

An underwater photograph of a massive iceberg. The iceberg's surface is highly textured with various shades of blue and white, showing deep crevasses and ridges. A small diver is visible at the bottom center of the frame, looking up at the towering ice structure. The water is clear and blue, with light filtering through from above.

**The world this week**  
**The sound of icebergs**

# Where are we this week?

This country begins with a 'G'



It's in North America, near Canada.



Its national animal is a polar bear!





# It is Greenland!

It's part of the Kingdom of Denmark and its population is 57,000.

Its capital city is Nuuk.

UTC -3 hours

**Aluu!**





# Why is Greenland in the news?

Because scientists dropped special microphones into the ocean off its coast...



...to record sounds of the melting icebergs!

**Greenland, the world's largest island, is mostly covered in ice. But it is melting faster than ever because of climate change.**

*Underwater microphones record earthquakes, wildlife, pollution and meltwater...*



*...to create "ocean memories" for the future.*



# Over to you!

Using the world map, where is Greenland in relation to the Tropics and Equator? What do you think the climate is like?



Do you know any facts about Greenland?



Icebergs are very heavy.  
Why don't they sink?





# Over to you!

What do melting icebergs sound like? Could you create those sounds? Give it a try!



***Thank you!***

***We'll see you next week for your new  
"The World This Week" resource!***

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