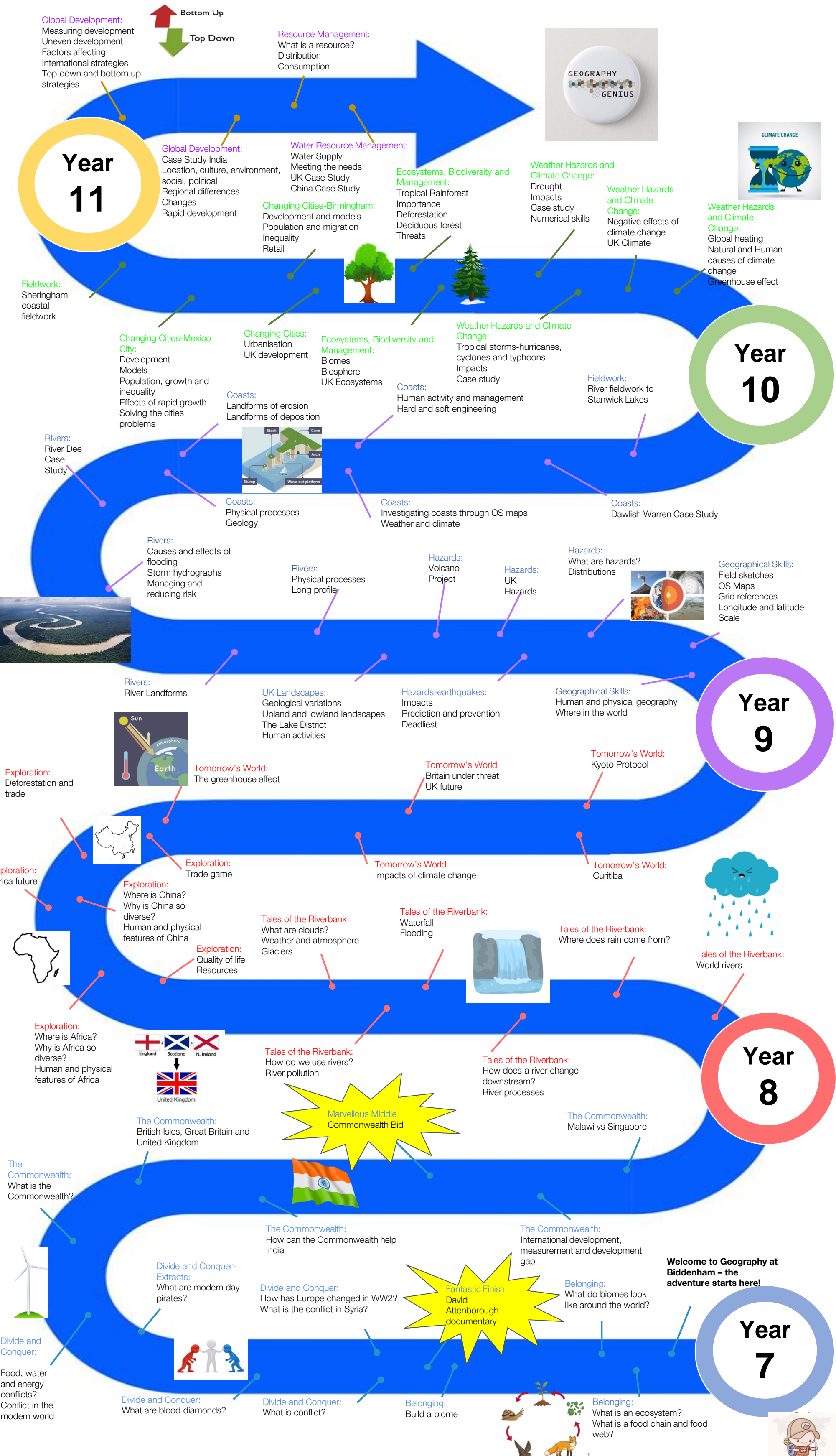


Biddenham International School: Geography Curriculum



Year 11

Global Development:
 Measuring development
 Uneven development
 Factors affecting
 International strategies
 Top down and bottom up strategies



Resource Management:
 What is a resource?
 Distribution
 Consumption



Global Development:
 Case Study India
 Location, culture, environment,
 social, political
 Regional differences
 Changes
 Rapid development

Water Resource Management:
 Water Supply
 Meeting the needs
 UK Case Study
 China Case Study

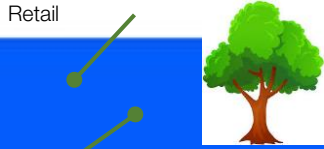
Ecosystems, Biodiversity and Management:
 Tropical Rainforest
 Importance
 Deforestation
 Deciduous forest
 Threats

Weather Hazards and Climate Change:
 Drought
 Impacts
 Case study
 Numerical skills

Weather Hazards and Climate Change:
 Negative effects of climate change
 UK Climate

Weather Hazards and Climate Change:
 Global heating
 Natural and Human causes of climate change
 Greenhouse effect

Fieldwork:
 Sheringham coastal fieldwork



Year 10

Changing Cities-Mexico City:
 Development
 Models
 Population, growth and inequality
 Effects of rapid growth
 Solving the cities problems

Changing Cities:
 Urbanisation
 UK development

Ecosystems, Biodiversity and Management:
 Biomes
 Biosphere
 UK Ecosystems

Weather Hazards and Climate Change:
 Tropical storms-hurricanes, cyclones and typhoons
 Impacts
 Case study

Fieldwork:
 River fieldwork to Stanwick Lakes

Coasts:
 Human activity and management
 Hard and soft engineering

Coasts:
 Landforms of erosion
 Landforms of deposition



Rivers:
 River Dee Case Study

Coasts:
 Physical processes
 Geology

Coasts:
 Investigating coasts through OS maps
 Weather and climate

Coasts:
 Dawlish Warren Case Study

Rivers:
 Causes and effects of flooding
 Storm hydrographs
 Managing and reducing risk



Rivers:
 Physical processes
 Long profile

Hazards:
 Volcano Project

Hazards:
 UK Hazards

Hazards:
 What are hazards?
 Distributions



Geographical Skills:
 Field sketches
 OS Maps
 Grid references
 Longitude and latitude
 Scale

Year 9

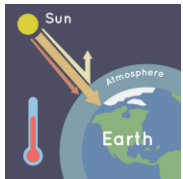
Rivers:
 River Landforms

UK Landscapes:
 Geological variations
 Upland and lowland landscapes
 The Lake District
 Human activities

Hazards-earthquakes:
 Impacts
 Prediction and prevention
 Deadliest

Geographical Skills:
 Human and physical geography
 Where in the world

Exploration:
 Deforestation and trade



Tomorrow's World:
 The greenhouse effect

Tomorrow's World:
 Britain under threat
 UK future

Tomorrow's World:
 Kyoto Protocol

Exploration:
 Africa future



Exploration:
 Trade game

Tomorrow's World:
 Impacts of climate change

Tomorrow's World:
 Curitiba

Exploration:
 Where is China?
 Why is China so diverse?
 Human and physical features of China

Tales of the Riverbank:
 What are clouds?
 Weather and atmosphere
 Glaciers

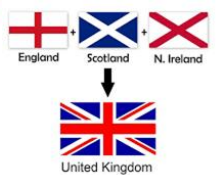
Tales of the Riverbank:
 Waterfall
 Flooding

Tales of the Riverbank:
 Where does rain come from?



Tales of the Riverbank:
 World rivers

Exploration:
 Where is Africa?
 Why is Africa so diverse?
 Human and physical features of Africa



Tales of the Riverbank:
 How do we use rivers?
 River pollution



Tales of the Riverbank:
 How does a river change downstream?
 River processes

The Commonwealth:
 Malawi vs Singapore

Year 8

The Commonwealth:
 British Isles, Great Britain and United Kingdom

Marvelous Middle:
 Commonwealth Bid

The Commonwealth:
 International development, measurement and development gap

The Commonwealth:
 What is the Commonwealth?

The Commonwealth:
 How can the Commonwealth help India

The Commonwealth:
 International development, measurement and development gap

Divide and Conquer:

Food, water and energy conflicts?
 Conflict in the modern world



Divide and Conquer:
 What are blood diamonds?

Divide and Conquer:
 What is conflict?



Belonging:
 Build a biome

Belonging:
 What do biomes look like around the world?

Welcome to Geography at Biddenham – the adventure starts here!

Year 7

Belonging:
 What is an ecosystem?
 What is a food chain and food web?

