### Edexcel

**Unit 1**

World cities: The consequences of this new [city] growth, especially in mega cities and whether it can be sustained. Lesson One – Main

**Unit 2**

Managing urban inequalities: There are social, economic and environmental problems associated with urban inequalities and key players are involved in delivering solutions. Lesson One - Plenary

**Unit 4**

Pollution and human health: The complex causes of health risks. Lesson One – Starter and Main

Pollution and human health: The link between different pollution types and the health of societies. Lesson One - Starter

Pollution and human health: The relative health risks associated with incidental and sustained pollution. Lesson One - Starter

Pollution and human health: The link between pollution, economic development and changing health risks. Lesson Two – Starter and Main

Pollution and human health: The role of pollution fatigue in reducing health risks. Lesson One - Plenary

Pollution and human health: The socio-economic and environmental impacts of health risk. Lesson Two - Starter

Pollution and human health: How health risk impacts have led to differing management strategies and policies. Lesson One - Plenary

Pollution and human health: The different agencies involved in health risk, especially international efforts. Lesson One – Starter and Lesson Two – Plenary

### AQA

**Unit 1**

Energy issues: Environmental impact of energy production – fuel wood gathering; nuclear power and its management. The use of fossil fuels – acid rain, the potential exhaustion of fossil fuels. Lesson One – Starter and Lesson Two - Plenary

Energy issues: Energy conservation – designing homes, workplaces and transport for sustainability. Lesson One – Plenary and Lesson Two - Plenary

Health issues: Factors affecting regional variations in health Lesson Two – Starter and Main
and morbidity – age structure, income and occupation type, education, environment and pollution.

**Unit 3**

Transport and its management: the development of integrated, efficient and sustainable systems.

Lesson One - Plenary

**OCR**

**Unit 2**

Managing urban change: Urban change can put increasing pressures on the environment including: traffic congestion; atmospheric pollution.

The energy issue: The exploitation of energy resources brings both opportunities and problems for people and the environment.

Lesson One - Main

Lesson One – Starter and Lesson Two - Starter

**WJEC**

**Unit 3**

Individual research enquiry: Atmospheric and water pollution.

Lesson One - Main

**IB diploma**

**Theme 2**

Urban environments: symptoms of urban stress including congestion and waste over burden.

Lesson One - Starter

Urban environments: Evaluate one case study of an environmentally sustainable pollution management strategy

Lesson One - Plenary