

End Game		Through the study of Geography, pupils should: <ul style="list-style-type: none"> ▪ Be inspired to have a curiosity and fascination about the world that will remain with them for all their lives. ▪ Develop knowledge about diverse places, people, resources and natural and human environments, together with a deep understanding of the Earth's physical and human processes. ▪ Have a deep understanding of the interaction between physical and human processes, and of the formation and use of landscapes and environments. ▪ Ask geographical questions, investigate issues critically and make conclusions. ▪ Develop skills which explain how the Earth's features at different scales are shaped, interconnected and change over time 			
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Year 9	Fertile Question	Is the Amazon rainforest actually that important?	Which is the worst natural hazard and why?	Who will be the next superpower and why?	To what extent is Australia a better place to be than Africa?
	Content	Food webs, rainforest structure, rainforest climate, tribal life, deforestation causes and impacts, views on deforestation, sustainability in tropical rainforests	Hurricanes, tornadoes, droughts, landslides, avalanches, tsunamis – causes, characteristics and consequences	Superpower (India and China) causes (link to development), changes, impacts and sustainability. Development indicators.	Australia and Africa characteristics, migration, crime, climate change, disease, tourism and war causes and impacts
	Concepts	Place, space, scale, physical and human processes, environmental interaction and sustainable development, cultural understanding and diversity	Place, space, scale, physical and human processes	Place, space, scale, interdependence, physical and human processes, environmental interaction and sustainable development, cultural understanding and diversity	Place, space, scale, physical and human processes, environmental interaction and sustainable development, cultural understanding and diversity
	Knowledge	Tropical rainforest patterns and processes	Natural hazard patterns and processes	Development patterns and processes	Patterns and processes in Australia and Africa
Year 8	Fertile Question	To what extent does the coast pose a greater risk to humanity than eruptions and quakes?	To what extent is globalisation a good thing?	Does our future population pose a threat?	Would you like to live in Japan?
	Content	Wave types, erosional processes, landforms and case study, longshore drift, depositional features, coastal defences, coastal tourism, earth structure, earthquake causes, effects and responses, eruption causes, effects and responses, reducing the tectonic hazard, peoples' values and attitudes towards living near tectonically active areas	TNCs, fashion industry system, pros / cons, living wage, Fairtrade, food miles, consumerism, child labour, global tourism, brand design	Population growth, demographic transition model, population pyramids, population structure and distribution, migration	Physical characteristics, population distribution and structure, tectonic activity causes and effects, nuclear power pros and cons, ageing population, economic activity, Japanese culture
	Concepts	Place, space, scale, physical and human processes, environmental interaction and sustainable development, cultural understanding and diversity	Space, scale, interdependence, physical and human processes, environmental interaction and sustainable development, cultural understanding and diversity	Place, space, scale, physical and human processes, cultural understanding and diversity	Place, space, scale, interdependence, physical and human processes, environmental interaction and sustainable development, cultural understanding and diversity
	Knowledge	Coasts, Earthquakes and Eruptions patterns and processes (Geomorphological processes, landforms and hazards)	Fashion Industry and globalisation patterns and processes	Population patterns and processes	Japanese culture processes and landforms
Year 7	Fertile Question	Reading is a positive place – do you agree?	Is living in a city a bad idea?	Should Antarctica be protected?	To what extent are our rivers a hindrance?
	Content	Map importance, 4 and 6 figure grid references, height, relief, distances and longitude and latitude on maps, JMA flood protection and litter survey, local crime, Madejski Stadium, renewable energy, Oracle, Kennett Island (all pros and cons), M4 quaternary industry	Global cities, countries and continents, settlement pattern, hierarchy, function, historical growth, land use models, urbanisation and counterurbanisation causes and consequences, Brazil – climate, physical characteristics, ecosystems, population structure, development, city living, events' impact	Location, characteristics, glacier types, animal food chain and adaptations, human activity, work and adaptations, resources, global warming	Water cycle, fluvial processes and landforms, Niagara Falls, flood prevention, water deficit and surplus – causes, impacts and solutions
	Concepts	Place, space, interdependence, physical and human processes, environmental interaction and sustainable development, cultural understanding and diversity	Place, space, scale, interdependence, physical and human processes	Place, space, scale, physical and human processes, environmental interaction and sustainable development, cultural understanding and diversity	Place, space, scale, interdependence, physical and human processes, environmental interaction and sustainable development, cultural understanding and diversity
	Knowledge	Map skills and local area issues	Settlement causes and consequences Brazil patterns and impacts	Antarctica processes and impacts	Rivers processes and landforms