|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Living with the Human Environment: Urban Issues and Challenges | Red | Amber | Green | have notes and named examples | revised | completed practice questions |
| **Urbanisation**-  How rates vary in HICs, LICs and NEEs  (HICs counterurbanisation) |  |  |  |  |  |  |
| **Migration:** rural to urban migration (push-pull theory)**,** natural increase |  |  |  |  |  |  |
| **Megacities-**what,where and why  Location, economic development |  |  |  |  |  |  |
| **Urban Growth Case Study: Lagos, Nigeria (a NEE)**  -Location and importance of city  -causes of growth  **Opportunities from Urban Growth**:  -social: services-health and education  Resources-water supply, energy  -economic: urban areas as a stimulus for economic development  **Challenges from Urban Growth**:  -managing urban growth-slums, squatter settlements(e.g **Makoko**)  -providing clean water sanitation and energy  -reducing unemployment and crime  -Managing environmental issues: waste disposal, air and water pollution, traffic congestion  **Example**: How urban planning can improve life for the urban poor (floating schools) |  |  |  |  |  |  |
| **Urban Change in UK cities**  -location of population and major cities  **Case Study: London**  **-**location of settlement and importance  -impacts of national and international migration  **Opportunities from Urban Growth**:  Social and Economic:  -cultural mix  -recreation & entertainment (Stratford)  -employment (Stratford)  -transport systems (Crossrail + Stratford)  Environment: Urban greening  **Challenges from Urban Growth:**  Social and Economic:  **-**urban deprivation  -inequalities in housing  -education  -health and employment  Environmental:  -dereliction  -building on brownfield and greenfield  -waste disposal  Impact of urban sprawl on rural-urban fringe  Growth of Commuter settlements  **Example: Urban Regeneration Project**  **Lower Lea Valley**  -Why was it needed?  -main features of the project (fieldtrip) |  |  |  |  |  |  |
| **Urban Sustainability (East Village)**  -water and energy conservation  -Waste recycling  -Creating green space |  |  |  |  |  |  |
| Urban transport strategies to reduce traffic congestion **(congestion charging, Santander Cycles)** |  |  |  |  |  |  |