



## Geography Breadth of Study Map

	AUTUMN	SPRING	SUMMER
<b>Lower School</b>			
Cycle A	PHYSICAL GEOGRAPHY: <b>RED CLASS: DAILY WEATHER PATTERNS</b> <b>BLUE CLASS: DAILY WEATHER PATTERNS MAKING COMPARISONS WITH HOT &amp; COLD PLACES</b>		
	WEATHER & FIELDWORK SKILLS	VILLAGES, TOWNS & CITIES	BEAR EXPLORES... CONTINENTS & OCEANS (UNIT A)
Cycle B	PHYSICAL GEOGRAPHY: <b>RED CLASS: DAILY WEATHER PATTERNS</b> <b>BLUE CLASS: DAILY WEATHER PATTERNS MAKING COMPARISONS WITH HOT &amp; COLD PLACES</b>		
	HOT & COLD PLACES	WATER & WEATHER	BEAR EXPLORES... CONTINENTS & OCEANS (UNIT B)
Cycle C	PHYSICAL GEOGRAPHY: <b>RED CLASS: DAILY WEATHER PATTERNS</b> <b>BLUE CLASS: DAILY WEATHER PATTERNS MAKING COMPARISONS WITH HOT &amp; COLD PLACES</b>		
	COMPARING COUNTRIES (UK)	MOUNTAINS, VOLCANOES & EARTHQUAKES	BEAR EXPLORES... CONTINENTS & OCEANS (UNIT C)
<b>Upper School</b>			
Cycle A	PHYSICAL GEOGRAPHY: WEATHER STATIONS & MONITORS		
	RIVERS	GLOBALISATION	ENERGY & SUSTAINABILITY
Cycle B	PHYSICAL GEOGRAPHY: WEATHER STATIONS & MONITORS		
	MIGRATION	LOCAL FIELDWORK	BIOMES
Cycle C	PHYSICAL GEOGRAPHY: WEATHER STATIONS & MONITORS		
	NATURAL RESOURCES	POPULATION	SLUMS