		Autumn 1 into Autumn 2		Autumn 2 into Spring 1			Spring 1 into Spring 2			ing 2 into Summer 1		Summer 1 into Summer 2	
KS3	Year 7	Global Explorer This unit gives students a sense of place and introduces students to the key skills that are pertinent throughout the KS3 Geography curriculum. Students will learn about their natural and human environments.		Geography Rocks Process of the rock cycle and investigations into different rock types. Weathering and erosion processes, which affect rocks and are key concepts in future units in KS3 and KS4. Pupils will look at what soil is, why it is important to life on earth and how it can be hazardous!		epts at	Tourism Pupils continue to gain an understanding of place, space and geographical features. The unit also introduces the key themes of change over time, impacts and conflict.		In th river land unde by co river	Rivers In this unit pupils will study physical processes in rivers leading to places having distinctive landforms. Students will also gain an understanding of how rivers and humans interact by considering what the dangers of living near rivers are and evaluating methods used to manage this risk.		Resources and Energy This unit explores the different resources that humans need to survive by creating energy, both renewable and non-renewable. We consider the advantages and disadvantages that harnessing the power of these resources has, considering how specific places are affected.	
	Year 8	Pupils will gain an understanding of the atmospheric processes which lead to our weather. They will begin by understanding a dominant weather pattern in the UK – rain! They will learn to		The feature relating to h sustainabilit	Urban Environments The features of Padiham, including key issues relating to housing and traffic. The key concept of sustainability runs through the unit in terms of the town's social, environmental and economic features.		Ice Worlds Study the last ice age and the global coverage of glaciers. Physical processes of glaciers leading to different landforms. Finally, students will look at the future of glaciers and the impacts of glacial melt on humans.		Lear seco thro Cons this	Industry Learn the different industrial sectors and how secondary industries in the UK have changed through time, dividing social and political opinion. Consider the features of global industries and how this links to our own lifestyles and consumer habits.		Ecosystems Students will gain a knowledge and an understanding of the features and processes operating in the world's biomes and the impacts of changes to these biomes on various scales.	
	Year 9	Students will gain a knowledge and an understanding of processes and impacts of the different tectonic hazards and how theses impacts fe			and Development elating to demography and the impa copulation growth and structure. The wealth/development and its with population is explored.	Coasts Key processes including how erosion, transportation and deposition result in stack and beach formation. The advance of erosion on populated coastlines has a number of impacts on settlements.		Undo affeo micr	Climate Understand the characteristics and factors affecting climate patterns on various scales, from micro-climates to national and global. Causes, impacts and responses to climate change.		Food How geographical factors influence the food we eat, and how food has an impact on people and the environment in different places. We will consider our food supply, and whether we have enough for everyone on the planet. Pupils will then move on to looking at ethical decisions regarding food.		
KS4	Year 10	The challenge of Natural Hazards - Tectonic Tectonic processes and hazards, with a focussed study of earthquakes. Processes involving the causes of tectonic hazards are investigated, as well as the specific effects and responses to earthquakes that have happened in recent years. Methods of minimising risk are evaluated. Urban Challenges - Rio Students will gain an understanding of the opportunities and challe faced by people living in city of Rio.		an he challenges	The Living World - TRF Students will gain an understanding of the features and processes operating in the world's biomes. This is followed by an in-depth study of tropical rainforests.	Economic World - Theory and Nigeria. Basic economic theory, including the causes, impacts and strategies to improve development in LICs/NEEs. Study Nigeria and how its changing economy has been shaped by different global factors and how this in turn affects their society and the environment.		Physical Landscapes in the in the UK - Rivers Fluvial processes of erosion transportation and deposition, leading to specific features and landscapes. Knowing how rivers affect human life and how humans can alter river processes in order to prevent flooding and erosion.		Urban Challenges - Manchester Students will gain an understanding of the opportunities and challenges faced by people living in the city of Manchester.	The Living World - Deserts Features and processes of hot deserts and the opportunities and challenges faced by people living there.		Resource Management Factors affecting the supply and demand of resources (energy, water and food) within the UK. This is followed by an in-depth study of food as a global resource.
	a od Year 11	The Living World - Deserts Features and processes of hot deserts and the opportunities and challenges faced by people living there. Urban Challenges - Manchester Students will gain an understanding of the opportunities and challenge faced by people living in the city of Manchester.		an he challenges ing in the	Hazards - Weather Causes and impacts of extreme weather conditions, and the challenges faced by humans due to climate Feature and how time, in the challenges faced by trends.		nomic World - UK ures of the UK economy how it has changed over , including current ds. Government decisions policies that impact the conomy.	Physical Landscapes in the the UK - Coasts Physical processes at the coast, including erosion, transportation and deposition, leading to speci features. Knowing how erosion at the coast can affindman life and evaluate strategies that aim to preve this.		Resource Management Factors affecting the supply and demand of resources (energy, water and food) within the UK. This is followed by an in-depth study of food as a global resource.	Fieldwork Learning about different parts of the enquiry process as well as techniques that can be used in the field, and back in the classroom, to come to conclusions relating to the geographical enquiry.		Issue Evaluation Applying our knowledge and understanding of a GCSE topic to a real-life issue, coming to a decision as to how we feel the issue should be resolved.