GEOGRAPHY - KS4 YEAR 9 CURRICULUM - LEARNING JOURNEY 2022 - 2023					
AO1	Demonstrate <b>knowledge</b> of location, places, processes, patterns, environments at different scales				
AO2	Demonstrate geographical <b>understanding</b> of concepts and how they are used in relation to places, environments and printerrelationships between places, environments and processes.				processes;
AO3	Application of knowledge and understanding to interpret, analyse and evaluate information and issues to make judger				nents.
AO4	Select, adapt and use a variety of <b>skills</b> and techniques to investigate questions and issues and communicate finding.				
Week	Date	Key Constructs  (note: the constructs are often taught concurrently and not necessarily in the numbered order)	Assessment Schedule		Topic
1	05.09.22				
2	12.09.22	Urbanisation - global patterns and trends	AO2	AO4	urb
3	19.09.22	The rise of megacities Migration - rural to urban in NEE	7.02	7.0.	oan Issues a Challenges
4	26.09.22	Rio Case Study - Location and growth Rio Case Study - Challenges and solutions			ssue llen
5	03.10.22	Rio Case Study - Opportunities of growth			Urban Issues and Challenges
6	10.10.22	Improving life for the urban poor	AO1	AO3	ᇫ
7	17.10.22				
8	31.10.22				
9	07.11.22	Bristol Case Study - Location and growth			⊊
10	14.11.22	Bristol Case Study - Cultural diversity and migration Bristol Case Study - Challenges and solutions	AO1	AO2	Urban Issues and Challenges
11	21.11.22	Bristol Case Study - Opportunities of growth			oan Issues a Challenges
12	28.11.22	Bristol Case Study - Inequality in the city Bristol - Sustainable futures			nge
13	05.12.22	Urban Redevelopment - Princesshay Exeter	ALL	ALL	anc
14	12.12.22	End of Unit Exam		·	_
15	04.01.23				
16	09.01.23	Ecosystems - interdependence			5
17	16.01.23	Global biomes characteristics and locations Small scale UK ecosystems	AO1	AO2	Living World
18	23.01.23	Nutrient cycling and trophic cascade			Wo
19	30.01.23	Tropical Rainforests - features and biodiversity  Malaysia Case Study - location			ă
20	06.02.23	, ,	AO1	AO3	
21	20.02.23				
22	27.02.23	Malaysia Case Study - Deforestation Malaysia Case Study - Sustainable strategies	AO1	AO4	₹
23	06.03.23	Thar Desert Case Study - location			ing
24	13.03.23	Tropical Deserts - features and biodiversity Thar Desert - Opportunities and Challenges			Living World
25	20.03.23	Desertification - causes and solutions	AO2	AO3	₫
26	27.03.23				
27	17.04.23				z
28	24.04.23	Natural events and natural hazards Factors influencing level of risk	AO1	AO4	atur.
29	02.05.23	Earth Structure and Tectonic theory			프
30	08.05.23	Tectonic Plate boundaries  Volcanic and Earthquake hazards	400	403	Natural Hazards
31	15.05.23	. S.Samo and Ediniquate nazurdi	AO2	AO3	ď
32	22.05.23				
33	05.06.23				
33	12.06.23	Earthquake impact analysis			Z
35	19.06.23	Chile 2010 vs Nepal 2015 impacts and responses			tura
36	23.06.23	EOYE Preparation  EOYE = week 35/36	ALL	ALL	Ξ.
37	03.07.23	Monitoring, Predicting, Planning and Protecting			Natural Hazards
38	10.07.23	Living with tectonic hazards			å
38	17.07.23	Activities Week	<u> </u>		
37	ACTIVITIES WEEK				