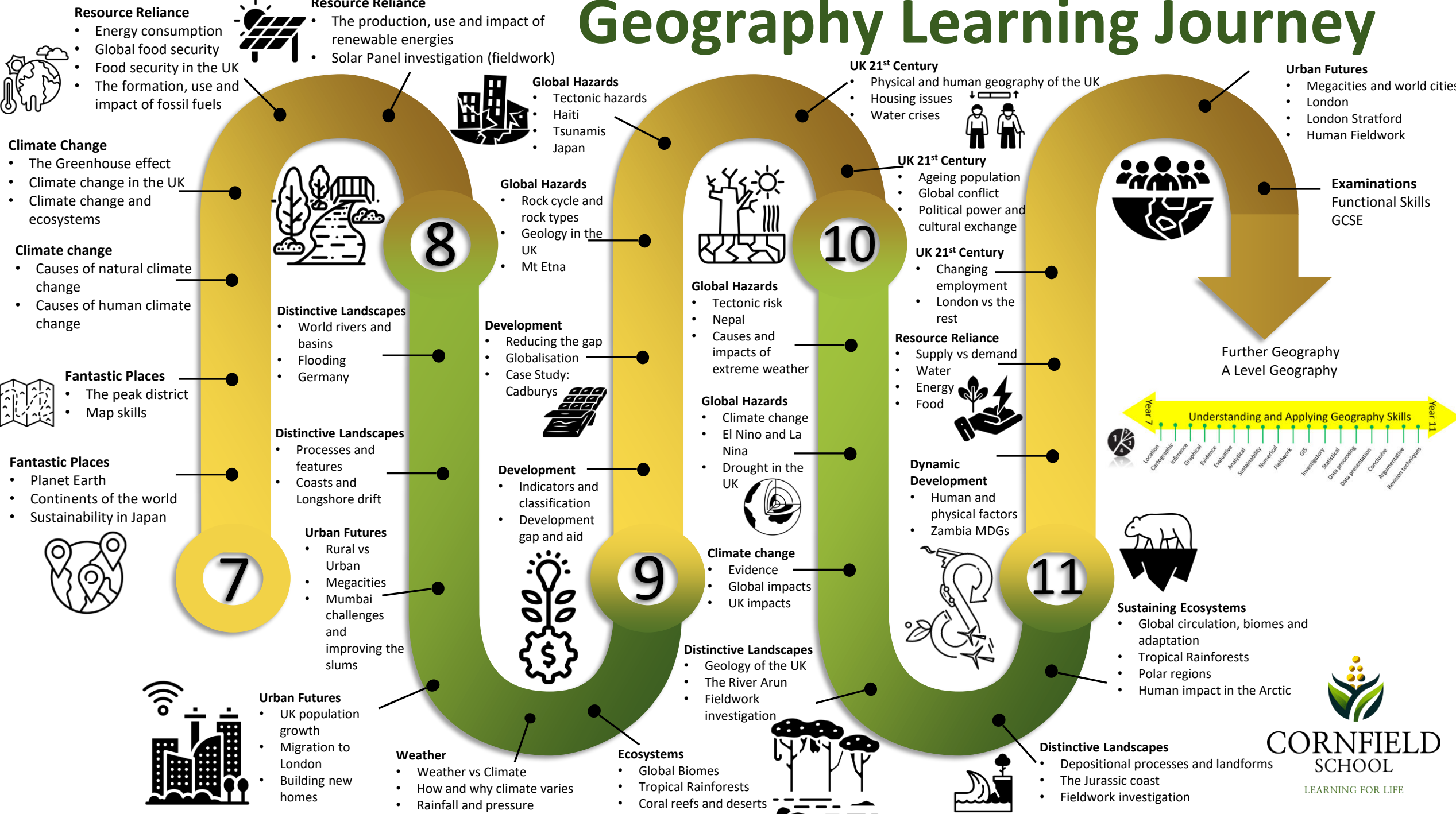


Geography Learning Journey



Resource Reliance

- Energy consumption
- Global food security
- Food security in the UK
- The formation, use and impact of fossil fuels



Resource Reliance

- The production, use and impact of renewable energies
- Solar Panel investigation (fieldwork)

Climate Change

- The Greenhouse effect
- Climate change in the UK
- Climate change and ecosystems



8

Global Hazards

- Tectonic hazards
- Haiti
- Tsunamis
- Japan

Global Hazards

- Rock cycle and rock types
- Geology in the UK
- Mt Etna

UK 21st Century

- Physical and human geography of the UK
- Housing issues
- Water crises



Urban Futures

- Megacities and world cities
- London
- London Stratford
- Human Fieldwork

Climate change

- Causes of natural climate change
- Causes of human climate change



10

UK 21st Century

- Ageing population
- Global conflict
- Political power and cultural exchange

UK 21st Century

- Changing employment
- London vs the rest

Examinations

Functional Skills
GCSE

Fantastic Places

- The peak district
- Map skills

Distinctive Landscapes

- World rivers and basins
- Flooding
- Germany

Development

- Reducing the gap
- Globalisation
- Case Study: Cadburys

Resource Reliance

- Supply vs demand
- Water
- Energy
- Food

Further Geography
A Level Geography

Fantastic Places

- Planet Earth
- Continents of the world
- Sustainability in Japan

Distinctive Landscapes

- Processes and features
- Coasts and Longshore drift

Development

- Indicators and classification
- Development gap and aid

Dynamic Development

- Human and physical factors
- Zambia MDGs



7

Urban Futures

- Rural vs Urban
- Megacities
- Mumbai challenges and improving the slums

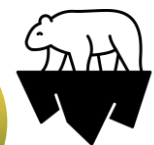
Development

- Indicators and classification
- Development gap and aid

Climate change

- Evidence
- Global impacts
- UK impacts

11



Sustaining Ecosystems

- Global circulation, biomes and adaptation
- Tropical Rainforests
- Polar regions
- Human impact in the Arctic



Urban Futures

- UK population growth
- Migration to London
- Building new homes

Weather

- Weather vs Climate
- How and why climate varies
- Rainfall and pressure

Ecosystems

- Global Biomes
- Tropical Rainforests
- Coral reefs and deserts



Distinctive Landscapes

- Depositional processes and landforms
- The Jurassic coast
- Fieldwork investigation