Task (with links):

- 1) Read the model write carefully and highlight or record the formal vocabulary you'd like to use in your writing.
- 2) Use your work from this week to help you write an information text about the volcanoes you have studied.
- 3) You can add images and diagrams to your writing.

EXT: Add a 4th paragraph about a volcano of your choice.

Verbs	Adverbs	Nouns	Adjectives
Located	Unfortunately	Eruption	Minimal
Situated	Thankfully	Location	Active
Positioned	Nearby	Area	Dormant
Erupted	Many	Region	Picturesque
Shook	Amazingly	Earthquake	Destructive
Caused	Locally	Damage	
Destroyed	Often	destruction	
Towered	Occasionally	Magnitude	
Devastated	Persistently		

Success Criteria:

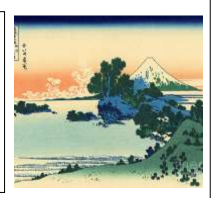
- Use vocabulary from yesterday's work and the word bank
- Use key facts including: dates and measurements
- Use a range of punctuation including: commas, semicolons and brackets
- Use subheadings- you could do questions
- Add captions to the images or diagrams



The World's Volcanoes

Mount Fuji, Japan

Located on the Island of Honhsu, this volcano last erupted in 1707. Standing at 3,776 meters tall, Mount Fuji has been dormant since the last eruption, however it is considered an active volcano. Mount Fuji is very picturesque and attracts many tourists. It is also famous for being featured in Hokusai's '36 Views of Mount Fuji'. Hokusai is one of Japan's most famous artists.



Mount Etna, Italy

Described as one of the world's most active volcanoes, Mount Etna is situated on the island of Sicily. Towering at 3,326 metres, this volcano last erupted on Christmas Eve in 2018. 3 days later, a 4.9 magnitude earthquake shook the area surrounding Mount Etna. Fortunately this caused minimal damage, unlike the eruption in 1669, which destroyed 10 nearby villages.

Kilauea, Hawaii

With slow moving lava flow, Kilauea is a shield volcano in the U.S. state of Hawaii. It is over 4000 metres tall and last erupted for more than 3 months in 2018, destroying 657 houses. The lava flow from this eruption reached the coast, extending the land by 1 mile! This giant is part of a system of 5 volcanoes which dominate the island of Hawaii. Amazingly, Kilauea, began life under the ocean waves, emerging above the water around 100,000 years ago.

