Geography in the News - 11  
Wider reading in Geography

Geography in the News this week the impact of melting glaciers on Mount Everest. To get started have read this article on the BBC website:

<https://www.bbc.co.uk/news/science-environment-47638436>

***Key term:***

Glacier: a slowly moving mass or river of ice formed by the gathering and compaction of snow on mountains or near the poles.

**The Facts**

🔲 Why are climbers’ bodies being found on Mount Everest?

🔲 How many mountaineers have died on Mount Everest?

🔲 How many people have climbed Mount Everest?

🔲 What percentage of climbers have died? (you’re going to need to calculate this!)

🔲 Why are glaciers melting on Mount Everest?

🔲 What do the Expedition Operators Association of Nepal (EOAN) bring down from Mount Everest this climbing season?

🔲 What is the name of the glacier where a body became exposed in 2017?

🔲 Why did Nepal's army drain the Imja Lake near Mount Everest in 2016?

🔲 What is ‘green boots’? What is the importance of ‘green boots’?

🔲 How much does it cost to bring a body down from Mount Everest?

**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**

🔲 How will melting glaciers in the Himalayas affect people downstream?

**Above and beyond**

🔲 Build a model to show the main features of a glacier or upland glacial area. You can use any materials you like.

Geography in the News - 11  
**Wider reading in Geography**

Geography in the News this week the impact of melting glaciers on Mount Everest. To get started have read this article on the BBC website:

<https://www.bbc.co.uk/news/science-environment-47638436>

***Key term:***

Glacier: a slowly moving mass or river of ice formed by the gathering and compaction of snow on mountains or near the poles.

**The Facts**

🔲 Why are climbers’ bodies being found on Mount Everest?

🔲 How many mountaineers have died on Mount Everest?

🔲 How many people have climbed Mount Everest?

🔲 What percentage of climbers have died? (you’re going to need to calculate this!)

🔲 Why are glaciers melting on Mount Everest?

🔲 What do the Expedition Operators Association of Nepal (EOAN) bring down from Mount Everest this climbing season?

🔲 What is the name of the glacier where a body became exposed in 2017?

🔲 Why did Nepal's army drain the Imja Lake near Mount Everest in 2016?

🔲 What is ‘green boots’? What is the importance of ‘green boots’?

🔲 How much does it cost to bring a body down from Mount Everest?

**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**

🔲 How will melting glaciers in the Himalayas affect people downstream?

**Above and beyond**

🔲 Build a model to show the main features of a glacier or upland glacial area. You can use any materials you like.

Geography in the News - 11  
**Wider reading in Geography**

Geography in the News this week the impact of melting glaciers on Mount Everest. To get started have read this article on the BBC website:

<https://www.bbc.co.uk/news/science-environment-47638436>

***Key term:***

Glacier: a slowly moving mass or river of ice formed by the gathering and compaction of snow on mountains or near the poles.

**The Facts**

🔲 Why are climbers’ bodies being found on Mount Everest?

🔲 How many mountaineers have died on Mount Everest?

🔲 How many people have climbed Mount Everest?

🔲 What percentage of climbers have died? (you’re going to need to calculate this!)

🔲 Why are glaciers melting on Mount Everest?

🔲 What do the Expedition Operators Association of Nepal (EOAN) bring down from Mount Everest this climbing season?

🔲 What is the name of the glacier where a body became exposed in 2017?

🔲 Why did Nepal's army drain the Imja Lake near Mount Everest in 2016?

🔲 What is ‘green boots’? What is the importance of ‘green boots’?

🔲 How much does it cost to bring a body down from Mount Everest?

**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**

🔲 How will melting glaciers in the Himalayas affect people downstream?

**Above and beyond**

🔲 Build a model to show the main features of a glacier or upland glacial area. You can use any materials you like.