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| National Curriculum Intention (s): |
| Identify the geographical regions and key topographical features of the United Kingdom and understand how some of these aspects have changed over time: Coasts. |

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| **Key Information** | | |
| A screen shot of a computer  Description automatically generated | | A screenshot of a cell phone  Description automatically generated |
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|  | | A close up of a sign  Description automatically generated |
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| A picture containing indoor  Description automatically generated | A screen shot of a social media post  Description automatically generated | |
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| **Dates and figures** | | |
| In 2004, an earthquake off Indonesia caused a tsunami to sweep across the Indian Ocean, swamping coastal towns in Indonesia, Sri Lanka and distant Africa. Over 200,000 people lost their lives. | | |

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| **Tier 3 Vocabulary** | |
| Arches | A natural tunnel cut through the headland. |
| Depositional landforms | Areas built up by materials brought in by the sea. |
| Erode | Wear away. |
| Erosion landforms | Areas worn away by waves and weather conditions. |
| Gabions | A wire cage filled with rocks. |
| Groynes | A low wall built on a coast to stop waves moving sand and rock along the beach. |
| Revetment | A structure which protects against erosion. |
| Sea caves | A natural hollow in a cliff. |
| Sea walls | A wall built to stop the sea flooding the land. |
| Stacks | A pillar of rock in the sea. |
| Tsunami | Giant wave cause by an earthquake or erupting volcano |