

# Class of 2024 GEOGRAPHY

## Long Term Plan 2021-22

	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 30/08	W/C 06/09	W/C 13/09	W/C 20/09	W/C 27/09	W/C 04/10	W/C 11/10	W/C 01/11	W/C 08/11	W/C 15/11	W/C 22/11	W/C 29/11	W/C 06/12
Cycle 1		<b>Living World</b> Alaskan Oil	<b>Living World</b> Alaskan Oil	<b>Resource Management</b>	<b>Resource Management</b>	<b>Resource Management</b>	<b>Resource Management</b>	<b>Resource Management</b>	<b>Field work week</b>	<b>Interleaving</b>	<b>Interleaving</b>	<b>Resource Management</b>	<b>Resource Management</b> SNWPT
		Value and Strategies	Value and Strategies	Significance INC DIRT  Changing demand	Agriculture  Water quality	Water supply  Energy mix	Energy Mix  Energy sources	Water demand  Water availability				Water insecurity  Increase supply	
	Lectures	Rivers Flood management scheme	<b>Living World</b> Cold characteristics	<b>Living World</b> Adaptation	<b>Living World</b> Dev Opps	<b>Living World</b> Challenges	<b>Living World</b> Alaskan Oil	<b>Living World</b> Value and Strategies	<b>Skills</b> Lesson 1 OS Map 4 fig	<b>Skills</b> Lesson 2 OS Map 6 fig	<b>Skills</b> *Lesson 3 Graph skills	<b>Skills</b> *Lesson 4 Numerical skill	<b>Skills</b> *Lesson 5 Stat skills
Cycle 2	<b>W/C 13/12</b>	<b>W/C 03/01</b>	<b>W/C 10/01</b>	<b>W/C 17/01</b>	<b>W/C 24/01</b>	<b>W/C 31/01</b>	<b>W/C 07/02</b>	<b>W/C 14/02</b>	<b>W/C 28/02</b>	<b>W/C 07/03</b>	<b>W/C 14/03</b>	<b>W/C 21/03</b>	<b>W/C 28/03</b>
	<b>Resource Management</b>	<b>Resource Management</b>	<b>Urban</b>	<b>Urban</b>	<b>Urban</b>	<b>Urban</b>	<b>Urban</b>	<b>Interleaving</b>	<b>Urban</b>	<b>Urban</b>	<b>Urban</b>	<b>Urban</b>	<b>Urban</b>
	SNWPT Sustainable water – (Hitosa)	Sustainable water – (Hitosa)	Global pattern  Urbanisation	Lagos S/E Opportunities	Lagos S/E Opportunities	Social / Economic Challenges  Env challengeges	Env Challenges  Urban planning		Urban Planning	UK Population	London & Migration	London & Migration  London opportunities	London challenges  Urban regeneration (Olympic and Newham)
<b>Practice</b> Lesson 7 Paper 1	<b>Practice</b> Lesson 8 Paper	Practice Lesson 9 Case studies	Fieldwork Intro lesson 0	Fieldwork physical lesson 1	Fieldwork physical lesson 2	Fieldwork physical lesson 3	Fieldwork human lesson 4	Fieldwork human lesson 5	Fieldwork human lesson 6	Fieldwork Practice	<b>Interleaving</b>	<b>Interleaving</b>	
Cycle 3	<b>W/C 04/04</b>	<b>W/C 25/04</b>	<b>W/C 02/05</b>	<b>W/C 09/05</b>	<b>W/C 16/05</b>	<b>W/C 23/05</b>	<b>W/C 06/06</b>	<b>W/C 13/06</b>	<b>W/C 20/06</b>	<b>W/C 27/06</b>	<b>W/C 04/07</b>	<b>W/C 11/07</b>	<b>W/C 18/07</b>

\*Changing Economic World yet to be taught

\* Graph skills, Numerical skills, stat skills taught in Y10 DEAR 2020-21 intervention

<b>Urban</b>	<b>Urban</b>	Pre release	Pre release	Pre release	Pre release	Provision Exam Dates Geography Paper 1	Provision Exam Dates Geography Paper 2	Provision Exam Dates Geography Paper 3				
Sustainable urban living	Transport											
Transport												
<b>Interleaving</b>	<b>Interleaving</b>	<b>Interleaving</b>	<b>Interleaving</b>	<b>Interleaving</b>	<b>Interleaving</b>							

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