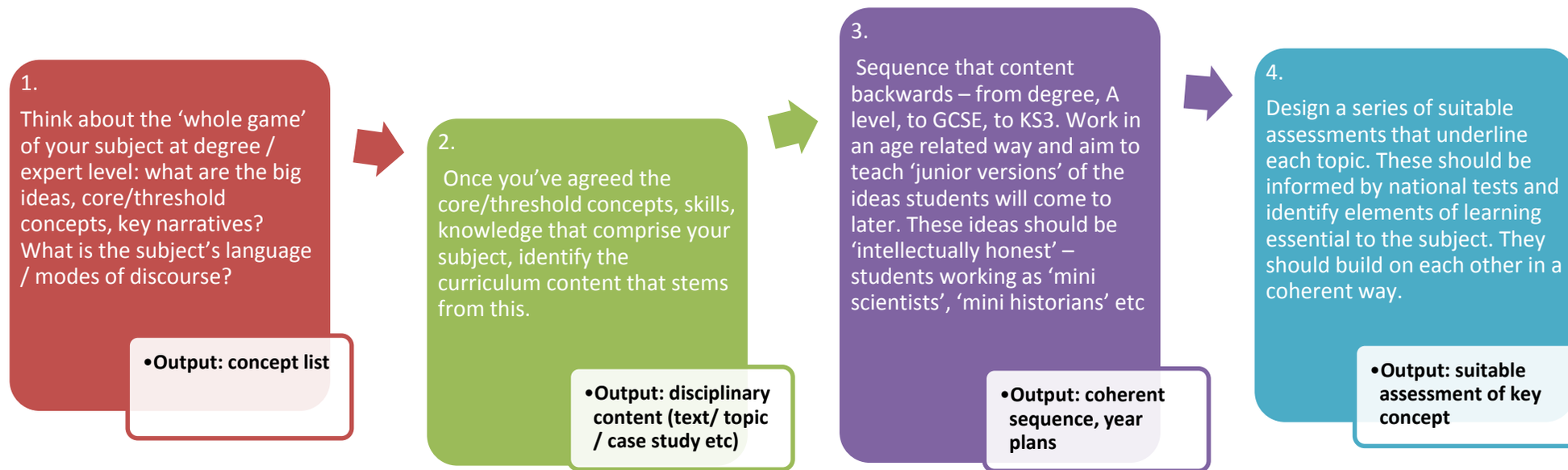


Aim: a world class curriculum to inspire all students to understand the concepts, ideas and powerful knowledge central to building social capital; a pathway to higher education, work and civic participation.



Concept list (threshold concepts, key knowledge, curriculum ideas, building blocks of subject)

Aim: a world class curriculum to inspire all students to understand the concepts, ideas and powerful knowledge central to building social capital; a pathway to higher education, work and civic participation.

Year 10/11	Autumn 1 Restless Earth	Autumn 2 Water on land	Spring 1 Population	Spring 2 Changing urban environments	Summer 1 Weather and climate	Summer 2 The development gap
Key concepts	Landscape Place	Landscape Place	Scale Space Time	Scale Space Time	Landscape Place	Scale Space
Disciplinary content	Structure of the Earth Tectonic hazards Case studies – earthquakes and volcanoes Assessing and measuring the risk	Water Cycle How rivers change from source to mouth Long profile of a river Flooding MDCs/LDCs How rivers shape human environments.	Population key words DTM Factors affecting birth rate Over Population China One Policy Ageing Population Population pyramids Pro natalist and anti natalist policies.	Settlement characteristics. Comparison of urban models in MDCs and LDCs. Process of urbanisation.	What is weather and climate How is it measured Factors affecting climate Weather systems Global Warming and Climate Change Hurricanes Human impacts on weather and climate	Development and Disparity Measuring Development Divisions of the world Factors affecting the Developing Gap – Trade, Climate Fair Trade Aid
Assessment	GCSE questions	Controlled assessment	GCSE questions	GCSE questions	GCSE questions	GCSE questions

Aim: a world class curriculum to inspire all students to understand the concepts, ideas and powerful knowledge central to building social capital; a pathway to higher education, work and civic participation.

BIG question	What is tectonic activity and how are we affected by it?	How does water shape our world?	Why is our population a problem?	What is an urban environment and how do these differ around the world?	How does weather shape physical landscapes.	Why is our world so unequal?
---------------------	--	---------------------------------	----------------------------------	--	---	------------------------------