Wednesday 17th June 2020 Guided reading questions

- 1. What do you find beneath a volcano?
- 2. Which 3 materials make up an eruption?
- 3. Name the three types of volcano that can form.
- 4. What happens when tectonic plates move apart?
- 5. What is a 'Batholith'?

Remember to answer these in full sentences please.

Answers

- 1) Beneath the volcano is a huge space filled with molten rock.
- 2) Ash, steam and molten rock make up an eruption.
- 3) Shield, crater and cone are the types of volcano.
- 4) Lava will flow out from rift volcanoes to fill the gap.
- 5) Huge lumps of rock that have risen in the crust and got stuck