Year 7

Term 1 - Map Skills	Term 2 - Tectonics	Term 3 - Weather and Climate
Rationale - To build key skills in geography. To be able to read and understand maps and to build a better understanding of continent and country knowledge.	Rationale - To study the structure of our planets and to look at the hazards that this can lead to. To understand the difference between LEDC and MEDC.	Rationale - To be able to explain the weather patterns around the world and explain why they happen. To study the natural hazards that this can lead to.
Lessons: 1. Where in the world? 2. Global Geography 3. Making connections TT 4. Physical Geography of Malawi 5. Sketch maps 6. Direction and Symbols 7. 4-figure grid references 8. 6-figure grid references 9. Scale and Distance 10. Contour lines 11.Map Design 12. Assessment	Lessons: 1. Structure of the earth TT 2. Plate boundaries 3. Tectonic hazards TT 4. Earthquake in a developed country 5. Earthquake in a developing country 6. Earthquake preparation and response 7. Building design 8. Volcanic eruption in a developed country 9. Volcanic eruption in a developing country 10. Comparison TT 11. Tsunamis 12. Assessment	Lessons: 1. Weather and Climate 2. Climate graphs 3. Factors affecting climate TT 4. Rainfall 5. Depressions 6. Anticyclones TT 7. Clouds 8. Weather reporter 9. Extreme heat waves TT 10. Extreme snowstorms 11.Assessment

TT (Transfer Task) - This is an in lesson assessment that will make up a part of the formal report at the end of every term.