|  |
| --- |
| **Mary Dean’s CE Primary School – Year 5&6 Mountains, Volcanoes & Earthquakes** |

|  |  |  |
| --- | --- | --- |
| The Earth | Parts of a mountain | Vocabulary |
| A screenshot of a cell phone  Description automatically generated | A close up of a sign  Description automatically generated | |  |  | | --- | --- | | maritime | Connected with the sea | | slave | A person who is the legal property of another and is forced to obey them | | trafficked | Deal or trade in something illegal | | empire | A group of states or countries ruled over by one monarch | | armada | A fleet of warships | | circumnavigation | Sailing all the way around something (usually the world) | | piracy | Attacking and robbing ships at sea | | New World | The Americas and Oceania discovered by European explorers in the 1500s | | merchant | A person involved in trade | | privateer | A person authorised by a government or monarch to act in war |   **MOUNT EVEREST**   * Earth’s highest mountain above sea level * Located in the Himalayas * 8,848m high * First climbed by Edmund Hillary and Tenzing Norgay in 1953 * Located on the border between China and Nepal   Mt. Everest map - by Freeworldmaps.net  **MOUNT SNOWDON**   * Highest mountain in Wales, 3rd highest in Britain * Located in Snowdonia National Park * 1,085m high * Over half a million people climb Snowdon every year * Located in North Wales |
| The Tudor monarchs | |
| A screenshot of a cell phone  Description automatically generatedTudor Family Tree, kings, queens | Teaching Resources | |
| Volcanoes | Earthquakes |
| Kilauea volcano on Hawaii is the world's most active volcano, followed by Etna in Italy and Piton de la Fournaise on La Réunion island.Ring of Fire - WikipediaTypes of Volcanoes | Science Facts | Earthquakes are caused by movements within the Earth's crust and uppermost mantle.The Coming Shake, Rattle and Roll - Compass International  Earthquake zones N o te s. D a rke r c o lo u r in d ic a te s h ig h e...  | Download Scientific Diagram  The map above shows the major earthquake zones of the world.   * Earthquake strength is measured on the Richter Scale * The largest earthquake ever measured 9.4 on the Richter Scale. This was in Chile, South America in 1960 |