Geography

Intent:

The Geography curriculum seeks to inspire students to love learning, develop into informed and empowered global citizens and fully prepare students to excel in further Geographical study.

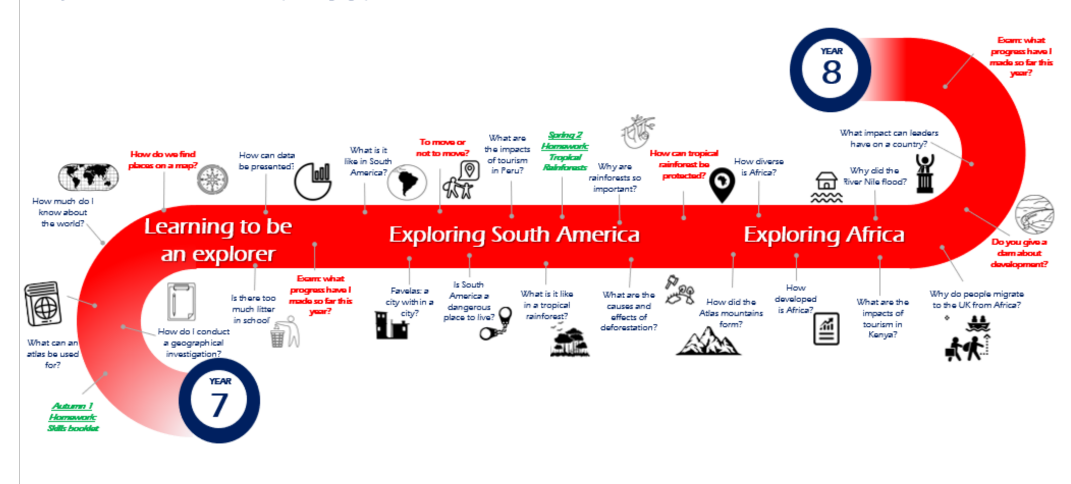
Context:

Prior learning may include understanding of how Oswestry fits into it's local and national context, including location and importance of the area. Students may have experience of local physical landscapes and landmarks such as the Berwyn mountains and the Longmynd as well as physical events such as River Severn flooding.

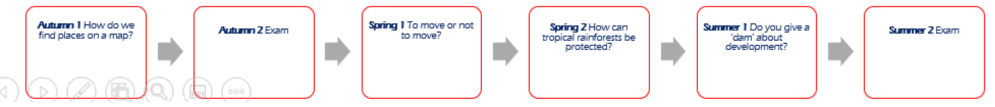
What will you be learning in Year 7 Geography?

The topics you will study in Year 7 are place based, meaning that you will build up your knowledge and understanding of both your own local area and the wider world, developing valuable skills of geographical enquiry and critical thinking.

This place based foundation of knowledge, as well as the technical skills learnt, will equip you well to go on and study the broad range of topics on offer in future years. Each topic includes at least one **controversial issue** that is debated in the world today. The skills you learn in each topic will be revisited throughout KS3 and will prepare you for GCSE as well as to be excellent, independent geographers!



Keeping a track of your progress: Your teacher will be assessing your progress informally every lesson. In addition, you will have at least one piece of work 'deep marked' (with written feedback) every half term, and you will be given time in the lesson to respond to the feedback in order to make further progress. Record your assessments here:



The Big Picture—Intent: The KS3 Geography curriculum is designed to develop students' understanding from a foundation of place based knowledge built in year 7. It aims to foster a love of learning in Geography by focussing on a range of exciting places, from hyper-local to much further afield. The curriculum builds confidence, cultural capital, technical skills and the ability to debate controversial issues that will prepare students for study in future years.

YEAR 7

Geog

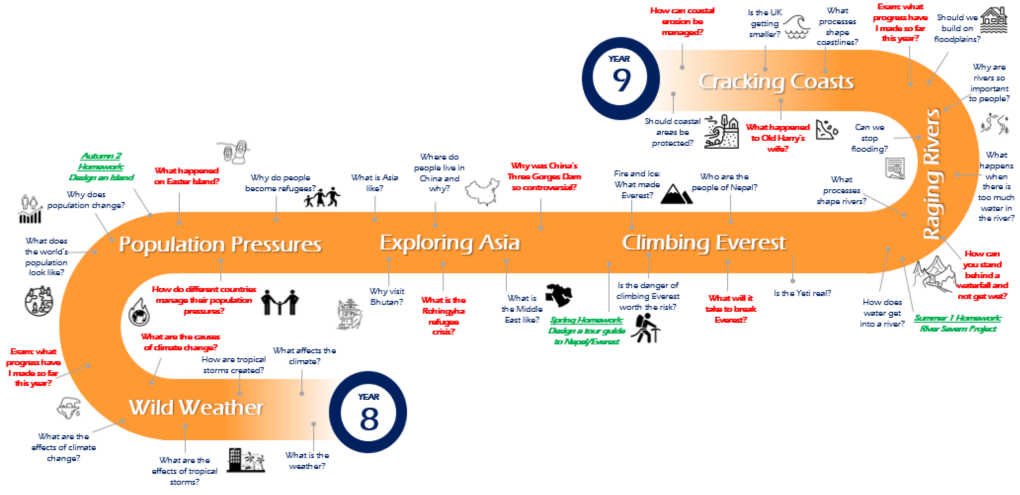
Content / Units	Skills	Knowledge		Prior—Y6		Next—Y8
Learning to be an ex- plorer Exploring South America Exploring Africa	Map skills including grid references, describing location, use of scale etc. Developed explanation. Use of evidence to form an argument and support points.	Developed knowledge of the local area and how it is situated within modern Britain. Enhanced understanding of the continents and skills of Geographical investigation. Detailed knowledge of a range of contemporary issues within South America including migration and threats and management of tropical rainforests. Knowledge of major physical features within Africa including the formation of the Atlas mountains. Understanding of key environmen- tal processes such as the flooding on the Nile and human influences such as mega-dams.			ut the dge of ns e.g. d oceans	Use place based knowledge and un- derstanding of key issues such as sus- tainability to delve deeper into the rela- tionship between humans and the natu- ral environment.
Implementation			Marches Futures Links		Summative Assessment	
term with regular opp The curriculum includ issues combined with loving the subject. There is a focus on r dently deploy detaile and challenge into th and with rewards and opportunities (such a stretch students to lin skills resulting in resp compete with their m cludes explicit develo sulting in students with	tive one lesson a week of Geography portunities for feedback and formative des an exciting range of topics and of a engaging and varied activities, residuents and geographical knowledge. Platinum e curriculum. Student success is cell d contact with parents. There are a r is projects and wider reading) and in the their learning to the wider world a ponsible and passionate global citized ore advantaged peers. The geograp opment of skills alongside interleaving to study Geography at GCSE, A Ley	e assessment. controversial topical ulting in students are able to confi- tasks build stretch ebrated in lessons ange of enrichment class activities that nd develop LORIC ens who are able to oby curriculum in- ng of knowledge, re- nificant proportion or	Links to careers opportunities are signpost out the curriculum. The Autumn term school environment proje- students to engage with the school and wid- nity and develop stewardship of their envir well as develop a range of literacy and nur- skills through qualitative and quantitative d sis. There are frequent opportunities for studer gage with global issues, deepening their un- ing of how Britain fits into a rapidly changir These topics encourage students to develo and responsible attitudes towards diverse ments and communities.	ect allows der commu- onment, as neracy ata analy- nts to en- nderstand- ng world. op empathy	receive c from a su ment poi the oppo improve then hav sessmer the unit, teacher f The asse ous form	ach unit students will letailed feedback ummative assess- nt which gives them rtunity to reflect and their work. They will e a summative as- at point at the end of again with detailed feedback. essments take vari- s including exams, nd presentations.

Impact:

By the end of year 7 students can confidently demonstrate their knowledge of their local environment and the wider world. They are able to clearly explain complex concepts and contemporary global issues. Students can use facts and evidence to form and justify their own opinions and come to clear and well substantiated conclusions. During year 7 students will also have developed their technical and numerical skills including the use of OS maps and a range of data analysis and interpretation techniques. Students will be able to use their place based knowledge and understanding to confidently embark on the year 8 curriculum, in which they will use their Geographical foundation to delve deeper into the relationship between humans and our environment.

What will you be learning in Year 8 Geography?

In year 8 you will build on your place-based knowledge from Year 7 to develop your understanding of **how humans interact with the natural environment** and you will delve deeper into a range of controversial issues. You will develop the key skills of **explanation**, **evaluation and discussion** which will **empower you to come to your own conclusions** about current global geographical issues such as population management and use of natural resources. These skills will enable you to **learn independently** and **have a voice** in debates that will affect your future.



Keeping a track of your progress: Your teacher will be assessing your progress informally every lesson. In addition, you will have at least one piece of work 'deep marked' (with written feedback)

every half term, and you will be given time in the lesson to respond to the feedback in order to make further progress. Record your assessments here:



The Big Picture-Intent: The KS3 Geography curriculum is designed to develop students into empowered and informed global citizens. The second year of the KS3 Geography curriculum builds on students place based knowledge and continues to develop their breadth of understanding of the wider world. It focusses on developing students' skills of analysis, delving deeper into the controversial unfolding in our world and key concepts surrounding how humans and the natural environment interact.

YEAR 8

	epts surrounding now in
Content / Units	Skills
Wild Weather	Technical skills including in
Population pressures	tion and analysis of data the population pyramids and a
Exploring Asia	maps.
Climbing Everest	Developed explanation usir
Raging Rivers	dence.
Cracking coasts	Justified evaluation and dis
Implementation	
graphical skills, with b also broadening geog people and place. LO homework. A mix of in leadership and resilie lenging academic wri skills. There are oppo programme, building Interleaving and retrie er tasks often devote through revision lesse can use independent cy skills and numericat tion of skills from year The controversial issu surrounding debate s	er term of 12-14 lessons. The both units in each term develop traphical knowledge of key the RIC is developed through a ra- ndividual, paired and grouped nce. These tasks range from of ten tasks and creative tasks, of rtunities for further study throu- initiative. eval practice are key elements d to revision and retrieval. Spe- ons to start developing a base y in later years. The skills bas al/statistical skills throughout the 7 and revisiting these skills re- tes embedded in each unit are howing real love of learning. S- in lessons and contact with he

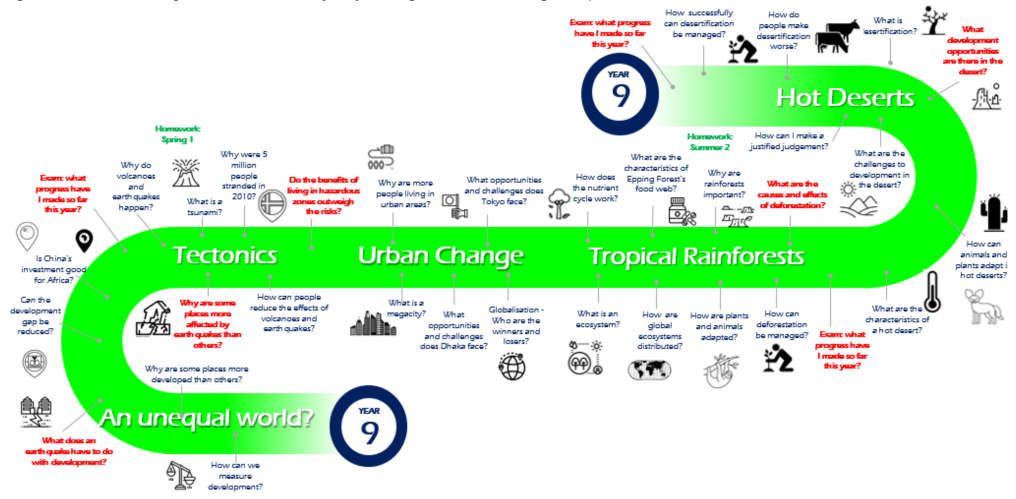
Knowledge Prior—Y7 Next—Y9 nterpreta-Basic understanding of causes of climate and weather. Knowledge of Place based Use knowledge of interaction between causes and effects of climate change, tropical storms and changing knowledge, experience rough humans and the enviweather patterns. Knowledge of the distribution and structure of the of global issues and range of ronment to develop a world's population and factors driving specific changes. Understanding understanding of key more diverse underof cultures and landscapes in aAsia as well as the pivotal role it will play concepts such as susstanding of place in the global future. Knowledge of the landscape and industries around tainability. ing eviwhilst also sharpening their skills of justi-Everest and how human influence on the natural environment can be fication and debate in managed. Understanding of processes and the formation of fluvial and preparation for the scussion. coastal landforms, managing of erosion and the interaction between start of GCSE. humans and rivers and coasts. **Marches Futures Links** Summative Assessment Links to careers opportunities are signposted through units will sequentially build geo-During each unit students will ping the same key skill, whilst out the curriculum. receive detailed feedback emes relating to the interactions of from a summative assess-Controversial issues of humas' relationship with their ange of tasks in lessons and as ment point which gives them tasks develop communication, environment develop integrity and understanding of the opportunity to reflect and discussion and debate to chalstewardship of their environment. developing students interpersonal improve their work, as well ugh the enrichment homework There are frequent opportunities for students to enas regular feedback and asgage with global issues, deepening their understandsessment through other techs of the KS3 curriculum, with starting of how Britain fits into a rapidly changing world. niques. They will then have a ecific revision skills are taught These topics encourage students to develop empathy summative assessment point e of revision skills that students and responsible attitudes towards diverse environat the end of the unit, again sed plan sequentially builds literathe year, building on the foundaments and communities. with detailed teacher feedregularly in subsequent units. back. Fieldwork opportunities in the summer term explicitly re key 'wow moments', with the develop LORIC skills when students work inde-Students are rewarded and cele-The assessments take varihome as well as whole school rependently and with others. ous forms including exams, wards evenings. essays and presentations.

Impact:

Students will have a far deeper understanding of controversial issues around the world and will have broadened their experience of different places, landscapes and cultures. They will have begun to develop the skills they need to interrogate evidence, weigh up opinions and come to well evidenced conclusions themselves. They will have a deeper understanding of physical processes that change the landscape and will be able to explain and evaluate how human and natural processes interact. Students will have a well rounded understanding of the concept of sustainability and be able to apply the idea to a varied range of contemporary issues. Students will feel confident engaging in academic discussion surrounding these issues and be able to justify their point of view.

What will you be learning in Year 9 Geography?

In year 9 you will build on your understanding of place and human interactions with the world from years 7 and 8 and develop knowledge of key concepts within our society that affect humans worldwide such as **economic development, the legacy of colonialism and inequality**. You will better sharpen your geographical skills and develop key exam skills of **justification and discussion ready for GCSE**. In the final term of year 9 you will begin the GCSE course starting with tropical rainforest and hot deserts.



Kceping a track of your progress: Your teacher will be assessing your progress informally every lesson. In addition, you will have at least one piece of work 'deep marked' (with written feedback) every half term, and you will be given time in the lesson to respond to the feedback in order to make further progress. Record your assessments here:



The Big Picture-Intent: The final year of the KS3 Geography curriculum builds on students knowledge of place and interactions and deepening the love of learning in Geography by focusing on engaging and controversial topics of Development and Tectonics. Students develop a more diverse understanding of place whilst also sharpening their skills of justification and debate in preparation for the start 4000F

YEAR 9

GEOG

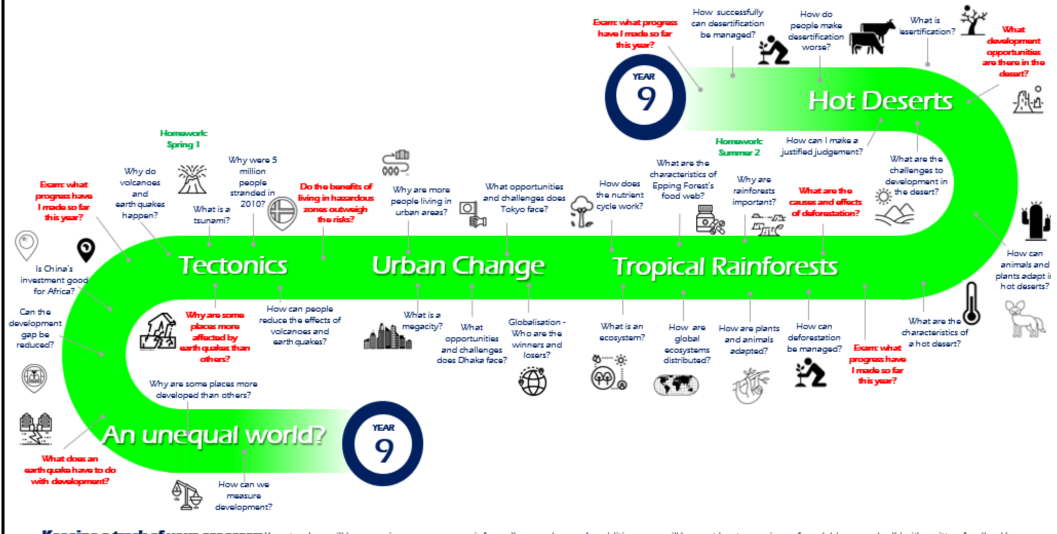
Content / Units	Skills	
An unequal world? Fectonics Jrban change Fropical rainforests Hot Deserts	Technical skills including interpre tion and analysis of data. Making a justified judgement. Evaluation. Using evidence and figures.	
mplementation		
Year 9 students receive three lessons a fortnight of Geogregular opportunities for feedback and formative assessm. These tasks range from discussion and debate to challen, and creative tasks, developing students interpersonal skill nities for further study developed through the enrichment building initiative. The lesson based homework tasks also and resilience through a range of challenging activities. Interleaving and retrieval practice are key elements of the built into schemes of work, with starter tasks often devote Specific revision skills are taught through revision lessons of revision skills that students can use independently in la plan sequentially builds literacy skills and numerical/statis year, building on the foundation of skills from year 7 and 8 regularly in subsequent units. The controversial issues embedded in each unit are key whow war and disease halt development, with the surround love of learning. Students are rewarded and celebrated th and contact with home as well as whole school rewards e		

ent / Units	Skills	Knowledge Pr				Next—GCSE
equal world? nics change cal rainforests eserts	Technical skills including interpreta- tion and analysis of data. Making a justified judgement. Evaluation. Using evidence and figures.	Measuring and defining d ment indications, causes Evidence for plate tectoni consequences and mana ies to evaluate the influen ards.	Use place ba knowledge to deeper into th tionship betw mans and the environment range of phys human topics	delve ne rela- een hu- a natural through a ical and	GCSE topic begins in summer of year 9. Focus on Natural Hazards (tectonics and weather) and Development, Lagos and Nigeria in year 10 to capitalise on prior learning.	
mentation			Marches Futures Links		Summative Assessment	
P students receive three lessons a fortnight of Geography, each unit includes ar opportunities for feedback and formative assessment. e tasks range from discussion and debate to challenging academic written tasks reative tasks, developing students interpersonal skills. There are also opportu- for further study developed through the enrichment homework programme, ng initiative. The lesson based homework tasks also built initiative, organisation esilience through a range of challenging activities. eaving and retrieval practice are key elements of the KS3 curriculum and are not schemes of work, with starter tasks often devoted to revision and retrieval. fic revision skills are taught through revision lessons to start developing a base ision skills that students can use independently in later years. The skills based equentially builds literacy skills and numerical/statistical skills throughout the building on the foundation of skills from year 7 and 8 and revisiting these skills arly in subsequent units. ontroversial issues embedded in each unit are key 'wow moments' such as var and disease halt development, with the surrounding debate showing real f learning. Students are rewarded and celebrated through praise in lessons ontact with home as well as whole school rewards evenings.			out the curriculum. Controversial issues of humas' relationship with their environment develop integrity and understanding of stewardship of their environ- ment. There are frequent opportunities for students to en- gage with global issues. These topics encourage stu- dents to develop empathy and responsible attitudes towards diverse environments and communities. The development unit explicitly addresses Neo- colonialism and the influence of empire, encouraging students to develop understanding of 21st Century Britain and global cultural, economic and political rela- tionships		receive of from a su ment poi the oppo improve as regula sessmen niques. T summativ at the en with deta back. The asse	ach unit students will detailed feedback ummative assess- nt which gives them rtunity to reflect and their work, as well ar feedback and as- nt through other tech- They will then have a ve assessment point d of the unit, again niled teacher feed- essments take vari- s focussing on exam

Impact: Students will have developed their skills of justification and debate, developing cultural capital and an understanding of the world through grappling with controversial contemporary issues. They will also have gained greater understanding of our physical world and be able to draw together their learning to tackle issues synoptically, for instance, linking development to the impact of natural hazards. They will have deepened and broadened their understanding of diverse human and physical landscapes around the world, building on their prior learning so that they are able to tackle difficult issues and concepts confidently, justifying their own opinions and being able to participate in academic debate. They will have continued to sharpen their geographical skills with a shift towards preparation for exams meaning there are confident when starting the GCSE course after Easter. They are able to link their learning to the wider world and develop LORIC skills resulting in responsible and passionate global citizens who are able to compete with their more advantaged peers. A significant proportion or our students choose to study Geography at GCSE, A Level and beyond.

What will you be learning in Year 9 Geography?

In year 9 you will build on your understanding of place and human interactions with the world from years 7 and 8 and develop knowledge of key concepts within our society that affect humans worldwide such as **economic development, the legacy of colonialism and inequality**. You will better sharpen your geographical skills and develop key exam skills of **justification and discussion ready for GCSE.** In the final term of year 9 you will begin the GCSE course starting with tropical rainforest and hot deserts.



Keeping a track of your progress: Your teacher will be assessing your progress informally every lesson. In addition, you will have at least one piece of work 'deep marked' (with written feedback) every half term, and you will be given time in the lesson to respond to the feedback in order to make further progress. Record your assessments here:



The Big Picture—Intent: In year 10 student will continue to follow the specification for AQA GCSE Geography that they began in the summer of year 9. They will broaden their understanding of the world and deepen their knowledge of key concepts and skills through topics such as tectonics, development, weather hazards, UK, Liverpool and Lagos. They will carry out fieldwork and be able to justify their methods, data presentation and conclusions.

YEAR 10

GEOG

Next—Y11

Continuation of

GCSE course. Field-

further in the rivers

ing of processes

coasts unit.

Summative Assessment

ing with 'Geog your

tions.

tention.

Continual low stakes test-

memory', feedback given

Each unit will be assessed

with past paper questions

including some from a previous topic to assess re-

Dedicated MAD time

planned into each SoW.

on regular exam ques-

used to support the

work skills developed

unit with understand-

Using foundation of

knowledge from devel-

opment and tectonics

units in Y9 and weath-

er in Y8. Building on

skills of using figures

and evidence as well

as evaluation and justi-

Content / Units	Skills	Knowledge		Prior—Y9 Using foundat knowledge fro opment and te units in Y9 and er in Y8. Build skills of using and evidence as evaluation fication.	
Tectonics and weath- er hazards Development and Ni- geria Changing economic world; UK, Liverpool and Lagos.	Fieldwork skills Describing data, distribution, location etc. Explanation of concepts and processes Explanation using figures Evaluation and discussion Statistical skills and evaluation of tech- niques	meteorological and tector to specific hazards (L'Aqu Measuring development, development gap. The lo characteristics and chang Opportunities and challer	weather); physical processes and causes of nic hazards, varying effects of and responses uila and Nepal earthquakes, Typhoon Haiyan). causes, effects and strategies to close the cation and importance of Nigeria, Nigeria's ging economic relationships. nges of urban change in Lagos and Liverpool. ns, causes and effects of flooding, flood man-		
Implementation			Marches Futures Links		
and foundation of kno and grouped tasks an range from discussion creative tasks, develo trieval is a key part of required. This is built mum knowledge rete of each unit. Specific revision skills oping a base of revision based plan sequentian throughout the year, ling these skills regular	are structured in order to capitalize owledge and skills from KS3. A mix re built into lessons to develop LORI n and debate to challenging acaden oping students interpersonal skills. In f the year 10 curriculum due to the b into lessons and the assessment pl ntion with skills continually practiced s are taught through revision lesson ion skills that students can use inde ally builds literacy skills and numeric building on the foundation of skills fr arly in subsequent units. Students ar se in lessons, prizes and contact wit s evenings.	of individual, paired IC, these tasks nic written tasks and nterleaving and re- preadth of knowledge lan to achieve maxi- d through the content is to continue devel- pendently. The skills cal/statistical skills rom KS3 and revisit- re rewarded and cel-	Links to careers opportunities are signpos out the curriculum. There are frequent opp for students to engage with global issues. ics encourage students to develop empath sponsible attitudes towards diverse enviro communities. The development unit explicitly addresses colonialism and the influence of empire, en- students to develop understanding of 21st Britain and global cultural, economic and p tionships. Fieldwork opportunities in the summer term develop LORIC skills when students work pendently and with others.	oortunities These top- ny and re- nments and Neo- ncouraging t Century political rela- m explicitly	

Impact: Students will have a broader knowledge of the world and will have a deep technical understanding of the key terms and concepts that they have covered. They will have developed their exam skills and feel more confident attempting exam guestions without teacher support. Students will enjoy their geography lessons and be in the habit of learning outside of the classroom, regularly completing consolidation and pre-learning tasks. Students will have completed one section of their fieldwork and will be able to apply data analysis skills and analyse and discuss their own data collection methods, presentation methods and conclusions. They will be able to link their topics together which will support them to come to justified conclusions and well informed discussions. The students will be well prepared to begin studying the year 11 curriculum with a solid foundation of exam skills and knowledge of the content.

The Big Picture-Intent: In year 11 students will continue to follow the specification for AQA GCSE Geography. They will broaden their understanding of the world and deepen their knowledge of key concepts and skills through topics such as rivers, climate change and UK extreme weather, resource management and energy. They will carry out physical fieldwork and be able to justify their methods, data presentation and conclusions. They will also study the pre-release issue to prepare for paper 3 exam.

YEAR 11

GEOG

Next—KS5

The Y11 curriculum

develops the key

and assessment

needed at KS5. It

also prepares stu-

per 3.

Summative Assessment

ing with 'Geog your memory', feedback given

on regular exam ques-

Continual low stakes test-

Each unit will be assessed with past paper questions

including some from a previous topic to assess re-

Dedicated MAD time

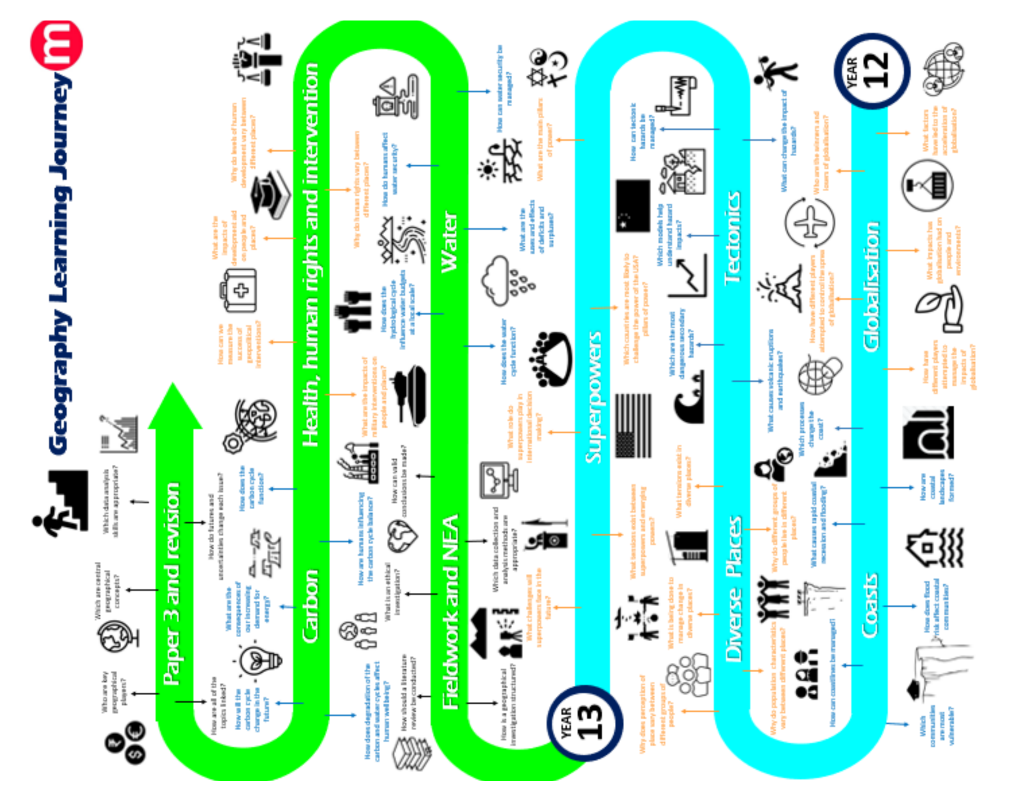
planned into each SoW.

dents for A level pa-

skills of evaluation

Content / Units	Skills	Knowledge		Prior—Y10	
Climate change and extreme weather Resource manage- ment and energy Physical fieldwork Coasts Pre-release	Fieldwork skills Describing data, distribution, location etc. Explanation of concepts and processes Explanation using figures Evaluation and discussion Statistical skills and evaluation of tech- niques	Causes, effects and management of climate change and UK extreme weather events. Global use of resources and resultant issues. Energy resource use, sources and consequences, sustainable energy use. Coastal processes, landforms, causes and effects of erosion, coastal management.		Knowledge of key cor cepts such as physica processes of erosion and understanding of development allow for in depth understandin and building of synop- tic links.	
Implementation			Marches Futures Links		Sumn
similarities in knowledg grouped tasks are buil ence. Interleaving and breadth of knowledge achieve maximum kno content of each unit. Specific revision skills base of revision skills to allow one lesson pe larly paper 2, to ensure sequentially builds liter building on the founda subsequent units. Stud	The structured in order to capitalize on co ge base needed for each topic. A mix of t into lessons to develop communication d retrieval is a key part of the year 11 cu required. This is built into lessons and the weldge retention with skills continually p are taught through revision lessons to c that students can use independently. The reveek to be dedicated to revision of pre- e retention and depth of understanding. racy skills and numerical/statistical skills tion of skills from KS3 and revisiting the dents are rewarded and celebrated through n home as well as whole school rewards	individual, paired and n, leadership and resili- rriculum due to the ne assessment plan to practiced through the ontinue developing a ne course is structured evious content, particu- The skills based plan throughout the year, se skills regularly in ugh praise in lessons,	Links to careers opportunities are signpose out the curriculum. There are frequent opp for students to engage with global issues. ics encourage students to develop empath sponsible attitudes towards diverse environ communities. The resource management and climate cl allow students to evaluate pressing conten- issues and build responsible global citizer Fieldwork opportunities explicitly develop when students work independently and with	nange units Dortunities These top- hy and re- onments and nange units mporary ns. LORIC skills	Contii ing wi memo on reg tions Each with p incluc vious tentio Dedic plann

Impact: Students will have a broader knowledge of the world and will have a deep technical understanding of the key terms and concepts included in the GCSE specification. They will have developed a comprehensive range of exam skills and feel confident answering exam guestions and discussing geographical ideas. Students will enjoy their geography lessons and engaged independently in their learning outside of the classroom. Students will be able to apply data analysis skills and analyse and discuss their own data collection methods, presentation methods and conclusions. They will be able to link their topics together and come to justified conclusions, able to make well informed discussions. The students will be well prepared to sit their GCSE exams with a solid knowledge base and the skills to successfully apply that knowledge. They will be enthusiastic and skilled geographers, keen to continue to study the subject and make an impact on the world in which they live.



The Big Picture-Intent: Students follow the Edexcel 2016 A level specification, building on their knowledge and skills from GCSE. They will develop their grasp of key geographical concepts and learn about human and physical systems in great depth, with a holistic grasp of the interactions between human and physical systems They will develop their knowledge of the wider world and contemporary issues meaning they will be able to confidently make complex arguments and justify their judgements with evidence.

YEAR 12

GEOG

Next—Y13

Year 12 content al-

make synoptic links

in year 13 and intro-

duces key concepts

e.g. tipping points,

positive feedback

loops etc.

Summative Assessment

ried out at the end of each

EQ (3 or 4 in a topic). Stu-

dents will receive individual

feedback and reflect on and

improve their learning at this point. Mock exams will as-

sess holistic understanding

and knowledge retention.

Low stakes testing occurs

frequently in lessons to as-

fits of interleaving and re-

are marked or peer as-

sessed.

trieval. All exam questions

sess and maximise the bene-

Formal assessments are car-

lows students to

The GCSE prepares

students for synoptic

skills, being able to

thinking, data analysis

form an argument and

basic coasts, tectonics and diverse places

Content / Units	Skills	Knowledge		Prior—Y11
Globalisation Diverse places Tectonics Coasts	Explanation of concepts and pro- cesses Use of resources and evidence Evaluating and assessing, forming and justifying judgement with evi- dence and case studies. Statistical, data analysis and re- search skills	 Causes of globalisation and its acceleration, global shift and impacts of globalisation on people, cultures and environments, consequences and responses to physical and global impacts of globalisation. Population characteristics and demographics across the UK, changing diversity in rural and urban places, increasing tension and management of conflict in communities. Coastal landforms and processes, management and the influence of global changes on coastal communities. Tectonic hazards, factors affecting hazard impacts, key models for evaluating 		The GCSE pr students for s thinking, data skills, being a form an argur basic coasts, and diverse p knowledge.
Implementation		hazard management and th	Marches Futures Links	
ing. Coasts and Divers of NEA subject. Students are encourag learning is used regula refine the skills of eval solidate thoroughly wit Regular feedback is pr work. Students use thi gets. Students engage links are made betwee Students spend the fin	concurrently to maximise opportunity for interlete se places are taught first to build on GCSE con ged to reflect on their learning and be indepen arly so that class time can be used to develop luation and analysis. Students are encouraged th regular folder checks finding evidence of this rovided on exam questions with review points is feedback to reflect on their strengths and se ement is built deep understanding of complex en the content and pressing contemporary issu- nal half term researching and planning for the f and one to one meetings with staff to develop to ls.	dent learning. Flipped deeper understanding and d to read widely and con- s. built in to schemes of the personal learning tar- contemporary issues and ues affecting their lives. NEA (20% of final grade)	Links to careers opportunities are signpose out the curriculum. There are frequent opp for students to engage with global issues. ics encourage students to develop empate sponsible attitudes towards diverse environ communities. There are regular opportunities for student ate pressing contemporary issues and but ble global citizens. Fieldwork opportunities explicitly develop when students work independently and w The NEA allows students to become an e topic and develop research, strategic plant data analysis skills needed for further aca	bortunities These top- hy and re- onments and its to evalu- ild responsi- LORIC skills ith others. xpert in a uning and

Impact:

Students are well rounded, independent learners, ready to engage in academic debate about contemporary issues. They have excellent exam skills and are able to form an argument and justify their points with well chosen specific evidence. Students have an in depth understanding of the course and have researched and gathered their data for the NEA to a high standard. They have fully consolidated the year 12 content and are prepared to link that knowledge to further study in year 13.

The Big Picture-Intent: Students continue to follow the Edexcel 2016 A level specification, building on their knowledge and skills from year 12. They will deepen their understanding of key concepts and human and physical systems, with a holistic grasp of the interactions between human and physical systems. They will develop their knowledge of the wider world and contemporary issues meaning they will be able to confidently engage in academic debate.

YEAR 13

GEOG

Next—Degree

The NEA compre-

level and for any

dissertation.

Summative Assessment

ried out at the end of each

EQ (3 or 4 in a topic). Stu-

dents will receive individual

feedback and reflect on and

improve their learning at this point. Mock exams will as-

sess holistic understanding

and knowledge retention.

Low stakes testing occurs

frequently in lessons to as-

fits of interleaving and re-

trieval. All exam questions

are marked or peer as-

sessed.

sess and maximise the bene-

Formal assessments are car-

hensively prepares

students for studying

geography at degree

Year 12 content allows

students to make synoptic links in year 13

and introduces key

concepts e.g. tipping

points, positive feedback loops etc. that are essential for paper

Content / Units	Skills	Knowledge		Prior—Y12	
Health, human rights and intervention Carbon cycle Water cycle Superpowers NEA	Explanation of concepts and pro- cesses Use of resources and evidence Evaluating and assessing, forming and justifying judgement with evi- dence and case studies. Statistical, data analysis and re- search skills	The functioning of the water and carbon cycles. Anthropogenic influ- ence on these cycles and the significance of the effects on diverse com- munities. Impacts of changing geopolitical relationships for key global players Outcomes of geopolitical interventions as a result of changing human rights across the world		Year 12 conte students to ma optic links in y and introduces concepts e.g. points, positive back loops etc are essential f 3.	
Implementation		·	Marches Futures Links		
Implementation Two units are taught concurrently to maximise opportunity for interleavi ing. The content builds on understanding from year 12 concepts to max make synoptic links. Students are encouraged to reflect on their learning and be independen learning is used regularly so that class time can be used to develop der refine the skills of evaluation and analysis. Students are encouraged to solidate thoroughly with regular folder checks finding evidence of this. Regular feedback is provided on exam questions with review points bui work. Students use this feedback to reflect on their strengths and set p gets. Students engagement is built deep understanding of complex con links are made between the content and pressing contemporary issues Students spend the final weeks of year 13 focussing on key geographic thinking and data analysis skills to prepare them for paper 3.		aximise opportunities to lent learning. Flipped leeper understanding and to read widely and con- built in to schemes of personal learning tar- contemporary issues and es affecting their lives.	Links to careers opportunities are signposion out the curriculum. There are frequent opp for students to engage with global issues. ics encourage students to develop empath sponsible attitudes towards diverse enviro communities. There are regular opportunities for student ate pressing contemporary issues and buil ble global citizens. Fieldwork opportunities explicitly develop I when students work independently and with The NEA allows students to become an ex- topic and develop research, strategic plant data analysis skills needed for further acad or project management.	ortunities These top- by and re- nments and to evalu- d responsi- LORIC skills th others. opert in a ning and	

Impact:

Students are well rounded, independent learners, ready to engage in academic debate about contemporary issues. They have excellent exam skills and are able to form an argument and justify their points with well chosen specific evidence. Students have an in depth understanding of the course and have completed the NEA to a high standard. They are fully prepared for their final exams with excellent skills and in depth knowledge. They are enthusiastic and skilled geographers, keen to study the subject further.

Glossary of Key Terms:

LORIC—Key skills developed through the curriculum offer of Leadership, Organisation, Resilience, Initiative and Communication.

- Interleaving—A curriculum designed to regularly connect current learning to previous topics to build synoptic links.
- Retrieval practice—Frequent revision of prior knowledge through low stakes testing.
- Platinum tasks—Specific tasks or levels on a success criteria that are particularly challenging.
- Formative assessment—Assessment (exam, quiz, practice etc) that is designed to allow students to practice a skill, receive feedback and then im-