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| **Title of lesson** | **Tasks** | **Resources** |
| 1. Course structure and Planet Earth?
 | Read through the course structure hand outComplete map of continents and oceans. | Course structure hand outWorld map. |
| 1. What are natural hazards?
 | Make notes and do textbook activities. Complete maths skillsExtension: Practice question. | Pages 8-9 in the textbook. |
| 1. Distribution of earthquakes and volcanoes.
 | Make notes and do activities. Complete maths skills and practice question.Extension: Stretch yourself task. | Pages 10-11 in the textbook. |
| 1. What happens at plate margins?
 | Make notes. You need a diagram of each of the three types of plate margin.Extension: Practice question. | Pages 12-13 in the textbook. |
| 1. The effects of earthquakes.
 | Make notes using the knowledge organiser.Complete activities.Extension: Practice question. | Knowledge organiser.Pages 14-15 in the textbook. |
| 1. Responses to earthquakes.
 | Complete the knowledge organiser. Complete activities.Extension: Practice question. | Knowledge organiserPages 16-17 in the textbook. |
| 1. Living with the risk from tectonic hazards.
 | Make notes on why people live in these areas. A spider diagram would be useful. Complete activities.Extension: Stretch yourself task. | Pages 18-19 in the textbook. |
| 1. Reducing the risk from tectonic hazards.
 | Make notes. Use the table as a framework.Complete activities and practice question.Extension: Stretch yourself task. | Reducing risk table.Pages 20-21 in the textbook. |
| 1. Revision lesson
 | Recap your notes and complete the Educake questions. | Educake website and questions. |
| 1. Assessment of Tectonic Hazards.
 | Your teacher will email the link to the test to you on the day it is due to be taken. | Link will appear here from the day the test is due to be set. |