Long Term Plan: Year 7, Geography KS3

		I	1										I	
	w.c	w.c	W.C	w.c	w.c	w.c	w.c	w.c	w.c	w.c	w.c	w.c	w.c	w.c
	04.09.23	11.09.23	18.09.23	25.09.23	02.10.23	08.10.23	30.10.23	06.11.23	13.11.23	20.11.23	27.11.23	04.12.23	11.12.23	18.12.23
						Y7 Assessments								
						Point								
T	Chille	Compass	Grid	Feedforwards		Interpreting	Population,	Economic						
е	<u>Skills</u> What is	Compass directions	referencing (4	reedioiwards	Understanding	Interpreting climate graphs	development	sectors	Causes of	Impacts of	Life in Dharavi	China's One	Development	Appropriate
r	physical and		and 6 figure)	Map scales	and reading		and		population	population		Child Policy P1	in China	Technology
m	human geography?	Latitude and longitude	Formative	and measuring distances	contour maps	Feedforward	urbanisation (China &	Rural-urban migration in	growth	growth	Development indicators	China's One	(Formative)	Fairtrade
1	geography.	iongitude	Torridative	distances	Describing and		India)	China	Assessment	The growth of	malcators	Child Policy P2	Feed Forwards	Tuntidae
	Countries and continents				analysing graphs		Location of settlements			squatter settlements				
	continents				graphs		settlements			settlements				
							Push and pull							
							factors							
	w.c	w.c	W.C	w.c	w.c	w.c	w.c	w.c	W.C	w.c	w.c	w.c		·
	03.01.24	08.01.24	15.01.24	22.01.24	29.01.24	05.02.24	19.02.24	26.02.24	04.03.24	11.03.24	18.03.24	25.03.24		
	00.01.2	00.02.2	13.01.2	22.01.2.	23.02.2	03.02.2	13:02:21	20.02.2	Y7	11.00.2	10.00.2	23.03.2		
Т									Assessment					
e									Point					
	China's N-S	Kev Concepts	Globalisation	Inequality	Cause and	Key concept		Physical	Economic	Sustainability	Fieldwork Introduction to	Data analysis		
r	China's N-S water transfer	Key Concepts	Globalisation	Inequality	Cause and effect	Key concept Assessment	Our Local	Physical Geography of	Economic Change in	Sustainability in Keighley	Introduction to fieldwork /	Conclusions /		
r m		Key Concepts Sustainability	Globalisation Migration	Economic	effect	Assessment	Area			in Keighley	Introduction to	·		
r	water transfer							Geography of	Change in		Introduction to fieldwork /	Conclusions /		
r m	water transfer project Evaluating the China N-S	Sustainability		Economic	effect	Assessment	Area Where is	Geography of Keighley How has the population of	Change in Keighley	in Keighley Interim Assessment MCQ and	Introduction to fieldwork / hypothesis	Conclusions /		
r m	water transfer project Evaluating the	Sustainability Climate		Economic	effect	Assessment	Area Where is	Geography of Keighley How has the	Change in Keighley Inequality in	in Keighley Interim Assessment	Introduction to fieldwork / hypothesis	Conclusions /		
r m	water transfer project Evaluating the China N-S water transfer	Sustainability Climate		Economic	effect	Assessment	Area Where is	Geography of Keighley How has the population of Keighley	Change in Keighley Inequality in	in Keighley Interim Assessment MCQ and	Introduction to fieldwork / hypothesis	Conclusions /		
r m	water transfer project Evaluating the China N-S water transfer	Sustainability Climate	Migration W.C	Economic	effect	Assessment	Area Where is Keighley?	Geography of Keighley How has the population of Keighley changed?	Change in Keighley Inequality in Keighley W.C	in Keighley Interim Assessment MCQ and feedforward W.C	Introduction to fieldwork / hypothesis Data collection W.C	Conclusions /	W.C	
r m	water transfer project Evaluating the China N-S water transfer project	Sustainability Climate Change	Migration	Economic Development	effect Revision	Assessment Feedforward	Area Where is Keighley?	Geography of Keighley How has the population of Keighley changed?	Change in Keighley Inequality in Keighley	in Keighley Interim Assessment MCQ and feedforward	Introduction to fieldwork / hypothesis Data collection	Conclusions / evaluation	w.c 17.07.24	
r m	water transfer project Evaluating the China N-S water transfer project W.C	Sustainability Climate Change	Migration W.C	Economic Development	effect Revision W.C	Assessment Feedforward W.C 20.05.24 Year 7	Area Where is Keighley?	Geography of Keighley How has the population of Keighley changed?	Change in Keighley Inequality in Keighley W.C	in Keighley Interim Assessment MCQ and feedforward W.C	Introduction to fieldwork / hypothesis Data collection W.C	Conclusions / evaluation		
r m	water transfer project Evaluating the China N-S water transfer project W.C	Sustainability Climate Change	Migration W.C	Economic Development	effect Revision W.C	Assessment Feedforward W.C 20.05.24	Area Where is Keighley?	Geography of Keighley How has the population of Keighley changed?	Change in Keighley Inequality in Keighley W.C	in Keighley Interim Assessment MCQ and feedforward W.C	Introduction to fieldwork / hypothesis Data collection W.C	Conclusions / evaluation		
r m 2	water transfer project Evaluating the China N-S water transfer project W.C	Sustainability Climate Change	Migration W.C	Economic Development	effect Revision W.C	Assessment Feedforward W.C 20.05.24 Year 7	Area Where is Keighley?	Geography of Keighley How has the population of Keighley changed?	Change in Keighley Inequality in Keighley W.C	in Keighley Interim Assessment MCQ and feedforward W.C	Introduction to fieldwork / hypothesis Data collection W.C	Conclusions / evaluation		
r m 2	water transfer project Evaluating the China N-S water transfer project W.C 15.04.24 Climate and Weather	Sustainability Climate Change W.C 22.04.24	W.C 29.04.24	Economic Development W.C 06.05.24	w.c 13.05.24	W.C 20.05.24 Year 7 Assessment Feedforward	Where is Keighley? W.C 03.06.24	Geography of Keighley How has the population of Keighley changed? W.C 10.06.24 The human causes of	Change in Keighley Inequality in Keighley W.C 17.06.24 The impacts of climate	in Keighley Interim Assessment MCQ and feedforward W.C 24.06.24 How can we reduce climate	Introduction to fieldwork / hypothesis Data collection W.C 01.07.24 How can countries	Conclusions / evaluation W.C 10.07.24 How can we make Keighley	17.07.24	
r m 2	water transfer project Evaluating the China N-S water transfer project W.C 15.04.24	Sustainability Climate Change W.C 22.04.24	Migration W.C 29.04.24	W.C 06.05.24	effect Revision W.C 13.05.24	W.C 20.05.24 Year 7 Assessment Feedforward Climate	Where is Keighley? W.C 03.06.24	Geography of Keighley How has the population of Keighley changed? W.C 10.06.24	Change in Keighley Inequality in Keighley W.C 17.06.24 The impacts of climate change on the	in Keighley Interim Assessment MCQ and feedforward W.C 24.06.24 How can we reduce climate change	Introduction to fieldwork / hypothesis Data collection W.C 01.07.24 How can countries adapt to	Conclusions / evaluation W.C 10.07.24	17.07.24 MCQs - whole	
r m 2	water transfer project Evaluating the China N-S water transfer project W.C 15.04.24 Climate and Weather 1 The Water Cycle	Sustainability Climate Change W.C 22.04.24 3 Convectional and Relief Rainfall 4 Frontal	W.C 29.04.24 5 Climate Zones 6 Climate Zones	Economic Development W.C 06.05.24	w.c 13.05.24	W.C 20.05.24 Year 7 Assessment Feedforward	W.C 03.06.24 The greenhouse effect The natural	Geography of Keighley How has the population of Keighley changed? W.C 10.06.24 The human causes of climate change The impacts of	Change in Keighley Inequality in Keighley W.C 17.06.24 The impacts of climate change on the environment	in Keighley Interim Assessment MCQ and feedforward W.C 24.06.24 How can we reduce climate	Introduction to fieldwork / hypothesis Data collection W.C 01.07.24 How can countries	Conclusions / evaluation W.C 10.07.24 How can we make Keighley more sustainable?	17.07.24 MCQs - whole year	
r m 2	water transfer project Evaluating the China N-S water transfer project W.C 15.04.24 Climate and Weather 1 The Water	Sustainability Climate Change W.C 22.04.24	W.C 29.04.24 5 Climate Zones 6 Climate Zones	Economic Development W.C 06.05.24 7 The UK's Climate 8 Keighley's	w.c 13.05.24	W.C 20.05.24 Year 7 Assessment Feedforward Climate change	Where is Keighley? W.C 03.06.24 The greenhouse effect The natural causes of	Geography of Keighley How has the population of Keighley changed? W.C 10.06.24 The human causes of climate change The impacts of climate change	Change in Keighley Inequality in Keighley W.C 17.06.24 The impacts of climate change on the environment How can we	in Keighley Interim Assessment MCQ and feedforward W.C 24.06.24 How can we reduce climate change (government actions)?	Introduction to fieldwork / hypothesis Data collection W.C 01.07.24 How can countries adapt to climate change?	Conclusions / evaluation W.C 10.07.24 How can we make Keighley more	17.07.24 MCQs - whole year	
r m 2	water transfer project Evaluating the China N-S water transfer project W.C 15.04.24 Climate and Weather 1 The Water Cycle 2 Climate and	Sustainability Climate Change W.C 22.04.24 3 Convectional and Relief Rainfall 4 Frontal	W.C 29.04.24 5 Climate Zones 6 Climate Zones	Economic Development W.C 06.05.24 7 The UK's Climate 8 Keighley's	w.c 13.05.24	W.C 20.05.24 Year 7 Assessment Feedforward Climate change	W.C 03.06.24 The greenhouse effect The natural	Geography of Keighley How has the population of Keighley changed? W.C 10.06.24 The human causes of climate change The impacts of	Change in Keighley Inequality in Keighley W.C 17.06.24 The impacts of climate change on the environment	in Keighley Interim Assessment MCQ and feedforward W.C 24.06.24 How can we reduce climate change (government	Introduction to fieldwork / hypothesis Data collection W.C 01.07.24 How can countries adapt to climate	Conclusions / evaluation W.C 10.07.24 How can we make Keighley more sustainable?	17.07.24 MCQs - whole year	
r m 2	water transfer project Evaluating the China N-S water transfer project W.C 15.04.24 Climate and Weather 1 The Water Cycle 2 Climate and	Sustainability Climate Change W.C 22.04.24 3 Convectional and Relief Rainfall 4 Frontal	W.C 29.04.24 5 Climate Zones 6 Climate Zones	Economic Development W.C 06.05.24 7 The UK's Climate 8 Keighley's	w.c 13.05.24	W.C 20.05.24 Year 7 Assessment Feedforward Climate change	Where is Keighley? W.C 03.06.24 The greenhouse effect The natural causes of climate	Geography of Keighley How has the population of Keighley changed? W.C 10.06.24 The human causes of climate change The impacts of climate change	Change in Keighley Inequality in Keighley W.C 17.06.24 The impacts of climate change on the environment How can we reduce climate	in Keighley Interim Assessment MCQ and feedforward W.C 24.06.24 How can we reduce climate change (government actions)? How will the	Introduction to fieldwork / hypothesis Data collection W.C 01.07.24 How can countries adapt to climate change? Climate activism	Conclusions / evaluation W.C 10.07.24 How can we make Keighley more sustainable?	17.07.24 MCQs - whole year	