I can find the difference between temperatures around the world

LNF: count on and back from a given number

Find the temperatures of **at least** 6 of the in the places in the Power point ‘Climates Around the World’ and put them in the chart below. Find the difference between the summer and winter temperatures. For example: Scotland in **Winter** is **8 degrees** and in **Summer** is **17 degrees**. The difference is **9 degrees** because if you **count on from 8 to 17** on a number line, **you count on 9.**

***REMEMBER: some temperatures may be below freezing so will look like this* -4 degrees**

|  |  |  |  |
| --- | --- | --- | --- |
| **Country** | **Winter temperature** | **Summer Temperature** | **Difference** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Extra: find the temperature in Winter and Summer in a place of your choice. What is the difference?

Which place had the highest temperature?

Which place had the lowest temperature?

Which place had the highest difference?

Write a question for someone else to answer.