

Class of 2024 GEOGRAPHY

Long Term Plan 2020-21



	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 24/08	W/C 31/08	W/C 07/09	W/C 14/09	W/C 21/09	W/C 28/09	W/C 05/10	W/C 12/10	W/C 02/11	W/C 09/11	W/C 16/11	W/C 23/11	W/C 30/11
Cycle 1			Coasts Intro Waves	Coasts Waves / Processes Processes	Coasts Erosion LF Erosion LF	Coasts Erosion LF Deposition, LSD,	Revision Assessment C3 2019/20	DIRT Named example	Coasts Spits and Bars Sand dunes and beaches (dep 2)	Coasts Hard/Soft Engineering x1	Coasts/Living World Coastal management example Intro to living world and start on components	Living World Components Epping Forest	Living World System balance Overview
						LINK			LINK	LINK	LINK	LINK	LINK
Cycle 2	W/C 07/12	W/C 14/12	W/C 04/01	W/C 11/01	W/C 18/01	W/C 25/01	W/C 01/02	W/C 08/02	W/C 22/02	W/C 01/03	W/C 08/03	W/C 15/03	W/C 22/03
	Living World Characteristics Interdependence	Living World Adaptation	Living World Adaptation	Living world Deforestation	Living world Deforestation Causes	Living world Deforestation impacts lesson 1 Deforestation impacts lesson 2	Living World Value Management	Rivers UK landscapes & profiles Processes	Intervention	Rivers Erosion landforms	Rivers Erosion & deposition landforms Deposition landforms	Rivers Flood risk	Rivers Flood risk
Cycle 3	W/C 12/04	W/C 19/04	W/C 26/04	W/C 03/05	W/C 10/05	W/C 17/05	W/C 24/05	W/C 07/06	W/C 14/06	W/C 21/06	W/C 28/06	W/C 05/07	W/C 12/07
	Rivers Exam technique Hydrographs	Rivers Hard and soft engineering	Rivers Flood management scheme	Living World Cold characteristics Adaptation	Living World Devt Opps	Intervention	Living World Devt Challenges	Living World Alaskan Oil Value and Strategies	Intervention	Intervention	Living World Alaskan Oil Value and Strategies	Intervention	School Closes to Scholars 13/07
					Bank hol Mon Exams Commence				Assessment window	Assessment window			Data day and Planning Day