

# Y7 Geography

	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
	25/8 Data & Planning Days	1/9	8/9	15/9	22/9	29/9	6/10	13/10	3/11 Reset	10/11 Data & Planning days	17/11 Intervention Weeks	24/11 Intervention Weeks	1/12
Cycle 1	Retrieval Introduction to geography Workbook set up	Mastery Types of geography and UK map  Compass, latitude and	Mastery Continents, oceans, countries, Europe, EU	Mastery 4 figure grid references 6 figure grid references	<b>Mastery</b> Distance and scale	Mastery Distribution of biomes  Climate of Russia	Mastery Climate graphs	Mastery Adaptions and nutrient cycle Desertification	Hot Deserts Threats and sustainable management	Climate Greenhouse effect  Natural and human causes	Climate Impacts (human and physical)	Climate Beast from the East	Revision Hot Deserts and Climate
	8/12	longitude 15/12	5/1 Reset	12/1	19/1	26/1	2/2	9/2 Trust Day	23/2	2/3 Data & Planning Days	9/3 Intervention Weeks	16/3 Intervention Weeks	23/3
Cycle 2	Sustainability Concept	Sustainability Sustainable resources Sustainable Homes	Sustainability Sustainable countries	Urban sustainability Waste management	Sustainability  Sustainable food supply	<b>Revision</b> Mastery and deserts	Assessment C2 assessment	Fieldwork Theory P1 (stages of an investigation Theory P2 (data collection techniques)	Fieldwork Planning data collection study	Fieldwork  Data collection write up  Data presentation write up	<b>Fieldwork</b> Results analysis	Fieldwork Evaluations and conclusions  Assessment – fieldwork	Retrieval Catch up/ retrieval EQ
	30/3	20/4 BH MON	27/4	4/5 BH MON	11/5	18/5	1/6 Re-induction	8/6	15/6	22/6	29/6	6/7	13/7
Cycle 3	Fieldwork EQ and DIRT	Urbanisation Urbanisation Push/pull factors	Retrieval Catch up/retrieval	Urbanisation Rio challenges opportunities	Urbanisation London 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	Urbanisation Improving life in Rio	<b>Urbanisation</b> Migration	Retrieval



# **Y8** Geography

	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
	25/8 Data & Planning Days	1/9	8/9	15/9	22/9	29/9	6/10	13/10	3/11 Reset	10/11 Data & Planning days	17/11 Intervention Weeks	24/11 Intervention Weeks	1/12
Cycle 1		Volcanoes Hazard risk  Plate tectonics theory	Volcanoes Impacts and responses	Volcanoes Haiti vs New Zealand case study comparison	Volcanoes Super volcanoes Exam question	Volcanoes/ Development Exam question DIRT Introduction and HDI	Development Uneven development Globalisation	Development Clark Fisher Clark Fisher — UK and India	<b>Development</b> DTM	Population Pyramids Population pyramids (UK and India)	Development  Population policies	Development Reducing development gap (TNCs) Sustainable development	Development L1: Exam question DIRT L2: Catch up/ retrieval
	8/12	15/12	5/1 Reset	12/1	19/1	26/1	2/2	9/2 Trust Day	23/2	2/3 Data & Planning Days	9/3 Intervention Weeks	16/3 Intervention Weeks	23/3
Cycle 2	Glaciation UK physical features Geological time and rock cycle	DIRT DIRT catch up/retrieval	Glaciation Introduction Catch up/ retrieval	Revision Volcanoes Case study practice	<b>Revision</b> Development	Revision  UK and India  TNCs	Assessment C2 Assessment Assessment catch up/ retrieval	Glaciation Processes	Glaciation Processes  Corrie formation	<b>Glaciation</b> Relief Map skills	Glaciation Opportunities	Glaciation  Lake district case study	Glaciation Opportunities  Catch up/ retrieval
	30/3	20/4 BH MON	27/4	4/5 BH MON	11/5	18/5	1/6 Re-induction	8/6	15/6	22/6	29/6	6/7	13/7
Cycle 3	Challenges and sustainable management  Catch up/ retrieval	Glaciation Glaciers and climate change	Glaciation Exam question	Glaciation/ Issue Eval Exam question DIRT Reading	Issue Eval Exam question Exam question DIRT	Fieldwork Theory of fieldwork	Fieldwork Data collection	Revision Volcanoes Development Glaciation	Assessment C3 assessment Assessment catch up/ retrieval	Fieldwork Write up 1 – method and data collection	Fieldwork Write up 2 – results analysis	Fieldwork Write up 3 Fieldwork DIRT	Retrieval



# **Y9 Geography**

	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
	25/8 Data & Planning Days	1/9	8/9	15/9	22/9	29/9	6/10	13/10	3/11 Reset	10/11 Data & Planning days	17/11 Intervention Weeks	24/11 Intervention Weeks	1/12
Cycle 1		<b>Retrieval</b> Retrieval	Urbanisation and Lagos Urban trends Migration, natural increase, megacities	Urbanisation and Lagos Lagos background Challenges	Urbanisation and Lagos Opportunities and urban planning	Ecosystems Opportunities and urban planning Biome characteristics	Ecosystems Ecosystem theory  UK ecosystem, impacts of changing one component	Ecosystems Exam question	UK Resources  Exam question DIRT  Resource's introduction	UK Resources Food	UK Resources Water Energy	UK Resources Exam question	UK Resources Exam question DIRT Catch up/ retrieval
	8/12	15/12	5/1 Reset	12/1	19/1	26/1	2/2	9/2 Trust Day	23/2	2/3 Data & Planning Days	9/3 Intervention Weeks	16/3 Intervention Weeks	23/3
Cycle 2	Natural Hazards Hazards introduction Plate tectonic theory	Natural Hazards Plate margins	Natural Hazards Exam question Exam question DIRT	Reducing Dev Gap Development introduction DTM	Reducing Dev Gap Uneven development Reducing the development gap	Reducing Dev Gap Revision Urbanisation, ecosystems, UK resources, hazards	Assessment C2 Assessment Assessment catch up/ retrieval	Cold Enviro  Exam question  DIRT  Location and  characteristics	DIRT DIRT catch up/retrieval	Cold Enviro Adaptations	Cold Enviro Opportunities and challenges Wilderness protection	<b>Cold Enviro</b> Exam question	Cold Enviro Exam question DIRT Catch up/ retrieval
	30/3	20/4 BH MON	27/4	4/5 BH MON	11/5	18/5	1/6 Re-induction	8/6	15/6	22/6	29/6	6/7	13/7
Cycle 3	Rivers UK landscape and processes	Rivers Long profile, cross profile  Erosional landforms	Rivers Erosional and depositional landforms	<b>Rivers</b> Depositional Landforms	Rivers Physical and human flooding and hydrographs Hard/soft engineering, case study	Rivers Exam question Exam question DIRT	Pre release Pre-release topic – Trust wide for C3 assessment	Pre release Pre-release topic – Trust wide for C3 assessment	Assessment C3 assessment Assessment catch up/ retrieval	Assessment C3 assessment Assessment catch up/ retrieval	Case study practice Lagos – Urbanisation	Case study practice Alaska – Cold environments	Case study practice Development Gap



# **Y10** Geography

	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
	25/8 Data & Planning Days	1/9	8/9	15/9	22/9	29/9	6/10	13/10	3/11 Reset	10/11 Data & Planning days	17/11 Intervention Weeks	24/11 Intervention Weeks	1/12
Cycle 1		Earthquakes Primary and secondary effects Immediate and long-term responses Living in at risk areas	Earthquakes Monitoring, prediction, protection and planning Exam question	Economic Dev Knowledge test Recap Location, importance, context	Economic Dev Industrial structure and manufacturing TNCs	Economic Dev Relationships and aid Economic development effects Exam question	Tropical Rainforests Exam question DIRT Knowledge test	Tropical Rainforests Location and characteristics Exam question	Tropical Rainforests Adaptations Deforestation	Tropical Rainforests Impacts of deforestation	Tropical Rainforests Value and management	Tropical Rainforests Exam question Catch up/ retrieval	Tropical Rainforests Exam question DIRT Retrieval Catch up/ retrieval
	8/12	15/12	5/1 Reset	12/1	19/1	26/1	2/2	9/2 Trust Day	23/2	2/3 Data & Planning Days	9/3 Intervention Weeks	16/3 Intervention Weeks	23/3
Cycle 2	Weather Hazards Knowledge test Knowledge recap Atmospheric circulation	Weather Hazards Distribution and formation Catch up/ retrieval	Weather Hazards Climate change Primary and secondary effects Immediate and long-term responses	Weather Hazards Monitoring, prediction, protection and planning UK weather	Urban Change Exam question DIRT Knowledge test	Overview, location, importance, migration Opportunities	Assessment Retrieval C2 Assessment Assessment catch up/ retrieval	Urban Change Challenges Regeneration and sustainable urban living : Exam Question	Urban Change Urban change mock Mock DIRT	Climate Change Knowledge test Catch up/ retrieval	Climate Change Knowledge recap Evidence Natural and human causes	Climate Change Effects Mitigation and adaptation	Climate Change Exam question Exam question DIRT Catch up/ retrieval
	30/3	20/4 BH MON	27/4	4/5 BH MON	11/5	18/5	1/6 Re-induction	8/6	15/6	22/6	29/6	6/7	13/7
Cycle 3	Coasts Knowledge test Knowledge recap Catch up/ retrieval	<b>Coasts</b> Waves Processes	Coasts Geology and erosional landforms  Erosional landforms 2	Coasts Longshore drift and depositional landforms 1 Depositional landforms 2	Coasts  Management and case study Exam question Exam question DIRT	Rivers Long profile, cross profile  Erosional landforms	Rivers Erosional and depositional landforms Depositional Landforms	Rivers Physical and human flooding and hydrographs Hard/soft engineering, case study	Assessment Paper 1 Mock	Assessment  Feedback –  Mock Paper 1	Fieldwork Human and Physical Fieldwork write up	Work Exp	



# **Y11 Geography**

	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
	25/8 Data & Planning Days	1/9	8/9	15/9	22/9	29/9	6/10	13/10	3/11 Reset	10/11 Data & Planning days	17/11 Intervention Weeks	24/11 Intervention Weeks	1/12
Cycle 1	Economic World Causes of Uneven Development	Economic World  Consequences  Reduction  Strategies  Tourism Example	Nigeria Importance Industrial Structure	Rigeria 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	Population Change N/S Divide UK Infrastructure Global links Skills: Histogram	Energy Increasing consumption and factors affecting supply Impacts Catch up/ retrieval	Energy Renewable, non- renewable/ fossil fuel Sustainable resources	Fieldwork Human and Physical Fieldwork write up	Mock Prep Paper 1	Mock Prep Paper2	Full Physical Paper 1 (90 mins)  Full Human Paper 2 (90 mins)  Paper 3 (Fieldwork only)
	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
Cycle 2	Assessment feedback	Coasts  Coasts  Coasts Rivers  Skills: Flow Line	Rivers Rivers OS Map Skills Coasts/Rivers Assessment	Ecosystems Intro Tropical Rainforests	Ecosystems  Cold Ecosystems  Assessment	Hazards Earth Hazards Weather Hazards	Hazards Weather Hazards Assessment DIRT	Hazards Climate  Climate Assessment  DIRT	Core skills revision Core skills revision	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	30/3 Fieldwork Recap and Revision	20/4 BH MON Paper 3 Pre-release lessons	27/4 Paper 3 Pre-release lessons	4/5 BH MON Paper 3 Pre-release lessons	11/5 GCSE Revision and booster	18/5 GCSE Revision and booster	1/6 Re-induction GCSE Revision and booster	8/6 GCSE Revision and booster	15/6 GCSE Revision and booster	22/6	29/6	6/7	13/7