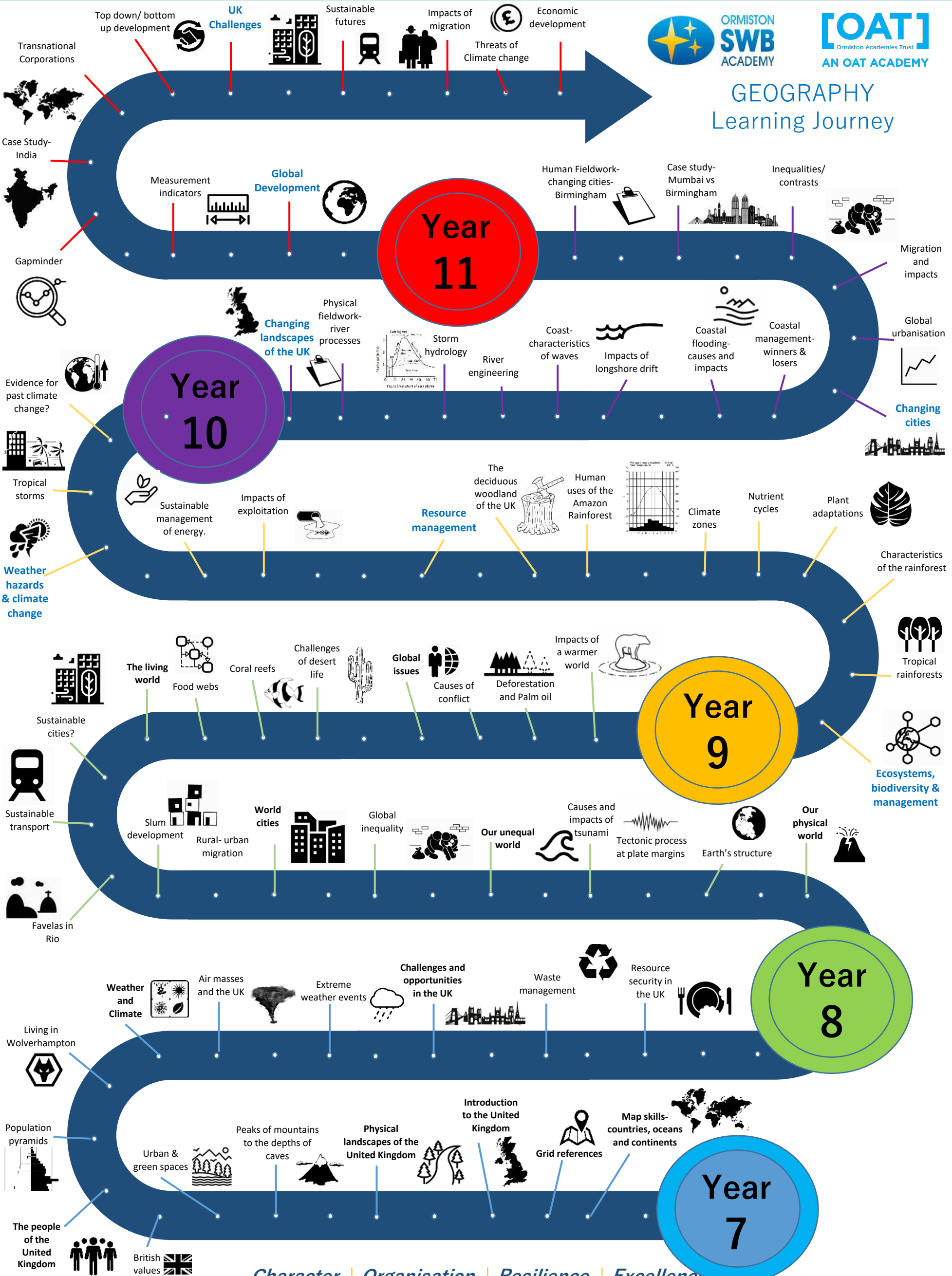


GEOGRAPHY Learning Journey



Year 11

Year 10

Year 9

Year 8

Year 7

Top down/ bottom up development
 UK Challenges
 Sustainable futures
 Impacts of migration
 Economic development
 Threats of Climate change

Transnational Corporations
 Case Study- India
 Measurement indicators
 Global Development
 Gapminder

Human Fieldwork- changing cities- Birmingham
 Case study- Mumbai vs Birmingham
 Inequalities/ contrasts
 Migration and impacts
 Global urbanisation

Evidence for past climate change?
 Tropical storms
 Weather hazards & climate change
 Sustainable management of energy.
 Impacts of exploitation
 Changing landscapes of the UK
 Physical fieldwork- river processes
 Storm hydrology
 River engineering
 Coast- characteristics of waves
 Impacts of longshore drift
 Coastal flooding- causes and impacts
 Coastal management- winners & losers
 Changing cities

The deciduous woodland of the UK
 Human uses of the Amazon Rainforest
 Resource management
 Climate zones
 Nutrient cycles
 Plant adaptations
 Characteristics of the rainforest
 Tropical rainforests

The living world
 Food webs
 Coral reefs
 Challenges of desert life
 Global issues
 Causes of conflict
 Deforestation and Palm oil
 Impacts of a warmer world
 Ecosystems, biodiversity & management

Sustainable cities?
 Sustainable transport
 Favelas in Rio
 Slum development
 Rural- urban migration
 World cities
 Global inequality
 Our unequal world
 Causes and impacts of tsunami
 Tectonic process at plate margins
 Earth's structure
 Our physical world

Living in Wolverhampton
 Weather and Climate
 Air masses and the UK
 Extreme weather events
 Challenges and opportunities in the UK
 Waste management
 Resource security in the UK

Population pyramids
 The people of the United Kingdom
 British values
 Urban & green spaces
 Peaks of mountains to the depths of caves
 Physical landscapes of the United Kingdom
 Introduction to the United Kingdom
 Grid references
 Map skills- countries, oceans and continents