Geography in the News - 6  
Wider reading in Geography

Geography in the News this week examines new life on one of the world’s newest islands. To get started have read this article on the BBC website: https://www.bbc.co.uk/news/world-asia-47153797

***Key term:***

Submarine Volcano – **Submarine volcanoes** are **underwater** vents or fissures in the Earth's surface from which magma can erupt.

**The Facts**

🔲 How long ago did the new volcano form?

🔲 What is the name of the volcano and where is it located? You could present this as an annotated map.

🔲 How was the volcano formed?

🔲 How did the island become colonised with plants and animals?

🔲 What were the scientists, who recently visited the island for the first time, most surprised about?

🔲 How long is the island likely to last? Why?

**The Links - https://www.internetgeography.net/homework/synoptic-links-in-geography/**

🔲 How does this article link to what you have previously studied in geography and/or what you already know? How does this link to other aspects of geography?

**The next level**

🔲 The Icelandic island of Surtsey was formed in a similar way in the 1960s. Why was it added to the UNESCO World Heritage List?

**Above and beyond**

🔲 Why is it highly unlikely that an island, such as this one, would form off the coast of the British Isles?

Geography in the News - 6  
Geography in the News this week examines new life on one of the world’s newest islands. To get started have read this article on the BBC website: https://www.bbc.co.uk/news/world-asia-47153797

***Key term:***

Submarine Volcano – **Submarine volcanoes** are **underwater** vents or fissures in the Earth's surface from which magma can erupt.

**The Facts**

🔲 How long ago did the new volcano form?

🔲 What is the name of the volcano and where is it located? You could present this as an annotated map.

🔲 How was the volcano formed?

🔲 How did the island become colonised with plants and animals?

🔲 What were the scientists, who recently visited the island for the first time, most surprised about?

🔲 How long is the island likely to last? Why?

**The Links - https://www.internetgeography.net/homework/synoptic-links-in-geography/**

🔲 How does this article link to what you have previously studied in geography and/or what you already know? How does this link to other aspects of geography?

**The next level**

🔲 The Icelandic island of Surtsey was formed in a similar way in the 1960s. Why was it added to the UNESCO World Heritage List?

**Above and beyond**

🔲 Why is it highly unlikely that an island, such as this one, would form off the coast of the British Isles?

Geography in the News - 6  
Geography in the News this week examines new life on one of the world’s newest islands. To get started have read this article on the BBC website: https://www.bbc.co.uk/news/world-asia-47153797

***Key term:***

Submarine Volcano – **Submarine volcanoes** are **underwater** vents or fissures in the Earth's surface from which magma can erupt.

**The Facts**

🔲 How long ago did the new volcano form?

🔲 What is the name of the volcano and where is it located? You could present this as an annotated map.

🔲 How was the volcano formed?

🔲 How did the island become colonised with plants and animals?

🔲 What were the scientists, who recently visited the island for the first time, most surprised about?

🔲 How long is the island likely to last? Why?

**The Links - https://www.internetgeography.net/homework/synoptic-links-in-geography/**

🔲 How does this article link to what you have previously studied in geography and/or what you already know? How does this link to other aspects of geography?

**The next level**

🔲 The Icelandic island of Surtsey was formed in a similar way in the 1960s. Why was it added to the UNESCO World Heritage List?

**Above and beyond**

🔲 Why is it highly unlikely that an island, such as this one, would form off the coast of the British Isles?