

Long Term Plan: Year 7, Geography KS3

T e r m 1	W.C 04.09.23	W.C 11.09.23	W.C 18.09.23	W.C 25.09.23	W.C 02.10.23	W.C 08.10.23	W.C 30.10.23	W.C 06.11.23	W.C 13.11.23	W.C 20.11.23	W.C 27.11.23	W.C 04.12.23	W.C 11.12.23	W.C 18.12.23
						Y7 Assessments Point								
	Skills What is physical and human geography? Countries and continents	Compass directions Latitude and longitude	Grid referencing (4 and 6 figure) Formative	Feedforwards Map scales and measuring distances	Understanding and reading contour maps Describing and analysing graphs	Interpreting climate graphs Feedforward	Population, development and urbanisation (China & India) Location of settlements Push and pull factors	Economic sectors Rural-urban migration in China	Causes of population growth Assessment	Impacts of population growth The growth of squatter settlements	Life in Dharavi Development indicators	China's One Child Policy P1 China's One Child Policy P2	Development in China (Formative) Feed Forwards	Appropriate Technology Fairtrade
T e r m 2	W.C 03.01.24	W.C 08.01.24	W.C 15.01.24	W.C 22.01.24	W.C 29.01.24	W.C 05.02.24	W.C 19.02.24	W.C 26.02.24	W.C 04.03.24	W.C 11.03.24	W.C 18.03.24	W.C 25.03.24		
									Y7 Assessment Point					
	China's N-S water transfer project Evaluating the China N-S water transfer project	Key Concepts Sustainability Climate Change	Globalisation Migration	Inequality Economic Development	Cause and effect Revision	Key concept Assessment Feedforward	Our Local Area Where is Keighley?	Physical Geography of Keighley How has the population of Keighley changed?	Economic Change in Keighley Inequality in Keighley	Sustainability in Keighley Interim Assessment MCQ and feedforward	Fieldwork Introduction to fieldwork / hypothesis Data collection	Data analysis Conclusions / evaluation		
T e r m 3	W.C 15.04.24	W.C 22.04.24	W.C 29.04.24	W.C 06.05.24	W.C 13.05.24	W.C 20.05.24	W.C 03.06.24	W.C 10.06.24	W.C 17.06.24	W.C 24.06.24	W.C 01.07.24	W.C 10.07.24	W.C 17.07.24	
						Year 7 Assessment								
	Climate and Weather 1 The Water Cycle 2 Climate and Weather	3 Convectonal and Relief Rainfall 4 Frontal Rainfall	5 Climate Zones 6 Climate Zones (formative)	7 The UK's Climate 8 Keighley's climate	Revision Assessment	Feedforward Climate change Fossil fuels	The greenhouse effect The natural causes of climate change	The human causes of climate change The impacts of climate change on people	The impacts of climate change on the environment How can we reduce climate change? (personal actions)	How can we reduce climate change (government actions)? How will the Maldives be affected by climate change?	How can countries adapt to climate change? Climate activism	How can we make Keighley more sustainable? Revision	MCQs - whole year Revision	