

Sandbach School Geography Curriculum: To inspire curiosity and fascination about our world, creating responsible citizens that care about the sustainability of our planet.

Intent

Key Stage 5

- in-depth understanding of physical & human geography at a range of temporal & spatial scales, & of the concepts that illuminate their significance in a range of locational contexts.
- Recognise & be able to analyse the complexity of people-environment interactions at all geographical scales, appreciate how they underpin understanding of some of the key issues
- facing the world today Gain understanding of specialised concepts including causality, systems, equilibrium feedback, inequality, representation, identity globalisation, interdependence, mitigation & adaptation, sustainability, risk, resilience & thresholds.
- Understand the role of fieldwork as a tool to generate new knowledge about the real world, & become skilled at planning undertaking & evaluating fieldwork in appropriate situations.

Key Stage 4

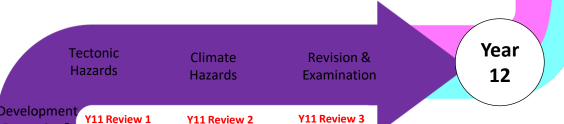
- knowledge of locations. places, environments & processes, and of different scales, including global & social, political & cultural
- Gain understanding of the interactions between people & environments. change in places & processes over space & time, & the interrelationship between geographical phenomena at different scales in different contexts.
- Develop and extend their competence in a range of skills, including those used in fieldwork, in using maps and GIS and in researching secondary evidence, including digital sources; develop their competence in applying sound enquiry & investigative approaches to
- questions & hypotheses. Apply geographical knowledge, understanding, skills & approaches appropriately & creatively to real-world contexts including fieldwork, to contemporary situations & issues; develop wellevidenced arguments, drawing on their geographical knowledge & understanding.

Key Stage 3 Students develop a

- contextual world knowledge of locations, places & geographical features. Students develop an understanding of conditions, processes and interactions that explain geographical features. distribution patterns,& changes over time & space
- Students become responsible citizens that care about the sustainability of our planet. Students become
- competent in geographical enquiry, & the application of skills in observing collecting, analysing, evaluating & communicating geographical information.

Implementation Migration, identity **Superpowers** & sovereignty **Revision &** Examination **Tectonics** Carbon **Y13 Progress Y13 Progress** Exam 4 Exam 5 NEA Coasts Water Year North Wales NEA & Manchester **13**

fieldwork



Y12 Progress

Exam 2



People & the

Biosphere

Y9 Review 2

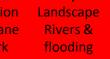
Dynamics &

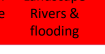
Y12 Progress

Exam 3



Y11 Review 2







Diverse Places

Y12 Progress

Exam 1



Urbanised

World &

Mumbai



Globalisation









HT4 Urban

Giants &

Development Y8 Review 2

Forests

Under

Threat

Urban

& Salford

nvestigation

Energy

Y10 Review 1

10



World Biomes

Y8 Review 1

analyse and evaluate geographical information and issues.

Study like a geographer. Select, adapt and use a variety of skills & techniques. Investigate questions, issues and communicate findings to make judgements.

Impact

By the end of KS5, students will develop detailed knowledge and skills:

Demonstrate knowledge and understanding of places, environments, concepts, processes, interactions and change, at a variety of scales

Apply knowledge and understanding in different contexts to interpret, analyse and evaluate geographical information and issues (AO2).

Use a variety of relevant quantitative, qualitative and fieldwork skills to:

- investigate geographical
- questions and issues
 interpret, analyse and
- evaluate data and evidence construct arguments and draw conclusions (AO3).

By the end of KS4. students will develop detailed knowledge and skills:

Demonstrate knowledge of locations, places, processes, nts and different scales (AO1)

Demonstrate geographical

- understanding of:
 concepts and how they are used in relation to places, environments and processes
- the inter-relationships between places, environments and processes (AO2)

Apply knowledge and understanding to interpret, analyse and evaluate geographical information and issues and to make judgements (AO3)

variety of skills and techniques to investigate questions and issues and communicate findings (AO4)

By the end of KS3, students will develop detailed knowledge skills:

Know geographical material. Demonstrate knowledge of locations, places, processes environments & different scales.

Think like a aeoarapher. Demonstrate geographical understanding of concepts & interrelationships (in relation to places, processes

Applying geography. understanding to interpret,

