

High Tunstall College of Science Curriculum Intent

Subject: Geography Year: 8 Half term: 3

|  |  |  |  |
| --- | --- | --- | --- |
| **Unit: Places on the Planet - Russia** | **Progress** | | |
| **Key ideas** | **R** | **A** | **G** |
| A Russian Revelation |  |  |  |
| Russia and Europe |  |  |  |
| All Aboard the Trans-Siberian Railway |  |  |  |
| From Russia With Love |  |  |  |
| The Volga River |  |  |  |
| The Ural Mountains |  |  |  |
| Lake Baikal |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Lesson** | **Learning Focus** | **Assessment** | **Key Words** |
| **1** | To think about what we already know about Russia  To recognise and name some Russian features and people | Formative questioning, Summative test, Triple Challenge, Regular Recall, ILOs. | Communism, Coniferous Forest, Siberia, Tundra |
| **2** | The countries of Europe  Russia’s location in Europe | Formative questioning, Summative test, Triple Challenge, Regular Recall, ILOs. | Continent, Country, Direction, Equator, Ocean |
| **3** | The Geography of Russia  A Trans-Siberian Railway adventure | Formative questioning, Summative test, Triple Challenge, Regular Recall, ILOs. | Lake Baikal, Trans-Siberian, Ural Mountains, Volga River |
| **4** | The features of Moscow  The opportunities of Moscow as a tourism environment | Formative questioning, Summative test, Triple Challenge, Regular Recall, ILOs. | Climate, Environment, Maximum, Minimum, Range, Precipitation, Tourism |
| **5** | Features and characteristics of the Volga River | Formative questioning, Summative test, Regular Recall, ILOs. | Average, Delta, Population, Source, Mean, Mouth, National Park, Reservoir |
| **6** | Features and formation of the Ural Mountains | Formative questioning, Summative test, Regular Recall, ILOs. | Destructive Margin, Geosyncline, Mountain, Tectonic Plate |
| **7** | Features and formation of Lake Baikal | Formative questioning, Summative test, Triple Challenge, Regular Recall, ILOs. | Constructive Margin, Crust, Fault, Fracture, Freshwater lake, Graben, Tectonic Plate, Magma, Rift Valley |