<u>Class 4 : July 8th 2020</u> <u>Geography Research</u>



Last week, we investigated how to create an elevation map, using Mount St, Helens as our model. Mount St. Helens is a much studied volcano, due to it's incredible eruption in 1980.

Volcanoes like Mount St. Helens get their source of molten rock

through faults in the rocks

beneath the earth. from below the earth (called magma), and when it

reaches the surface, it's name changes to

lava(above ground).

<u> Task:</u>

You can choose what to include in your mini-project over this week, but I have provided some examples below:

- 1. A timeline of events leading to the eruption.
- 2. A FULLY labelled diagram of the sequence

of the eruption of Mount St. Helens volcano,

showing how the eruption happened.

3. A FULLY labelled diagram of how the inside of a volcano

like Mount St. Helens operates. (it is a dactite volcano)

- 4. A newspaper report of the event.
- 5. An explanation text of the event.
- 6. A fact-file of details about Mount St. Helens
- 7. A piece of quality poetry, describing the terrible event; watching the link I will provide below will give you lots of inspiration and ideas for this.
- 8. A imaginary diary of someone who experienced the eruption and saw the events unfold. There are lots of eye-witness account on the web, but here is a good one (click here)



