

## **CUSP GEOGRAPHY Handbook**

SINGLE AGE SEQUENCE

PROGRESSION AND SEQUENCE TABLES

September 2023

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## PROGRESSION AND SEQUENCE

Study module by study module from Year 1 – Year 6 Includes Tier 2 and Tier 3 vocabulary

## **PURPOSE**

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REFERENCE: teachers can clearly see the cumulative nature of the curriculum model as well as a quick point of reference to connect prior learning.

QUALITY ASSURANCE: subject leaders know the substantive concepts, knowledge and vocabulary that pupils should remember and use when running Pupil Book Study.

Modules highlighted in Grey = specific and practical opportunities for geographical skills and fieldwork.

CUSP Geography Progression Tables – Keeley Alborough and Alex Bedford





Year group,					
Unit Title and	Substantive concept	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Name	·	_			
Y1	LOCATIONAL	ELG: People, Culture and	Continents:		
1	KNOWLEDGE	Communities	What are the 7 continents of the	vast	ocean
Continents,		Describe their immediate environment	world?		
Oceans, UK	Location Order	using knowledge from observations,		azure	continent
countries, capital	Connection	discussions, stories, non-fiction texts	Oceans:		
cities and	GGGGG	and maps.	What are the 5 oceans of the world?	rotated	polar
surrounding seas		Explain some similarities, differences between			
		life in this country and life in other countries,	Remember:	expanse	atlas
		drawing on knowledge from stories, non-	What are the 7 continents and 5		
		fiction texts and (when appropriate) maps.	oceans of the world?		
			Countries:		
		ELG: The Natural World	What are the four countries of the		
			United Kingdom?		
		Exploring the natural world around them,	J J		
INTRODUCE		making observations and drawing pictures of animals and plants.	Capital Cities:		
Y1 Continents, Oceans, UK countries, capital cities and surrounding seas		of arminals and plantes.	What are the capital cities of the four		
CUSPA		Know some similarities and differences	kingdoms of the UK?		
		between the natural world around them,			
		and contrasting environments, drawing	Seas:		
		on their experiences and what has been read to them in class.	What seas surround the UK?		
		read to them in class.			





Year group, Unit Title and Name	Substantive concept	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y1	HUMAN AND	Y1:	Continents and Oceans:		
 Hot and cold	PHYSICAL GEOGRAPY	Introduce UK countries,	Remember – name and find the 7 continents and 5 oceans of the world	location	continent
locations	Location	capital cities, continents and		moist	ocean
	Environment	oceans	Hot and cold places:		
	Patterns	occans	Where is the equator?	misty	polar
	T deterns		Where is hot and whare is cold on the Earth?		
				scorched	equator
			Where are the North and South Poles? What are they like?		
INTRODUCE				freezing	temperature
Y1 Hot and cold locations			Where can I find hot countries? What are they like?		
CUSPA				tropical	compass
			What I know about hot and cold places:		
			Summary – where are hot and cold places of the world?		
			Continuous Learning:		
			Record the weather using a daily dashboard:		
			• Day		
			Month		
			Year		
			Weather symbols		
			Temperature symbols		
			Use tier 2 elaborative vocabulary to describe the		
			weather on sentence strips e.g. Today is bright		
			and sunny/today is wet and gloomy.		
			and sunny/today is wet and gloomly.		





Year group, Unit Title and Name	Substantive concept	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y1   Fieldwork and	GEOGRAPHICAL SKILLS AND FIELDWORK	Y1: Introduce UK countries,	Knowing What is a map?	built human	aerial connected
mapping 	Location Environment	capital cities, continents and oceans	Place and space  How do I make an imaginary map?  We're going on a bear hunt	imaginary	environment
	Patterns		What I know about hot and cold places:	natural	feature
		Y1: Hot and cold locations	Summary – where are hot and cold places of the world?	place	fieldwork
INTRODUCE  Y1 Mapping and fieldwork			How do you show what a place is like? The Storm Whale	space	location
QJSPJ.			Fieldwork How do I make a real map?		





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y2    Local Area Study Human and Physical Features     GEOGRAPHY Y2 Local Area Study Human and Physical features cusps.	HUMAN AND PHYSICAL GEOGRAPHY   Location, Order Environment, Culture Time, Pattern	EYFS: People, Culture and Communities  EYFS: The Natural World  Y1: Continents and oceans of the world, UK countries, capital cities and seas  Y1: Hot and cold climates, including the equator  Y1: Fieldwork and mapping	Human Features: What are human features?  Physical Features: What are physical features?  Local Area: What features does our local area have?	increase  decrease  align  symbol  observe  sketch	aerial scale cardinal point valley port vegetation





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y2	PLACE	Y1:	Europe		
	KNOWLEDGE	Continents and oceans of the	United Kingdom Capital cities:	urban	landmark
Compare a small		world	Remember countries and capital cities of the UK.		
part of the UK and	Location,		·	sprawling	country
a	Environment	Y1:	Africa		•
contrasting non-	Culture, Connection	UK countries, capital cities	Kenya and Nairobi:	contrast	capital
European country		and seas	Where is the continent of Africa?		·
London and				horizon	climate
Nairobi		Y1:	Where is Kenya?		
1		Hot and cold climates,	,	inspiring	feature
		including the equator	What are the physical and human features?		
				breath-taking	savanna
		Y2:	Where is Nairobi?		
		Local fieldwork study		striking	
			Describe Nairobi.	0	
				cityscape	
			Compare the human and physical similarities and	,	
INTRODUCE			differences:	majestic	
Y2 Compare a small part of the UK and a contrasting non-European country			How are London and Nairobi similar?		
CUSPA				spectacular	
			How are London and Nairobi different?	Spectadatai	
				colossal	
				60103341	
				scenic	
				Sectific	





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y2	GEOGRAPHICAL	Y1:	Fieldwork, mapping and position:		
	SKILLS AND	Our school	How do we describe places?	increase	aerial
Fieldwork and	FIELDWORK		·		
map skills	1	Y1:	Fieldwork, mapping and symbols:	decrease	scale
	Location,	Continents and oceans of the	What physical features does this place have?		
	Environment, Pattern, Similar	world and UK countries,		align	cardinal point
450	Sillilai	capital cities	What human features does this place have?		
		and seas		symbol	valley
			Mapping and drawing:		
INTRODUCE		Y1:	Map keys: how can we show what a place is like?	observe	port
INTRODUCE  Y2 fieldwork and map skills		Hot and cold climates,			
CUSPA		including the equator	Sketch map: how can we show what a place is like?	sketch	vegetation
		Y2: Comparison study of small are and non-European location (UK and Kenya)	Summary: How does the scale of map tell us what the area around the school is like?		J





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y2	PLACE	Y1:	Where?		
1	KNOWLEDGE	Continents and oceans of the	Where are the rainforests?	remote	Stone Age
Study a small area	I	world and UK countries,			
of a	Location,	capital cities	What are they like?	isolated	indigenous
contrasting non-	Environment	and seas			
European country	Culture, Remoteness		Who?	thrive	sustainable
Yanomami		Y1:	How do the Yanomami people live?		
people of the		Hot and cold climates,		magnificent	eco-system
rainforest		including the equator	What is different?		
		Y2:	What is different about my location and the		
		Y2 local fieldwork study	Yanomami?		
INTRODUCE  Y2 Study a small area of a contrasting non-European country  Yanomami people of the rainforest  CUSP L.					





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Map and fieldwork skills Human and Physical Features   INTRODUCE Y3 Map and fieldwork skills CUSPA	GEOGRAPHICAL SKILLS AND FIELDWORK    Location, Scale, Proximity	Y1: Name and locate continents and oceans of the world and UK countries, capital cities and seas  Y2: Y2 UK and non-European location study – London and Nairobi  Y2: UK and non-European location study – Yanomami tribe  Y2: Y2 local area fieldwork study	Compass: What are the eight points on the compass?  Human and physical features: Where are the human and physical features in this place?  Apply it: What physical features can you identify in the UK?	compass direction north east south west north-east south-east south-west	cardinal





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y3	LOCATIONAL	Y1:	UK:		
United Kingdom	KNOWLEDGE 	UK countries and capital cities	What are the regions and countries in the UK?	extensive	topography
	Location, Order Environment, Region	Hot and cold location  Map skills and fieldwork	Name and locate cities and countries of the UK.	sophisticated	landmarks
	Landscape	Y2:	Human and physical features: Identify geographical regions by physical and human	settlement	region
		UK and non-European location study – London and	landmarks of Scotland and England.	terrain	country
INTRODUCE  Y3 United Kingdom		Nairobi Y2:	Identify geographical regions by physical and human landmarks of Wales and Northern Ireland.	wilderness	scale
Study		UK and non-European location study – Yanomami tribe	Geographical patterns and explanations: What are the topical patterns in the UK?	barren	contour line
		Y2: Y2 local area fieldwork study	What can I see hear?		





Year group, Unit Title and Name	Substantive concept	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y3	HUMAN AND PHYSICAL  GEOGRAPHY  I	Y1: UK countries and capital cities Hot and cold location	UK: What are the regions and countries in the UK?	extensive	topography
Revisit UK Study including human and physical	Location, Culture Connection,	Map skills and fieldwork	Name and locate cities and countries of the UK.	sophisticated	landmarks
	Interdependence HUMAN AND <u>PHYSICAL</u>	Y2: Map skills and fieldwork - local	Human and physical features: Identify geographical regions by physical and human	settlement	region
	GEOGRAPHY	area of the school	landmarks of Scotland and England.	terrain	country
	Location, Connection Process	UK and non-European location study – London and	Identify geographical regions by physical and human landmarks of Wales and Northern Ireland.	wilderness	scale
REVISIT  Y3 Revisit UK Study human and physical features  cusps.  features		Nairobi  Y2: UK and non-European location study – Yanomami tribe  Y2: Y2 local area fieldwork study  Y3: Map and fieldwork skills – compass  Y3 UK countries and cities Geographical regions Human and Physical characteristics Topographical features	Geographical patterns and explanations: What are the topical patterns in the UK? What can I see hear? Summarise, present and explain regions, countries, cities and landmarks of the UK.	barren	contour line





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y3	GEOGRAPHICAL	Y1:	Knowing	area	geographical
OS maps and	SKILLS AND FIELDWORK   Location, Scale,	<ul> <li>cities</li> <li>Hot and cold location</li> <li>Man skills and fieldwork</li> </ul>	What is an Ordnance Survey (OS) map?  Large and small-scale maps  How does scale change the way we describe a place?	cardinal historical	key
	Proximity	local area of the school	What's the area like just beyond the school?	landscape	scale
WITEODUGE		Ok and non European	Maps of other places What's the area like beyond our region?	measuring	survey
Y3 OS Map skills and Fieldwork		<ul> <li>Nairobi</li> <li>UK and non-European location study –</li> <li>Yanomami tribe</li> <li>Y2 local area fieldwork study</li> </ul>		solar	sustainable
		<ul> <li>Y3:</li> <li>Map and fieldwork skills <ul> <li>compass</li> </ul> </li> <li>UK counties and cities</li> <li>Geographical regions</li> <li>Human and Physical characteristics</li> <li>Topographical features</li> </ul>			





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y4	HUMAN AND PHYSICAL	Y2:	Features of a river:		
	GEOGRAPHY	Map skills and fieldwork - local area of the school	What are the features of a river?	raging	rivulet
Rivers	Location, Order, Proximity	UK and non-European location study – London	Local rivers: What is our local river?	tumble	estuary
	Region, Landscape, System	<ul><li>and Nairobi</li><li>UK and non-European</li><li>location study –</li></ul>	What feature can we see?	cascading	flood plain
2	PLACE KNOWLEDGE	Yanomami tribe  • Y2 local area fieldwork	Where did it come from and where does it flow?	precipice	tributary
GEOGRAPHY	<u> </u>	study		iconic	confluence
Y4 Introduce Rivers	Location, Environment, Pattern	Y3:			
CUSPI.	Environment, rattern	<ul> <li>Map and fieldwork skills         <ul> <li>compass</li> </ul> </li> <li>UK counties and cities</li> <li>Geographical regions</li> <li>Human and Physical characteristics</li> <li>Topographical features</li> <li>OS maps and scale</li> </ul>		turbulent	channel





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabular
Y4	LOCATIONAL	Y2:	Latitude and longitude:		
 Latitude and	KNOWLEDGE 	Map skills and fieldwork     local area of the school	What are the lines of latitude?	co-ordinate	latitude
longitude	Location, Position Diversity, Time	UK and non-European location study – London	What are the lines of longitude?	parallel	longitude
		<ul><li>and Nairobi</li><li>UK and non-European location study –</li></ul>	Location and physical features: How do lines of latitude and longitude tell us what	determine	horizontal
		Yanomami tribe  Yalocal area fieldwork	the location is like?	circumnavigate	vertical
<u> </u>		study	How can you find exact locations around the world?	constitutes	meridian
INTRODUCE  Y4 Latitude and longitude		<ul> <li>Y3:</li> <li>Map and fieldwork skills – compass</li> <li>UK counties and cities</li> <li>Geographical regions</li> <li>Human and Physical characteristics</li> <li>Topographical features</li> <li>OS maps and scale</li> <li>Y4:</li> <li>Rivers</li> </ul>	Time zones Day and night: What are the time zones and how do they affect us? How does day and night occur?	straddle	equator





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y4	HUMAN AND PHYSICAL	Y3 Science:	The process:		
1	GEOGRAPHY	plants	What is the water cycle?	infiltrate	ground water
Water cycle					
	Environment,	Y3:	The way it works:	sequence	precipitation
	Connection	Map and fieldwork skills	How does the water cycle work?		
	Interaction, Landscape	<ul><li>compass</li><li>UK counties and cities</li></ul>	·	reoccurring	condensation
	Process, Cycle	Geographical regions	The things that influence it:	(recurring)	
		Human and Physical	What affects the water cycle?		
		characteristics		pollution	transpiration
		<ul> <li>Topographical features</li> </ul>			
INTRODUCE		OS maps and scale		consequence	percolation
Y4 The water cycle		Y4:			
CUSPA		• Rivers		permeate	evaporation
		Latitude and longitude			





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y4 	PHYSICAL GEOGRAPHY	Y3:  • Map and fieldwork skills	River features:  Remember – what are the features of a river?	raging	rivulet
Rivers revisited	l Environment, Connection	<ul> <li>compass</li> <li>UK counties and cities</li> <li>Geographical regions</li> </ul>	River Study: Where is the river Nile and what features does it	tumble	estuary
	Interaction, Landscape Process, Cycle	<ul><li>Human and Physical characteristics</li><li>Topographical features</li></ul>	have?	cascading	flood plain
		OS maps and scale	River Study: Where is the Amazon River and what features does it	precipice	tributary
REVISIT Y4 Rivers		Y4: • Rivers	have??	iconic	confluence
CUSPL		<ul><li>Latitude and longitude</li><li>Water cycle</li></ul>		turbulent	channel





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y4	GEOGRAPHICAL	Y3:	Define:	arid	biome
Map skills Environmental regions of Europe, Russia, North and South	SKILLS AND FIELDWORK    Location, Place, Scale, Proximity	<ul> <li>Map and fieldwork skills         <ul> <li>compass</li> </ul> </li> <li>UK counties and cities</li> <li>Geographical regions</li> <li>Human and Physical characteristics</li> </ul>	What are environmental regions?  Know, compare and contrast: Europe: what are the major environmental regions?  Russia: what are the major environmental regions?	bountiful locality major	climate environmental equatorial
		Topographical features	Russia. What are the major environmental regions:	major	equatorial
America		OS maps and scale  Y4:     Rivers	North America: what are the major environmental regions?	rapid	Mediterranean tropic
		<ul><li>Latitude and longitude</li><li>Water cycle</li><li>Revisit rivers</li></ul>	South America: what are the major environmental regions?	VISIAIIL	поріс
INTRODUCE Map skills I Y4 Study the environmental regions of Europe, Russia, North and South America CUSPA			Structured assessment task: Apply and show what you know.		





Year group, Unit Title and Name	Substantive concept	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y5	HUMAN AND PHYSICAL	Y3:	Major countries and cities:		
1	GEOGRAPHY	Map and fieldwork skills	Where would you find the major countries of the	arid	continent
World countries –		– compass	world?		
biomes and	Location	UK counties and cities		fertile	latitudes
vegetation belts	Interdependence,	Geographical regions     Human and Physical	Where would you find the major cities of the world?		longitude
	Pattern Environment,	Human and Physical characteristics	, ,	densely	
	Settlement	Topographical features	Biomes:		equator
	Economic	OS maps and scale	What is a biome? (Environmental region)	exceptional	
					hemisphere
		Y4:	How do biomes change across the world?	craggy	
		• Rivers			biome
INTRODUCE		Latitude and longitude	Human and physical features:	scenery	
Y5 Locate world countries,		Water cycle     Revisit rivers	What are the human characteristics that define		
biomes and vegetation belts		• Revisit rivers	Europe, North and South America?		
CUSPL					
			What are the physical characteristics that define		
			Europe, North and South America?		





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y5	GEOGRAPHICAL	Y3:	Finding locations:		
4 and 6 figure grid	SKILLS AND FIELDWORK	<ul> <li>Map and fieldwork skills</li> <li>– compass</li> </ul>	Why do we need latitude and longitude	horizontal	equator
references	 Location	<ul><li> UK counties and cities</li><li> Geographical regions</li><li> Human and Physical</li></ul>	Finding locations precisely: What are 4 and 6 figure grid reference and how do	vertical	Tropic of Cancer
	Absolute position Scale	characteristics  Topographical features	we use them?	parallel	Tropic of Capricorn
	Settlement	OS maps and scale	Apply it: Use 4 and 6 figure grid references	arctic	poles
		Y4:		Antarctic	
GEOGRAPHY  Y5 Introduce 4 and 6 figure grid references		<ul><li>Rivers</li><li>Latitude and longitude</li><li>Water cycle</li><li>Revisit rivers</li></ul>			meridian line
		<ul><li>Y5:</li><li>World countries –</li><li>biomes and vegetation</li><li>belts</li></ul>			





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y5	GEOGRAPHICAL	Y3:	OS maps	contrast	coordinates
I	SKILLS AND	Map and fieldwork skills	Remember: what are OS maps and how do we use		
OS maps and	FIELDWORK	– compass	them?	intersect	contour line
fieldwork		UK counties and cities			
	Location, Scale, Proximity	<ul><li>Geographical regions</li><li>Human and Physical</li></ul>		slope	eastings
		characteristics	Map skills and fieldwork		
- >			What are four and six figure grid references?	solar farm	northings
		<ul> <li>OS maps and scale</li> </ul>			
			What are contour lines?	turbine	plateau
		Y4:			
INTRODUCE  Map skills and fieldwork		<ul><li>Rivers</li><li>Latitude and longitude</li></ul>	What does the land look in my local area?	undulating	terrain
Y5 Ordnance Survey (OS)		Water cycle			
map skills and fieldwork		Revisit rivers	What is the land like in a contrasting locality?		
			Show what you know		
		Y5:	Structured Explanative Assessment Task.		
		<ul> <li>World countries, biomes</li> </ul>	Structured Explanative Assessment Task.		
		and vegetation belts			
		4 and 6 figure grid  references			
		references			





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Year group, Unit Title and Name	Substantive concept	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y6	PLACE KNOWLEDGE	Y4:	United Kingdom:		
		• Rivers	Where is the Lake District?	equivalent	orogeny
Comparison study – UK, Europe North or	Location, Connection Economic, Order Pattern, Remoteness	<ul><li>Latitude and longitude</li><li>Water cycle</li><li>Revisit rivers</li></ul>	How was the Lake District formed?	contrast	glaciation
South America		VF.	Europe:	erosion	temperate
		Y5: • World countries, biomes	Poland: where can you find the Tetra mountains?		·
		and vegetation belts		inhospitable	tectonic
451		4 and 6 figure grid	What are the Tetra mountains like?		
		references		moderately	summit
7			North America:		
			The Caribbean and Jamaica: what do we know?	prosper	altitude
INTRODUCE					
Y6 Comparison of a region of the UK, Europe and North			What is similar and what is different between the		
America.			Lake District, Tatra mountains and the Caribbean?		





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
	HUMAN AND PHYSICAL GEOGRAPHY  Location, Proximity Landscape, Interdependence Lived space  PLACE KNOWLEDGE  Location, Connection Economic, Order Pattern, Remoteness	Previous Learning  Y4:  Rivers  Latitude and longitude  Water cycle  Revisit rivers  Y5:  World countries, biomes and vegetation belts  4 and 6 figure grid references  Y6:  Comparison study —  UK, Europe North or South America	Big Ideas/Key Questions/Learning Foci  Settlements: What are settlements and where are they found?  Settlement patterns: Do settlements have a pattern?  People and economic patterns: Do people, their movement and economic activity have patterns	location resource distribute employ production consumption	trade economy navigable lowland migrant refugee





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Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y6	HUMAN AND PHYSICAL	Y4:	The Earth's structure and tectonic plates:		
	GEOGRAPHY	• Rivers	What makes up layers of planet Earth?	viscous	epicentre
Physical processes:	1	<ul> <li>Latitude and longitude</li> </ul>			
earthquakes,	Time, Location, Process	Water cycle	What are tectonic plates and where do you find	churning	fissure
mountains and	Connection,	Revisit rivers	them?>		
volcanoes	Environment System	Y5:		buckle	dormant
		<ul><li>World countries, biomes</li></ul>	How do tectonic plates move and what		
		and vegetation belts		disaster	magma
		4 and 6 figure grid	happens when they meet or separate?		
		references		devastation	molten
			How was the Lake District formed?		
		Y6:		magnitude	mantle
INTRODUCE		<ul> <li>Comparison study – UK,</li> </ul>	Earthquakes:	_	
		Europe North or	What causes an earthquake and what is the effect?		
Y6 Physical processes Earthquakes, mountains and volcanoes		South America			
CUSPA			Mountains:		
			How are mountains formed?		
			Volcanoes:		
			How do volcanoes work?		





Year group, Unit Title and Name	Substantive concepts	Previous Learning	Big Ideas/Key Questions/Learning Foci	Tier 2 Vocabulary	Tier 3 Vocabulary
Y6   Orienteering	GEOGRAPHICAL SKILLS AND FIELDWORK   Location, Scale, Proximity	<ul><li>Y4:</li><li>Rivers</li><li>Latitude and longitude</li><li>Water cycle</li><li>Revisit rivers</li></ul>	Remember What are 4 and 6 figure grid references? How do we use them?	aerial	checkpoint
		<ul> <li>Y5:</li> <li>World countries, biomes and vegetation belts</li> <li>4 and 6 figure grid</li> </ul>	Introduction to orienteering What is orienteering? How do I orientate a map?  How do I navigate a simple indoor course using controls?	coniferous distinctive participant	legend navigate orientate
INTRODUCE Orienteering Y6 Orienteering map skills and navigation CUSPL		references  Y6:  Comparison study – UK, Europe North or South America  Physical processes: earthquakes, mountains and volcanoes	Outdoor orienteering courses How do I navigate a simple course outdoors with controls?  Motala: how do I navigate multiple outdoor courses using controls?  How do I plan and set up an orienteering course?	randomised	orienteering



