

	HT							X-mas							HT							Easter							HT														
Data Entry Deadlines																																											
Week Beg.	05-Sep	12-Sep	19-Sep	26-Sep	03-Oct	10-Oct	17-Oct	07-Nov	14-Nov	21-Nov	28-Nov	05-Dec	12-Dec	19-Dec	02-Jan	09-Jan	16-Jan	23-Jan	30-Jan	06-Feb	20-Feb	27-Feb	06-Mar	13-Mar	20-Mar	27-Mar	17-Apr	24-Apr	01-May	08-May	15-May	22-May	05-Jun	12-Jun	19-Jun	26-Jun	03-Jul	10-Jul	17-Jul				
Year 7 (Class of 2028)	Geographical skills An introduction to map and graph skills used in Geography. Pupils will be introduced to the concepts of direction, place and distance at local and global scales.							Weather & Climate Students explore how weather is created and how climate change is creating extreme weather events. Pupils explore microclimates and analyse the impacts of flash flood events.							Water World We now look at water availability and scarcity. Students learn that water is a finite resource and assess water conflicts in the Middle East.							Rivers Students develop their understanding of a river system. Rivers are dynamic. Students explore the processes and formations within river basins.							Industry We now explore the four major sectors of industry. Students understand the impact of globalisation and the active industrial sectors globally and within the UK.							A Crowded World Students are introduced to current global population growth. Migration and economic development is explored by understanding push and pull factors.							CEW Week
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Year 8 (Class of 2027)	Dynamic Earth Students are introduced to plate tectonics. The formation of earthquakes and volcanoes is explored. Global case studies exemplify the causes and effects of tectonic hazards.							Geological timescales & climate change Students travel back through time to understand the formation of Earth. Pupils are introduced to climate change and how we can investigate our rapidly changing planet.							Our UK Coastlines The rock cycle is taught in order to understand the formation of the UK. The local Cornish coastline is introduced to exemplify the features of coastal processes.							Life at the Latitudes Global biomes are introduced. Unique climates, plants and animals are introduced that have adapted in these ecosystems, such as tropical rainforests.							Life at the Latitudes Unique desert formations and locations are introduced for this important biome. Issues such as rapid desertification are analysed.							Development Students link population change to the concept of development. Students explore a region of Africa to analyse the factors affecting development.							CEW Week
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Year 9 (Class of 2026)	Population & Urbanisation Students will explore population change through the study of rural and urban China. Pupils will analyse the effects of rapid urbanisation and develop their written skills.							Polar Life The polar regions are explored to understand their unique formation. The importance and vulnerability of these regions is analysed. Students investigate growing tourism in Antarctica.							Geopolitics Students will learn the role of superpowers and the concept of geopolitics. Students will study regions of the Middle East, Europe and Asia.							Natural Hazards We investigate our changing earth by studying plate tectonics and natural hazards.							Plate Change & Extreme Weather Students understand human and natural causes of climate change and the effects on our increasing extreme weather events.							Ecosystems We investigate the formation of tropical rainforests and global biomes. Students investigate the Solomon Islands and sustainable management.							CEW Week
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YEAR 10 (Class of 2025)	Living World Students understand biomes, including a case study of a tropical rainforest biome.							Living World Students will learn how desert environments form and the challenges and opportunities in this ecosystem.							UK Economic Change Students will understand economic change. Students will study the post-industrial economy and changing UK economy.							Rivers Students will understand the physical processes that form our river systems over time. Students will study UK rivers and upland systems.							Coasts Students will understand coastal processes that form coastlines of the UK. Students will take part in fieldwork to St Austell Bay.							Coastal management PPEs Provisional Coasts fieldwork Coasts fieldwork lesson							CEW Week
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YEAR 11 (Class of 2024)	Economic Development Students investigate our changing economic world and factors affecting development.							Economic Change Post-industrial economy and changing UK economy.							Living Economic World Sustainable urban living in the UK and opportunities and challenges explored.							Resource Management Resource security Water as a resource Fieldwork & Paper 3							Revision GCSE Exams							GCSE Exams							
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