## Geography Curriculum Map

Intent – By the end of KS3, students will understand what it is to be a geographer. They will have a curiosity and fascination in finding out about the world and its people, as well as having an interest and intention to travel to deepen their understanding of a range of places. They will have developed a passion and commitment to the subject. Our students will have developed an excellent knowledge of where places are and what they are like. They will have a holistic understanding of the ways in which places are interdependent and interconnected, and how human and physical environments are interrelated. Students will develop a comprehensive understanding of the issues facing a diverse range of places and people, now and in the future. Our students will have an extensive core of geographical knowledge and vocabulary, which will be learned and regularly practised so that students are confident and comfortable using academic language in every context that requires it throughout their education and beyond. They will have good spatial awareness and be able to use a wide range of maps effectively to investigate places routinely. They will be able to carry out increasingly complex, independent geographical enquiry, ask their own relevant questions, make sense of geographical data, think critically about different views, and justify their own view in reaching conclusions. The foundations laid in KS3 will help them to go on to succeed in KS4. They will have the knowledge and understanding to enable them to apply what they know to both familiar and unfamiliar contexts from Parsons Green to the Amazon. This will help them to go on to achieve their potential, not just at A Level and in Higher Education but as global citizens living in a dynamic and interdependent world. Geographers at The Hurlingham Academy will have an appreciation for the world they live in and a deep understanding of how their actions can have an impact on the people and places around them.

**Implementation** - Lessons are engaging because they are rigorous. Students want to succeed, and through hard work and achievement, they want to learn more. Modelling is a key aspect of teaching in geography. Through regular feedback and guided practice, students master key concepts, places, and processes. Teachers explicitly teach students how to learn and revise so that they can be successful in regular knowledge and vocabulary tests. This helps to ensure long-term retention of core principles from KS3 through to KS4 and beyond. Fieldwork opportunities at KS3 and KS4 provide students with real world contexts to apply their knowledge. Key concepts are revisited over key stages as well as between lessons to practise retrieval and recall. Case studies that are taught are relevant to the lived experience of the students and cover a range of countries so that students leave as well-rounded and knowledgeable geographers. Each unit will be assessed throughout as well as at the end of the unit, encouraging students to be synoptic by drawing from knowledge of previous geography units.

Term	1	2	3	4	5	6
Year 7	What is a geographer? This unit focuses on introducing the role of a geographer in today's world. The main purpose of the unit is to assess students' geographical capabilities related to the expectations of an 11-year-old; to provide a benchmark for the rest of Year 7. This unit aims to help transfer between KS2 and 3, by determining the contextual world knowledge they have already gained, encouraging them to talk about the geography they already know. The unit concludes with a mini- investigation into noise levels around the school site, introducing pupils to the stages of investigation process.	Natural Resources In this unit students are introduced to the planet as a system of three interdependent spheres, the lithosphere, atmosphere, hydrosphere and biosphere. It is explained how these spheres interact to create a liveable planet and its resources which are vital to our lifestyles. Students are then taught the specific importance of some of the world's most vital natural resources, such as rock, water, and oil, alongside important concepts such as sustainability. This unit also prepares year 7 students for the three 'conservation days' throughout the year, by teaching them specifically about soil and the role it plays in supporting our ecosystem.	Development In this unit, students will examine the distribution of development globally. Students should consider methods of measuring and comparing development and explain the factors that affect the varying rates of development between countries and within them. Students will use a range of indicators to analyse world patterns of development, and then evaluate the effectiveness of similar indicators in assessing the quality of life of different people in particular locations. Pupils are required to consider the causes of world poverty before investigating what can change people's quality of life, globally and from a personal and community scale, ensuring that students do not see the idea of making a person's quality of life and standard of living better, as the mission of the 'white saviour' but as something that countries themselves are in charge of and empowered to improve. Students will then assess the effectiveness of one strategy, which improves quality of life in a specific location, in a low income (developing) country. This is a crucial unit for KS3 as it underpins much of the teaching in other units e.g. natural disasters and climate change. A country's level of development can determine its response to such events and therefore it is important these concepts are introduced to students early on in KS3.	This unit focuses on and the work of riv on the landscape on the lives of peo Students have the their map skills lea investigate how riv course. To enhance pupils could use so to look at recent f appreciate the im locally, nationally, of the unit, the puy knowledge on the shape the land; an humans have with flooding and flood	vers change along their ce their research skills, burces such as BBC News lood events, to upact of flooding both and globally. By the end pils will have gained e ways in which rivers and the relationship orivers in the context of	Challenges and opportunities facing Africa This unit builds on what students learnt about development and introduces students to other concepts such as climate, biomes, population and urbanisation. In this unit, students will learn about the continent of Africa. They will look at the physical and human landscape of this diverse continent. They will have an opportunity to examine how Africa's past has shaped its present, how countries are very different both socially, economically, politically, and environmentally. This unit will aim to challenge misconceptions such as the one- dimensional view that 'all of Africa is poor' and will give students a wider knowledge and understanding of this remarkable continent.



Term	1	2	3	4	5	
Year	Population and Migration	Coasts	Tectonic Hazards	Weather and Clim		
8	In this unit, students will study different aspects of population growth, structure, density and distribution – in different contexts. Pupils will investigate where people of the world are currently living and understand the difference between density and distribution. This builds on students' knowledge of different parts of the world learnt so far at KS3. The last section of this unit explores migration. The lessons build on the key aspects of migration, before moving on to look at an example of migration within the wider context of a particular place. This unit provides opportunities for pupils to explore their personal geographies as many have heritage from around the world, as well as topical issues such as the conflict and refugee crisis surrounding events in Syria.	This unit further progresses student understanding of the processes of erosion, deposition and transportation, building on their learning of rivers in Year 7, now applied to a coastal context. Pupils will have further opportunities to interpret a variety of maps, photographs and satellite images at different scales to understand the formation of key coastal features and to consider how the position of the coastline may change over time. In carrying these activities, students will engage in enquiry-based learning to decide whether a specific stretch of the UK coastline deserves to be defended based on a range of criteria. Students will also build on their map skills by identifying coastal landforms on OS maps.	Students develop their knowledge of tectonic events and landforms and the processes that create them. Students evaluate the issues surrounding monitoring, predicting and preparing for tectonic events. Students gain depth of understanding by investigating comparisons, e.g. between different types and locations of volcano, and/or volcanoes and earthquakes. Case studies will be relevant to the time e.g. including the 2018 Sulawesi earthquake in Indonesia. Current case studies show the dynamic nature of the subject and its relevance around the world. This unit provides an opportunity to build on pupil understanding of development from Year 7 through the investigation of the differing impacts of volcanoes and earthquakes on countries at different stages of development.	In this unit, students focu can affect our daily live different parts of the wo They will look at the diffe weather and climate and be measured, recorded Students will understand determine the UK's weat depressions and anticyd The unit will conclude in conduct a weather inve about the microclimate This will build on student geographical enquiry the developing since the bo	s and how weather in orld links to climate. erence between and how weather can d and presented. If the factor that other and what clones bring. <b>an opportunity to</b> <b>estigation finding out</b> of the school grounds. fs' understanding of nat has been	
Year		g Economies	Climate Change	GCSE COURSE: Compo	nent 3 - People and Enviro	
9	Students will extend their locational knowledge and deepen their spatial awareness of the world's countries using atlas maps to focus on Asia, investigating key physical and human characteristics, countries, and major cities. One of the key outcomes should be that pupils understand how diverse Asia is as a continent. Pupils will investigate, using a range of geographical data including the use of GIS to determine the reasons why countries in Asia are emerging as global superpowers. The unit also provides an opportunity for pupils to reflect on their understanding of change from their learning about development in Year 7 and compare and contrast this with the changes occurring in countries in Asia. This unit further develops pupil understanding of development and interdependence.		<ul> <li>This unit builds on students' learning of weather &amp; climate in Year 8, focusing on patterns and processes associated with weather and climate and the differences between these, as well as the impact of human activity on the climate. Students will study the consequences of rising temperatures, including glacial retreat, and extreme weather events, and what we can do to try and mitigate and prevent these. This element of the unit builds on their understanding of river and coastal flooding studied in Year 7 and 8. Students will study climate change through a range of geographical locations and understand the importance of international co-operation in achieving a positive outcome for the planet.</li> <li>In this component, students will deviation of scales. This component has three sections: <ul> <li>Topic 7: People and the bios characteristics of large-scale wellbeing and how humans</li> <li>Topic 8: Forests under threat looking at processes and inferences and management.</li> </ul> </li> <li>This component builds on learning for the planet.</li> <li>This component builds on learning for students explore the impact of increations and understand the importance of international co-operation in achieving a positive outcome for the planet.</li> </ul>			



## The Middle East

Within this unit students will bring together many of the skills, themes and concepts they have learned so far to study and understand the Middle East. They will locate the region and its countries, gaining knowledge and understanding of the human and physical geography found there. They will look at the importance of the region for the rest of the world and explore why development across the region is so variable with a focus on specific case studies. Students will study how countries and their populations take advantage of the great opportunities, such as natural resources, and overcome the many of the human and physical challenges, such as climate and conflict, of life in the region.

onment Issues – Making Geographical Decisions

owledge and understanding of the processes nent and investigate related issues at a variety

overview of the global distribution and s, why the biosphere is important to human dify it in order to obtain resources. I study of tropical rainforests and the taiga, d issues related to their biodiversity and to their

and energy security issues, its sustainable use

oment, Population and Emerging Economies as h and growing populations on the natural he exam paper challenges students to make ear 8.

nto small-scale ecosystems within the school on of fieldwork enables students to build on their n KS3. It also gives them a solid basis for which to study Geography further.

Term	1		2	3		4	5	6
	Component 1: Global Geographical Issues					Component 2: UK Geographical Issues		
Year 10	Topic 1A: Hazardous Earth - Climate This topic provides an understanding of the global circulation of the atmosphere and changing climate. Students will also study two in-depth studies of an extreme weather hazard (tropical cyclones) at contrasting locations. A number of case studies/examples included have taken place during the students' lives - to encourage them to engage with current affairs and news stories.	Topic 1B: Hazardous Earth – Tectonics This topic provides an understanding of Earth's structure and plate tectonics by looking at both the formation of volcanoes and earthquakes. Students will also study two in- depth case studies of a tectonic hazard event at contrasting locations. A number of case studies/examples included have taken place during the students' lives - to encourage them to engage with current affairs and news stories.	Topic 2: Development Dynamics This topic provides an understanding of the scale of global inequality. In addition, students will study one emerging country – India, and the consequences for people, environment and the country's relationship with the wider world. It builds on the learning from Year 7, 8 and 9 including learning about development in Year 7, population and migration in Year 8 and emerging economies in Year 9.	Topic 3: Challenges of a world This topic gives students a the causes and challenge urbanisation across the w addition to this, students s detailed case study of a r developing or emerging of Mumbai, India. This gives s deeper understanding of to live in an emerging cou also focus in on life in one large country they studied Development Dynamics to the year. <b>Topic 6: Geographical in</b> <b>physical fieldw</b> <b>This term will also include</b> <b>opportunity at the coast e</b> <b>students to apply the theo</b> <b>studies learned in lessons</b> <b>around them.</b>	n overview of es of rapid orld. In tudy one megacity in a country - students a what it is like untry. It will part of the d in the opic earlier in <b>twestigations -</b> <b>vork</b> a fieldwork enabling bry and case	resulting from ge addition, two in- (building on lear (building on the This topic provide the UK, including	Topic 4: UK Physical Envi es an overview of the varied phys eology, geomorphic processes an depth studies of distinctive landso ning in Year 8) and conflict and ri foundations of knowledge learne Topic 5: UK Human Enviro es an overview of the changing o g the socio-economic and politico there is a case study of a major UI	ical landscapes in the UK d human activity over time. In capes – Coastal change ver processes and pressures ed in Year 7). comment and varied human landscape of al processes that influence it. In
	Component 2: UK Geographical Issues							
Year 11	Topic 5: UK Human Environment – continuation from Year 10 This topic provides an overview of the changing and varied human landscape of the UK, including the socio-economic and political processes that influence it. In addition to this, there is a case study of a major UK city – London. Topic 6: Geographical investigations – human fieldwork The learning from this topic will support a further fieldwork opportunity, which will take place later in the year that allows students to focus on their local area. Developing a sense of place will prepare students for the independent investigation that is required in A Level study.				Revision and p	ast paper practic	e to deeply embed knowledge c	ind skills

**Impact –** Progress is measured within lessons, and over terms, years and key stages. In lessons, progress is measured through quizzes, interactive multiple-choice questioning and through feedback. This plays a crucial role in assessing depth of student understanding and analysing students' answers allows students to assess their own progress based upon the feedback from the teacher. Mastery of geographical knowledge, understanding and skills is achieved through regular opportunities to practise recalling key information, and redrafting and improving work based on feedback from the teacher. Student knowledge, understanding and skills is tested in summative assessments twice a year based on the KPIs (KS3) and AOs (KS4) as well as practice exam questions. Outcomes from assessments can be used by teachers to review and reteach parts of the curriculum. This can be done straight away or built into learning in the next unit if appropriate. This may lead to classes starting topics in different weeks but will ensure all students are secure in their understanding. Key terms and case study details will be learnt and tested fortnightly. Students will be tested on terms learnt recently as well those from previous weeks to practise recall and retrieval.

Engagement in geography will be evident in a healthy uptake for GCSE, and again on to A Level when they leave THA. Students will be inspired to sign up for Duke of Edinburgh as the map and navigation skills required links closely with core geographical map skills that features throughout the course from KS3 to undergraduate level. Conversations about home countries travel and holidays throughout the school year will show students interest in applying their geography knowledge to places they have visited. Geographers at THA will be proud to talk of their travels to other countries, visits to different parts of London, and documentaries and TV programmes showing the impact of people and processes on the places that people live in. At first, conversations may be started by staff members, but in the future, the diverse and knowledge rich curriculum here should develop confident and articulate geographers who want to learn more about the world around them.

