

Y7 Geography

Long Term Plan 2024/2025

	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
Cycle 1	26/8 Data & Planning Days	2/9	9/9	16/9	23/9	30/9	7/10	14/10	4/11 Reset	11/11 Data & Planning days	18/11 Intervention Weeks	25/11 Intervention Weeks	2/12
	Retrieval Introduction to geography Workbook set up	Retrieval	Mastery Types of geography and UK map	Mastery Compass, latitude and longitude	Mastery Continents, oceans, countries, Europe, EU	Mastery 4 figure grid references	Mastery Distance and scale	Mastery EQ and DIRT	Hot Deserts Distribution of biomes	Hot Deserts Climate graphs	Retrieval Catch up/ retrieval	Hot Deserts Adaptions and nutrient cycle	Hot Deserts Catch up/ retrieval
Cycle 2	9/12	16/12	6/1 Reset	13/1	20/1	27/1	3/2	10/2 Trust Day	24/2	3/3 Data & Planning Days	10/3 Intervention Weeks	17/3 Intervention Weeks	24/3
	Hot Deserts Threats and sustainable management	Hot Deserts EQ and DIRT	Retrieval Catch up/ retrieval	Climate Greenhouse effect	Climate Natural and human causes	Revision Mastery and deserts	Assessment C2 assessment	Climate Impacts (human and physical)	DIRT	Retrieval Catch up/retrieval	No lesson - Ullswater	Climate Management	Retrieval Catch up/ retrieval EQ
Cycle 3	31/3	21/4 BH MON	28/4	5/5 BH MON	12/5	19/5	2/6 Re-induction	9/6	16/6	23/6	30/6	7/7	14/7
	Climate EQ and DIRT	Retrieval Catch up/ retrieval	Urbanisation Urbanisation, push/pull factors	Retrieval Catch up/retrieval	Urbanisation Rio challenges opportunities	Urbanisation London challenges opportunities	Urbanisation EQ and DIRT	Retrieval Catch up/ retrieval	Assessment C3 assessment	Retrieval Assessment catch up/ retrieval and extra time G4	DIRT	Urbanisation Migration	Retrieval



Y8 Geography

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Cycle 1	26/8 Data & Planning Days	2/9	9/9	16/9	23/9	30/9	7/10	14/10	4/11 Reset	11/11 Data & Planning days	18/11 Intervention Weeks	25/11 Intervention Weeks	2/12
	Y7 1/09 All 2/09	Retrieval L1: Intro L2: Retrieval	Volcanoes L1: Hazard risk L2: Plate tectonics theory	Volcanoes L1: Volcano types and margins L2: Impacts and responses	Volcanoes L1: Super volcanoes L2: Exam question	Volcanoes/ Development L1: Exam question DIRT L2: Introduction and HDI	Development L1: Uneven development L2: Globalisation	Development L1: Clark Fisher L2: Catch up/retrieval	Development L1: Clark Fisher (UK and India) L2: DTM	Development L1: DTM (UK and India) L2: Catch up/retrieval	No lessons – Oxford	Development L1: Exam question L2: Catch up/retrieval	Development L1: Exam question DIRT L2: Catch up/retrieval
Cycle 2	9/12	16/12	6/1 Reset	13/1	20/1	27/1	3/2	10/2 Trust Day	24/2	3/3 Data & Planning Days	10/3 Intervention Weeks	17/3 Intervention Weeks	24/3
	Development L1: Population Pyramids L2: Population pyramids (UK and India)	Development L1: Population policies L2: Catch up/retrieval	Development L1: Reducing development gap (TNCs) L2: Sustainable development	Development L1: Exam question L2: Exam question DIRT	Revision L1: Physical L2: Physical	Revision L1: Human L2: Human	Assessment L1: C2 Assessment L2: Assessment catch up/retrieval	Glaciation L1: UK physical features L2: Geological time and rock cycle	DIRT L1: DIRT L2: DIRT catch up/retrieval	Glaciation L1: Introduction L2: Catch up/retrieval	Glaciation L1: Processes L2: Corries	Glaciation L1: Relief L2: Catch up/retrieval	Glaciation L1: Opportunities L2: Catch up/retrieval
Cycle 3	31/3	21/4 BH MON	28/4	5/5 BH MON	12/5	19/5	2/6 Re-induction	9/6	16/6	23/6	30/6	7/7	14/7
	Glaciation L1: Challenges and sustainable management L2: Catch up/retrieval	Glaciation L1: Glaciers and climate change L2: Catch up/retrieval	Glaciation L1: Exam question L2: Catch up/retrieval	Glaciation/ Issue Eval L1: Exam question DIRT L2: Reading	Issue Eval L1: Exam question L1: Exam question DIRT	Fieldwork L1: Theory P1 (stages of an investigation) L2: Theory P2 (data collection techniques)	Fieldwork L1: Data collection L2: Catch up/retrieval	Revision L1: Human L2: Physical	Assessment L1: C3 assessment L2: Assessment catch up/retrieval	Fieldwork L1: Fieldwork retrieval (new) L2: Write up 1	Fieldwork L1: DIRT L2: Write up 2	Fieldwork L1: Write up 3 L2: Fieldwork DIRT	Retrieval

Y9 Geography

Long Term Plan 2024/2025

	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
Cycle 1	26/8 Data & Planning Days	2/9	9/9	16/9	23/9	30/9	7/10	14/10	4/11 Reset	11/11 Data & Planning days	18/11 Intervention Weeks	25/11 Intervention Weeks	2/12
	Y7 1/09 All 2/09	Retrieval L1: Intro L2: Retrieval	Urbanisation and Lagos L1: Urban trends L2: Migration, natural increase, megacities	Urbanisation and Lagos L1: Lagos background L2: Challenges	Urbanisation and Lagos L1: Opportunities and urban planning L2: Exam question	Ecosystems L1: Exam question DIRT L2: Biome characteristics	Ecosystems L1: Ecosystem theory L2: UK ecosystem, impacts of changing one component	Ecosystems L1: Exam question L2: Catch up/ retrieval	UK Resources L1: Exam question DIRT L2: Resources introduction	UK Resources L1: Food L2: Catch up/ retrieval	UK Resources L1: Water L2: Energy	UK Resources L1: Exam question L2: Catch up/ retrieval	UK Resources L1: Exam question DIRT L2: Catch up/ retrieval
Cycle 2	9/12	16/12	6/1 Reset	13/1	20/1	27/1	3/2	10/2 Trust Day	24/2	3/3 Data & Planning Days	10/3 Intervention Weeks	17/3 Intervention Weeks	24/3
	Natural Hazards L1: Hazards introduction L2: Plate tectonic theory	Natural Hazards L1: Plate margins L2: Catch up/ retrieval	Natural Hazards L1: Exam question L2: Exam question DIRT	Reducing Dev Gap L1: Development introduction L2: DTM	Reducing Dev Gap L1: Uneven development L2: Reducing the development gap	Reducing Dev Gap L1: Exam Question L2: Revision Urbanisation, ecosystems, UK resources, hazards	Assessment L1: C2 Assessment L2: Assessment catch up/ retrieval	Cold Enviro L1: Exam question DIRT L2: Location and characteristics	DIRT L1: DIRT L2: DIRT catch up/retrieval	Cold Enviro L1: Adaptations L2: Catch up/ retrieval	Cold Enviro L1: Opps and challenges L2: Wilderness protection	Cold Enviro L1: Exam question L2: Catch up/ retrieval	Cold Enviro L1: Exam question DIRT L2: Catch up/ retrieval
Cycle 3	31/3	21/4 BH MON	28/4	5/5 BH MON	12/5	19/5	2/6 Re-induction	9/6	16/6	23/6	30/6	7/7	14/7
	Rivers L1: UK landscape and processes L2: Catch up/ retrieval	Rivers L1: Long profile, cross profile L2: Catch up/ retrieval	Rivers L1: Erosional landforms L2: Catch up/ retrieval	Rivers L1: Erosional and depositional landforms L2: Depositional Landforms	Rivers L1: Physical and human flooding and hydrographs L2: Hard/soft engineering, case study	Rivers L1: Exam question L2: Exam question DIRT	Economic Change L1: Economic change and Clark Fisher model L2: Catch up/ retrieval	Economic Change L1: Post- industrial economy and sustainable industry L2: Rural	Assessment L1: C3 assessment L2: Assessment catch up/ retrieval	Economic Change L1: Transport L2: North- south divide	No lessons – DofE	Economic Change L1: DIRT L2: Wider world	Retrieval

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	Expectations	Economic Change L1: Retrieval L2: Exam question L3: Exam question DIRT	Earthquakes L1: Knowledge test L2: Knowledge recap L3: Intro	Earthquakes L1: Primary and secondary effects L2: Immediate and long-term responses L3: Living in at risk areas	Earthquakes L1: Monitoring, prediction, protection and planning L2: Exam question L3: DIRT	Economic Dev L1: Knowledge test L2: Recap L3: Location, importance, context	Economic Dev L1: Industrial structure and manufacturing L2: TNCs L3: Relationships and aid	Economic Dev L1: Economic development effects L2: Exam question L3: Catch up/ retrieval	Tropical Rainforests L1: Exam question DIRT L2: Knowledge test L3: Recap	Tropical Rainforests L1: Location and characteristics L2: Catch up/ retrieval L3: Catch up/ retrieval	Tropical Rainforests L1: Adaptations L2: Deforestation L3: Impacts of deforestation	Tropical Rainforests L1: Value and management L2: Exam question L3: Catch up/ retrieval	Tropical Rainforests L1: Exam question DIRT L2: Retrieval L3: Catch up/ retrieval
Cycle 2	9/12	16/12	6/1 Reset	13/1	20/1	27/1	3/2	10/2 Trust Day	24/2	3/3 Data & Planning Days	10/3 Intervention Weeks	17/3 Intervention Weeks	24/3
	Weather Hazards L1: Knowledge test L2: Knowledge recap L3: Atmospheric circulation	Weather Hazards L1: Distribution and formation L2: Catch up/ retrieval L3: Catch up/ retrieval	Weather Hazards L1: Climate change L2: Primary and secondary effects L3: Immediate and long-term responses	Weather Hazards L1: Monitoring, prediction, protection and planning L2: UK weather L3: Exam question	Urban Change L1: Exam question DIRT L1: Knowledge test L3: Knowledge recap	Urban Change L1: Overview, location, importance, migration L2: Opportunities L3: Revision	Assessment L1: Retrieval L1: C2 Assessment L3: Assessment catch up/ retrieval	Urban Change L1: Challenges L2: Regeneration and sustainable urban living L3: Exam Question	Urban Change L1: DIRT L2: DIRT catch up/retrieval L3: Exam question DIRT	Climate Change L1: Knowledge test L2: Catch up/ retrieval	Climate Change L1: Knowledge recap L2: Evidence L3: Natural and human causes	Climate Change L1: Effects L2: Mitigation and adaptation L3: Catch up/ retrieval	Climate Change L1: Exam question L2: Exam question DIRT L2: Catch up/ retrieval
Cycle 3	31/3	21/4 BH MON	28/4	5/5 BH MON	12/5	19/5	2/6 Re-induction	9/6	16/6	23/6	30/6	7/7	14/7
	Coasts L1: Knowledge test L2: Knowledge recap L3: Catch up/ retrieval	Coasts L1: Waves L2: Catch up/ retrieval L3: Catch up/ retrieval	Coasts L1: Processes L2: Geology and erosional landforms 1 L3: Catch up/ retrieval	Coasts L1: Erosional landforms 2 L2: Longshore drift and depositional landforms 1 L3: Depositional landforms 2	Coasts L1: Management and case study L2: Exam question L3: Exam question DIRT	Energy L1: Knowledge test L2: Knowledge recap L3: Distribution	Energy L1: Increasing consumption and factors affecting supply L2: Impacts L3: Catch up/ retrieval	Energy L1: Renewable, non-renewable/ fossil fuel L2: Sustainable resources L3: Revision	Assessment L1: Retrieval L2: C3 assessment L3: Assessment catch up/ retrieval	Energy L1: Exam question L2: Exam question DIRT L3: Knowledge test 1,2,3	Retrieval L1: DIRT L2: Knowledge test 4,5,6 L3: Knowledge test 7,8,9	Retrieval L1: Knowledge test 10,11,12 L2: KT 13,14,15 L3: KT 16,17,18	Retrieval

Y11 Geography

Long Term Plan 2024/2025

	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
Cycle 1	26/8 Data & Planning Days	2/9	9/9	16/9	23/9	30/9	7/10	14/10	4/11 Reset	11/11 Data & Planning days	18/11 Intervention Weeks	25/11 Intervention Weeks	2/12
	Economic World Causes of Uneven Development	Economic World Consequences Reduction Strategies Tourism Example	Economic World Nigeria Importance Industrial Structure TNC's	Economic World Nigeria Relations Impacts of Aid Environmental Impacts Skills: Bar Chart	Economic World Impacts Causes of UK Change Causes of UK Change Skills: Pie Chart	Economic World UK Industrial Economy Science Parks Sustainable Industry Skills: Pictogram	Economic World Population Change N/S Divide UK Infrastructure Skills: Histogram	Economic World Global Links Pre-Release x2	Mock Prep Hazards Ecosystems Coasts Skills: Scatter graph and stacked bar chart	Economic World Rivers Home: Pre-release Work Home: Pre-release Work	Mock Prep Urban Economic World Resources	Mock Prep Paper 1 Booster Paper 2 Booster Paper 3 Booster	Full Physical Paper 1 (90 mins) Full Human Paper 2 (90 mins) Paper 3 booster
Cycle 2	9/12	16/12	6/1 Reset	13/1	20/1	27/1	3/2	10/2 Trust Day	24/2	3/3 Data & Planning Days	10/3 Intervention Weeks	17/3 Intervention Weeks	24/3
	Paper 3 (60 mins)	Coasts Coasts Coasts Rivers Skills: Flow Line	Rivers Rivers OS Map Skills Coasts/Rivers Assessment	Ecosystems Intro Tropical Tropical	Ecosystems Cold Ecosystems Assessment DIRT	Hazards Earth Hazards Earth Hazards Weather Hazards DEAR: W5 DIRT	Hazards Weather Hazards Assessment DIRT	Hazards Climate Climate Assessment DIRT	SKILLS Core skills revision Core skills revision	SKILLS Core skills revision Core skills revision	Urban Urban UK Urban Lagos Urban Lagos	Urban Core Knowledge recap Urban UK Urban Assessment DIRT	Economic World Core knowledge recap Economic world Nigeria case study
Cycle 3	31/3	21/4 BH MON	28/4	5/5 BH MON	12/5	19/5	2/6 Re-induction	9/6	16/6	23/6	30/6	7/7	14/7
	Fieldwork Recap and Revision	Paper 3 Pre-Release PR PR PR	Paper 3 Pre-Release PR PR PR	Paper 3 Revision PR PR	GCSE Revision and booster	GCSE Revision and booster	GCSE Revision and booster	GCSE Paper 3 Revision and booster	GCSE Paper 3 Revision and booster				