

This term in Geography we will be exploring Mountains, Volcanoes and Earthquakes. We will learn about what and where they are, as well as how they are formed and what they do!

Please make your way through the slides and complete the activities.


## WALT map mountains



Advancing geography and geographical learning

WILF:

- Find the world's highest peaks on a map.
- Research their height and climate.
- Order Mountains by height

Click on the Mountain and watch the video to find out what Mountains are.

What is a mountain? Definitions vary. In the UK we define it as a peak (top) above 3000 feet.


\title{

Today we are looking at the seven

\section*{highest peaks (mountain tops) in

## highest peaks (mountain tops) in the world. See them below! ()) the world. See them below! ()) <br> <br> - 

 <br> <br> -}

Royal
Geographical Society with IBG

Advancing geography and geographical learning

Arctic Ocean

Pacific Ocean

6962m
Atlantic Ocean


America

Mt McKinley

6144 m

Atlantic Ocean

## The main mountain ranges

A mountain range is a series of mountains that are connected together generally to form a long line of mountains.

Royal
Geographical Society with IBG

-In the United Kingdom, we have mount Snowdown, which is 1,085 metres tall. The Mountain range it sits on is called Snowdonia.

- Can you spot some symbols on the map? What do they mean?


## Royal <br> Geographical Society with IBG

Advancing geography and geographical learning


Royal
Geographical Society with IBG

Advancing geography and geographical learning
1 = smallest, 7 = largest

| Carstensz Pyramid | Australia - Oceania | $4,884 \mathrm{~m}$ |
| :--- | :--- | :--- |
| Mount Kosciuszko |  | $2,228 \mathrm{~m}$ |
| (The highest point <br> on the Australian landmass <br> ) |  |  |


| Aconcagua | South America | $6,959 \mathrm{~m}$ |
| :--- | :--- | :--- |


| Mount Elbrus | Europe | $5,642 \mathrm{~m}$ |
| :--- | :--- | :--- |


| Kilimanjaro | Africa | $5,895 \mathrm{~m}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Mount McKinley. (Denali) | North America | $6,194 \mathrm{~m}$ |


| Mount Everest | Asia | $8,850 \mathrm{~m}$ |
| :--- | :--- | :--- |


| Vinson Massif | Antarctica | $4,897 \mathrm{~m}$ |
| :--- | :--- | :--- |

Click on the Mountain to go to the website for your research. (If you click on the Mountain names, it will give you more information about that mountain.)
I would like you to find out:

- Where each mountain is (use Google Maps Satellite) $\downarrow$
- If it's part of a mountain range
- What the climate is like on the mountain
- How many people visit it
- Any extra interesting facts


# Royal <br> Geographical Society with IBG skills! © [Click the picture] 



