

Long Term Plan - 2022 / 23 – Geography – Year 7

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	W/C 29/08	W/C 05/09	W/C 12/09	W/C 19/09	W/C 26/09	W/C 03/10	W/C 10/10	W/C 17/10	W/C 07/11	W/C 14/11	W/C 21/11	W/C 28/11	W/C 05/12
Cycle 1	Term 1 Student Induction		Y7 Baseline						Term 2	Data Day / Planning Day Y11 Mocks	Y11 Mocks		
	Student Induction Week	Geographical Introductions Geographical Introduction	Geographical Introductions Maps, orientation and scale <i>Skill: Compass</i>	Geographical Introductions Global Geography <i>Skill: labelling; distribution</i>	Geographical Introductions UK & European Geography <i>Skill: scale; distances</i>	Geographical Introductions Cycles: rock, water and nutrients <i>Skill: labelling diagrams</i>	Assessment Lesson	Assessment Review DIRT Lesson	Physical Earth Weather, Climate and Latitude <i>Skill: latitude</i>	Physical Earth Hot Biome Introduction: climate & dist. <i>Skill: climate graph & distribution.</i>	Physical Earth Hot Biome: nutrient cycle and adaptations <i>Skill: annotation sketch, diagram</i>	Physical Earth Hot Biome: threats and consequences <i>Skill: labelling images</i>	Physical Earth Hot Biome: sustainable management <i>Skill: review</i>
Cycle 2	W/C 12 /12	W/C 02/01	W/C 09/01	W/C 16/01	W/C 23/01	W/C 30/01	W/C 06/02	W/C 20/02	W/C 27/02	W/C 06/03	W/C 13/03	W/C 20/03	W/C 27/03
		Term 3	Y8/10 Cycle Assessment			Y7/9 Cycle Assessment		Term 4	Data day / planning day	Y11 Mocks	Y11 Mocks		
	Physical Earth Climate: greenhouse effect / carbon cycle <i>Skill: line graph</i>	Physical Earth Climate: natural and human causes of change <i>Skill: choropleth</i>	Physical Earth Climate/Biome : impacts of climate change on biome <i>Skill: compare</i>	Physical Earth Climate/Biome : managing climate change at diff scales <i>Skill: review</i>	Physical Earth Climate/Biome : 'Walking Talking Mock Exam' <i>Skill: review</i>	Assessment C2 Assessment Assessment Lesson	Assessment C2 Review DIRT Lesson	Human Earth Cities: Introduction and context of cities <i>Skill: Flow lines</i>		Human Earth Cities: Population and reasons for growth <i>Skill: Line Graph</i>	Human Earth Cities: Differences in Development <i>Skill: Data table</i>	Human Earth Cities: Industry and Transport comparisons <i>Skill: Pie Chart</i>	Human Earth Cities: UK opportunities and challenges <i>Skill: GR/symbol</i>



	W/C 17/04	W/C 24/04	W/C 01/05	W/C 08/05	W/C 15/05	W/C 22/05	W/C 05/06	W/C 12/06	W/C 19/06	W/C 26/06	W/C 03/07	W/C 10/07	W/C 17/07
	Term 5				GCSE Exams	GCSE Exams	Term 6 GCSE Exams	GCSE Exams EOY Assessments	GCSE Exams EOY Assessments				Data Day / planning Day
Cycle 3	Human Earth Cities: Abroad opportunities and challenges <i>Skill: Bar Chart</i>	Human Earth Cities: opportunities and challenges comparison <i>Skill: Labelling</i>	Human Earth Cities: moving towards a sustainable future <i>Skill: Images</i>	Year 7 Revision Geographical Introductions	Year 7 Revision Physical Earth	Year 7 Revision Human Earth Sustainable future or Human Earth Revision	Year 7 Revision 'Walking Talking Mock Exam'	Examinations C3 Assessment Geographical Introductions	Examinations YC3 Review DIRT Lesson Revise Physical Earth Lesson	Investigative Overview and introduction to fieldwork <i>Skill: Sequence</i> 29 th June – Geographical Trust Assessment	Investigative Methods and data collection <i>Skill: Sketches</i> Fieldwork	Investigative Data presentation and analysis <i>Skill: Graph</i> Fieldwork	Investigative Conclusion and evaluation <i>Skill: Review</i> Fieldwork

