

High Tunstall College of Science Curriculum Intent

Subject: Geography Year: 10 Half term: 2

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| **10.2.4: URBAN ISSUES & CHALLENGES:** **Sustainable Cities** |
| **Big Concepts/Golden Nuggets****Scale, Place, Interconnection, Change, Environment** | **Filters**Social, Economic, Environmental | **Tools**Numeracy &Literacy, Problem-solving, Spatial Awareness,Self-management, Teamwork |
| **Key ideas** | **Progress RAG** |
| **Urban sustainability requires management of resources and transport. (CGP p78-79)** |  |  |  |

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| **Lesson** | **Learning Focus** | **Assessment** | **Key Words** |
| **1** | **Features of sustainable urban living**• water and energy conservation • waste recycling • creating green space. | Bell Task Retrieval Practice: Reg RecallStarter: What on Earth, Where on Earth?Info Source: CGP p78 & videoHTCS Challenge: Mind MapPractice Question: Flashcard 58Plenary: Acrostic | Sustainable urban livingUrban greeningWaste recycling |
| **2** | **How urban transport strategies are used to reduce traffic congestion.** | Bell Task Retrieval Practice: Frayer Model – Integrated transport systemsStarter: Think Like a GeographerInfo Source: CGP p79 & videoHTCS Challenge: Annotated Photo and InfographicPractice Question: CGP Workbook Q1.1-1.3 p57.Plenary: Question Quilt | Integrated transport systems |
| **3** | **Urban Issues & Challenges end of unit revision** | Completion of revision activities, e.g. revision mat, key word grids, revision clock, flashcards, questions from revision guide. |  |
| **4** | **Urban Issues & Challenges end of unit assessment** | AQA 80352 paper |  |
| **ILOs** | Revision | Revise for end of unit assessment. |  |