

# Quality of Education Statement GCSE Triple Science

# **Curriculum Intent**

# Subject Vision and Rationale Statement

### Wyvern College Vision Statement

#### "To become the finest version of yourself...

**Think deeply**, read widely, discuss openly and listen intently. Study with PRIDe, forever Prepared, Respectful, Involved and Dedicated.

**Grow personally**, in confidence, wellbeing and individuality. Expand your interests and friendships. Develop a conscience and the moral courage to act on it. Embrace the personal challenges of STRIVE.

**Care passionately** about people and causes. Appreciate the help of others; help them through service, teamwork, kindness and leadership. Make this world a better place as an informed and influential citizen, respecting British and universal values"

At Wyvern we encourage children to be inquisitive. We aim to spark students' minds about the world around them and for them to leave the school with good scientific literacy and numeracy skills. We want the students to think deeply about the world around them from a scientific perspective and be able to form balanced judgments based on their knowledge, their discussions and observations.

Our curriculum has been carefully designed to ensure that topics flow from one to another and build on the previous learning. We've also ensured that topics are interleaved to maximise retention and build a deeper understanding, enabling students to apply their knowledge more effectively. Regular assessments have an appropriate ratio of application and recall questions that focus on the key knowledge and skills needed in order to succeed.

Students will experience exciting investigations that provide them with opportunities for enquirybased learning. We encourage students to use critical thinking to assess information from both inside and outside the classroom. Quality teaching and learning in conjunction with our enthusiasm and the relationships forged between staff and their classes helps students to achieve their full potential in Science. We ensure that the Working Scientifically skills are built-on and developed throughout the students' time at Wyvern so that they can apply their knowledge of Science when using equipment, conducting experiments, building arguments and explaining concepts. We want them to grow in confidence so that they can work independently through practical tasks; managing their time and resources and trouble-shooting when problems arise.

Finally, we also believe that it's important for students to care about the world around them. We aim to instil an awareness and understanding of the many issues facing our planet to enable students to make informed decisions and contribute positively to our planet and society. We encourage students to build life skills needed for future careers and so aim to focus lessons on key life skills such as communication, teamwork and perseverance. Our goal is to give them an appreciation of science in the world around them and the rewarding careers that can come from a science education.



# Principles of Effective Curriculum Design

## An Equitable Curriculum

#### Key principles

"An Equitable Curriculum- All students access the same curriculum, whichever teacher they have and whatever group they are in. Students are not denied this curriculum because of their SEND, their prior attainment or their teacher. The curriculum rationale ensures what students get taught, not teachers' personal preferences – and this is every child's entitlement."

Explain your strategy and decision-making to ensure all students access an equitable curriculum. How do you ensure students with SEND, PP, or with different classes and teachers access the same curriculum?

The curriculum is centrally planned and we have excellent shared resources. The teaching routes, combined with shared assessments ensures students receive a consistent diet regardless of teacher. The shared resources provide teachers with a strong starting base with which to then tailor to the needs of their class, with special attention given to SEND and PP needs. Provision is regularly reviewed to ensure all students receive the best quality curriculum and provision.

### A Vertical Curriculum & A Spiral Curriculum

#### Key principles

"A Vertical Curriculum- The curriculum is used as a progression model, it unfolds with increasing levels of challenge. Units are sequenced in such a way that each one builds on what went before and prepares for what comes next. It builds learning up towards clear end points, whilst also being clear what students are expected to know and do at each defined intermediate point. Knowledge and skills therefore get progressively more complex; conceptual understanding becomes more sophisticated because conceptual links are maximised.

"A Spiral Curriculum- The curriculum explicitly identifies for teachers, students and parents the subject's "Big Ideas" - the essential knowledge, skills and concepts in each unit that need to be retained beyond that unit as they are built upon in later units. The curriculum doesn't just introduce the Big Ideas once, but repeatedly revisits them in ways that provide students with retrieval practice opportunities to ensure curriculum continuity, coherence and retention. This supports students in transferring knowledge and understanding to their long-term memory and makes it easier for them to understand new learning."

#### Curriculum End Points for End of KS4

GCSE specifications in combined award science should enable students to:

• develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics

• develop understanding of the nature, processes and methods of science, through different types of scientific enquiries that help them to answer scientific questions about the world around them

• develop and learn to apply observational, practical, modelling, enquiry and problem-solving skills, both in the laboratory, in the field and in other learning environments

• develop their ability to evaluate claims based on science through critical analysis of the methodology, evidence and conclusions, both qualitatively and quantitatively.

#### Curriculum End Points for End of KS3

List here the skills, knowledge and concepts that you are aiming for students to have mastered before they begin their KS4 courses. Think about how these are stepping stones or staging posts towards the KS4 curriculum end points.

The aim is to get all students to a point whereby students have the knowledge and skills to be able to be able to spring board into the KS4 curriculum:

- Biology
- Chemistry
- Physics
- How Science Works
- Practical, hands on skills.
- Be able to write as a scientist might
- Be numerically literate
- Be able to apply their knowledge to unfamiliar contexts
- Know how to revise
- Be confident enough to try, even if they get it wrong.

#### Curriculum plan

Unit of Work	(Vertical Curriculum & Spiral Curriculum) Why do students study it?	(Vertical Curriculum) Why do they study it when they do?	(Vertical Curriculum) How will their grasp of the Big Ideas be assessed?	(Spiral Curriculum) How will they be supported to remember & retrieve the Big ideas?
	<ul> <li>What are the "Big Ideas" to be taught in this unit (the essential skills, concepts, knowledge that students will need later on)? Why are these essential? (How do they build students up towards the curriculum end points you have identified above?)</li> <li>How else does this unit implement the ideas in your vision statement above?</li> </ul>	How do the Big Ideas in this unit build on those from previous units? How do they prepare students for those in future units?	How will the Big Ideas be assessed? Outline the assessed task and assessment objectives.	What strategies will be used to help students remember and retrieve the Big Ideas over time? (E.g. retrieval practice with knowledge organisers, spaced testing etc).
	The KS3 routes follow the KS3 specification laid out by AQA. The content is organised within the topics and sequenced by AQA in such a way that students have opportunities to build on prior learning between year and year 8. It focusses around the big ideas in Science.	We have followed the spiral curriculum plan laid out by AQA so that students will complete 2 topics linked to a big idea, e.g. matter, in year 7 and then will return to this big idea in year 8 and build on their knowledge with two further topics. We have sequenced the topics in such a way that the fundamental big ideas such as matter and energy are in the first half of year 7. Our routes interleave between biology, chemistry and physics topics to encourage links to be made between the subjects.	be planned by individual teachers to allow them to meet the agreed department marking policy. Ad-hoc AfL in each lesson. Exam style questions (self/peer/teacher assessed). Home learning tasks (self/	learning that is timed and set with the purpose of reviewing content recently studied in lessons in a range of formats. This might be tasks set via Science Surgery, worksheets or exam questions. Most lessons start with a low stakes retrieval task that recaps prior learning. (Additional assessment of prior learning will take place regularly but is

1 1.5	view weeks essons	Link to vision statement: This short topic gives students the chance to get comfortable with the key lab equipment they will be expected to use during their time in science lessons. The focus is very much on using the lab safely and effectively with the aim of setting up students to become independent learners in future topics.		available for teachers to use before starting the topic. This will allow them to assess prior learning and feed that into their planning of the lessons. Formal assessments twice a year with an additional unseen, independent, teacher-assessed task in the spring term. Assessment opportunities within this topic will include some, if not all, from the selection given above. Specific examples as follows:	AfL in each lesson) Following the spiral curriculum laid out by AQA means that each topic in year 8 clearly links to a big idea in year 7. This will support both teachers and
autumn (par 1 moo sep	orticle odel and parating	<u>Link to vision statement:</u> Several activities promote independent learning, for example in lesson 4 on mixtures students must	<b>Building on prior knowledge</b> This is the first chemistry topic students will study at KS3. It will build on content that	Assessment opportunities within this topic will include some, if not all, from	As above

Year 7 autum 1       Earth turverse and class discussion to support students in developing their ideas. Students are expected to follow instructions independently or in pairs to gain valid data and apply their knowledge to formulate conclusions.       The table to bill the method questions help to build scientific literacy skills.       The table to bill the spice will also revisit skills and terminology used in the provide data and apply their knowledge to formulate conclusions.       The method questions help to build scientific literacy skills.       The method questions help to build scientific literacy skills.       The method questions help to build scientific literacy skills.       The method questions help to build scientific literacy skills.       The method questions help to build scientific literacy skills.       The method question help to build scientific literacy skills.       Building knowledge: This topic follows on from the Autor tasher.       Earth build data and apply their topic in year 7 as it provide when studying future topics, transfer and pressure in gaas and floading.       Earth build data and apply their topic in year 7 as it provide topic w		3 weeks	work through a series of mixtures and	should have been covered at	the selection given	
Year 7 1Earth universe 3Link to vision statement: to gain valid data and apply their to gain valid data and apply their the scientific literacy skills.Specific examples as follows: The wetwork to gain valid data and apply their the scientific literacy skills.Specific examples as follows: the scientific literacy skills.Year 7 autum 1Earth further further tructure 3Link to vision statement; the scientific literacy skills.Building inoveledge: This topic to further wall wall data part in the IFT arrady			-		-	
Year 7     Earth 1     Earth 1     Link to vision statement; 1     Ink to pick will also a discussion to support students in developing their ideas. Students are expected to follow instructions independently or in pairs to gain voil data and apply their knowledge to formulate conclusion. The method questions help to build scientific literacy skills.     This topic will also are applied to formulate conclusion. The method questions help to build scientific literacy skills.     The wethod questions help to build scientific literacy skills.     This was picked as the first topic in vary 7 as it provides exchange, mixtures, chemica in adjuncts, sinking and floating.     This was picked as the first topic in vary 7 as it provides exchange, mixtures, chemica in adjuncts, sinking and floating.     Specific examples as follows:     Specific examples as follows:       Year 7     Earth autumn 1     Link to vision statement; autumn 1     The Earth hopic is planned to coincid with "Space week". During this week spectructure by as students to approach the completed on the BUG the Qu set as homework and will emaines tudents to approach the completed in class and self/peer asses. This supports the completed on the BUG the Qu set as homework tadents to approach the homework tadents to approach the house the tormation of ingreous and its form the wasses. The Earth topic is planned to coincid with space week, Quating this week scientific literacy and numeracy skills in a fin an						
Year 7 atumEarth Link to vision statement; atumInk to vision statement; biological sciences on to the fully per local sciences on to support scientific literacy skills.This topic will also revisit skills and terminology used in the previous topic on skills.follow: Home learning task — Differentiated particide separating instructs BUG the Qu (suggested teacher.Year 7 atumEarth (universe at transfer and peaks with structure)Link to vision statement; The restructure)The works topic on set as topic in year 7 as it provides topic in year 7 as it provides to take the subject of topic in year 1 as it provides topic in year 7 as it provides to take the subject of topic in year 1 as it provides to take the subject of topic in year 1 as transfer and pressure in gases and liquids, sinking and fibating.Earth take the subject on the subject on the topic in year 3 as it provides to take the subject on the subject on the transfer and pressure in gases topic as it gives students to approach the completed on the BUG the Qu set as homework task with confidence and independence.Year 7 atumEarth (universe atumLink to vision statement; The Earth topic is planned to coincide with "space week". During this week students to as superitor topic with the part the file Seareweek". During this week students to the space on the during of state charges to the rock cycle and the formation of igneous and metamorphic rocks. It also follows on from KS2 learning where students Will have learn tabuit seasons, earth and s				. –	Specific examples as	
Year 7 and earth 1Link to vision statement; students will kee part in the jar work serial content topic and liquids, sinking and floating.Building knowledge: This topic serial content topic and serial content topic and content topic and serial content topic and content topic and serial content topic and content topic			There is plenty of time given to peer	,		
Year 7 autumn 1Imk to vision statement; and arm spectra to follow instructions independently or in pairs to gain valid data and apply their knowledge to formulate conclusions. The method questions help to build scientific literacy skills.Preparing for new learning: Preparing for new learning: This was picked as the first topic in year 7 as it provides the basic knowledge required when studying future topics, for example: diffusion, gas exchange, mixtures servicing, sinking and floating.Home learning task - Differentiated particle model worksheet, separating task - Using transfer and pressure in gass and liquids, sinking and floating.Home learning task - topic in year 7 as it provides topic in year 7 as it provides the subscription of the BUG the acher.Home learning task - Differentiated particle method question completion of the BUG the Quest as nethod question completion of the BUG the Quest as nethod question completion of the BUG the Quest as method question completion of the BUG the Quest as nomework and will enable suburbs to approach the homework task with completion of the BUG the Quest as nomework task with completion of the BUG the Quest as nethod question completion of the BUG the Quest as nomework task with completion of the BUG the Quest as nethod question completion o				This topic will also revisit skills		
Year 7       Earth       Link to vision statement;       Building howledge: This opic works and will enables such and pressure in gases and liquids, sinking and floating.       Preparing for new learning:       model worksheet, suggested teacher worksheet, and tradits, sinking and floating.         Year 7       Earth       Link to vision statement;       This was picked as the first topic in year 7 as it provides the basic knowledge required when studying future topics, for example: diffusion, gas exchange, mixtures, chemical reactions, heat energy transfer and pressure in gases and liquids, sinking and floating.       Earth supports the completed in class and self/pree rassess. This supports the completed in class and self/pree rasses. This supports the completed in class and self/pree rasses. This supports the completed in class and self/pree rasses. This supports the completed in class and self/pree rasses. This supports the complete of the BUG the Qu sets and the formation of gneous and mill enables tudents to appreach the homework task with confidence and chard the formation of gneous and the formation				and terminology used in the	Home learning task –	
Year 7 autumn 1Earth topic is planed to conclusions The method questions help to build scientific literacy skills.Preparing for new learning: Was picked as the first topic in year 7 as it provide the basic knowledge required when studying future topics, for example: afflusion, gas exchange, mixtures, chemical reactions, heat energy transfer and pressure in gases and liquids, sinking and floating.Building knowledge: This topic the Question – Chromatography method question completion of the BUG the Quest as homework and will enable students to approtentites within topic will include some, if not all, from uestion of gineous and metamorphic rocks.As above above.Year 7 autumn 1Earth topic is planned to coincled with stope will include some, if not all, from uestanding of state changes to the rock cycle and tase tructures scientific literacy and numeracy skill has far dudy challenge tudying and to usork together on a real-world scientific literacy and numeracy skill has in previous			Students are expected to follow	previous topic on skills.	Differentiated particle	
Year 7 autum 1Earth (universe 3 weeks 9 lesson s lesson 5 lesson 1 main provides programment tructure)Building knowledge: This was picked as the first topic in year 7 as it provides the basic knowledge required when studying future topics, heat energy transfer and pressure in gases and liquids, sinking and floating.Earth study (using statement; topic in year 7 as it provides the basic knowledge required when studying future topics topic in year 7 as it provides the saic knowledge required when studying future topics for example: diffusion, gas exchange, mixtures, chemical reactions, heat energy transfer and pressure in gases and liquids, sinking and floating.Earm style question - Chromatography method question - Chro			instructions independently or in pairs		model worksheet,	
Year 7 autumn 1Earth quiverse si farday Challenge. This will give scientific literacy skills.Building knowledge: required when studying future to the reactions, heat energy transfer and pressure in gase and liquids, sinking and floating.Earth autumn (universe 1Earth topic in year 7 as it provide the basic knowledge required when studying future to the transfer and pressure in gase and liquids, sinking and floating.Earth autumn (universe 3 weeks 9 lessonsEarth topic in year of the structure)Earth topic in year 7 as it provide the formation of the BUG the Quest as homework task with completed in class and self/peer assess. This supports the completed in class and self/peer assess. This supports the completed in class and self/peer assess. This supports the completed in class and self/peer assess. This supports the topic as figures students to approach the above or form the Matter topic as figures students to toportunity to apply their understanding of state the formation of signeous and metamorphic rocks.Building knowledge: This topic follows on from KS2 learning where students will have learnt about seasons, earth and space and electricity in the form of simple circuits.As above ocyle worksheet and end of topic test completed online and mats reported to task - understanding of these learning more students KS2 learning more students KS2 lea			to gain valid data and apply their	Preparing for new learning:	separating mixtures	
Year 7 autumEarth (universeLink to vision statement: structure) 3 weeks 9 lessonsLink to vision statement: mand and and earth structure) 3 weeks 9 lessonsLink to vision statement: the farth topic is planned to coincide with "space week". During this week, and secontent they are studying and the farth structure) 3 weeks 9 lessonsLink to vision statement: the farth topic is planned to coincide with "space week". During this week, students will alke apport in the IET Faraday Challenge. This will give students will alke apport in the IET Faraday Challenge. This will give students will alke apport in the IET Faraday Challenge. This will give students will alke apport in the IET Faraday Challenge. This will give students sound and engaging context.Building knowledge: This topic topic as if gives students to apport the understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.As above opportunity to apply their understanding of state changes to the rock cycle and the solutents will alke apport students in developing their ideas and encourage them to think about their learning.He IET Faraday Challenge day and encourage the IET Faraday Challenge day and encourage the to think about their learning.He IET Faraday Challenge day and encourage the in understanding of state changes to the rock cycle and the velearnt about seasons, earth and space and electicity in the form of simple circuits.He IET Faraday Challenge day in the IET Faraday Challenge day their understanding of the seasons, earth and allow them to extendi their understanding of the seasons, earth and gar space and lecitoritic in the ir understanding of the seasons, earth and allow them to extendi 			knowledge to formulate conclusions.	This was nicked as the first	BUG the Qu (suggested	
Year 7 autumn 1Earth structure?Link to vision statement: maker supports the completed online and maker seported to transfer and pressure in gase and liquids, sinking and floating.Building knowledge: This topic method question – chormatography method question – chormatog					teacher marked) and	
Year 7Earth (universe a utumn 1Link to vision statement: to marks reported to transfer and pressure in gase and liquids, sinking and floating.Building knowledge: This topic follows on from the BUG the Qu set as homework task with confidence.Exam style question - Chromatography method question completion of the BUG the Qu set as homework task with confidence and independence.Sam style question - Chromatography method question completion of the BUG the Qu set as homework task with confidence and independence.As above opportunity to apply their understanding of stateSam style question - Chromatography method question completion of the BUG the Qu set as homework task with confidence and independence.As above opportunity to apply their understanding of stateAs above opportunity to apply their understanding of stateAs above opportunity to apply their understanding of state the formation of igneous and metamorphic rocks.Keesen the cale weight and the selection given above.As above opportunity to apply their understanding of state13 weeks subject to think beyond the content they are studying and to work together on a real-world scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This SUB to film subject routs the formation of igneous and metamorphic rocks.As above opportunity to apply their understanding of state learning of three learning on Forces and to extending the in understanding of three learning on Forces and to extending their understanding of three learning on Forces and their understanding of three in conjunction with the EarthCale and mark			The method questions help to build			
Year 7 autumn 1Link to vision statement: metars may be subants of the subant source of the subant			scientific literacy skills.			
Year 7 autumn 1Earth earth supports the completion of the BUG the Quest as homework and will enable students to approach the supports the completion of the BUG the Quest as homework and will enable students to approach the supports the completion of the BUG the Quest as homework and will enable students to approach the support task with confidence and independence.As aboveYear 7 autumn 1Earth extenseLink to vision statement; The Earth topic is planned to coincide with 'Space week'. During this week, students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic of time given to peer and class opportunity to apply their understanding of state changes to the rock cycle and the scientific literacy and numeracy skills in a fun and engaging context.As above opportunity to apply their understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.Specific examples as follows:Home learning task – Universe exam questions (differentiated,), rock overkheet and end of topic test and allow them to extend their understanding of fbrese in conjunction with the Earth and allow them to extend their understanding of fbrese in conjunction with the EarthHome learning task – Universe exam questions (differentiated,), rock orce worksheet and end of topic test completed online and mark reported to tacher.						
Year 7 autumn 1Earth (universe and earth 1Link to vision statement: The Earth topic is planned to coincide and earth with "Space week". During this week, students will ake part in the IET Faraday Challenge. This will ake part in the IET Faraday Challenge and earth the content they are studying and to work together on a real-world scientific Iteracy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students will had space and electricity it also follows on from KS2 learning where students will have learnt about seasons, earth and space and electricity in the given to per and class discussion to support students in developing their ideas and encourage them to think about their learning.Building knowledge: This topic follows on from the Matter topic as it gives students will have learnt about seasons, earth and space and electricity in the form of simple circuits.Exam style question - Chromatography method question completed in class and seclection given and and will draw on students KS2 learning on Forces and circuita and allow them to extend their understanding of these in conjunction with the EarthExam style question - Chromatography method question completed in conjunction with the Earth the completed in teacher.The EIT Faraday Challenge there is plenty of discussion to support students in developing thei					teacher.	
Year 7 autum 1Lank to vision statement: The Earth topic is planned to coincide with "Space week". During this week, students will lake part in the IET work together on a real-world the content they are studying and to work together on a real-world scientific literacy and ungeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter opportunity to apply their understanding of state the formation of igneous and metamorphic rocks.As above opportunities within this topic will include some, if not all, from the selection given above.As above opportunities within this topic will include some, if not all, from the selection given above.As above opportunities within this topic will include some, if not all, from the selection given above.As above opportunities within this topic will include some, if not all, from the selection given above.Year 7 autume 1Link to vision statement: The Earth topic is planned to coincide with "Space week". During this week, students will take part in the IET scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter understanding of state the formation of igneous and metamorphic rocks.As above opportunity to apply their understanding of state the formation of igneous and metamorphic rocks.As above opportunity to apply their understanding of tate the formation of simple circuits, will kee part in the IET Faraday Challenged av will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthBuilding knowledge: This topic and allow them to ext						
Year 7 autumnEarth (universe and earth structure)Link to vision statement: the Earth topic is planned to coincide with "Space week". During this week, 9 lessonsBuilding knowledge: This topic follows on from the Matter topic as it gives students on apportunitive to part in the IET Faraday Challenge. This will give students will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students on apportunity to apply their scientific literacy and numeracy skills in a fun and engaging context.As above opportunity of this beyond the formation of igneous and metamorphic rocks.As above opportunity to apply their taso follows on from KS2 taso follows on from KS2 earth and space and electricity in a fun and engaging context.Heirer faraday Challenge day work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.He IET Faraday Challenge day allows.Home learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.						
Year 7 autumn 1Earth (universe ad earth structure)Link to vision statement: The Earth topic is planned to coincide with "Space week". During this week, 9 lessonsBuilding knowledge: This topic follows on from the Matter topic as it gives students the opportunity to apply their understanding of state the form of simple circuits, nation to think about their learning.As above sabove students will enable students to approach the homework task with confidence and independence.As aboveYear 7 autumn 1Earth structure)Earth topic is planned to coincide with "Space week". During this week, students will ake part in the IET Faraday Challenge. This will give students will develop their scientific literacy and numeracy skills, in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students with the formation of igneous and metamorphic rocks.As above sportinity to apply their understanding of state changes to the rock cycle and have learnt about seasons, earth and space and electricity in the form of simple circuits of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.Building knowledge: This topic topic as it gives students the IET Faraday Challenge day will draw on students KS2 learning on Forces and dircuits and allow them to extend their understanding of these in conjunction with the EarthSpecific examples as follows:The IET Faraday Challenge day will draw on students KS2 learning on Forces and dircuits and allow them to extend their understanding of these in conjunction with the EarthThe IET Faraday Ch						
Year 7 autumn 1Earth and earth structure 3 weeks 9 lessonsLink to vision statement: The Earth topic is planned to coincide with "Space week". During this week, sudents will take part in the IET Faraday Challenge. This will give students will take part in the IET Faraday Challenge. This will give students will take part in the IET Faraday Challenge. This will give students will take part in the IET Faraday Challenge. This will give students will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.Building knowledge: This topic follows on from the Natter topic as it gives students the opportunity to think beyond the formation of igneous and metamorphic rocks.As aboveYear 7 autumn 1Earth scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the S2 learning where students will have learnt about seasons, earth and space and electricity. The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of the farth and allow them to extend the earning on Forces and circuits and allow them to extend the in conjunction with the EarthHome learning task - universe exam questionsThe IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits in conjunction with the EarthHome learning and marks reported to teacher.						
Year 7 autumn 1Earth (universe and earth structure) 3 weeks 9 lessonsLink to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students the opportunity to apply their understanding of state the formation of igneous and metamorphic rocks.As aboveYear 7 autumn 1Earth exercise sudents will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students will have learni about seasons, earth and space and electricity in the form of simple circuits, in the form of simple circuits, in the form of simple circuits, in the if understanding of the text adiscussion to support students in developing their ideas and encourage their understanding of these in conjunction with the EarthHome learning task - universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.						
Year 7 autumn 1Earth and earth structure)Link to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, 9 lessonsBuilding knowledge: This topic follows on from the Matter topic as it gives students the opportunity to apply their understanding of state changes to the rock cycle and the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students will have tearnable students will have learnt about seasons, earth and space and electricity att and space and electricity att and space and electricity att hor by their learning.As aboveYear 7 autumn 1Earth expressionLink to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students will take part in the IET scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from tte Matter understanding of figneous and metamorphic rocks.As aboveYear 7 scientific literacy and numeracy skills in a fun and engaging context.Laso follows on from KS2 learning where students will have learnt about seasons, earth and space and electricity and allow them to extend their understanding of freese and allow them to extend their understanding of freese in conjunction with the EarthSpecific examples as follows:Build farw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthHome learning task - universe exam questio						
Year 7 autumn 1Earth (universe and earth structure)Link to vision statement: the Earth topic is planned to coincide with 'Space week'. During this week, structure)Building knowledge: This topic follows on from the Matter toportunity to apily their understanding of state changes to the rock cycle and the formation of igneous and metmorphic rocks.As aboveYear 7 autumn 1Earth (universe and earth structure)Link to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students will take part in the IET Faraday Challenge. This will give students oportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students will the formation of igneous and metamorphic rocks.As aboveSpecific examples as follows:Specific examples as follows:Home learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test ompleted online and marks reported to eacher.						
Year 7 autumn 1Earth (universe and earth structure)Link to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, 3 weeks 9 lessonsBuilding knowledge: This topic follows on from the Matter topic as it gives students the opportunity to apply their understanding of state the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students the opportunity to apply their understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.As aboveSpecific examples as followsSpecific examples as follows:Assessment out all, from the selection given above.Assessment out all, from the selection given above.As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthHome learning task - Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.						
Year 7 autumnEarth (universe and earth structure)Link to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from KS2 learning where students will have learnt about seasons, earth and space and electricity in the form of simple circuits.As aboveYear 7 autumnEarth (universe and earth structure) 3 weeksLink to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic fire given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.Building knowledge: This topic topic text the IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthHome learning task - Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to tacher.						
Year 7 autumn 1Earth (universe and earth structure) 3 weeksLink to vision statement: opportunity to splanned to coincide with 'Space week'. During this week, sudents will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students the opportunity to apply their understanding of state hardsow to gether on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students will have learnt about seasons, earth and space and electricity in the form of simple circuits. The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and electricity in the form of simple circuits.As aboveThe IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and elevoing their ideas and encourage them to think about their learning.The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthHome learning and marks reported to tand with the Earth						
Year 7 autumn 1Earth (universe and earth 1Link to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students the opportunity to apply their understanding of state changes to the rock cycle and metamorphic rocks.As aboveYear 7 autumn 1Link to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic topic as it gives students will have learnt about seasons, earth and space and electricity in the form of simple circuits.Specific examples as follows:As aboveHome learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to tan allow them to extend their understanding of these in conjunction with the EarthHome learning and marks reported to teacher.						
Year 7 autumnEarth (universe and earth structure)Link to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topportunity to apply their understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.As aboveYear 7 autumnEarth subertsLink to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic followsAssessment opportunity to apply their understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.Assessment opportunity to some, if not all, from the selection given above.Home learning task - Universe exam questions discussion to support students in developing their ideas and encourage them to think about their learning.It also follows on from KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthHome learning task - Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.<						
Year 7 autumn 1Earth (universe and earth structure) 3 weeks 9 lessonsLink to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students the opportunity to apply their understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.As aboveYear 7 autumn 1Link to vision statement: mode and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students the opportunity to apply their understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.As aboveYear 7 autumn 1In a fun and engaging context.Building knowledge: This topic topic as it gives students will have learnt about seasons, earth and space and electricity in the form of simple circuits.As aboveAs in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthAs above						
Year 7 autumn 1Earth (universe and earth structure) 3 weeks 9 lessonsLink to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students the opportunity to apply their understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.As aboveYear 7 autumn 1Link to vision statement: The Earth topic is planned to coincide with 'Space week'. During this week, students opportunity to think beyond the content they are studying and to work together on a real-world scientific literacy and numeracy skills in a fun and engaging context.Building knowledge: This topic follows on from the Matter topic as it gives students follows on from KS2 learning where students will have learnt about seasons, earth and space and electricity in the form of simple circuits.As aboveThe IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthHome learning task curves and earth and space and electricity in the form of simple circuits.						
1and earth structure)The Earth topic is planned to coincide with 'Space week'. During this week, students will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.topic as it gives students the opportunity to apply their understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.this topic will include some, if not all, from the selection given above.1As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.It also follows on from KS2 learning where students will have learnt about seasons, earth and space and electricity in the form of simple circuits.Home learning task - Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.	Year 7	Earth	Link to vision statement:	Building knowledge: This topic	Assessment	As above
attracturelwith 'Space week'. During this week, students will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.opportunity to apply their understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.Specific examples as follows:As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthHome learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.	autumn	(universe		follows on from the Matter	opportunities within	
3 weeks 9 lessonsstudents will take part in the IET Faraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.understanding of state changes to the rock cycle and the formation of igneous and metamorphic rocks.the selection given above.As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.It also follows on from KS2 learning where students will have learnt about seasons, earth and space and electricity in the form of simple circuits.Home learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.	1	and earth		topic as it gives students the	this topic will include	
9 lessonsFaraday Challenge. This will give students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.changes to the rock cycle and the formation of igneous and metamorphic rocks.above.As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthHome learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.		structure)	. –	opportunity to apply their	some, if not all, from	
students opportunity to think beyond the content they are studying and to work together on a real-world scenario. It will develop their in a fun and engaging context.the formation of igneous and metamorphic rocks.Specific examples as follows:As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthThe IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthSpecific examples as follows:		3 weeks		understanding of state	the selection given	
the content they are studying and to work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.metamorphic rocks.Specific examples as follows:As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.It also follows on from KS2 learning where students will have learnt about seasons, earth and space and electricity in the form of simple circuits.Home learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.		9 lessons			above.	
work together on a real-world scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.It also follows on from KS2 learning where students will have learnt about seasons, earth and space and electricity in the form of simple circuits.Home learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthHome learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.				_		
scenario. It will develop their scientific literacy and numeracy skills in a fun and engaging context.It also follows on from KS2 learning where students will have learnt about seasons, earth and space and electricity in the form of simple circuits.Home learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the EarthHome learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.				metamorphic rocks.		
scientific literacy and numeracy skills in a fun and engaging context.learning where students will have learnt about seasons, earth and space and electricity in the form of simple circuits.Home learning task – Universe exam questions (differentiated), rock cycle worksheet and end of topic test completed online and marks reported to teacher.			-	It also follows on from KS2	follows:	
<ul> <li>in a fun and engaging context.</li> <li>As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.</li> <li>have learnt about seasons, earth and space and electricity in the form of simple circuits.</li> <li>The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the Earth</li> </ul>					llomo loorning tool	
As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning.				_	-	
As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning. As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning. As in the form of simple circuits. The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the Earth						
of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning. The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the Earth			As in previous topics, there is plenty			
discussion to support students in developing their ideas and encourage them to think about their learning. The IET Faraday Challenge day will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the Earth						
developing their ideas and encourage them to think about their learning. will draw on students KS2 learning on Forces and circuits and allow them to extend their understanding of these in conjunction with the Earth				The IET Faraday Challenge day		
them to think about their learning. and allow them to extend their understanding of these in conjunction with the Earth them to think about their learning. marks reported to teacher. marks reported to teacher.						
and allow them to extend their understanding of these in conjunction with the Earth				_		
their understanding of these in conjunction with the Earth						
– Universe topic.						
				– Universe topic.		
Preparing for new learning:				Preparing for new learning:		

			In line with the spiral design of the AQA Activate curriculum, the Earth topic feeds into the Earth topic in year 8 where students will learn about climate and earth's resources. This will build on what students have learnt about the Earth's structure.		
Year 7 autumn 2	Organisms (cells and movement ) 3 weeks 8 lessons	Link to vision statement: As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning. Several activities promote independent learning, for example the enquiry task where students dissect a chicken wing and consider how the wing moves. Students then re-visit their findings to link it to their learning.	Building knowledge: This topic builds on prior learning from KS2 where students may have looked at the skeleton or used microscopes. The enquiry task allows students to draw on knowledge they may already have about the interaction of muscles, bones and ligaments. Preparing for new learning: In line with the AQA Activate spiral curriculum, this topic links to the Organisms topic in year 8 where students will study breathing and digestion. An understanding of cells, and specifically specialised cells, and levels of organisation within the human body will also support students in their understanding of the Genes and Ecosystems topics that come later in year 7 where students will learn about human and plant reproduction.	Assessment opportunities within this topic will include some, if not all, from the selection given above. Specific examples as follows: Home learning task – Skeletal and muscular systems worksheet (differentiated) (suggested teacher marked) and end of topic test completed online and marks reported to teacher. Extended writing task describing the human body (peer/self assessed).	As above
Year 7 autumn 2	Forces (speed and gravity) 3 weeks 8 lessons	Link to vision statement: As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning. Students are expected to follow instructions independently or in pairs to gain valid data and make accurate conclusions. Key exam technique is built upon during appropriate activities.	Building knowledge This topic builds on prior learning form KS2 when most students will have covered forces and been introduced to the concept of graphing data. Preparing for new learning: Topic feeds forward into prior and new learning for space to apply knowledge they have	Assessment opportunities within this topic will include some, if not all, from the selection given above. Specific examples as follows: Enquiry task (investigating speed) – students' results table	As above

	1	L	1	ſ	· · · · · · · · · · · · · · · · · · ·
			learned about forces and their		
		As part of the distance -time graphs	affects.	(self/teacher assessed).	
		lesson, students are supported in			
		improving their graph skills through		Home learning task –	
		the use of models, self and peer		Distance -time graphs	
		assessment. This will allow students to		worksheet, calculating	
		review and develop their skills in this		weight worksheet	
		area and continue to build their		(both self/peer	
		confidence.		assessed in lessons)	
		connuclice.		and end of topic test	
		The enquiry task, investigating the		completed online and	
		speed of the toy car on the ramp,		marks reported to	
				teacher.	
		allows students to work through a		teacher.	
		scenario themselves to collect data,			
		use the calculation they have learnt		Extended writing task	
		and the graph skills they have		describing the change	
		practised. This will allow them to build		in weight of an	
		team-work skills and to develop their		astronaut.	
		confidence in problem solving as they		(self/peer/teacher	
		work out what data they need to		assessed).	
		collect and how best to do that.			
		The extended writing task requires			
		students to apply their learning to a			
		real-world scenario and formulate a			
		response.			
		This topic supports students in			
		developing their numeracy skills			
		through the use of equations, units			
		and graphing.			
Year 7	Energy	Link to vision statement:	Building knowledge	Assessment	As above
Spring 1	(costs and	Link to vision statement.	building knowledge	opportunities within	AS above
shiing T	•	As in previous topics, there is plenty	This topic will start by building		
	energy	of time given to peer and class	on ideas about electricity	this topic will include	
	transfer)		production and power that	some, if not all, from	
	3 weeks	discussion to support students in		the selection given	
	9 lessons	developing their ideas and encourage	students may have	above.	
		them to think about their learning.	encountered at KS2 as part of		
		Students are expected to follow	their study of electricity and	Specific examples as	
		instructions independently or in pairs	circuits. It is likely students will	follows:	
		to gain valid data and make accurate	also have some general		
		conclusions. Key exam technique is	knowledge about electricity	Extended writing task	
		built upon during appropriate	production that can be drawn	comparing the	
	1	activities	out and built on.	efficiency of the	
				lightbulbs	
		Numeracy skills are focused on during	It may also link to ideas they	lightbulbs (self/peer/teacher	
		calculation lessons, this helps to retain	will have encountered about		
		calculation lessons, this helps to retain prior learning regarding SI units and	will have encountered about healthy eating, balanced diet	(self/peer/teacher	
		calculation lessons, this helps to retain	will have encountered about healthy eating, balanced diet and digestion in the 'Food and	(self/peer/teacher assessed)	
		calculation lessons, this helps to retain prior learning regarding SI units and	will have encountered about healthy eating, balanced diet	(self/peer/teacher assessed) Home learning task –	
		calculation lessons, this helps to retain prior learning regarding SI units and the application of equations to new	will have encountered about healthy eating, balanced diet and digestion in the 'Food and fuels' lesson.	(self/peer/teacher assessed) Home learning task – energy costs	
		calculation lessons, this helps to retain prior learning regarding SI units and the application of equations to new	will have encountered about healthy eating, balanced diet and digestion in the 'Food and	(self/peer/teacher assessed) Home learning task – energy costs worksheet, energy	
		calculation lessons, this helps to retain prior learning regarding SI units and the application of equations to new scenarios. In discussions over renewable versus	will have encountered about healthy eating, balanced diet and digestion in the 'Food and fuels' lesson. <b>Preparing for new learning:</b>	(self/peer/teacher assessed) Home learning task – energy costs worksheet, energy transfer worksheet	
		calculation lessons, this helps to retain prior learning regarding SI units and the application of equations to new scenarios. In discussions over renewable versus non-renewable energy resources,	will have encountered about healthy eating, balanced diet and digestion in the 'Food and fuels' lesson. <b>Preparing for new learning:</b> The concept of energy stores	(self/peer/teacher assessed) Home learning task – energy costs worksheet, energy transfer worksheet (both differentiated	
		calculation lessons, this helps to retain prior learning regarding SI units and the application of equations to new scenarios. In discussions over renewable versus non-renewable energy resources, students will increase their awareness	<ul> <li>will have encountered about healthy eating, balanced diet and digestion in the 'Food and fuels' lesson.</li> <li>Preparing for new learning:</li> <li>The concept of energy stores and transfers will be a new</li> </ul>	(self/peer/teacher assessed) Home learning task – energy costs worksheet, energy transfer worksheet (both differentiated and will be self/peer	
		calculation lessons, this helps to retain prior learning regarding SI units and the application of equations to new scenarios. In discussions over renewable versus non-renewable energy resources,	will have encountered about healthy eating, balanced diet and digestion in the 'Food and fuels' lesson. <b>Preparing for new learning:</b> The concept of energy stores	(self/peer/teacher assessed) Home learning task – energy costs worksheet, energy transfer worksheet (both differentiated	

		fundamente la alta da		
	electricity use and supply. As well as the importance of science in devising solutions for some of these issues.	fundamental to their later understanding of chemical reactions in the form of endothermic and exothermic reactions as well as energy transfer in biochemical processes such as respiration and digestion. It is also important to the idea of diffusion and the particle model. There are some key points here where misconceptions can be seeded, in particular through the language students use, for example 'energy production'. The resources developed take care to instil good scientific language that will serve students well into their GCSE course. In line with the AQA Activate spiral curriculum, this topic links into the Energy topic in year 8 when students will study the concept of work and energy transfers in heating	completed online and marks reported to teacher.	
Year 7 Spring 1 and 2 Add 2 Add 2 Add 2 Add 2 Add 2 Add 3 Add 3 Ad	Link to vision statement: As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning. Students are expected to follow instructions independently or in pairs to gain valid data and make accurate conclusions. Key exam technique is built upon during appropriate activities Students are given lots of opportunity in this topic to develop their practical skills in terms of measuring and using equipment and recording observations. As well as general safety in the laboratory and familiarity with risk assessments. All this support students in developing their skills and growing as independent learners in a practical environment.	and cooling. Building knowledge This topic builds on students' learning in the 'Matter' topic, in particular the concept of pure substances and mixtures as well as the safe use of equipment to work with a variety of substances. Preparing for new learning: In line with the AQA Activate spiral curriculum, this topic links into the Reactions topic at year 8 that includes chemical energy and types of reaction. This will also link into the Matter topic covered in year 8 where students will explore the periodic table and the concept of elements. In this topic students will deepen their understanding of the differences between	Assessment opportunities within this topic will include some, if not all, from the selection given above. Specific examples as follows: Home learning task – metals and non-metals worksheet (differentiated and will be self/peer assessed in lessons) and end of topic test completed online and marks reported to teacher.	As above

Year 7 Spring 2	Genes (Variation and human reproducti on) 2 weeks 7 lessons	Link to vision statement: As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning. Key exam technique is built upon during appropriate activities. Students are supported and encouraged to ask any questions they have. There is a strong feeling among our science teachers that this topic understandably generates a huge amount of curiosity in students and that it is important that they always do their best to answer any reasonable question with thought, care and sensitivity. These are often related to the ideas of variation in	substances that they have started in this topic. Building knowledge This topic builds on learning from KS2 when they are introduced to human reproductive systems. It also builds on learning from the autumn term on cells. Preparing for new learning: This topic introduces concepts that will be revisited as part of students' RPS course, for example, puberty and reproduction. It also leads into the Genes topic in year 8 that looks at inheritance and evolution.	Assessment opportunities within this topic will include some, if not all, from the selection given above. Specific examples as follows: Home learning – Adaptations BUG the question task (extended writing) (self/peer/teacher assessed) Low stakes quiz. Extended writing – Menstrual cycle (self/peer/teacher	As above
Year 7 Summer 1	Waves (sound and light)	terms of race and gender as well as ideas around infertility, miscarriage, puberty and contraception. <u>Link to vision statement:</u> As in previous topics, there is plenty	Building knowledge: This topic requires students to	Assessment opportunities within this topic will include	As above
	3 weeks 10 lessons	of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning. Students are expected to follow instructions independently or in pairs to gain valid data and make accurate conclusions. In this topic this is largely practised through drawing ray diagrams where students can practise working with precision to draw accurate diagrams.	apply their learning from both the Particles topic and the topic on Energy as they need to recall how particles interact as well as the concept of energy being transferred. It will also draw on learning in KS2 on sound and light. <b>Preparing for new learning:</b> This topic forms the building blocks for the Wayes topic in	some, if not all, from the selection given above. Specific examples as follows: Extended writing – Comparing an eye and a camera lens (self/peer/teacher assessed)	
Year 7	Electroma	Key exam technique is built upon during appropriate activities Numeracy skills are developed in the form of drawing and interpreting graphs as well as in the use of protractors to measure ray diagrams.	blocks for the Waves topic in year 8 that will look at the effects of waves and their properties in more detail.	Home learning – Refraction exam question (self/peer/teacher assessed)	As above
Year 7 Summer 1	Electroma gnets (current and	Link to vision statement: As in previous topics, there is plenty of time given to peer and class	Building knowledge: Students will apply their understanding of the	Assessment opportunities within this topic will include some, if not all, from	As above

voltage and resistance)	discussion to support students in developing their ideas and encourage them to think about their learning. Students are expected to follow instructions independently or in pairs to gain valid data and make accurate conclusions. Students will be given the opportunity to investigate current and potential difference in series circuits. Depending on the level the class is working at, the teacher may opt to do this as an enquiry-based activity or a more guided task. Use of calculations is further developed as students study resistance. They will be given the opportunity to practise rearranging equations using triangles.	structure of an atom to the transfer of electrons through a circuit. They will also build on learning from KS2 when they will have been introduced to the idea of circuits and electricity. Students have further opportunities to develop their confidence with using and manipulating equations. <b>Preparing for new learning:</b> This topic will feed into a topic in year 8 where students will build on their understanding of circuits to investigate electromagnets.	the selection given above. Specific examples as follows: Home learning – Resistance calculations (self/peer/teacher assessed) Much of this topic will be assessed in lessons through teachers observations and questioning to identify misconceptions.	
Year 7 Ecosystem Summer s 2 (interdepe ndence and plant reproducti on) 3 weeks	Link to vision statement: As in previous topics, there is plenty of time given to peer and class discussion to support students in developing their ideas and encourage them to think about their learning. Students are expected to follow instructions independently or in pairs to gain valid data and make accurate conclusions. In discussions about food chains and bioaccumulation, teachers are able to raise awareness in students of the impacts of human activities on the environment.	Building knowledge: This topic will build on students own knowledge of wildlife and the environment. It will also draw on learning from KS2 around animals and plants, in particular plant reproduction. Preparing for new learning: The concepts of interdependence and adaptation is built on in year 8 as students will revisit the Ecosystems topic and learn about photosynthesis and respiration.	Assessment opportunities within this topic will include some, if not all, from the selection given above. Specific examples as follows: Home learning – Plant reproduction exam questions (self/peer/teacher assessed) Extended writing – seed dispersal (self/peer/teacher assessed)	As above

8.1	Skills focus	Link to vision statement:	Interleaved/recapped content:	1.	Key	BUG the question
0.1	1 week			1.	assessment	homework written
	3 lessons	This short topic gives students the	Working scientifically, key		application	task – graph
		opportunity for enquiry-based	terms and group work skills,		question	construction and
		learning. Students must work as part	units of measurement, lab		(unique	describing trend in
		of a group to produce a design aided by a reading task.	safety re-established.		scenario to	data
			Building knowledge:		which students	
			Gives students an opportunity		apply their	Science surgery
		The key assessment question and end	to be reintroduced to and	2	knowledge)	retrieval homework
		of topic test adds to the regular	apply working scientifically	2.	End of topic tests also	tasks
		assessment and feedback provided	key terms from year 7.		provide	
		throughout the year. The KAQ			feedback on	
		completed in this topic is based on a			skills retrieval	In-lesson retrieval
		unique but relatable scenario. This	Preparing for new learning:		and	quizzes
		encourages students to question the world around them and think	Reminding students of the key		application as	
		independently to apply knowledge to	terms (variables etc) allows		well as key	
		solve a problem.	opportunity to build on this		content	Intervention tasks
		,	knowledge with more		retrieval.	
			sophisticated terms during	1		
			year 8, i.e. error, resolution	1.	Skills	In class revision
		<u>Big ideas</u>	etc.		knowledge/ap plication +	lessons (teacher
		Practical, literacy and numeracy skills:	A sound understanding of		retrieval and	dependent- specific
		Tractical, itteracy and numeracy skins.	working scientifically terms		application of	areas selected
		Planning investigations	and skills (maths and graphs		key terms and	based on each
		Representing and analysing	etc) is essential for the		knowledge	class) as well as
		data.	understanding of the required		from this	follow up revision
		• Working as part of a group	practical activities at KS4.		topic are	homework tasks
		with an endpoint in mind			assessed in	with a variety or revision techniques
		Knowledge:			each	aimed at improving
		Kilowieuge.			summative termly	each student's
		Writing methods, Lab safety,			assessment.	ability to revise.
		Identifying and using key lab			ussessment.	
		equipment, Identifying variables,		1.	After each	
		Calculating averages, Identifying			summative	
		anomalies, Representing data,			termly	
		Interpreting data in tables and graphs, Drawing lines of best fit, Writing			assessment,	
		conclusions, Accurate use of			students will	
		measuring equipment, Units of			spend some	
		measurement			time analysing the areas they	
					need to make	
					improvements	
					on and	
					individual	
					intervention	
					tasks will be	
					put in place.	
				*Each te	,	
					ient includes a	
					exam question	
				in order	to prepare	

			students for KS4 assessments. Autumn –Describe the structure of an atom, explain when atoms are neutral.	
8.1 Transverse waves and light 3 weeks 8 lessons	<ul> <li>Link to vision statement:</li> <li>Students carry out several activities which support key learning including literacy-based task 'how are rainbows formed' to link classwork with a familiar scientist phenomenon outside the classroom in order to spark interest and enthusiasm.</li> <li>The key assessment question and end of topic test adds to the regular assessment and feedback provided throughout the year.</li> <li>The KAQ completed in this topic is based on a unique but relatable scenario. This encourages students to question the world around them and think independently to apply knowledge to solve a problem.</li> <li>Big ideas</li> <li>Practical, literacy and numeracy skills: <ul> <li>Reflection and refraction investigations</li> <li>Making a pinhole camera</li> <li>How are rainbows formed literacy task</li> <li>Light behaviours KAQ</li> </ul> </li> <li>Knowledge:</li> <li>Labelling a transverse wave, reflection &amp; refraction, pinhole camera and convex lenses, photosensitive materials, coloured light, the electromagnetic spectrum</li> </ul>	Interleaved/recapped content: . Energy . Particles Building knowledge: Builds on the particle model learning from year 7. Knowledge of particle arrangement allows students to understand what is meant by a 'vacuum' and form a better understanding of light waves. Preparing for new learning: Prepares students to study sound waves in later in year 8 in a more applied way. Following methods and demonstrations (promoting listening, reading and communication skills) in groups prepares students for the required practical's at KS4.	<ol> <li>Key assessment application question: light behaviour.</li> <li>End of topic test to provide feedback on skills retrieval and application as well as key content retrieval.</li> <li>Skills knowledge/ap plication + retrieval and application of key terms and knowledge from this topic are assessed in the YEAR 8 summative Autumn assessment.</li> <li>After each summative termly assessment, students will spend some time analysing</li> </ol>	tasks In-lesson retrieval quizzes Intervention tasks In class revision lessons (teacher dependent- specific areas selected based on each class) as well as follow up revision homework tasks with a variety or revision techniques aimed at improving each student's ability to revise.

				5.	the areas they need to make improvements on and individual intervention tasks will be put in place. *Each termly assessment includes a <b>6-</b> <b>mark exam</b> <b>question</b> in order to prepare students for KS4 assessments. <b>Autumn</b> – <b>Describe</b> the structure of an atom, <b>explain</b> when atoms are neutral.	
atm e 2 we	nospher veeks essons	Link to vision statement: This topic includes opportunities to analyse data and debate key points. It also includes activities which allow structures to be modelled and evaluated by students. Big ideas Practical, literacy and numeracy skills: Representing atmospheric gases on graphs Comparing data Analysing data regarding global warming Evaluating our impact on global warming Modelling rock types Defining key terms	Interleaved/recapped content: Cells, respiration, the periodic table, chemical reactions Building knowledge: Builds on chemical reactions and bioenergetics topics by linking these to carbon cycle and climate change. Preparing for new learning: Prepares students to study electrolysis in the Earth's resources topic.	1.	End of topic test to provide feedback on skills retrieval and application as well as key content retrieval. Skills knowledge/ap plication + retrieval and application of key terms and knowledge from this topic are assessed in each summative	End of topic test Science surgery retrieval homework tasks In-lesson retrieval quizzes Intervention tasks In class revision lessons (teacher dependent- specific areas selected based on each class) as well as follow up revision homework tasks with a variety or

		<ul> <li>Evaluating models of the Earth's structure</li> </ul>		termly assessment.	revision techniques aimed at improving
				3. After each	each student's ability to revise.
		Knowledge:		termly assessment,	
		Structure of the Earth, the rock cycle, composition of the atmosphere, the carbon cycle, human impact on the environment		students will spend some time analysing the areas they need to make improvements on and individual intervention tasks will be put in place.	
				*Each termly assessment includes a 6-mark exam question in order to prepare students for KS4 assessments.	
				Autumn –Describe the structure of an atom, explain when atoms are neutral.	
8.1	Health and lifestyle 3 weeks 9 lessons	Link to vision statement: In this topic students research and discuss issues which they have some prior knowledge of already. Because they have prior knowledge there is opportunity to challenge ideas and include group discussion, critical thinking and debate through the 'should everyone be a vegetarian' literacy task which is designed to get students thinking about their own current and future lifestyle choices. This lesson also provided an opportunity to build debating skills. The key assessment question and end of topic test adds to the regular	Interleaved/recapped content: <ul> <li>Cells and levels of organisation</li> <li>Human body systems (digestion)</li> <li>Chemical reactions</li> </ul> <li>Building knowledge: Students have already studied the digestive system and so have knowledge of fats, proteins and carbohydrates and their breakdown. Students now build on this to understand exactly why these</li>	<ol> <li>Sugar tax key assessment application numeracy question (unique scenario to which students apply their knowledge)</li> <li>End of topic test to provide feedback on skills retrieval and application as</li> </ol>	End of topic test BUG the question homework written task- describing the impact of an imbalanced diet. Science surgery retrieval homework tasks In-lesson retrieval quizzes
		of topic test adds to the regular assessment and feedback provided throughout the year. Numeracy skills are built on in this topic's KAQ. The KAQ completed in this topic is based on a unique but relatable scenario. This encourages students to question	nutrients are required as well as the impacts of an imbalanced diet. Effects of recreational drugs is now accessible due to a sound	well as key content retrieval. 3. Skills knowledge/ap plication + retrieval and	Intervention tasks In class revision lessons (teacher

		the world around them and think independently to apply knowledge to solve a problem. <b>Big ideas</b> <b>Practical, literacy and numeracy skills:</b> • Vegetarianism reading and debating lesson • Body defences from disease reading lesson • Ruler drop test • Converting units • Calculating the financial cost of smoking • Comprehension and numeracy task: calculating alcohol units • Alcohol and smoking data analysis <b>Knowledge:</b> <i>A balanced diet, food groups, impacts of an imbalanced diet on the body, disease, physical and mental effects of lifestyle choices (drugs, alcohol, smoking)</i>	understanding of how body systems work and therefore allowing students to understand how drugs will impact the body. At this stage students should also be mature enough to access some of the more socially controversial areas of the topic: smoking/drinking alcohol/taking drinks <b>Preparing for new learning:</b> Students practice reading skills and verbal debate skills that will come in use at KS4.	<ul> <li>application of key terms and knowledge from this topic are assessed in each summative termly assessment.</li> <li>After each termly assessment, students will spend some time analysing the areas they need to make improvements on and individual intervention tasks will be put in place.</li> <li>*Each termly assessment includes a 6-mark exam question in order to prepare students for KS4 assessments.</li> </ul>	dependent- specific areas selected based on each class) as well as follow up revision homework tasks with a variety or revision techniques aimed at improving each student's ability to revise.
				structure of an atom, <b>explain</b> when atoms are neutral.	
ac 3 v	lessons	<u>Link to vision statement:</u> This topic provides many opportunities to recap and retain prior learning. In particular, the skill of rearranging and applying equations to	<ul> <li>Interleaved/recapped content:</li> <li>Energy stores and transfers</li> <li>Rearranging and applying equations</li> <li>Electricity</li> </ul>	<u>1.</u> Evaluating renewable and non- renewable energy resources long exam style question	End of topic test BUG the question homework written task
		calculation questions. The unwanted energy transfers investigation allows students to plan their own insulation investigation.	Building knowledge: This topic builds on the energy stores and transfers topic from year 7, it also builds on the electricity topic by expanding content to the	2. End of topic test to provide feedback on skills retrieval and application as	Science surgery retrieval homework tasks In-lesson retrieval quizzes

		The end of topic test also adds to the regular assessment and feedback provided throughout the year.  Big ideas Practical, literacy and numeracy skills:  Gravitational potential energy, work done and power calculations Rearranging equations Converting units Converting units Neestigating unwanted energy transfers Evaluating methods of generating electricity based on information provided  Knowledge: Energy stores and transfers, energy changes (solid → liquid → gas), conduction, radiation, unwanted energy transfer in the home, cavity wall insulation, power and work done, renewable and non-renewable energy resources	methods of the production of electricity through renewable or non-renewable resources. <b>Preparing for new learning:</b> Following methods (promoting reading and communication skills) in groups prepares students for the required practical's at KS4.	6-mark e in order students assessm Autumn structur explain are neut	ent includes a exam question to prepare s for KS4 eents. - <b>Describe</b> the e of an atom, when atoms tral.	Intervention tasks In class revision lessons (teacher dependent- specific areas selected based on each class) as well as follow up revision homework tasks with a variety or revision techniques aimed at improving each student's ability to revise.
8.2	Acids and alkalis 3 weeks 8 lessons	Link to vision statement: Students are given the opportunity to plan and investigate in group work enquiry based practical lessons. Students are expected to come up with appropriate methods based on lists of equipment.	Interleaved/recapped content: <ul> <li>Particles</li> <li>The periodic table</li> <li>Representing reactions – word and symbol equations</li> <li>Units of measurement</li> </ul>	1.	Key assessment application question – chemical spill problem solving. End of topic test to	End of topic test Science surgery retrieval homework tasks In-lesson retrieval quizzes

	The key assessment question and end of topic test adds to the regular assessment and feedback provided	<ul> <li>Practical skills.</li> </ul>	provide feedback on skills retrieval	Intervention tasks
	assessment and feedback provided throughout the year. The KAQ completed in this topic is based on a unique but relatable scenario. This encourages students to question the world around them and think independently to apply knowledge to solve a problem. <u>Big ideas</u> Practical, literacy and numeracy skills: Planning investigations Representing and analysing data. Neutralisation antacid investigation Testing for gases Making a soluble salt Accurate use of measuring equipment Units of measurement Knowledge: Testing for gases, pH Scale, acids, bases and alkalis, neutralisation, making salts, naming salts, word and symbol equations, metal carbonates and acid reactions	Building knowledge: This topic area allows students to practice the construction of chemical equations building on from the chemical reaction's topic. Students have more opportunity to put into practice their practical skills, where there are both teacher-led and student led activities. Preparing for new learning: Following methods (promoting reading and communication skills) in groups prepares students for the required practical's at KS4.	<ul> <li>skills retrieval and application as well as key content retrieval.</li> <li>3. Skills knowledge/ap plication + retrieval and application of key terms and knowledge from this topic are assessed in each summative termly assessment.</li> <li>4. After each termly assessment, students will spend some time analysing the areas they need to make improvements on and individual intervention tasks will be put in place.</li> <li>*Each termly assessment includes a 6-mark exam question in order to prepare students for KS4 assessments.</li> </ul>	In class revision lessons (teacher dependent- specific areas selected based on each class) as well as follow up revision homework tasks with a variety or revision techniques aimed at improving each student's ability to revise.
8.2 Force interaction s 2 weeks 7 lessons	Link to vision statement: This topic includes independent reading and investigation tasks linking to everyday examples students can relate to (journeys to school, how a trampoline works) aimed to spark interest and enthusiasm.	Interleaved/recapped content: <ul> <li>Forces</li> <li>Units of</li> <li>measurement,</li> <li>Applying and</li> <li>rearranging</li> <li>equations</li> </ul>	<ol> <li>Key assessment application question – Lewis Hamilton/ tyre changes</li> <li>End of topic test to</li> </ol>	End of topic test BUG the question homework written task- Hooke's law

	The key assessment question and end of topic test adds to the regular assessment and feedback provided throughout the year. The KAQ completed in this topic is based on a unique but relatable scenario. This encourages students to question the world around them and think independently to apply knowledge to solve a problem. <u>Big ideas</u> Practical, literacy and numeracy skills: • Hooke's law investigation • Applying equations – speed/distance/time/momen ts • Rearranging equations Knowledge: Speed, distance, time equation, distance-time graphs terminal velocity, acceleration and work done, Hooke's Law, levers and moments	Building knowledge: In year 7 students gained an understanding of the basics of forces (describing what a force is and the use of force diagrams to represent interactions between objects). This topic aims to build on this knowledge by providing examples of force interactions (Hooke's law and moments) Students also link balanced and unbalanced forces to motion and representing this motion as a distance-time graph. Students will be given the opportunity to apply the previously taught speed equation to a new format. Preparing for new learning: Student knowledge and application of distance-time graphs will give a basis for velocity-time graphs and acceleration.	<ul> <li>provide feedback on skills retrieval and application as well as key content retrieval.</li> <li>Skills knowledge/ap plication + retrieval and application of key terms and knowledge from this topic are assessed in each summative termly assessment.</li> <li>After each termly assessment, students will spend some time analysing the areas they need to make improvements on and individual intervention tasks will be put in place.</li> <li>*Each termly assessment includes a 6-mark exam question in order to prepare students for KS4 assessments.</li> </ul>	Science surgery retrieval homework tasks In-lesson retrieval quizzes Intervention tasks In class revision lessons (teacher dependent- specific areas selected based on each class) as well as follow up revision homework tasks with a variety or revision techniques aimed at improving each student's ability to revise.
8.2 Genetics and human reproducti on 3-4 weeks 11 lessons	Link to vision statement: DNA discovery literacy task aims to inform students about science research beyond the classroom, sparking interest in possible further study of the subject.	Interleaved/recapped content: <ul> <li>Cells</li> <li>Levels of organisation</li> <li>Specialised cells</li> </ul>	<ol> <li>Key assessment application question – crime scene forensics</li> </ol>	End of topic test BUG the question homework written task

	The key assessment question and end of topic test adds to the regular assessment and feedback provided throughout the year. The KAQ completed in this topic is based on a unique but relatable scenario. This encourages students to question the world around them and think independently to apply knowledge to solve a problem. <b>Big ideas</b> <b>Practical, literacy and numeracy skills:</b> • DNA structure discovery research and debate • Representing and analysing data <b>Knowledge:</b> <i>Cells, chromosomes, genes, DNA, specialised cells, gametes and fertilisation, male and female reproductive systems, puberty, the menstrual cycle and contraception, variation, natural selection</i>	<ul> <li>Building knowledge:</li> <li>Building on sound knowledge of cells, tissues and organs.</li> <li>Students should already know that DNA is found in the nucleus of a cell, this topic allows more detailed knowledge of the importance of DNA (variation and natural selection) as well as how it is passed from one generation to the next.</li> <li>Preparing for new learning: Apply and compare knowledge of human reproduction to plant reproduction.</li> </ul>	<ul> <li>test</li> <li>pro</li> <li>fee</li> <li>skil</li> <li>anc</li> <li>app</li> <li>wel</li> <li>con</li> <li>retri</li> <li>3. Skil</li> <li>knoc</li> <li>plici</li> <li>retri</li> <li>app</li> <li>key</li> <li>knoc</li> <li>froi</li> <li>top</li> <li>assistication</li> <li>terri</li> <li>terri</li></ul>	t to vvide dback on ls retrieval d olication as ll as key ntent rieval. lls owledge/ap cation + rieval and oblication of r terms and owledge m this oic are essed in ch <b>nmative</b> <b>mly</b> essment. er each mly essment, dents will end some le analysing a areas they ed to make orovements and ividual ervention ks will be t in place. y includes a <b>n question</b> orepare KS4	Science surgery retrieval homework tasks In-lesson retrieval quizzes Intervention tasks In class revision lessons (teacher dependent- specific areas selected based on each class) as well as follow up revision homework tasks with a variety or revision techniques aimed at improving each student's ability to revise.
8.2 Longitudin al waves	Link to vision statement:	Interleaved/recapped content:	Summer – 1. 6-m trar	narker nsverse	End of topic test
and sound waves 3 weeks	The 6-mark comparison question allows continued assessment of the ability to retain key knowledge, the	<ul> <li>Particle theory</li> <li>Density</li> <li>Transverse waves</li> </ul>	anc Ion; wav	gitudinal	Science surgery retrieval homework tasks

8 lesso	ns KAQ promotes interest in the topic	Building knowledge: Builds on	comparison	]
0 10000	due to its relatability.	the knowledge of waves as	-	n-lesson retrieval
		the transfer of energy.		quizzes
	Independent group research	Students previously learnt in	music and the	
	opportunity: auditory ranges.	detail about transverse light	impact on	
		waves, this topic aims to build	teenage	
		knowledge looking at	hearing	ntervention tasks
		longitudinal waves and their	3. End of topic	
	<u>Big ideas</u>	link to sound in more detail.	test to	
			a manufal a	n class revision
	Practical, literacy and numeracy skills:	Students should already have	C 11 1	essons (teacher
	Writing a method for	a knowledge of key wave	1.11 1.1 1	dependent- specific
	calculating the speed of	terms (frequency etc) from		areas selected
	sound	the light wave's topic.	1	based on each
	Literacy: comparing		11 1	class) as well as
	longitudinal and transverse			ollow up revision
	waves	Preparing for new learning:	retrieval.	nomework tasks
	<ul> <li>Auditory range data analysis</li> </ul>	Prepares students for the	4. Skills	with a variety or
		more in-depth study of	knowledge/ap <sub>r</sub>	revision techniques
	Knowledge:	longitudinal waves at KS4.	plication +	aimed at improving
			retrieval and e	each student's
	Transverse waves and particle model		application of	ability to revise.
	recap, wave diagrams, how sound		key terms and	
	travels through different mediums,		knowledge	
	structure of the ear and hearing, uses		from this	
	of sound waves, auditory ranges		topic are	
			assessed in	
			each	
			summative	
			termly	
			assessment.	
			5. After each	
			termly	
			, assessment,	
			, students will	
			spend some	
			time analysing	
			the areas they	
			need to make	
			improvements	
			on and	
			individual	
			intervention	
			tasks will be	
			put in place.	
			*Each termly	
			assessment includes a	
			6-mark exam question	
			in order to prepare	
			students for KS4	
			assessments.	
			<mark>Summer –</mark>	

8.3	Earth's		Interleaved/recapped content:	1. Key	End of topic test
	resources 3-4 weeks 10 lessons	Link to vision statement: This topic covers some real-world industry learning, for example knowledge of materials used in the fashion industry as well as the fashion industries impact on the environment. In addition, activities on recycling and reusing materials provides opportunity for class discussion and debate. Practical investigation skills are once again revisited through relevant investigations.	<ul> <li>Earth and atmosphere</li> <li>Particle theory</li> <li>The periodic table a</li> <li>Mixtures</li> <li>Atomic structure and electrons</li> <li>Electron relative charge</li> <li>The reactivity series</li> <li>Displacement reactions</li> <li>Representing reactions</li> </ul>	<ul> <li>assessment</li> <li>application</li> <li>question –</li> <li>different</li> <li>forms of</li> <li>copper and</li> <li>applications in</li> <li>everyday life.</li> <li>2. End of topic</li> <li>test to</li> <li>provide</li> <li>feedback on</li> <li>skills retrieval</li> <li>and</li> <li>application as</li> <li>well as key</li> </ul>	Science surgery retrieval homework tasks In-lesson retrieval quizzes Intervention tasks In class revision lessons (teacher dependent- specific
			Building knowledge:	content retrieval.	areas selected based on each
		<ul> <li>Big ideas</li> <li>Practical, literacy and numeracy skills: <ul> <li>Representing and analysing data.</li> <li>Extracting metals practical</li> <li>Electrolysis</li> <li>Composite investigation</li> <li>Accurate use of measuring equipment</li> <li>Units of measurement</li> </ul> </li> </ul>	Students have more opportunity to put into practice their practical skills, where there are both teachers led, and student led activities. <b>Preparing for new learning:</b> Structure, bonding, properties and uses of materials at KS4.	3. Skills knowledge/ap plication + retrieval and application of key terms and knowledge from this topic are assessed in each summative termly assessment.	class) as well as follow up revision homework tasks with a variety or revision techniques aimed at improving each student's ability to revise.
		Knowledge: Extracting metals using carbon, extracting metals using electrolysis, recycling, composites, alloys, polymers		4. After each termly assessment, students will spend some time analysing the areas they need to make improvements on and individual intervention tasks will be put in place.	
				*Each termly assessment includes a <b>6-mark exam question</b> in order to prepare	

			students for KS4 assessments. <mark>Summer –</mark>	
8.3 Ecology and plant reproducti on 3 weeks 9 lessons	Link to vision statement:         This topic allows lots of areas of learning to be revisited, providing opportunities to check if students have retained key knowledge (from the cells and genetics topics).         The KAQ completed in this topic is based on a unique but relatable scenario. This encourages students to question the world around them and think independently to apply knowledge to solve a problem.         Big ideas         Practical, literacy and numeracy skills:         Planning investigations         Representing and analysing data - interdependence         Biodiversity – bees comprehension task         Accurate use of measuring equipment         Units of measurement         Knowledge:         Adaptations and natural selection, food chains and food webs, interdependence, sampling techniques, bioaccumulation, plant and flower structure, pollination, food security	Interleaved/recapped content: <ul> <li>Cells</li> <li>Bioenergetics - photosynthesis</li> <li>Genes and DNA</li> <li>Specialised cells</li> <li>Units of measurement.</li> </ul> <li>Building knowledge: Cells, human reproduction and photosynthesis have already been taught by this point.</li> <li>This topic explains the importance of photosynthesis at the start of a food chain within an ecosystem.</li> <li>Looking at plant reproduction at this point allows food security to be taught when students are more capable of debating issues in science, i.e the importance of Bees in food security.</li> <li>Preparing for new learning: Sampling techniques allow for a simplified investigation in preparation for KS4 field work</li>	<ol> <li>Key assessment application question – impact of a volcanic eruption on the workings of an ecosystem.</li> <li>End of topic test to provide feedback on skills retrieval and application as well as key content retrieval.</li> <li>Skills knowledge/ap plication + retrieval and application of key terms and knowledge from this topic are assessed during KS4 assessments.</li> </ol>	End of topic test BUG the question homework written task Science surgery retrieval homework tasks In-lesson retrieval quizzes Intervention tasks In class revision lessons (teacher dependent- specific areas selected based on each class) as well as follow up revision homework tasks with a variety or revision techniques aimed at improving each student's ability to revise.
8.3 Magnetis m 2 weeks 6 lessons	Link to vision statement: This topic provides many opportunities for student investigations to answer key questions. Investigations are carried out in groups promoting teamwork.	Interleaved/recapped content: <ul> <li>Electricity</li> <li>Non-contact forces</li> <li>Metals and non- metals</li> <li>The periodic table</li> </ul>	<ol> <li>End of topic test to provide feedback on skills retrieval and</li> </ol>	End of topic test Science surgery retrieval homework tasks
	Big ideas	<ul> <li>Element symbols</li> <li>Alloys - steel</li> </ul>	and application as well as key	In-lesson retrieval quizzes

<ul> <li>Repr data</li> <li>Plan inves meth</li> <li>Accu equi</li> <li>Units</li> <li>Knowledge:</li> <li>Permanent m materials, tes magnetic, obs using iron filin allow for attra using a comp of a magnetic</li> </ul>	ning an electromagnets stigation (variables, hod, practical, graph etc) urate use of measuring pment s of measurement nagnets, magnetic sting if a metal is serving magnetic fields ngs, non-contact force to faction or repulsion, mass to plot the direction c field, creating, and omagnets, comparing nagnets and	<ul> <li>Building knowledge:</li> <li>Look at an example of a noncontact force in more detail.</li> <li>Knowledge of current flow in an electric circuit is linked to the investigation of the effect of current on the strength of an electromagnet.</li> <li>Preparing for new learning:</li> <li>Provides a basis for the magnetism topic taught at KS4</li> </ul>	2.	content retrieval. Skills knowledge/ap plication + retrieval and application of key terms and knowledge from this topic are assessed during KS4 assessments.	Intervention tasks In class revision lessons (teacher dependent- specific areas selected based on each class) as well as follow up revision homework tasks with a variety or revision techniques aimed at improving each student's ability to revise.
--	---	---	----	---	--

Ur	nit of Work	(Vertical Curriculum & Spiral Curriculum) Why do students study it?	(Vertical Curriculum) Why do they study it when they do?	(Vertical Curriculum) How will their grasp of the Big Ideas be assessed?	(Spiral Curriculum) How will they be supported to remember & retrieve the Big ideas?
Year and term	the unit? How many weeks of	concepts, knowledge that	How do the Big Ideas in this unit build on those from previous units? How do they prepare students for those in future units?	Ideas be assessed? Outline the	What strategies will be used to help students remember and retrieve the Big Ideas over time? (E.g. retrieval practice with knowledge organisers, spaced testing etc).
Year 9 Autumn term	Energy (NOT 6.1.1.3 SHC) 3 weeks (12 lessons)	out by the AQA exam board. the topics and sequenced by can constantly build on prior of Our routes interleave betweet topics to encourage links to b Where our routes differ from in the specification, details ar United Statement and the specification of the specification the specification of the specifi	This topic follows the 6.1 Energy topic in the AQA specification. The only section of this unit not included from the specification is specific heat capacity as this is best covered when students have a firmer understanding of recording and calculating current, potential difference and resistance.	Exam questions (self/peer assessed) linked to both required practicals. Osmosis exam question – set as a home learning task (teacher assessed). End of topic assessment (self/peer assessed) Formal assessments three times a year. As above	Weekly home learning set via ScienceSurgery.com and in-lesson retrieval quizzes. Retrieval tasks, such as hinge questions, that recap prior learning set throughout lessons. (Teacher-dependent based on AfL in each lesson) Summary sheet for the required practical completed and kept in a folder for easy reference by students. Interleaving weeks are scheduled at regular intervals throughout the routes with lessons planned to revisit how science works skills and key vocabulary. In class retrieval starters via sciencesurgery.com – personalises the Q to the class and to the students. As above

Year       9       Particles       Links to vision statement       This topic incorporates and example of the route independing on the closes) as it covers fundamental ideas that links to the Particles topic and are built on in larer topics such as Waves and tectricity.       As above         Year       9       Particles       Links to vision statement       This topic incorporates a As above       As above         Year       9       Particles       Links to vision statement       Combination of the S.1 Atomic topic incorporates and tectricity.       As above         Statum       (5.1 + 5.2.2.1 + 5.3 KOB)       Merging two chemistry and physics units in the Particles topic and are subtrated model of matter.       As above       As above         (5.3 + 5.3 KOB)       being targht and make in the particle model of matter.       We have merged chemistry and physics units in the Particles topic for an ato his gives tradies and concepts used to describe particles and substances in simple particle has protein the poperturby and dispide each other at als helps to anyone the particle model of the topic threat since topic top					
Year       Particles       Links to vision statement       This topic is completed as the first or second topic in the particles topic and re built on in later topics such as Waves and Electricity.       As above         Year       (3.1 + 5.2.2.1 + Merging two chemistry and Electricity.       This topic incorporates a combination of the 5.1 Atomic structure and the periodic table unit physics units in the Particles topic and re by specification along topic and the upperiod radie transmitter and the periodic table unit specification along topic along the topic along the topic structure and the periodic table unit simple particles to two the 3.2 Atomic despth about the concepts topic here as the signed transmitter and the periodic table unit simple particles the topic along the topic structure and the periodic table unit simple particles the topic along the macro facility and the specification along topic along the properties of the specification along topic along the properties of carry misconceptions around what elements in the periodic table. And they along the properties of carry misconceptions around what elements in the periodic table. And they are when we tak about they learn about density to pic (Structure and teachers will work with students bonding) to the macro failed.         Very elem about density at the view of the opportions of the topic and is instand covered in this the periodic and the periodic and the second the topic leads and the second table and the evaluation to the covered in this the particle's as students to the second structure and teachers will work with students bonding this relates to specification to encourage them topic and is included with that topic.         Bioliding on prior knowledge       This topic covers the Big Idea of particles and hout they interest. This is topic covers the Big Idea of particles andh					
Year       9       Particles       Links to vision statement       This topic incorporates a combination of the 5.1 Atomic 5.2.2.2 (a combination of the 5.1 Atomic 5.2.2.2 (combination of the 5.1 Atomic 5.2.2 (combination of the 6.2.2 (combination of the 6.2.2.2 (combination of the 6.2.2 (combination of th				Preparing for future learning	
Autumn       (5.1 + 5.2.2.1 + term       combination of the '5.1 Atomic         6.3.2.2)       the regring two chemistry and physics units in the Particles (16 lessons)       merging two chemistry and physics topics bere as this gives students a good grounding in the language and concepts used to any separating mixtures and imestigating the properties of clarify misconceptions around what elements in the perdictable. While end of the topic they will complete their first require practical where they mile given the opportunity to plan, in independent learning.       Gamma and a separating mixtures and interstigation. This topic also bring in some separating mixtures and interstigation. This topic also bring in some elements in the perdictable. As they learn about density at the end of the topic they will complete their first required practical where they mile given the opportunity to plan, in independent learning.       Asmall point from the specification is not covered in the next insetsdigation. This is where teachers will work with students in independent learning.         Building on prior knowledge       This topic builds on learning in the X33 course where students learn about atomic structure, the particle model and the structure, of the particle is cluaded with that topic.         Building on prior knowledge       This topic builds on learning in independent learning.         Building on prior knowledge       This topic course the big idea of aparticles and how they interact. This is fundamental to students to structure, and how they interact. This is fundamental to students anothey interact. This is fundamental to students and how				second topic in the route (depending on the class) as it covers fundamental ideas that link to the Particles topic and are built on in later topics such as Waves and	
	Autumn	(5.1 + 5.2.2.1 + 5.2.2.2 + 6.3 NOT 6.3.2.2) 5 weeks	Merging two chemistry and physics units in the Particles topic encourages students to think deeply about the concepts being taught and make links between the subjects. This topic also brings in some simple practical tasks around separating mixtures and investigating the properties of elements in the periodic table. As they learn about density at the end of the topic they will complete their first required practical where they will be given the opportunity to plan, implement and analyse and/or evaluate a practical investigation. This is where teachers will work with students to encourage them to grow in confidence and build their skills	combination of the 5.1 Atomic structure and the periodic table unit from the AQA specification along with 6.3 Particle model of matter. We have merged chemistry and physics topics here as this gives students a good grounding in the language and concepts used to describe particles and substances in different contexts. Teaching them alongside each other also helps to clarify misconceptions around what we mean when we talk about 'particles' as students often struggle to convert from the micro (atoms) to the macro (solids). A small point from the specification is not covered in this topic and is instead covered in the next chemistry topic (Structure and bonding) this relates to specification point 5.1.2.5 and 5.1.2.6. An explanation for this change is included with that topic. <b>Building on prior knowledge</b> This topic builds on learning in the KS3 course where students learn about atomic structure, the particle model and the structure of the periodic table. At KS4 we take the ideas have been already introduced and deepen their understanding using GCSE level vocabulary and a greater level of application of knowledge. <b>Preparing for future learning</b> This topic covers the Big Idea of particles and how they interact. This is fundamental to students understanding of the chemistry topics in the remainder of the course, e.g. Structure and bonding and Chemical changes as well as the	As above

Year 9 Autumn (4.1 + 4.6.1.3, termLink to vision statementThis topic follows the 4.1 Cells unit in the AQA specification.As aboveAs above4.2.2.7)To build a deeper understanding of the topic, students will be given opportunities to apply this knowledge to unfamiliar contexts. For example, they part of the 4.2 Organisation unit. In should be able to apply their knowledge of the basic structure of an animal cell to a specialised animal cell to a specialised of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lesson, students will be encouraged to discuss and dopinions.His topic follows the 4.1 Cells unit in the AQA specification.As aboveAs aboveYear 9 autom the to the topic, students will building a greater understanding of the world around them as they start to develop their knowledgeIn addition to 4.1 Cells unit I. A addition to 4.1 Cells unit I. A addition to 4.1 Cells unit I. A In addition to 4.1 Cells unit I. In In addition to 4.1 Cells unit I	-
term4.2.2.7)To build a deeper understanding of the topic, students will be given opportunities to apply this knowledge to unfamiliar contexts. For example, they should be able to apply their knowledge of the basic structure of an animal cell to a specialised animal cell they have not seen before. This will encourage them to think more deeply about their learning.In addition to 4.1 Cells, students will learn about cancer (4.2.2.7). This is given in the AQA specification as contexts. For example, they part of the 4.2 Organisation unit. In the Cells topic it is taught following on from content on cell division as cancer is what happens when the process of cell division goes wrong. This adds a real-world context to the process of cell division.Building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of a to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.Preparing for future learningPreparing for future learning this topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
4 weeks (16 lessons)given opportunities to apply this knowledge to unfamiliar contexts. For example, they should be able to apply their knowledge of the basic structure of an animal cell to a specialised animal cell they have not seen before. This will encourage them to think more deeply about their learning.learn about cancer (4.2.2.7). This is given in the A_QA specification as or fom content on cell division as cancer is what happens when the process of cell division goes wrong.Building on prior knowledgeThis topic supports students in building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.Preparing for future learningPreparing for future learning ind opinions.This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
(16 lessons)knowledge to unfamiliar contexts. For example, they should be able to apply their knowledge of the basic structure of an animal cell to a specialised animal cell they have not seen before. This will encourage them to think more deeply about their learning.given in the AQA specification as part of the 4.2 Organisation unit. In the Cell stopic it is taught following on from content on cell division as cancer is what happens when the process of cell division goes wrong.Building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.Preparing for future learningPreparing for future learning they are given.This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
<ul> <li>contexts. For example, they should be able to apply their knowledge of the basic structure of an animal cell to a specialised animal cell they have not seen before. This will encourage them to think more deeply about their learning.</li> <li>This topic supports students in building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and opinions.</li> <li>part of the 4.2 Organisation unit. In the Cells topic it is taught following on rom content on cell division as cancer is what happens when the process of cell division goes wrong. This adds a real-world context to the process of cell division.</li> <li>Building on prior knowledge</li> <li>There is a strong focus on recapping of vocabulary from KS3 (e.g. structure and function of a cell) and Working Scientifically skills, for example, the use of a microscope and analysing data using numerical and graphical methods.</li> <li>Preparing for future learning</li> <li>This topic underpins most future learning in biology. Knowledge of cell structure and function as well as</li> </ul>	
<ul> <li>should be able to apply their knowledge of the basic structure of an animal cell to a specialised animal cell they have not seen before. This will encourage them to think more deeply about their learning.</li> <li>This topic supports students in building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.</li> <li>the Cells topic it is taught following on from content on cell division as cancer is what happens when the process of cell division.</li> <li>Building on prior knowledge</li> <li>There is a strong focus on recapping of vocabulary from KS3 (e.g. structure and function of a cell) and</li> <li>Working Scientifically skills, for</li> <li>Preparing for future learning</li> <li>This topic underpins most future learning in biology. Knowledge of cell structure and function as well as</li> </ul>	
knowledge of the basic structure of an animal cell to a specialised animal cell they have not seen before. This will encourage them to think more deeply about their learning.on from content on cell division as cancer is what happens when the process of cell division goes wrong. This adds a real-world context to the process of cell division.Building a greater understanding of the world around them as they start to develop their knowledgeBuilding on prior knowledgeThis topic supports students in building a greater understanding of the world around them as they start to develop their knowledgeThere is a strong focus on recapping of vocabulary from KS3 (e.g. structure and function of a cell) and Working Scientifically skills, for example, the use of a microscope and analysing data using numerical and graphical methods.Preparing for future learning they are given. In lessons, students will be encouraget to discuss and debate their ideas and opinions.Preparing for future learning thure learning in biology. Knowledge of cell structure and function as well as	
of an animal cell to a specialised animal cell they have not seen before. This will encourage them to think more deeply about their learning. This topic supports students in building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions. of an animal cell to a specialised and analysing data using numerical and graphical methods. cancer is what happens when the process of cell division goes wrong. This adds a real-world context to the process of cell division. Building on prior knowledge of vocabulary from KS3 (e.g. structure and function of a cell) and Working Scientifically skills, for example, the use of a microscope and analysing data using numerical and graphical methods. Preparing for future learning This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
animal cell they have not seen before. This will encourage them to think more deeply about their learning.process of cell division goes wrong. This adds a real-world context to the process of cell division.This topic supports students in building a greater understanding of the world around them as they start to develop their knowledgeThere is a strong focus on recapping of vocabulary from KS3 (e.g. structure and function of a cell) and Working Scientifically skills, for example, the use of a microscope and analysing data using numerical and graphical methods.reparing for future learning they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.Preparing for future learning this topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
before. This will encourage them to think more deeply about their learning. This topic supports students in building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions. This adds a real-world context to the process of cell division. Building on prior knowledge of vocabulary from KS3 (e.g. structure and function of a cell) and Working Scientifically skills, for example, the use of a microscope and analysing data using numerical and graphical methods. Preparing for future learning This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
to think more deeply about their learning.process of cell division.Building on prior knowledgeThis topic supports students in building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.There is a strong focus on recapping of vocabulary from KS3 (e.g. structure and function of a cell) and Working Scientifically skills, for example, the use of a microscope and analysing data using numerical and graphical methods.Preparing for future learning they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.Preparing for future learning this topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
learning.Building on prior knowledgeThis topic supports students in building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.Building on prior knowledgePreparing for future learning this topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
Building on prior knowledgeThis topic supports students in building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of 	
building a greater understanding of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions. There is a strong focus on recapping of vocabulary from KS3 (e.g. structure and function of a cell) and Working Scientifically skills, for example, the use of a microscope and analysing data using numerical and graphical methods. <b>Preparing for future learning</b> This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
of the world around them as they start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions. of vocabulary from KS3 (e.g. structure and function of a cell) and Working Scientifically skills, for example, the use of a microscope and analysing data using numerical and graphical methods. <b>Preparing for future learning</b> This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
start to develop their knowledge of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions. start to develop their knowledge structure and function of a cell) and Working Scientifically skills, for example, the use of a microscope and analysing data using numerical and graphical methods. Preparing for future learning This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
of how organisms function. They will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions. Working Scientifically skills, for example, the use of a microscope and analysing data using numerical and graphical methods. Preparing for future learning This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
<ul> <li>will also be guided in evaluating information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.</li> <li>example, the use of a microscope and analysing data using numerical and graphical methods.</li> <li>Preparing for future learning</li> <li>This topic underpins most future learning in biology. Knowledge of cell structure and function as well as</li> </ul>	
<ul> <li>information linked to the use of stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.</li> <li>and analysing data using numerical and graphical methods.</li> <li>Preparing for future learning</li> <li>This topic underpins most future learning in biology. Knowledge of cell structure and function as well as</li> </ul>	
stem cells. They will be expected to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions. Hat the state of the state	
to be able to express a balanced judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions. Preparing for future learning This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
judgement using information they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions. Preparing for future learning This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
they are given. In lessons, students will be encouraged to discuss and debate their ideas and opinions.	
students will be encouraged to discuss and debate their ideas and opinions. This topic underpins most future learning in biology. Knowledge of cell structure and function as well as	
discuss and debate their ideas learning in biology. Knowledge of cell structure and function as well as	
and opinions. cell structure and function as well as	
specialised cells and transport of	
Students will also continue to substances feeds into later topics	
grow their confidence in such as Organisation (covered in	
practical scenarios as they will year 10) and Bioenergetics (covered	
complete 2 required practicals later in year 9). Understanding of	
with a variety of skills revisited in DNA and cellular growth is	
each. important for the Inheritance, variation and evolution topic	
(covered in year 11).	
Year 9 Forces Links to the vision statement This topic follows the first part of the	
Spring (6.5.1-6.5.3 only) 6.5 Forces unit in the AQA	
term There is an opportunity in this specification. It comprises 6.5.1-	
2 weeks topic for students to continue to 6.5.3.	
(8 lessons) grow their confidence in terms of	
their practical skills. In the forces The remainder of the unit is	
and elasticity required practical, delivered during the year 10 spring	
students are particularly term as the topic 'Forces and	
encouraged to think about motion'. This early part of the Forces	
potential sources of error in their unit is taught out of sync with the	
investigation alongside the usual order of the AQA specification. One skills of evaluating risk and reason for this is that the idea of	
recording and analysing data. forces is a key concept that it is	
important to clarify early and to	
distinguish from energy (taught	
earlier in the term). There are many	
links and similar concepts between	
the topics. A common confusion	
between students comes from	
muddling weight with gravitational	
potential energy, for example.	
Another reason for covering this	
content at this point in year 9 is that	

· · · ·				
			it serves as a useful opportunity for retrieval. The idea of work done is introduced and linked to the idea of energy transfers. In addition, exam questions can link the forces and elasticity required practical with the equation for calculating elastic potential energy.	
			The entirety of the Forces unit is not covered at this point in the route as there are many concepts in the Forces and motion topic that rely on a confidence with forces, manipulating equations and interpreting graphs that are better introduced in year 10 when students have had the chance to build their mastery of these skills.	
			Building on prior knowledge As stated above, there are many links here with the Energy topic that allow students to enhance their understanding of how interactions	
			between objects occur. <b>Preparing for future learning</b> This topic provides opportunities for students to practise and develop	
			their skills with substituting values into equations, rearranging equations and converting units, as well as linking more than one equation. These skills are essential for the Forces and motion and Electricity topics that will be delivered in year 10.	
Year 9 Spring / Summer	Infection and response	Links to the vision statement There are many opportunities in	This topic follows the 4.3 Infection and response unit in the AQA specification.	
term	3 weeks (12 lessons)	health within society. This might be through understanding how poor sanitation can lead to the transmission of disease or through a discussion of the development, use and accessibility of vaccinations and	issues and 4.2.2.6 the effect of lifestyle on some non- communicable diseases. This is covered as an introduction to the Infection and response topic. This	
		antibiotics.	small section of content contains ideas that are familiar for students from both general knowledge and from KS3 and so leads in nicely to the idea of diseases and their impact on the body. It also serves as a useful comparison when students then continue through the topic to	

	1			
			learn about communicable diseases	
			and helps to deepen their	
			understanding of the difference	
			between the two.	
			Content from 4.3 Infection and	
			response is taught before content	
			from 4.2 Organisation as the bulk of	
			the organisation unit is taught	
			closely linked with the 4.4	
			Bioenergetics unit. This will enable	
			students to make important links	
			between the two units, however,	
			organising and retaining the	
			information required to make these	
			links is something students find	
			difficult and so this is left until the	
			early part of year 10 when students	
			are more comfortable with GCSE	
			Science and the key concepts.	
			Duilding on entry large 1	
			Building on prior knowledge	
			Students' knowledge of the	
			-	
			structure of animal and bacterial	
			cells taken from the Cells topic is	
			essential here.	
			Proparing for future learning	
			Preparing for future learning	
			This topic builds an appreciation for	
			the cause and effect nature of	
			actions within the body. For	
			example, a cut breaks the barrier of	
			the skin, which allows pathogens to	
			enter, which causes infection and a	
			response from the immune system.	
			The ability to apply knowledge to	
			form a chain of events is important	
			for students in later units such as	
			bioenergetics.	
			bioenergetics.	
Year 9	Structure and	N/A	This topic follows the 5.2 Bonding,	
Spring	bonding	·	structure and the properties of	
term	(5.2 NOT 5.2.2.1		matter unit in the AQA specification.	
	or 5.2.2.2)			
	,		Building on prior knowledge	
	3 weeks		-	
	(12 lessons)		This topic requires students to build	
	,		on learning from the Particles topic.	
			For example, ionic and covalent	
			bonding can not be accessed	
			without a solid understanding of the	
			electronic structure of an atom	
			covered in the Particles topic.	
			It also builds on students'	
1			understanding of the structure of	
			the periodic table (covered in	
			the periodic table (covered in	
			the periodic table (covered in Particles) as students revisit the	

		reactivity (covered in the specification in unit 5.1). This is more accessible for students here as it requires an understanding of atoms losing and gaining electrons which is introduced as part of ionic bonding. <b>Preparing for future learning</b> Knowledge of the key concepts of different types of structure and their properties is fundamental knowledge that is then applied in the Chemical changes, Energy changes and Organic chemistry topics.	
Summer photosynthesis term 3 weeks c (12 lessons) t t t t t t t t t t t t t t t t t t t	As explained in the adjacent column, this topic is structured in such a way, drawing on 4 areas of the specification, that students are able to develop a higher level of understanding of the content than would have been possible if the topics were taught separately. This will ensure students are better equipped to confidently apply the knowledge	This topic incorporates content from four units in the AQA specification. 4.2.3 Plants, organs and systems taken from the 4.2 Organisation unit alongside 4.3.3 Plant disease, 4.4.1 Photosynthesis taken from 4.4 Bioenergetics and 4.5.4 Plant hormones from 4.5 Homeostasis The reasoning here was that there are so many links between the areas of content within those units that teaching them together could only serve to build a more holistic view of the system and thereby significantly aid retention and understanding. Exam questions frequently require students to draw on their knowledge of both topics together and so it makes sense to create those connections from the outset. <b>Building on prior knowledge</b> This topic links to the Bioenergetics topic taught in year 8 that introduces the idea of adaptations in the leaf and the concept of photosynthesis that is then developed and expanded in this topic. In addition, students will need to draw on their knowledge of plant cell structure and specialised cells taken from the Cells topic delivered in the autumn term of year 9. <b>Preparing for future learning</b> This topic provides a good grounding in the workings of plants	

		1		
			understanding of the concept of	
			competition and interdependence	
			that is covered in the Ecology topic	
			at the end of year 10.	
			the stars around the star devices with	
			It also provides students with	
			additional context to embed their	
			understanding of the link between	
			structure and function which is an	
			important idea in many of the	
	14/	AL / A	science topics.	
Year 9	Waves	N/A	This topic follows the 6.6 Waves unit	
Summer	2		in the AQA specification.	
term	2 weeks		It is taught prior to tapies on	
	(8 lessons)		It is taught prior to topics on	
			electricity and atomic structure,	
			which come before waves in the	
			AQA specification, as the content is	
			accessible for year 9 students.	
			Duilding on union lunguals day	
			Building on prior knowledge	
			The concert of waves as a form of	
			The concept of waves as a form of	
			energy transfer allows for links to be	
			made with the Energy topic here.	
			Drenering for future learning	
			Preparing for future learning	
			This topic leads on to further	
			discussion of the effects of ionising	
			radiation in the Atomic structure	
			topic that is introduced in year 10.	
			topic that is introduced in year 10.	
			It also gives a different context for	
			the calculation of speed that is the	
			starting point for the Forces and	
			motion topic delivered in year 10.	
Year 9	Using resources	Links to the vision statement	This topic follows the 5.10 Using	
Spring /	osing resources		resources unit in the AQA	
	2 weeks	In this topic, teachers will engage		
term	(8 lessons)	students in discussions and		
			This is taught out of sync with the	
			AQA specification. We have chosen	
		•	to do this for two main reasons. The	
			first is that this is an easily accessible	
		_	topic for year 9 students. The	
			second is a matter of retrieval and	
			developing ideas. The content on	
			desalination and required practical	
			on potable water allows them to	
		lifestyles on the planet.	revisit the ideas of physical changes	
			of matter covered in the particles	
		In addition, this topic allows	topic in the autumn term. In	
			addition, the content on finite and	
			renewable resources, LCAs and	
			recycling builds on a KS3 topic,	
		they are introduced to new		
		concepts such as life cycle		
		assessments.	Building on prior knowledge	
			As stated above, this topic revisits	
			and develops ideas from the	
		-		

	1	Γ			
			Particles topic in the autumn term of year 9, as well as the KS3 topic Earth's resources covered in the spring/summer of year 8.		
Year 9 Summer term	the nervous system. Spec points: 4.5.1, 4.5.2, 4.5.3.1, 4.5.3.2	diabetes type II – this is a massive cause of health problems in the UK and affects	menstrual cycle, so we leave that until year 11 when they are a more mature and it also allows us to work on retrieval of knowledge covered		
	2 weeks (8 lessons)	individual.	Need to understand that neurones are specialised cells that transfer electrical messages from the topic of specialised cells covered in year 9.		
			Need to understand the concept of osmosis (taught in year 9) as to why it's important to maintain water, sugar and ion levels in the blood.		
			The fact that sugar is transported via the blood from the topic of digestion.		
			<b>Preparing for future learning</b> Reproductive system under hormonal control is covered in year 11.		
			Being able to respond to your surroundings links well to the topic of evolution (covered in year 11)		
Year 10	Electricity	The topic builds on the topic of	This topic follows the '6.2 Electricity	AfL in each lesson	
Autumn term	4 weeks	electricity and allows students to apply their knowledge to	topic in the AQA specification.	Exam questions	
	(16 lessons)	around the fact that many	Building on prior knowledge Concept from KS3. The only exception is that we teach "Specific Heat Capacity" in this topic and not in "Energy". To understand how we can calculate the power transferred to the immersion heater students need to know about ammeters and voltmeters and the concept that P= IV.	required practicals. SHC exam question – set as a home	
		We challenge students to work on their perseverance – electoral equipment is notoriously dodgy! It also encourages problem solving.	This topic follows on from Energy taught in year 9 and allows us to revisit Power. It's taught in year 10 as it allows us to interleave the idea of power but also students are more mature and have greater scientific knowledge. Electricity can be a difficult topic to grasp.	End of topic assessment (self/peer assessed)	

	ſ			[	1
Year 10 Autumn term	Organisation - circulation system 1 week (4 lessons)	Link to everyday diseases that many families have faced, Statins and pace makers being the most common. We look at evaluating costs to society via a lesson on statins and looking at which drug should be given to a	Builds on the topic of cells. <b>Preparing for future learning</b> Introduces the idea of non- communicable diseases. As per spec, except for the fact that we teach coronary heart disease here and not as part of the topic of disease. This is because we think it allows us to get students to apply	As above	
Year 10 Autumn term	Bioenergetics - respiration 1 week (4 lessons)	are actually required. We've already taught the topics	We split this into two topics: Photosynthesis – which is done in year 9 and Respiration – in year 10. This is because we think it's important to teach the circulatory and respiratory systems before moving onto the topic of respiration. <b>Preparing for future learning</b> The carbon cycle relies heavily on understanding respiration. This is taught under Ecology at the end of year 10.	As above.	
Year 10 Autumn/ Spring term	Forces in motion (6.5.4-6.6.5) 3 weeks (12 lessons)	There are lots of opportunities to support students with their maths skills and also realise that the units can tell them what to do, for example: kgm/s. Do we have a lesson where we think about designing a fairground ride? We also link to safety while driving and get students to think about the responsibility of car owners to make sure they are fit and their vehicles are. We also link this to MOTs for those students thinking of becoming mechanics,	form the fact we split forces up into two halves as it's a massive topic and we've found students can lose interest.		
Year 10 Autumn/ Spring term	Chemical changes gap to fill				

Year 10	Chemical analysis	Link to vision statement:	This tonic has been moved earlier	
Spring			This topic has been moved earlier than the structure in the AQA	
term	1 week	Develops students	specification.	
	(4 lessons)	understanding of the importance	specification.	
	(********	to not take a company's claims	Building on prior knowledge	
			This is because it allows for a timely	
			link back to the learning of mixtures	
		-	and separation techniques studied	
		advertised.	in year 9.	
		For example, the use of		
		chromatography to identify the	Preparing for future learning	
		substances in a given food	Pure substances having specific	
		colouring to ensure no banned	boiling points is required to help	
		additives are being used.	with the topic of Organic Chem	
			which is taught in year 11.	
Year 10			As per spec. Apart from the fact that	
Spring			this topic is split into two parts.	
term	system.	massive cause of health	88	
		-	menstrual cycle, so we leave that	
	4.5.2, 4.5.3.1, 4.5.3.2	also one that can be avoided.	until year 11 when they are a more mature and it also allows us to work	
	4.J.J.Z		on retrieval of knowledge covered	
	NOT reproductive	We look at the moral issues		
	hormones.	from food co, Gov and the		
		individual.	Building on prior knowledge	
	2 weeks		Need to understand that neurones	
	(8 lessons)		are specialised cells that transfer	
			electrical messages from the topic	
			of specialised cells covered in year 9.	
			Need to understand the concept of	
			osmosis (taught in year 9) as to why	
			it's important to maintain water,	
			sugar and ion levels in the blood.	
			The fact that sugar is transported via	
			the blood from the topic of	
			digestion.	
			algeotion	
			Preparing for future learning	
			Reproductive system under	
			hormonal control is covered in year	
			11.	
			Being able to respond to your	
			surroundings links well to the topic	
			of evolution (covered in year 11)	
Year 10	Energy changes	Link to everyday resources	As per spec.	
Spring	Energy changes	students are familiar with: Hand		
term	1 week	warmers, cold packs from the	Building on prior knowledge	
	(4 lessons)		Idea of conservation of energy to	
	,,	etc.	explain that heat energy must be	
			taken in or given out in order to	
		Interpreting graphs.	balance/meet this law.	
			Build on idea of neutralisation	
			reactions and that these give out	
			heat energy.	
			Build on the physics concept of	
			energy.	

				ī
			<b>Preparing for future learning</b> Understanding of reversible reactions and reaction profiles are required for rates of reaction and catalysts and also for understanding dynamic equilibriums (covered in yr11)	
Year 10 Spring term	Organisation - digestive system 2 weeks (8 lessons)	Links to diet and healthy living. Link to food nutrition careers? Practical skills here require team work in order to complete in a timely fashion.	We teach this at a later point than the rest of this topic because it allows us to break up a large topic, make links to prior learning in order to strengthen longer term retention of knowledge and also because the practical skills here require a greater set maturity. It's also a challenging practical which if done in year 9 is a long time ago by the time they get to year 11.	
			Building on prior knowledge We've already covered the concept of cell organisation in year 9. We can link back this in a timely fashion. Also are made back to the idea of multicellular organisms and how they have specialised exchange surfaces.	
			<b>Preparing for future learning</b> Needed for genetic disorder of Cystic fibrosis. Links to biological catalysts when we look at rates of reaction.	
Year 10 Spring /Autumn term	Atomic structure All 6.4 2 weeks (8 lessons)	Small modular reactors are the future – lots of new jobs. Further develop student's maths skills and also to understand the risks and dangers of radiation and also the uses – many of which affect their everyday lives	We follow the AQA spec apart from the "development of the model of the atom". This is taught in year 9 under particles but is added to in terms of Chadwick and Bohr. Gives us a chance to retrieve information	
Year 10 Summer term	Quantitative chemistry 2 weeks (8 lessons)	numeracy skills. Support students by linking to concepts they are familiar with, for	Builds on content learnt from periodic table. Looking at relative	

Year 10	Ecology	Link to vision statement:		
Summer	LUUGY	בווא נס שוויטוו זנמנכוווכוונ.		
term	3 weeks (12 lessons)	Develop students' understanding of the issues facing our planet with regards to biodiversity, waste management and food security and production. This will enable students to make informed decisions and capable to contribute positively to our planet and society.		
Year 11	Organic chemistry	Link to vision statement:	Despite coming after rates of	
Autumn	2 weeks (8 lessons)	Students are encouraged to describe a balanced and justified	reaction in the AQA chemistry specification, it is taught before that to allow students more time to develop their practical skills before covering the rates of reaction topic.	
		their knowledge of alkane	Building on prior knowledge: Students will build on their understanding of balancing symbol equations, from year 8 chemical reactions and year 9 particles topics, by applying it to new situations. Students will also build upon the properties of simple molecules from the year 9 bonding topic by applying it to a real-World situation to explain the fractional distillation column.	
			Preparing for future learning: Further developing the skill of applying multiple pieces of prior understanding to new real-World issues closer to the GCSEs will better prepare students for AO2 style questions.	
Year 11 Autumn	Magnetism and Electromagnetism 2 weeks (8 lessons)	topic will be developed through the application of this knowledge to unfamiliar contexts. For example, triple science students need to decipher how microphones work, and all students will need to interpret		

			application to unfamiliar contexts closer to the GCSE exams, aids students in accessing questions which require these higher order thinking skills.	
Year 11 Autumn	(+ the Haber process for triple science from the	topic will be developed through the application of this knowledge	This topic has been moved later than in the AQA specification as there is a high level of practical skill involved. It is logical to allow students more time to become confident in handling laboratory equipment before covering this topic. The Haber process has been moved into this topic from 'using resources' since this content links well with Le Chatelier's principle.	
Year 11 Autumn	atmosphere and Using resources	start to develop their knowledge of how materials are produced and the impacts of these processes on the environment.	The learning in ecology regarding the carbon cycle links well to chemistry of the atmosphere, and human impact on biodiversity links well to LCA's. The learning in organic chemistry	
Year 11 Spring term	Homeostasis – reproductive hormones 1 week (4 lessons)	Link to vision statement: Growth in student's wellbeing as students will better understand	The learning in reproductive hormones acts as a logical introduction to the inheritance, variation and evolution topic which is why it is taught here instead of with the rest of the homeostasis topic in year 10.	
Year 11 spring term	Inheritance, variation and evolution 3 weeks (12 lessons)	Link to vision statement: This topic supports students in building a greater understanding of the world around them as they start to develop their knowledge	Although this is the penultimate topic in the biology AQA specification, students tend to find this topic more abstract than ecology, which is the final topic in AQA specification. Therefore, it is logical to allow students as much	

selective breeding, as well as	time as possible to develop	their	
inherited diseases and the	deeper thinking skills l	before	
screening for these during	tackling this topic.		
pregnancies.			
They will be guided in evaluating			
the ethical and medical factors of			
these processes and will be			
expected to be able to express a			
balanced judgement using given			
information and their own			
personal beliefs.			
This will enable students to help			
make the world a better place as			
informed citizens and encourage			
their caring of people and			
causes.			

#### A Horizontal Curriculum

#### Key principles

"A Horizontal Curriculum- Students' learning within one subject is linked to their learning in other subjects. These links are meaningful and authentic, rather than contrived or artificial. Where appropriate, common methods for teaching the same numeracy or literacy skills are used across different subjects and where relevant, the Big Ideas students gain from one subject are built upon in another."

List here the skills, knowledge and concepts that are common between this course and other courses within the college. After discussions with relevant Curriculum Leaders, explain the decisions that were made around sequencing of taught content and common approaches to teaching methods.

#### A Broad and Balanced Curriculum

#### Key principles

"A Broad and Balanced Curriculum- The curriculum balances depth (level of detail given to topics or skills) with curriculum breadth (the range of topics or skills covered). The curriculum promotes diversity and includes cultural capital to equip students with the knowledge and skills to succeed in life."

Explain your strategy and decision-making to ensure all students access a broad and balanced curriculum. What decisions were made around breadth versus depth? How does your curriculum promote diversity? Which cultural capital opportunities are incorporated into your curriculum and how do these equip students with the knowledge and skills to succeed in life?

We spend time making sure students cover everything within the AQA specification. We carry out a lot of investigative work to support students securing knowledge and also work on their How Science Works skills and application of knowledge. We are somewhat tied with regards to the depth that we go to by the curriculum time available, so whilst it is rare that we go much deeper than the specification, we do make links with other content already studied where possible. With regards to Cultural Capital, this is incorporated throughout various topics, for example stem cell research, various diseases such as cancer, heart diseases, diabetes, and other genetic disorders. We also aim to instil

an awareness and understanding of the many issues facing our planet to enable students to make informed decisions and contribute positively to our planet and society.

We encourage students to build life skills needed for future careers and so aim to focus lessons on key life skills such as communication, teamwork and perseverance. Our goal is to give them an appreciation of science in the world around them and the rewarding careers that can come from a science education.

#### An Inclusive Curriculum

#### Key principles

"An Inclusive Curriculum- The curriculum ambition is the same for all students but is made accessible for SEND, low attaining and disadvantaged students. This means the curriculum and its component lessons are planned on the principle of "teach to the top" but are organised into small individual units which are logically sequenced and then scaffolded to help students each reach their individual highest possible level."

Explain the approaches you use to ensure that all students access an inclusive curriculum. Explain how the curriculum is adapted to be accessible for SEND, low-attaining and disadvantaged students. How are lessons and teaching resources differentiated?

SEND, low-attaining and disadvantaged students are well-supported in Science. This is primarily through excellent, Quality First Teaching and in-class interventions. Students are appropriately challenged and supported in their lessons. We aim to teach to the top but scaffold lessons and resources to ensure that all achieve that level.

#### A Work-Related Curriculum

#### Key principles

"A Work-Related Curriculum- Within each programme of study there are opportunities for students to learn about work in related industries and sectors of the economy. This includes gaining the knowledge and understanding of different careers and jobs."

Explain the work-related knowledge and skills that you have built into the curriculum and how these are shared with students. Which careers and jobs are linked to and why?

There are many opportunities to link to the world of work through curriculum content. Within lesson, we aim to make links to various industries to highlight a range of career opportunities for students with the aim of improving the relevancy to students. Links are also made explicit with the use of external visitors from industry through online workshops and talks.

#### An Adaptive Curriculum

#### Key principles

"An Adaptive Curriculum- Regular planned assessments measure what students have understood from the taught curriculum and there is flexibility to adapt the future curriculum on the basis of this assessment. For example, this could mean finding time to reteach areas of student weakness or to include more opportunities for revisiting content than were originally planned."

# Explain how the curriculum has been planned to be adaptive so that areas of student weakness can be retaught.

In science students are assessed regularly through both low and high-stake assessments. Data from summative assessments is used to inform future planning. Students also receive personalised intervention tasks after every formal assessment (carried out three times a year). These assessments cover a broad range of content that students have been exposed to date on that pathway. These assessments have a similar weighting to real GCSE papers in terms of Demand Level, Assessment Objectives, Skills, Maths, and How Science Works content. We also have a tracker sheet so that we have mapped out what is assessed when in order to enable us to have an oversight to ensure that key content is assessed regularly and that the various skills are covered throughout their journey.

Through the use of science surgery's "In Class Retrieval" tool, students are exposed to questions from areas they are struggling with on a regular basis. This tool utilises the cognitive science principles of spaced learning, interleaving and retrieval practice. This provides a personalised learning experience for each class and student as it utilises data from a class' performance online and in their assessments to date.