



KS3 Geography 2016-2017 (Autumn Term)

Wk	1+2	3+4	5+6	7+8	9+10	11+12	13+14	15													
Y7	Introduction		Maps and Mapping (inc GIS)			Rivers and Floods															
	What is geography?	Our links to the world								Working with plans	Giving and following compass directions	Giving grid references	Measuring straight distances on maps	Measuring curved distances on maps	Using Ordnance Survey maps	Height on maps	Making sketch maps of an area	Mental maps	The water cycle	River basin features	Transportation, erosion and deposition
Y8	Coasts				Asia and China																
										Waves and tides	How do waves shape the coast?	From crack to stack!	Longshore drift	Spits and spurs	Spum head investigation	Holiday in Newquay (mapskills)	Erosion in Happisburgh	Coasts stories (literacy)	Coasts stories (literacy)	Protecting the coastline	Protecting the coastline
Y9	Development				Conflict in the Middle East																
										How do we measure development?	Is there a global development pattern?	Malawi – A developing country	Parallel lives	Parallel lives	Singapore – a developed country	The growth of the development gap	Escaping poverty – global migration	Can we eradicate poverty?	Reducing the development gap – fairtrade (ICT)	World trade game	Introduction to the Middle East



KS3 Geography 2016-2017 (Spring Term)

Wk	15+16	17+18	19+20	21+22	23+24	25										
Y7	About the UK			Africa												
	My corner of the world	Just what are the British Isles?	Britain's physical features	Britain's towns and cities	Who are 'The British'?	Population distribution in the UK	How wealthy are we?	London – our capital city	Visiting the UK	What and where is Africa?	Africa's countries	Africa's physical features	Africa's population distribution	Africa's biomes	Africa's history	Africa today
Y8	China and Tibet			Rocks, Soils and Weathering												
	Introduction to Tibet	All change in Tibet!	All change in Tibet! (2)	Chinas rivers and dams	Chinas population problem...	What is the future for China?	Chinese regions research	Chinese regions research	Chinese regions research	Our world ROCKS!	Rock types	Weathering processes	The rock cycle	The British Isles on the move	Rocking around the UK...	How does geology affect the landscape?
Y9	Natural hazards			Natural hazards												
	What are natural hazards?	The structure of the Earth	Plate tectonics	What happens at plate boundaries?	What happens at plate boundaries? (2)	Global distribution of tectonic hazards	The effects of earthquakes	Causes of a Tsunami	Tsunami case study research (2004/2011)	Tsunami case study research (2004/2011)	Volcanoes!	How can we prepare for tectonic hazards?	Global atmospheric circulation	The formation of hurricanes	Hurricane Katrina....	Can we prepare for tropical storms?



KS3 Geography 2016-2017 (Summer Term)

Wk	26+27	28+29	30+31	32+33	34+35	36+37	38
Y7	The Horn of Africa			Weather and Climate			
	Into the Horn of Africa...	The Horn of Africa – Physical features	The Horn of Africa – Climate	Coffee farming in Ethiopia	Life as a Nomad ...	Working as a salt miner...	Life on the coast...
				In the city – Addis Ababa	How is the Horn of Africa doing?	What is weather	Where does weather occur
					Why does it rain?	Air pressure and weather	Climate change
					Extreme weather!	What are microclimates?	Microclimate investigation
						Microclimate investigation	Microclimate investigation
							Microclimate investigation
Y8	Russia			Earning a living			
	Meet Russia	Russia's history	Russia's main physical features	Russia's climate zones and biomes	Russia's population distribution	European Russia (ICT)	European Russia (ICT) (2)
							Sakha – Russia's biggest region
							Russia vs the world.....
							The UK at work
							So where are the jobs?
							The UK's changing employment structure
							Changes within a UK city
							Employment in other countries
Y9	Glaciation			Using Natural Resources			
	Processes in glacial environments	Glacial erosion landforms – Corries	Glacial erosion landforms – Aretes and pyramidal peaks	Glacial erosion landforms – Glacial valley features	Landforms of glacial deposition – Drumlins	Glaciated landforms on OS maps	Economic opportunities in glacial areas (Chamonix) (1)
							Economic opportunities in glacial areas (Chamonix) (2)
							Managing tourism in glaciated environments
							Earth – Our precious resource
							Water around the world
							Kansas and the Ogallala
							The growing challenge of water supply
							It's not just soil....
						Desertification	
						Fighting the desert	
						Oil for energy	
						Renewable energy in the UK	