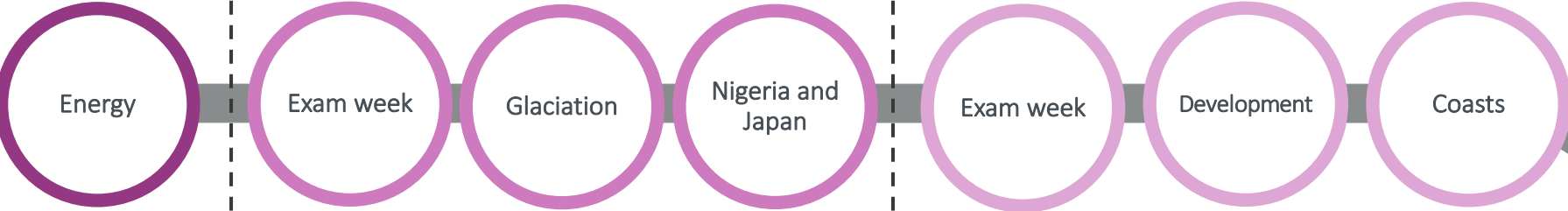


# Geography Curriculum Map (KS3)

[2022 – 2023]

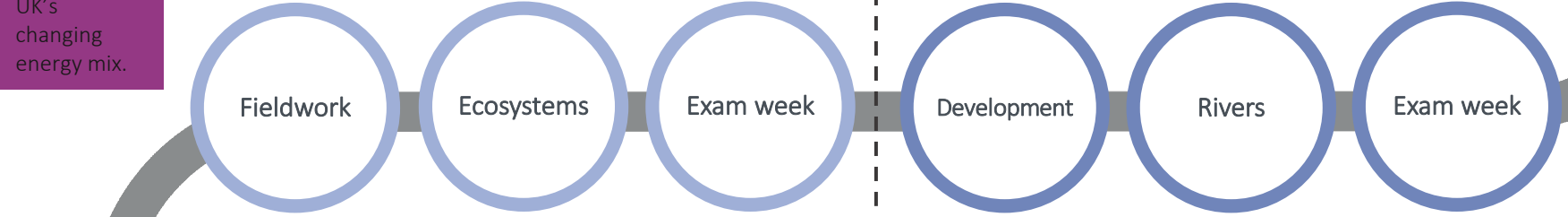
**Year 9 – Term 1** – Key concepts: Coastal processes, coastal landform formation, coastal erosion and flood management/ Development indicators, causes and impacts of uneven development, aid.



**Year 9 – Term 3** – Key concepts: Issues arising from the UK's changing energy mix.



**Year 9 – Term 2** – Key concepts: Comparison of location, climate, ecosystems, population and development/ Glacial processes, formation of landforms, opportunities and challenges.



**Year 8 – Term 1** – Key concepts: Risk assessment, presenting and analysing data, drawing conclusions and evaluation/ World biomes, tropical rainforest physical characteristics, deforestation.



**Year 8 – Term 2** – Key concepts: Development indicators, causes and impacts of uneven development, aid/ River processes, river landform formation, flood management.

**Year 8 – Term 3** – Key concepts: Comparison of location, climate, ecosystems, population and development.



**Year 7 – Term 3** – Key concepts: Issues arising from the UK's changing energy mix, the greenhouse effect, impacts of climate change, managing climate change.

**Year 7 – Term 2** – Key concepts: Development indicators, causes and impacts of uneven development, aid/ Direction, 4 and 6 figure grid references, height and relief, scale and distance.



**Year 7 – Term 1** – Key concepts: Latitude and longitude, continents and oceans, describing places at a range of scales/ Factors that affect temperature, how it rains, climate graphs.