Geography Curriculum Map

Intent – By the end of KS3, pupils will understand what it is to be a geographer. Pupils will have a curiosity and fascination in finding out about the world and its people. They will have developed a passion and commitment to the subject. Our pupils will have developed an excellent knowledge of where places are and what they are like on a local, regional, and global scale. They will have a holistic understanding of how places are interdependent and interconnected, and how human and physical environments are interrelated, alongside creating synoptic links across their curriculum at Lambeth Academy. Pupils will develop a comprehensive understanding of the issues facing a diverse range of places and people, now and in the future. Our pupils will have an extensive core of geographical knowledge and vocabulary and will be able to communicate this, in a variety of ways, routinely. 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 an increasingly complex, independent geographical literacy, ask their relevant questions, make sense of geographical data, think critically about different views, and justify their 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. This will help them to go on to achieve their potential, not just at A Level and in Higher Education but as global citizens. Geographers at The Elms Academy will have an appreciation for the world they live in and a deep understanding of how their actions can have an impact.

Implementation											
Term	1	1 2		3 4		4		5	6		
	1T1. Introduction to Geographical SkillsT2. Introduction to global climateThis unit focuses on introducing the role of a geographer in today's world. The main purpose of the unit is to assess pupils' geographical capabilities related to the expectations of an 11-year-old; and to provide a benchmark for the rest of Year 7. Pupils will develop their understanding of physical and human geography through skills.T2. Introduction to global climateThis unit aims to help transferT1. Introduction to global climateThis unit aims to help transferT2. Introduction to global students will learn about the six main climate zones before being introduced to the natural global warming.This unit aims to help transferT2. Introduction to global climate cl		learn about the six zones before ced to the natural e greenhouse w human activity – ng of fossil fuels – ed this to create bal warming. learn some of the ffects of climate posider their e and how some	T3. Development In this unit, pupils will examine the distribution of		3 T4. Water and Rivers In this unit, students are reminded of the importance of fresh water as a natural resource (KS2). Students review the processes of the water cycle (KS2) and are taught the key features of the drainage basin and the processes that operate within them. They will be taught how the processes of erosion, transportation and deposition in rivers form waterfalls, meanders and floodplains. They will then learn about the causes, effects and responses to flooding, and how humans may manage flood risks. Furthering their knowledge from T2 and T3, students will students will review climate change from when learning about the contributing factors to flooding of rivers in Bangladesh, 2022.		T5. World of Work This unit explores economic activities, with a specific focus on tourism. Pupils will investigate examples of work in each sector of the economy. They will understand the different employment structures of countries at different levels of economic development and how these structures change overtime. The unit will also focus on the factors which influence the location of different industries. The unit will then focus upon tourism as an example of a tertiary industry, examining why this industry is the fastest growing in the world and the largest employer globally. The Butler model is introduced in the early stages of this unit and this could be explored through a living graph / thinking		5 T6. Geography of the Middle East Students explore the physical and human geography of the region of the Middle East and locate countries within the region. They will learn about the importance of the oil and gas industry within the Middle East and diversification of industries through looking at Saudi Arabia. Students will also learn why development across the region is so variable, with a particular focus on Yemen.	6
	between KS2 and 3, by determining the contextual world knowledge they have already gained, encouraging them to talk about the geography they already know. Students will be introduced to the 'decision-making element' of Geography and develop their critical thinking skills on location, encompassing the skills they develop in this unit. Links to prior learning:	Links to prior	learning:	strategy, which improves qua location, in the developing w of indicators, factors affectir down and bottom-up approa which are also in the GCSE. Links to prior learning:	vorld. The knowledge ng development, top-	Links to prior learning:		skills activity. The unit will have a deep tourism both positively a chosen location picked will explore the econom opportunities and challe industry. Links to prior learning:	nd negatively within a by the school. Students c, social, environmental		Revision and exam feedback

Year 8	T7. Tectonics				1	astal landscapes		T10. East Africa		
	Students develop their knowledge of natural hazards throug tectonic events and landforms and the processes, which cr	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 pupils' knowledge of different parts of the world from the 'What is a geographer' unit in Y7. The latter half of this unit			1	it further progresses pupil und , deposition and transportatio				
	them. Students evaluate the issues surrounding monitoring					but now applied to a coastal c	515111			
	predicting and preparing for tectonic events. Pupils gain dep				,	Pupils will have further opportunities to interpret a variety of maps,				
	understanding by investigating comparisons, e.g. between o				Pupils					
	types and locations of volcano, and/or volcanoes and earth					otographs and satellite images				
	Pupils broaden their understanding to include human action	explores migration. The less			1	tand the formation of key coas				
	the continued human occupation of hazardous locations, h response to risk and the idea of preparedness for natural ha		migration, before moving on within the wider context of a	-	le of migration	out the	how the position of the coastline may change over time. In carrying out the latter activities pupils will engage in understanding the			
	This unit provides an opportunity to build on pupil understa	anding of					cause, effect and success of coastal management along the Holderness Coastline, UK. The unit provides opportunities for			
	development from Y7 through the investigation of the differi	-	geographies as many have h				to consider different points of v			
	impact of volcanoes and earthquakes of countries at different					ement and to become decisior				
	stages of development and provides a strong basis for furth	ner study	the USA.			defenc	e of areas of coastline were su	gh.		
	in KS4.					This un	it will lay the foundation of kno	built		
	Links to prior learning:					This unit will lay the foundation of knowledge which can be bu upon in KS4 Topic 4 UK landscapes. If pupils do not take GCSE				
	Unit 1 – Geography skills.					pupils will not leave KS3 without an understanding of the coa			astal	
	Unit 2 – Geology.					landscapes around them.				
	Unit 2 – Geology.					Linka ta miar la armin zi				Links to prior learni
	Unit 3 – World development.					Links to prior learning: Unit 1 – Geography skills – using UK and global locations			sing	
			Unit 6 – Coasts.			1	nd photos.		<i>с</i> , , , , , , , , , , , , , , , , , , ,	
							How does geology shape the	UK?		
							World of work.			
	Audit skills in Spec document #9End of spec					Unit 5 -	Rivers - Erosion, deposition, t	ransportation process	ses.	
Year 9	T11. Climate change	T12. Life in	n an emerging country		T13. Issues of urba	nisation		T14. Energy		
	In this unit pupils will investigate the challenge of a	Dunilowill	outond their locational know	lodge and deepen	This unit focusos on	urbono	and in the LIV. A control		KC2 The u	nit foouloooo on the to
	changing climate, its causes (both human and natural),	-	vils will extend their locational knowledge and deepen ir spatial awareness of the world's countries using as maps to focus on the location of the newly emerging		This unit focuses on urban ar theme is the need for urban a			This unit concludes KS3. The unit focusses on the t pupils to consider how the energy mix is changing a		
	the consequences of changing temperatures and what, if						velop an understanding of	future.		
	anything, we can do to prevent it. This element of the unit		s. One of the key outcomes s	both the problems and solutions of urban living within the						
	builds on their understanding of river and coastal		lerstand the characteristics a	UK.			Pupils will investigate the factors behind the uneven is influenced, to some extent, by a countries level of			
	flooding studied in Y7 and 8, as well as the challenges differing communities face (Topic 3 development). Pupils	countries	ries which are classed as newly emerging.			upped to t				•
	will study climate change through a range of geographical	Punils will				onsequences of this process in continuing to use non-				wing an understanding
	locations and understand the importance of international		is why rural to urban migratio			e. Pupils will investigate the factors that				
	co-operation in achieving a positive outcome for the	within the	se countries. This will lead pu	upils to consider		-	line in the UK, including			y focusing on energy p
	planet.		tunities and challenges faced				urbanisation and urban	this production soci	ally, econo	omically and environm
	Dunits will also consider their individual rate and		ban area in an NEE. The unit				tigate the impacts of this			
	Pupils will also consider their individual role and contribution to climate change and how they can reduce		ty for pupils to evaluate the ir / of life and economic develo				cities whilst connecting with es of inner city decline and			
	their impact on global warming. Pupils will explore the	country.		phone of a nose	regeneration.	oxponone				
	slogan to 'act local, think global', and consider	, í								
	approaches to sustainable development.		urther develops pupil unders	tanding of		-	upils investigating the	Links to prior learni	-	
		developme	pment and interdependence.		_		ration project in improving	Unit 3 – World development		
	In contrast to years 7 and year 8, in year 9 pupils are expected to be able to 'assess' and 'evaluate' an issue or		the su			ne sustainability of Stratford, London.			Unit 4 – World of Work Unit 9 – Weather and climate	
	theme. Time should be spent on embedding this skill with						Unit 10 - Ecosystem			
	pupils through the acronym APDD APDD C. This skill is	Links to p	s to prior learning:		Links to prior learn	ing		Unit 11 – Climate change		
	assessed on their mock exams and will form a basis for	Unit 3 – W	3 – World development		Unit 1 – Geography Skills			Unit 14 – Issues of u	rbanisatior	n in the UK
	GCSE.		orld of work		Unit 3 – World deve	•				
	Links to prior learning:	Unit 5 - Riv	vers opulation and migration		Unit 5 – World of wo Unit 8 – Population		ation			
	Unit 3 – World development				Unit 10 – Climate Change					
	Unit 5 - Rivers				Unit 11 – Life in an e	•	country			
	Unit 6 - Coasts					-				
	Unit 9 - Weather and climate									
Year 10	Hazardous Earth (P1				nent Dynamics (P1)		Challenges of an Urban	• • • •		
	This topic provides an understanding of the global circulation				an understanding of		This unit gives students an o			c provides an overviev
	climate. Plus two depth studies of an extreme weather haza	scale of global inequality. In addition, studen			causes and challenges of rap		1 1	g the socio-economic study of a major UK c		
	hazards at contrasting locations. All of the events studied, from tropical cyclones to tectonic	will study one emerging country and the consequences for people, environment a						ning from this topic wil		
	students' lives in order to encourage students to engage wit	country's relationship with the wider wo		-				he year that allows stu		
	broaden their understanding of life in other parts of the worl				ing from Y7, 8 and 9.		study is Lagos, Nigeria, to giv			are students for the in
					understanding of what it is li					
	CASE STUDY: Typhese Haires (Humisers Ketting (T.).	Continued learning from the topic that will					CASE ST	UDY: London		
	CASE STUDY: Typhoon Haiyan / Hurricane Katrina / Tohoku	/ Haiti Earthquake	centre on a detailed case study of India, an			challenges and opportunities residents of Lagos.	s presented to			
			emerging economy, which builds on the foundations of students' development			TUSIUCIIIS UI LAGUS.				
			understanding from KS3			CASE STUDY: Lagos, Nigeria				
(CASE STUDY: India						1	

rning:	Revision and exam feedback
topical issue of energy, with an opportunity for and how this will continue to diversify in the en consumption of energy worldwide and how this of development. Pupil's will link their learning to ling of the possible impacts, on a global scale, of At the same time, they will appreciate that there re energies. y production in a country, assessing the impacts of immentally.	Revision and exam feedback
UK Human Landscape (P2) iew of the changing and varied human landscape of t ic and political processes that influence it. In additio (city – Birmingham. will support a further fieldwork opportunity, which wi students to focus on their local area. Developing a se independent investigation that is required in A Level	on to this, there Il take place ense of place

Year 11	UK Physical Environment (P2) This topic provides an overview of the varied physical landscapes in the UK resulting from geology, geomorphic processes and human activity over time. In addition, two depth studies of distinctive landscapes – Coastal change (building on learning in Y8) and conflict and river processes and pressures (building on the foundations of knowledge learned in Y7). This unit will also set the basis for fieldwork taking place in the start of year 11, enabling students to apply the theory and case studies learned in lessons to the world around them. CASE STUDY: Holderness Coastline / Boscastle Flood		Fieldwork (P2)	People and Environment Issues – Making Geographical Decisions (P3) This topic provides an overview of current global issues, ranging from energy consumption to deforestation of habitats. This learning will build upon pupil's prior knowledge from KS3, whilst consolidating their ability to make synoptic links between climate changes to challenges of an urbanising world, to deforestation. This unit will see pupils synthesise their ability to create a balanced argument on one environmental issue.		
Year 12	Dynamic Physical landscapes – Tectonics		Dynamic Physical landscapes – Coastal landscapes		Dynamic Physical landscapes – Water	
	Dynamic Human landscapes – Globalisation		Dynamic Human landscapes – Regenerating Places		Dynamic Human landscapes – Superpowers	
Year 13	Dynamic Physical landscapes – Water	Dynamic Physical landscapes – Carbon Cycle an	I Change Synoptic paper			
	Dynamic Human landscapes – Migration and Identity	Coursework		Coursework		