MPS	KS1		LKS2		UKS2		
GEOGRAPHY SKILLS PROGRESSION				MIDHURST C OF E			
ASPECT	End of EYFS	End of Year 1	End of Year 2	End of Year 3	End of Year 4	End of Year 5	End of Year 6
Human & Physical		Use the correct terms for simple geographical features in the local environment.	Describe and compare human and physical features seen in their local environment and other places in the world.	Describe and compare different features of human and physical geography of a place, offering explanations for the locations for some of these features.	Describe how physical activity has impacted and/or changed the physical and human characteristics of a place in the world.	Describe how human activity has impacted upon and/or changed the physical and human characteristics of a place in the world.	Explain how climate zones, biomes and vegetation belts affect the physical and human features of a place in the world.
UK	Describe their immediate environment.	Name and locate the four countries and the capital cities of the UK on a map or globe.	Name and locate the capital cities of the United Kingdom and its surroundings seas.	Name and locate vegetation belts across the UK explaining how some of these have changed over time. BE FIT, BE GREEN	Name and locate rivers of the UK and describe the impact on human and physical geography of the places they are found.	Name and locate counties and cities of the UK, identifying and describing their human and physical characteristics.	Describe in the detail the human characteristics of some of the largest cities of the UK, considering population, economic activity and transport systems.
The world	Explain similarities and differences between life in this country and others.	Find and name some continents on a world map.	Name and locate the world's continents and oceans on a world map or globe.	Make comparisons of the same geographical features in different countries.	Locate the countries of Europe (including Russia), North and South America.	Describe and explain similarities and differences (human and physical) of a region of European country, and a region or area within North or South America	Describe the environmental regions, key human and physical characteristics, countries and major cities of Europe, North and South America.
Environmental		Describe how pollution (e.g. litter) affects the local environment.	Suggest ways of improving the local environment.	Identify how people both damage and improve the environment.	Explain how people try to sustain environments.	Explain the effect of commercial and industrial activity on the environment and suggest ways to improve it.	Evaluate the effectiveness and impact of environmental schemes in place to sustain or improve the environment.
Processes	Understand some processes of the natural world such as changing states of matter.	Discuss in simple terms how wind or water has affected the geography of an area.	Discuss how a physical or human process has changed an aspect of an environment (e.g. the local environment)	Explain how the physical processes of erosion, transportation and deposition affect the environment.	Describe and explain how physical processes have changed the characteristics of a landscape, country or continent.	Describe how physical and human processes give a continent its unique characteristics.	Describe how climate, ecology and people are affected by cold, and describe the freezing and thawing processes.
Patterns		Answer simple questions regarding straight forward geographical patterns (e.g. what are the busiest times at the park?).	offer an explanation (e.g. count	explanation for features in	geography and offer	questions about patterns in the landscape and make appropriate observation on the	Identify geographical patterns on a range of scales.
Weather and climate	Understand some processes of the natural world such as seasons.	Name the four seasons and describe typical weather conditions for each of them.	Locate hot and cold areas of the world in relation to the Equator and the North and South Poles and explain how the weather affects these areas.	Sequence and explain the features of a physical weather process, such as the water cycle.	Describe and explain how the climate of a country or continent is linked to the distribution of natural resources and tourism.	Describe how weather and climate effects land use and food production.	Explain how extreme climates affect the lives of people living there and the human and physical geography.
Places	Know some similarities and differences between the world around them and contrasting environments.	differences between the local	Describe and compare the physical similarities/differences between an area in the UK and one of a contrasting non-European country.	Compare and contrast areas of vegetation and biomes in two different locations.	Compare and contrast how areas of the world have capitalised on their physical or human features.	Recognise and describe the physical and human features of places, appreciating the importance of wider geographical location in understanding places.	Describe how physical and human processes can lead to similarities/differences in the environments of places and in the lives of the people who live there.
Changes over time		Explain what changes are taking place in the local environment.	Explain how a place has changed over time.	Identify changes in the local and global environment.	in the features of a place, can affect the lives and activities of the people living there.	Explain how things change by referring to the physical and human features of the landscape.	Explain how physical and human processes lead to diversity and change in places.
Expressing views		Ask and respond to questions about places/environments.	Use given information and observations and respond to questions about the environment recognising how people affect this.	Provide reasons for their observations, views and judgements regarding places and environments.	Offer reasons for their own views and recognise that other people may hold different views.	Discuss and comment on a range of views of people hold about environmental interaction and change.	Recognise that different values and attitudes, including their own result in different approaches to environmental interaction and change.

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PRACTICAL		Draw information from a simple	Name, describe and group features	Name, describe and compare	Observe, measure and	Propose geographical	Choose the best method of	Describe and explain
Fieldwork	&	тар.	of the home/school environment					geographical processes
Mapping			from first hand observation,	of their own locality and	physical features in the	recording specific	measurements, including	observed including taking
Tri 3			responding to simple questions	another named place, asking	local area responding to a	evidence to answer	sketch maps, plans, graphs and	accurate measurements and
			Draw a simple picture map	and responding to questions.	range of geographical	them.	digital technologies.	representing these in texts,
			Locate countries of a UK map	Draw simple maps of plans	questions.	Draw/ sketch maps and	Produce own scaled maps with	graphs and spreadsheets.
				using symbols, creating a key	Draw/ sketch maps and	plans using	OS symbols.	Produce accurate scaled maps.
				also.	plans using agreed	standardised symbols	Compare land use and	Compare and contrasts areas of
				Locate continents and oceans	symbols for a key.	and a key.	geographical features on	the UK and the wider world by
				on a world map.	Locate geographical	Locate and name	different types of maps.	analysing geographical features
					features on a map or atlas	geographical features		on a range of maps, including
					using symbols shown in a	on an OS Map		digital mapping.
					key.			