

GEOGRAPHY - KS3 YEAR 9 CURRICULUM - LEARNING JOURNEY 2019 - 2020

AO1	Demonstrate knowledge of location, places, processes, patterns, environments at different scales				
AO2	Demonstrate geographical understanding of concepts and how they are used in relation to places, environments and processes; interrelationships between places, environments and processes.				
AO3	Application of knowledge and understanding to interpret, analyse and evaluate information and issues to make judgements.				
AO4	Select, adapt and use a variety of skills and techniques to investigate questions and issues and communicate finding.				
Week	Date	Key Constructs and Assessment Objectives	Assess Schedule		Topic
1	02.09.19	Urbanisation - global patterns and trends The rise of megacities Migration - rural to urban in NEE Rio Case Study - Location and growth Rio Case Study - Challenges and solutions Rio Case Study - Opportunities of growth Improving life for the urban poor	AO2	AO4	Urban Issues and Challenges
2	09.09.19				
3	16.09.19				
4	23.09.19				
5	30.09.19		AO1	AO3	
6	07.10.19				
7	14.10.19				
8	28.10.19	Bristol Case Study - Location and growth Bristol Case Study - Cultural diversity and migration Bristol Case Study - Challenges and solutions Bristol Case Study - Opportunities of growth Bristol Case Study - Inequality in the city Bristol - Sustainable futures Urban Redevelopment - Princesshay Exeter End of Unit Exam	AO1	AO2	Urban Issues and Challenges
9	04.11.19				
10	11.11.19				
11	18.11.19		ALL	ALL	
12	25.11.19				
13	02.12.19				
14	09.12.19				
15	16.12.19				
16	06.01.20	Ecosystems - interdependence Global biomes characteristics and locations Small scale UK ecosystems Nutrient cycling and trophic cascade Tropical Rainforests - features and biodiversity Malaysia Case Study - location	AO1	AO2	Living World
17	13.01.20				
18	20.01.20		AO1	AO3	
19	27.01.20				
20	03.02.20				
21	10.02.20				
22	24.02.20	Malaysia Case Study - Deforestation Malaysia Case Study - Sustainable strategies Thar Desert Case Study - location Thar Desert - Opportunities and Challenges Desertification - causes and solutions EOYE Preparation (week 25/26)	AO1	AO4	Living World
23	02.03.20				
24	09.03.20		AO1	AO4	
25	16.03.20				
26	23.03.20				
27	13.04.20	EOYE (week 28) Natural events and natural hazards Factors influencing level of risk Tectonic theory and plate boundaries Earthquake impact analysis EOYE RAP	EOYE	ALL	Natural Hazards
28	20.04.20				
29	27.04.20				
30	04.05.20				
31	11.05.20				
32	18.05.20				
33	01.06.20	Chile 2010 vs Nepal 2015 impacts and responses Monitoring, Predicting, Planning and Protecting Living with tectonic hazards Atmospheric processes and patterns Tropical storms - location and formation Tropical Storms - frequency and intensity	AO1	AO4	Natural Hazards
34	08.06.20				
35	15.06.20				
36	22.06.20		AO2	AO3	
37	29.06.20				
38	06.07.20				
39	13.07.20	Activities Week			