

High Tunstall College of Science Curriculum Intent

Subject: Geography Year: 9 Half term: 5

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| **Unit: Extreme Planet – Natural Hazards** | **Progress** |
| **Key ideas** | **R** | **A** | **G** |
| Natural hazards pose major risks to people and property (CGP p2-3) |   |   |   |
| Earthquakes and volcanic eruptions are the result of physical processes (CGP p4-5) |   |   |   |
| The effects of & responses to, a tectonic hazard vary between areas of contrasting levels of wealth (CGP p6-7) |   |   |   |
| Management can reduce the effects of a tectonic hazard (CGP p8) |  |  |  |

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| **Lesson** | **Learning Focus** | **Assessment** | **Key Words** |
| **1** | Definition of a natural hazard | * Exam question: Definition of natural hazard
 | Natural hazard |
| **2** | Types of natural hazard | * Comparison of geological and meteorological natural hazards
 | Geological hazardMeteorological hazard |
| **3** | Factors affecting hazard risk | * Factor categorisation activity
* Exam question: The impact of human activity on risk.
* Triple Challenge
 | Hazard riskVulnerability  |