 3rd         February	Student-led approach: Your next two weakest topics / sub-topics on <b>Paper 2</b> (identified by you as 'red' or 'amber' on your Paper 2 learning checklist) Core coverage: <b>Forces I</b> (6.5.1, 6.5.2, 6.5.3, 6.5.6 (part)) – weight, adding and subtracting forces, adding and resolving forces using vector diagrams, free body diagrams, work done by a force, stretching and compression forces, energy stored by elastic material, RP6 (Force and extension), velocity and acceleration, motion graphs	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> </ul> <b>Forces I:</b> <ul> <li>Recall and use the equation to calculate weight</li> <li>Determine and describe the resultant force acting on an object</li> <li>Draw and interpret free-body force diagrams</li> <li>Use scale vector diagrams to add forces that are not co-linear and determine their resultant</li> <li>Determine the perpendicular components of a force using mathematical and scale drawing methods</li> <li>Recall and use the equation to calculate the extension of an object caused by a force</li> <li>Recall and use the equation to calculate the energy stored in by an elastic object</li> <li>Understanding of Required Practical set up</li> </ul>	<ul> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>High demand knowledge, application and analysis questions from, eg, revision workbooks; exam questions from www.physicsandmathstutor.com and www.aqa.org.uk</li> <li>BBC Bitesize links for Waves II: https://www.bbc.co.uk/bitesize/guides/z2xjdxs/revision/1</li> <li>https://www.bbc.co.uk/bitesize/guides/z2xjdxs/revision/1</li> <li>https://www.bbc.co.uk/bitesize/guides/zapnh39/revision/1</li> <li><i>Red' topics - review tasks:</i></li> <li>Relearn material using new sources, eg revision guide, BBC Bitesize</li> <li>Compile knowledge organiser, using your class notes, revision guides, textbooks, BBC Bitesize (see www.hayestl.com for knowledge organiser tips)</li> <li>Add to your lesson notes using revision guides, textbooks, BBC Bitesize</li> <li>Cornell notes successive summarisation of topics from Www.educake.co.uk</li> <li><i>Vcore coverage' - review tasks:</i></li> <li>Cornell notes successive summarisation of topics (see www.hayestl.com for Cornell notes tips)</li> <li>Mind maps linking concepts and knowledge within the topic and with other topics (see www.hayestl.com for mind mapping tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li><i>Vcore coverage' - practice tasks:</i></li> <li>Low demand knowledge checking questions (eg, from revision guide or textbooks, BBC Bitesize</li> <li><i>Vcore coverage' - practice tasks:</i></li> <li>Low demand knowledge checking questions (eg, from revision guides, textbooks, BBC Bitesize</li> <li><i>Vcore coverage' - practice tasks:</i></li> <li>Low demand knowledge checking questions (eg, from revision guide or textbooks, or the relevant topics from the topic and with other topics (see www.hayestl.com for mind mapping tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, or the relevant topics from t</li></ul>
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			<ul> <li>Recall and use the equations to calculate speed, acceleration (the 'suvat' equations)</li> <li>Draw and interpret distance-time graphs and velocity-time graphs</li> <li>Determine the gradient of graphs, including using the tangent method</li> <li>Understanding of Required Practical set</li> </ul>
	Mandara 10th	Student-led approach:	up       https://www.bbc.co.uk/bitesize/guides/z9hk3k7/revision/1         https://www.bbc.co.uk/bitesize/guides/z2wy6yc/revision/1         https://www.bbc.co.uk/bitesize/guides/z2wy6yc/revision/1         https://www.bbc.co.uk/bitesize/guides/z2wy6yc/revision/1         https://www.bbc.co.uk/bitesize/guides/z2wy6yc/revision/1         https://www.bbc.co.uk/bitesize/guides/zc7q4qt/revision/1         'Red' topics - review tasks:
	Monday 10 <sup>th</sup> February	Your two weakest topics / sub- topics on <b>Paper 1</b> (identified by you as 'red' on your Paper 1 learning checklist) <i>Core coverage</i> :	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Relearn material using new sources, eg revision guide, BBC Bitesize</li> <li>Compile knowledge organiser, using your class notes, revision guides, textbooks, BBC Bitesize (see <u>www.hayestl.com</u> for knowledge organiser tips)</li> <li>Add to your lesson notes using revision guides,</li> </ul>
Week 4		<b>Energy</b> (6.1.1, 6.1.2, 6.1.3) – energy stores and transfers, conservation of energy, thermal energy transfer, RP1 (specific heat capacity) RP2 (thermal insulation), power, efficiency, energy resources, choices about energy resources	<ul> <li>Add to your lesson notes using revision guides, textbooks, BBC Bitesize</li> <li>Recall the eight energy stores</li> <li>Recall the four energy pathways</li> <li>Describe energy transfers between objects in terms of systems, stores and pathways</li> <li>Understanding energy transfers in the context of conservation of energy</li> <li>Describe methods for reducing wasted energy transfers</li> <li>Recall and use the equations to calculate efficiency</li> <li>Recall and use the equations to calculate</li> </ul>
			<ul> <li>Recall and use the equations to calculate power</li> <li>Recall and use the equation to calculate the energy stored in by a moving object</li> <li>Recall and use the equation to calculate the change in energy stored by an object moving vertically in a gravitational field</li> <li>Recall and use the equation to calculate the energy stored in by an elastic object</li> <li>Recall and use the equation to calculate the energy stored in by an elastic object</li> <li>Recall and use the equation to calculate the energy stored in by an elastic object</li> <li>Recall and use the equation to calculate the energy stored in by an elastic object</li> <li>Recall and use the equation to calculate the energy stored in by an elastic object</li> <li>Recall and use the equation to calculate the change in temperature of an object</li> </ul>

			due to a change in the thermal energy from www.physicsandmathstutor.com and
			stored by the object <u>www.aqa.org.uk</u>
			Understanding of Required Practical set
			up BBC Bitesize links for Energy:
			Identify renewable and non-renewable <u>https://www.bbc.co.uk/bitesize/guides/z8hsrwx/revision/1</u>
			energy resources <u>https://www.bbc.co.uk/bitesize/guides/zp8jtv4/revision/1</u>
			Explain choices in use of energy <u>https://www.bbc.co.uk/bitesize/guides/z2gjtv4/revision/1</u> ////////////////////////////////
			resources by countries <u>https://www.bbc.co.uk/bitesize/guides/zchgdxs/revision/1</u>
			https://www.bbc.co.uk/bitesize/guides/z3nktv4/revision/1
		Student-led approach:	' <i>Red' topics – review tasks:</i>
	Half Term Monday 17 <sup>th</sup>	Your next two weakest topics / sub-topics on <b>Paper 1</b>	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Relearn material using new sources, eg revision guide, BBC Bitesize</li> </ul>
	February	(identified by you as 'red' on	<ul> <li>Compile knowledge organiser, using your class notes,</li> </ul>
		your Paper 1 learning checklist)	revision guides, textbooks, BBC Bitesize (see
		Come conversion	www.hayestl.com for knowledge organiser tips)
		Core coverage:	Add to your lesson notes using revision guides, textbooks, BBC Bitesize
		<b>Particle Model</b> (6.3.1, 6.3.2, 6.3.3) – density, changes in	Particle Model: textbooks, BBC Bitesize     Recall and use the equation to calculate
		state, RP5 (Density), internal	density ' <i>Red' topics – practice tasks:</i>
		energy, specific heat, latent	<ul> <li>Convert between units of different</li> <li>Low demand knowledge checking questions from, eg,</li> </ul>
		heat, cooling / heating curves,	magnitude and where the second
		gas pressure and temperature	Describe states of matter in terms of     Www.educake.co.uk
		gus pressure and temperature	particle arrangement, energy and
			properties 'Core coverage' – review tasks:
ß			Describe changes of state in terms of     Cornell notes successive summarisation of topics (see
×			changes in particle energy and attraction <u>www.hayestl.com</u> for Cornell notes tips)
Week			Understanding energy transfers in the     Mind maps linking concepts and knowledge within the
3			context of conservation of energy topic and with other topics (see <u>www.hayestl.com</u> for
			Recall and describe the components of mind mapping tips)
			• Elaboration and extension of notes, using other sources,
			Understand how the components of eg, revision guides, textbooks, BBC Bitesize
			energy change during heating and
			changes of state 'Core coverage' – practice tasks:
			Sketch, understand and interpret cooling     Low demand knowledge checking questions (eg, from
			and heating curves revision guide or textbooks or the relevant topics from
			Describe and explain how the motion of Www.educake.co.uk)
			gas particles gives rise to pressure  • Medium demand knowledge and application questions
			exerted by a gas from, eg, revision work books
			Describe and explain in terms of particle     High demand knowledge, application and analysis
			motion how changes to the temperature questions from, eg, revision workbooks; exam questions
			of a gas affects the pressure it exerts from www.physicsandmathstutor.com and
			Understanding of Required Practical set <u>www.aqa.org.uk</u>
			up

	Monday 24 <sup>th</sup>	<i>Student-led approach</i> : Your next two weakest topics /	Recall of core knowledge in topic	BBC Bitesize links for Particle Model: https://www.bbc.co.uk/bitesize/guides/zqjy6yc/revision/1 https://www.bbc.co.uk/bitesize/guides/zwwfxfr/revision/1 https://www.bbc.co.uk/bitesize/guides/z2xcfcw/revision/1 https://www.bbc.co.uk/bitesize/guides/zyjvtv4/revision/1 'Red' topics – review tasks: • Relearn material using new sources, eg revision guide, BBC Bitegize
Week 6	February	sub-topics on <b>Paper 1</b> (identified by you as 'red' on your Paper 1 learning checklist) <i>Core coverage</i> : <b>Electricity I</b> (6.2.1, 6.2.2) – circuit symbols, charge, current, potential difference, resistance, RP3 (Factors affecting resistance), RP4 (Current-potential difference characteristics), series and parallel circuits, circuit rules	<ul> <li>Use and application of core knowledge</li> <li>Electricity I: <ul> <li>Draw and interpret circuit diagrams using circuit symbols</li> <li>Define current, potential difference, resistance, power</li> <li>Recall and use the equation that links charge, current and time</li> <li>Recall and use the equation that links resistance, potential difference and current</li> <li>Describe and explain how resistance arises in circuit components</li> <li>Describe and explain the factors that affect resistance</li> <li>Identify and describe series and parallel sections of circuits</li> <li>Recall and use the 'circuit rules' to interpret circuit diagrams and make calculations</li> <li>Understanding of Required Practical set up</li> </ul> </li> </ul>	<ul> <li>BBC Bitesize</li> <li>Compile knowledge organiser, using your class notes, revision guides, textbooks, BBC Bitesize (see www.hayestl.com for knowledge organiser tips)</li> <li>Add to your lesson notes using revision guides, textbooks, BBC Bitesize</li> <li>'Red' topics – practice tasks:</li> <li>Low demand knowledge checking questions from, eg, revision guide or textbooks or the relevant topics from Www.educake.co.uk</li> <li>'Core coverage' – review tasks:</li> <li>Cornell notes successive summarisation of topics (see www.hayestl.com for Cornell notes tips)</li> <li>Mind maps linking concepts and knowledge within the topic and with other topics (see www.hayestl.com for mind mapping tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guide or textbooks or the relevant topics from Www.educake.co.uk)</li> <li>Core coverage' – practice tasks:</li> <li>Low demand knowledge checking questions (eg, from revision guide or textbooks or the relevant topics from Www.educake.co.uk)</li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>High demand knowledge, application and analysis questions from, eg, revision workbooks; exam questions from www.physicsandmathstutor.com and www.aqa.org.uk</li> </ul>

	Monday 3 <sup>rd</sup> March	Student-led approach: Your two weakest topics / sub- topics on <b>Paper 2</b> (identified by you as 'red' on your Paper 2 learning checklist) Core coverage: <b>Waves I</b> (6.6.1) – wave description and terminology, wave properties, wave equation, RP8 (Measurement of waves). Sound waves, methods for measuring speed of sound	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Waves I:         <ul> <li>recall and use of wave terminology</li> <li>drawing and labelling diagrams of transverse and longitudinal waves</li> <li>recall, use and application of wave equation</li> <li>understanding of Required Practical set</li> </ul> </li> </ul>	<ul> <li>https://www.bbc.co.uk/bitesize/guides/zgvq4qt/revision/1 https://www.bbc.co.uk/bitesize/guides/zqf6msg/revision/1</li> <li>'Red' topics - review tasks:</li> <li>Relearn material using new sources, eg revision guide, BBC Bitesize</li> <li>Compile knowledge organiser, using your class notes, revision guides, textbooks, BBC Bitesize (see www.hayestl.com for knowledge organiser tips)</li> <li>Add to your lesson notes using revision guides, textbooks, BBC Bitesize</li> <li>'Red' topics - practice tasks:</li> <li>Low demand knowledge checking questions from, eg, revision guide or textbooks or the relevant topics from Www.educake.co.uk</li> </ul>
Week 7			<ul> <li>up</li> <li>understanding and description of measurement techniques that reduce uncertainties and errors</li> <li>Knowledge and use of terms – resolution, accuracy, error, uncertainty</li> <li>Describe methods for measuring the speed of sound</li> </ul>	<ul> <li>'Core coverage' - review tasks:</li> <li>Cornell notes successive summarisation of topics (see www.hayestl.com for Cornell notes tips)</li> <li>Mind maps linking concepts and knowledge within the topic and with other topics (see www.hayestl.com for mind mapping tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li>'Core coverage' - practice tasks:</li> <li>Low demand knowledge checking questions (eg, from revision guide or textbooks or the relevant topics from Www.educake.co.uk)</li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>High demand knowledge, application and analysis questions from, eg, revision workbooks; exam questions from www.physicsandmathstutor.com and www.aqa.org.uk</li> <li>BBC Bitesize links for Waves I: https://www.bbc.co.uk/bitesize/guides/zwkn2nb/revision/1</li> <li>https://www.bbc.co.uk/bitesize/guides/zgnnh39/revision/1</li> </ul>

Student-led approach	
Monday 10th MarchYour next two weakes sub-topics on Paper 2 (identified by you as ' your Paper 2 learning)	<ul> <li>Use and application of core knowledge</li> <li>d' on hecklist)</li> <li>BBC Bitesize</li> <li>Compile knowledge organiser, using your class notes, revision guides, textbooks, BBC Bitesize (see www.hayestl.com for knowledge organiser tips)</li> </ul>
<b>Core coverage: Waves II</b> (6.6.2) – ty         properties and uses of         waves, reflection and         refraction, RP9 (refract         production of radio water         emission and absorption         RP10 (Absorption of I	<ul> <li>Recall names, typical frequencies and wavelengths of parts of the EM spectrum</li> <li>Sepetrum or basic of the EM spectrum or basicable for communication than others</li> <li>Explain why some EM waves are more suitable for communication than others</li> <li>Draw and label ray diagrams for reflection and refraction</li> <li>Describe production and reception of radio waves</li> <li>Understanding of Required Practical set up</li> <li>Describe how the nature of materials affects its absorption or emission of IR waves</li> <li>Describe how the nature of materials affects its absorption or emission of IR waves</li> <li>Describe how the nature of materials affects its absorption or emission of IR waves</li> <li>Mind maps linking concepts and knowledge within the topic and with other topics (see www.hayestl.com for mind mapping tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guide or textbooks or the relevant topics from Www.educake.co.uk)</li> <li>Med' topics - practice tasks:</li> <li>Correal notes successive summarisation of topics (see www.hayestl.com for mind mapping tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guide or textbooks or the relevant topics from Www.educake.co.uk)</li> <li>Medium demand knowledge and application questions from, eg, revision workbooks; exam questions from www.physicsandmathstutor.com and www.aqa.org.uk</li> </ul>
	BBC Bitesize links for Waves II: <u>https://www.bbc.co.uk/bitesize/guides/z2xjdxs/revision/1</u> <u>https://www.bbc.co.uk/bitesize/guides/ztpm7p3/revision/1</u> <u>https://www.bbc.co.uk/bitesize/guides/zgnnh39/revision/1</u>
SolutionMonday 17thStudent-led approachMonday 17thYour next two weakesMarchsub-topics on Paper 2(identified by you as 'your Paper 2 learning)	<ul> <li>topics /</li> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>d' on</li> <li>'<i>Red' topics – review tasks:</i></li> <li>Relearn material using new sources, eg revision guide, BBC Bitesize</li> </ul>

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		Core coverage: Forces I (6.5.1, 6.5.2, 6.5.3, 6.5.6 (part)) – weight, adding and subtracting forces, adding and resolving forces using vector diagrams, free body diagrams, work done by a force, stretching and compression forces, energy stored by elastic material, RP6 (Force and extension), velocity and acceleration, motion graphs	<ul> <li>Forces I:</li> <li>Recall and use the equation to calculate weight</li> <li>Determine and describe the resultant force acting on an object</li> <li>Draw and interpret free-body force diagrams</li> <li>Use scale vector diagrams to add forces that are not co-linear and determine their resultant</li> <li>Determine the perpendicular components of a force using mathematical and scale drawing methods</li> <li>Recall and use the equation to calculate work done</li> <li>Recall and use the equation to calculate the extension of an object caused by a force</li> <li>Recall and use the equation to calculate the energy stored in by an elastic object</li> <li>Understanding of Required Practical set up</li> <li>Recall and use the equations to calculate speed, acceleration (the 'suvat' equations)</li> <li>Draw and interpret distance-time graphs and velocity-time graphs</li> <li>Determine the gradient of graphs, including using the tangent method</li> <li>Understanding of Required Practical set up</li> </ul>	<ul> <li>High demand knowledge, application and analysis questions from, eg, revision workbooks; exam questions from www.physicsandmathstutor.com and www.aqa.org.uk</li> <li>BBC Bitesize links for Forces I: https://www.bbc.co.uk/bitesize/guides/zskn2nb/revision/1 https://www.bbc.co.uk/bitesize/guides/zskn2nb/revision/1 https://www.bbc.co.uk/bitesize/guides/z32k2p/revision/1 https://www.bbc.co.uk/bitesize/guides/z32k2p/revision/1 https://www.bbc.co.uk/bitesize/guides/z9hk3k7/revision/1 https://www.bbc.co.uk/bitesize/guides/z2wy6yc/revision/1 https://www.bbc.co.uk/bitesize/guides/z2wy6yc/revision/1</li> </ul>
Week 10	Monday 24 <sup>th</sup> March	Student-led approach: Your next two weakest topics / sub-topics on <b>Paper 1</b> (identified by you as 'amber' on your Paper 1 learning checklist)	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> </ul>	<ul> <li>'Amber' topics - review tasks:</li> <li>Blank page retrieval, followed by supplementary notes and links (see <u>www.hayestl.com</u> for blank page retrieval tips)</li> </ul>

Core coverage: Electricity II (6.2.3, 6.2.4, 6.2.5) – direct and alternating current, safety in mains electricity systems, electric power and energy transfers in circuits, National Grid	<ul> <li>Analysis of novel contexts</li> <li>Electricity II: <ul> <li>Describe differences between direct and alternating current</li> <li>Draw and label the connections in a UK mains plug</li> <li>Describe the operation of a fuse and a circuit breaker</li> <li>Identify safety measures in UK electricity supplies</li> <li>Define electric power</li> <li>Recall and use the equation that links power, current and potential difference</li> <li>Recall and use the equation that links power, current and resistance</li> <li>Describe the heating effect of current</li> <li>Describe the main features of the National Grid</li> </ul> </li> <li>Explain the function of step-up and step-down transformers within the National Grid</li> </ul>	<ul> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li>Cornell notes successive summarisation of topics, including 'flash card' summary (see www.hayestl.com for Cornell notes tips)</li> <li>Dual coding of key ideas or diagrams (see www.hayestl.com for dual coding tips)</li> <li><i>Yamber' topics – practice tasks:</i></li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>Exam questions completed to time</li> <li>Exam questions completed to time</li> <li>Exam paper and test paper question analysis (TEEPEE model)</li> <li><i>Core coverage' – review tasks:</i></li> <li>Cornell notes successive summarisation of topics (see www.hayestl.com for Cornell notes tips)</li> <li>Mind maps linking concepts and knowledge within the topic and with other topics (see www.hayestl.com for mind mapping tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li><i>Core coverage' – practice tasks:</i></li> <li>Low demand knowledge checking questions (eg, from revision guide or textbooks or the relevant topics from Www.educake.co.uk)</li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>High demand knowledge, application and analysis questions from, eg, revision work books</li> <li>High demand knowledge, application and analysis questions from, eg, revision workbooks; exam questions from www.physicsandmathstutor.com and www.aqa.org.uk</li> <li>BBC Bitesize links for Electricity II: https://www.bbc.co.uk/bitesize/guides/zw8n2nb/revision/1</li> </ul>
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Week 11	Monday 31 <sup>st</sup> March	Student-led approach: Your next two weakest topics / sub-topics on <b>Paper 1</b> (identified by you as 'amber' on your Paper 1 learning checklist) Core coverage: <b>Atomic Structure</b> (6.4.1, 6.4.2, 6.4.3) – structure of the atom, development of atomic model, properties of nuclear radiation, nuclear decay equations, determining half- life, background radiation, contamination and irradiation	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> </ul> <b>Atomic structure:</b> <ul> <li>Draw and label a diagram of an atom</li> <li>Describe the properties of electrons, protons and neutrons</li> <li>Describe the main points in the development of the atomic model</li> <li>Describe the plum pudding model, the 'gold foil scattering experiment' and why the latter caused a change our model of the atom</li> <li>Understand and describe the properties of alpha, beta and gamma radiation, particularly penetration and ionising power</li> <li>Draw and interpret half life graphs and data tables</li> </ul>	<ul> <li>Amber' topics – review tasks:</li> <li>Blank page retrieval, followed by supplementary notes and links (see www.hayestl.com for blank page retrieval tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li>Cornell notes successive summarisation of topics, including 'flash card' summary (see www.hayestl.com for Cornell notes tips)</li> <li>Dual coding of key ideas or diagrams (see www.hayestl.com for dual coding tips)</li> <li><i>Maber' topics – practice tasks:</i></li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>Exam questions completed to time</li> <li>Exam paper and test paper question analysis (TEEPEE model)</li> <li><i>'Core coverage' – review tasks:</i></li> <li>Cornell notes successive summarisation of topics (see www.hayestl.com for Cornell notes tips)</li> <li>Mind maps linking concepts and knowledge within the topic and with other topics (see www.hayestl.com for mind mapping tips)</li> </ul>
			<ul> <li>Determine half life from a graph</li> <li>Describe causes and consequences of background radiation, contamination and irradiation, and safety precautions when using radioactive materials</li> </ul>	<ul> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li>'Core coverage' – practice tasks:</li> <li>Low demand knowledge checking questions (eg, from revision guide or textbooks or the relevant topics from Www.educake.co.uk)</li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>High demand knowledge, application and analysis questions from, eg, revision workbooks; exam questions from www.physicsandmathstutor.com and www.aqa.org.uk</li> <li>BBC Bitesize links for Atomic structure: https://www.bbc.co.uk/bitesize/guides/zpctjty/revision/1</li> <li>https://www.bbc.co.uk/bitesize/guides/zp64y4j/revision/1</li> </ul>

				https://www.bbc.co.uk/bitesize/guides/zp4vfcw/revision/1 https://www.bbc.co.uk/bitesize/guides/zpkbv9q/revision/1
Week 12	Easter Monday 7 <sup>th</sup> April	Student-led approach: Your next two weakest topics / sub-topics on <b>Paper 2</b> (identified by you as 'amber' on your Paper 2 learning checklist) <i>Core coverage</i> : <b>Forces II</b> (6.5.4, 6.5.5, 6.5.6 (part), 6.5.7) – Newton's laws of motion, RP7 (force and acceleration), braking, momentum and conservation of momentum	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> </ul> <b>Forces II:</b> <ul> <li>Recall and use Newton's laws of motion to describe scenarios involving forces</li> <li>Define and use inertia</li> <li>Calculate braking distances and use concept of work to determine braking distances</li> <li>Interpret stopping distance and thinking distance graphs and data tables</li> <li>Define momentum and conservation of momentum</li> <li>Recall and use equation to calculate momentum</li> <li>Calculate unknown quantities using conservation of momentum</li> <li>Describe safety features that utilise changes in momentum</li> <li>Understanding of Required Practical set up</li> </ul>	<ul> <li>Amber' topics – review tasks:</li> <li>Blank page retrieval, followed by supplementary notes and links (see www.hayestl.com for blank page retrieval tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li>Cornell notes successive summarisation of topics, including 'flash card' summary (see www.hayestl.com for Cornell notes tips)</li> <li>Dual coding of key ideas or diagrams (see www.hayestl.com for dual coding tips)</li> <li>'Amber' topics – practice tasks:</li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>Exam questions completed to time</li> <li>Exam paper and test paper question analysis (TEEPEE model)</li> <li>'Core coverage' – review tasks:</li> <li>Cornell notes successive summarisation of topics (see www.hayestl.com for Cornell notes tips)</li> <li>Mind maps linking concepts and knowledge within the topic and with other topics (see www.hayestl.com for mind mapping tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li>'Core coverage' – practice tasks:</li> <li>Low demand knowledge checking questions (eg, from revision guide or textbooks or the relevant topics from Www.educake.co.uk)</li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>High demand knowledge, application and analysis questions from, eg, revision work books</li> </ul>

		Student-led approach:		BBC Bitesize links for Forces II: https://www.bbc.co.uk/bitesize/guides/zgv797h/revision/1 https://www.bbc.co.uk/bitesize/guides/zc9bv9q/revision/1 https://www.bbc.co.uk/bitesize/guides/zc7q4qt/revision/1 Amber' topics – review tasks:
	Monday 14 <sup>th</sup> April	Your next two weakest topics / sub-topics on <b>Paper 2</b> (identified by you as 'amber' on your Paper 2 learning checklist)	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> </ul>	<ul> <li>Blank page retrieval, followed by supplementary notes and links (see <u>www.hayestl.com</u> for blank page retrieval tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li>Cornell notes successive summarisation of topics, including 'flash card' summary (see <u>www.hayestl.com</u> for</li> </ul>
Week 13		Particle Model (6.3.1, 6.3.2, 6.3.3) – density, changes in state, RP5 (Density), internal energy, specific heat, latent heat, cooling / heating curves, gas pressure and temperature	<ul> <li>Particle Model:</li> <li>Recall and use the equation to calculate density</li> <li>Convert between units of different magnitude</li> <li>Describe states of matter in terms of particle arrangement, energy and properties</li> <li>Describe changes of state in terms of changes in particle energy and attraction</li> <li>Understanding energy transfers in the context of conservation of energy</li> <li>Recall and describe the components of internal energy</li> <li>Understand how the components of energy change during heating and changes of state</li> <li>Sketch, understand and interpret cooling and heating curves</li> <li>Describe and explain how the motion of gas particles gives rise to pressure exerted by a gas</li> <li>Describe and explain in terms of particle motion how changes to the temperature of a gas affects the pressure it exerts</li> </ul>	<ul> <li>Cornell notes tips)</li> <li>Dual coding of key ideas or diagrams (see <u>www.hayestl.com</u> for dual coding tips)</li> <li><i>'Amber' topics – practice tasks:</i></li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>Exam questions completed to time</li> <li>Exam paper and test paper question analysis (TEEPEE</li> </ul>

				from www.physicsandmathstutor.com and
				www.aqa.org.uk
				BBC Bitesize links for Particle Model:
				https://www.bbc.co.uk/bitesize/guides/zqjy6yc/revision/1
				https://www.bbc.co.uk/bitesize/guides/zwwfxfr/revision/1 https://www.bbc.co.uk/bitesize/guides/z2xcfcw/revision/1
				https://www.bbc.co.uk/bitesize/guides/zzxcrcw/revision/1 https://www.bbc.co.uk/bitesize/guides/zyjvtv4/revision/1
		Student-led approach:		'Green' topics – review tasks:
	Monday 21 <sup>st</sup>	Your next two weakest topics /	Recall of core knowledge in topic	<ul> <li>Blank page retrieval, followed by supplementary notes</li> </ul>
	April	sub-topics on <b>Paper 1</b>	Use and application of core knowledge	and links (see <u>www.hayestl.com</u> for blank page retrieval
	•	(identified by you as 'green' on	Application of knowledge to novel	tips)
		your	contexts	Elaboration and extension of notes, using other sources,
		Paper 1 learning checklist)	Analysis of novel contexts	eg, revision guides, textbooks, BBC Bitesize
			Linking and synthesis of knowledge	Cornell notes successive summarisation of topics,
			between topics	including 'flash card' summary (see <u>www.hayestl.com</u> for
				<ul><li>Cornell notes tips)</li><li>Dual coding of key ideas or diagrams (see</li></ul>
		Core coverage:		www.hayestl.com for dual coding tips)
		Electricity I & II (6.2.1,	Electricity I & II:	
		6.2.2, 6.2.3, 6.2.4, 6.2.5) -	Draw and interpret circuit diagrams	'Green' topics – practice tasks:
		circuit symbols, charge,	using circuit symbols	High demand knowledge, application and analysis
		current, potential difference,	Define current, potential difference,	questions from, eg, revision workbooks; exam questions
14		resistance, RP3 (Factors	resistance, power	from www.physicsandmathstutor.com and
× 1		affecting resistance), RP4 (Current-potential difference	Recall and use the equation that links     charge current and time	www.aqa.org.uk Exam questions completed to time
Week		characteristics), series and	<ul><li>charge, current and time</li><li>Recall and use the equation that links</li></ul>	<ul> <li>Exam paper and test paper question analysis (TEEPEE model)</li> </ul>
3		parallel circuits, circuit rules,	resistance, potential difference and	modely
		direct and alternating current,	current	'Core coverage' – review tasks:
		safety in mains electricity	Describe and explain how resistance	Cornell notes successive summarisation of topics (see
		systems, electric power and	arises in circuit components	www.hayestl.com for Cornell notes tips)
		energy transfers in circuits,	Describe and explain the factors that	Mind maps linking concepts and knowledge within the
		National Grid	affect resistance	topic and with other topics (see <u>www.hayestl.com</u> for
			Identify and describe series and parallel     actions of circuits	mind mapping tips)
			<ul> <li>sections of circuits</li> <li>Recall and use the 'circuit rules' to</li> </ul>	<ul> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> </ul>
			• Recall and use the circuit rules to interpret circuit diagrams and make	cy, revision guides, textbooks, DDC bitesize
			calculations	'Core coverage' – practice tasks:
			Understanding of Required Practical set	Low demand knowledge checking questions (eg, from
			up s i	revision guide or textbooks or the relevant topics from
			Describe differences between direct and	Www.educake.co.uk)
			alternating current	Medium demand knowledge and application questions
				from, eg, revision work books

			<ul> <li>Draw and label the connections in a UK mains plug</li> <li>Describe the operation of a fuse and a circuit breaker</li> <li>Identify safety measures in UK electricity supplies</li> <li>Define electric power</li> <li>Recall and use the equation that links power, current and potential difference</li> <li>Recall and use the equation that links power, current and resistance</li> <li>Describe the heating effect of current</li> <li>Describe the main features of the National Grid</li> <li>Explain the function of step-up and step-down transformers within the National Grid</li> </ul>	<ul> <li>High demand knowledge, application and analysis questions from, eg, revision workbooks; exam questions from www.physicsandmathstutor.com and www.aqa.org.uk</li> <li>BBC Bitesize links for Electricity I &amp; II: https://www.bbc.co.uk/bitesize/guides/zgvq4qt/revision/1 https://www.bbc.co.uk/bitesize/guides/zw8n2nb/revision/1 https://www.bbc.co.uk/bitesize/guides/zqf6msg/revision/1</li> </ul>
Week 15	Monday 28 <sup>th</sup> April	Student-led approach: Your next two weakest topics / sub-topics on <b>Paper 2</b> (identified by you as 'green' on your Paper 2 learning checklist) <i>Core coverage</i> : <b>Magnetism &amp;</b> <b>electromagnetism</b> (6.7.1, 6.7.2, 6.7.3) – magnetic fields and forces, electromagnetism, force on a conductor, the motor effect	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> <li>Linking and synthesis of knowledge between topics</li> </ul> Magnetism & electromagnetism: <ul> <li>Understand permanent and induced magnetism</li> <li>Draw, describe and interpret magnetic field diagrams</li> <li>Describe magnetic forces, repulsion and attraction</li> <li>Describe how an electromagnet can be built and controlled</li> <li>Know some uses for electromagnets</li> </ul>	<ul> <li>'Green' topics – review tasks:</li> <li>Blank page retrieval, followed by supplementary notes and links (see www.hayestl.com for blank page retrieval tips)</li> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li>Cornell notes successive summarisation of topics, including 'flash card' summary (see www.hayestl.com for Cornell notes tips)</li> <li>Dual coding of key ideas or diagrams (see www.hayestl.com for dual coding tips)</li> <li>'Green' topics – practice tasks:</li> <li>High demand knowledge, application and analysis questions from, eg, revision workbooks; exam questions from www.aqa.org.uk Exam questions completed to time</li> <li>Exam paper and test paper question analysis (TEEPEE model)</li> <li>'Core coverage' – review tasks:</li> </ul>
			<ul> <li>Now some uses for electromagnets</li> <li>Describe the magnetic field around a current carrying wire, using the righthand grip rule</li> <li>Understand and describe using Fleming's left hand rule how the interaction of current carrying wire and a permanent</li> </ul>	<ul> <li>Cornell notes successive summarisation of topics (see <u>www.hayestl.com</u> for Cornell notes tips)</li> <li>Mind maps linking concepts and knowledge within the topic and with other topics (see <u>www.hayestl.com</u> for mind mapping tips)</li> </ul>

			<ul> <li>magnetic field may result in a force and motion</li> <li>Use the equation which links force, current, magnetic field strength and wire length</li> <li>Describe the motor effect and the operation of simple electric motors and loudspeakers</li> </ul>	<ul> <li>Elaboration and extension of notes, using other sources, eg, revision guides, textbooks, BBC Bitesize</li> <li>'Core coverage' – practice tasks:</li> <li>Low demand knowledge checking questions (eg, from revision guide or textbooks or the relevant topics from Www.educake.co.uk)</li> <li>Medium demand knowledge and application questions from, eg, revision work books</li> <li>High demand knowledge, application and analysis questions from, eg, revision workbooks; exam questions from www.physicsandmathstutor.com and www.aqa.org.uk</li> <li>BBC Bitesize links for Magnetism &amp; electromagnetism: https://www.bbc.co.uk/bitesize/guides/zpt9v9q/revision/1 https://www.bbc.co.uk/bitesize/guides/zw7897h/revision/1</li> </ul>
Week 16	Monday 29 April	Student-led approach: Revisit all topics / sub-topics on <b>Paper 1</b> , focusing on accuracy and consistency of recall, and improving technique	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> <li>Linking and synthesis of knowledge between topics</li> <li>Exam technique</li> </ul>	<ul> <li>2 x whole Paper 1 exam paper practice (in conditions similar to exam room), exam papers from <a href="https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers">https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers</a></li> <li>Mark papers and analyse (use TEEPEE model)</li> <li>Diagnose further improvement tasks</li> <li>Complete improvement tasks</li> <li>Q&amp;A flash cards on Paper 1 topics (to promote accurate and consistent recall)</li> </ul>
Week 17	Monday 5 <sup>th</sup> May	Student-led approach: Revisit all topics / sub-topics on <b>Paper 1</b> , focusing on accuracy and consistency of recall, and improving technique	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> <li>Linking and synthesis of knowledge between topics</li> <li>Exam technique</li> </ul>	<ul> <li>2 x whole Paper 1 exam paper practice (in conditions similar to exam room), exam papers from <u>https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers</u></li> <li>Mark papers and analyse (use TEEPEE model)</li> <li>Diagnose further improvement tasks</li> <li>Complete improvement tasks</li> <li>Q&amp;A flash cards on Paper 1 topics (to promote accurate and consistent recall)</li> </ul>

Week 18	Monday 12 <sup>th</sup> May	Student-led approach: Revisit all topics / sub-topics on <b>Paper 2</b> , focusing on accuracy and consistency of recall, and improving technique	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> <li>Linking and synthesis of knowledge between topics</li> <li>Exam technique</li> </ul>	<ul> <li>2 x whole Paper 2 exam paper practice (in conditions similar to exam room), exam papers from <a href="https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers">https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers</a></li> <li>Mark papers and analyse (use TEEPEE model)</li> <li>Diagnose further improvement tasks</li> <li>Complete improvement tasks</li> <li>Complete improvement tasks</li> <li>Q&amp;A flash cards on Paper 2 topics (to promote accurate and consistent recall)</li> </ul>
Week 19	Monday 19 <sup>th</sup> May	Thursday 22 <sup>nd</sup> May, am - Paper 1 exam		Q&A flash cards on <b>Paper 1</b> topics (to promote accurate and consistent recall)
Week 20	Half-term Monday 26 <sup>th</sup> May	<i>Student-led approach</i> : Revisit all topics / sub-topics on <b>Paper 2</b> , focusing on accuracy and consistency of recall, and improving technique	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> <li>Linking and synthesis of knowledge between topics Exam technique</li> </ul>	<ul> <li>2 x whole Paper 2 exam paper practice (in conditions similar to exam room), exam papers from <a href="https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers">https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers</a></li> <li>Mark papers and analyse (use TEEPEE model)</li> <li>Diagnose further improvement tasks</li> <li>Complete improvement tasks</li> <li>Q&amp;A flash cards on Paper 2 topics (to promote accurate and consistent recall)</li> </ul>
Week 21	Monday 2 <sup>nd</sup> June	Student-led approach: Revisit all topics / sub-topics on <b>Paper 2</b> , focusing on accuracy and consistency of recall, and improving technique	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> <li>Linking and synthesis of knowledge between topics</li> <li>Exam technique</li> </ul>	<ul> <li>2 x whole Paper 2 exam paper practice (in conditions similar to exam room), exam papers from <a href="https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers">https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers</a></li> <li>Mark papers and analyse (use TEEPEE model)</li> <li>Diagnose further improvement tasks</li> <li>Complete improvement tasks</li> <li>Q&amp;A flash cards on Paper 2 topics (to promote accurate and consistent recall)</li> </ul>
Week 22	Monday 9 <sup>th</sup> June	Student-led approach: Revisit all topics / sub-topics on <b>Paper 2</b> , focusing on accuracy and consistency of recall, and improving technique	<ul> <li>Recall of core knowledge in topic</li> <li>Use and application of core knowledge</li> <li>Application of knowledge to novel contexts</li> <li>Analysis of novel contexts</li> <li>Linking and synthesis of knowledge between topics</li> </ul>	<ul> <li>2 x whole <b>Paper 2</b> exam paper practice (in conditions similar to exam room), exam papers from <a href="https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers">https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Resource+type%7C6=Question+papers</a></li> <li>Mark papers and analyse (use TEEPEE model)</li> <li>Diagnose further improvement tasks</li> </ul>

			Exam technique	Complete improvement tasks     Q&A flash cards on <b>Paper 2</b> topics (to promote accurate and consistent recall)
Week 23	Monday 16 <sup>th</sup> June	Monday 16 <sup>th</sup> June, pm - Paper 2 exam		<ul> <li>Q&amp;A flash cards on Paper 2 topics (to promote accurate and consistent recall)</li> <li>Go on holiday after the last exam</li> </ul>