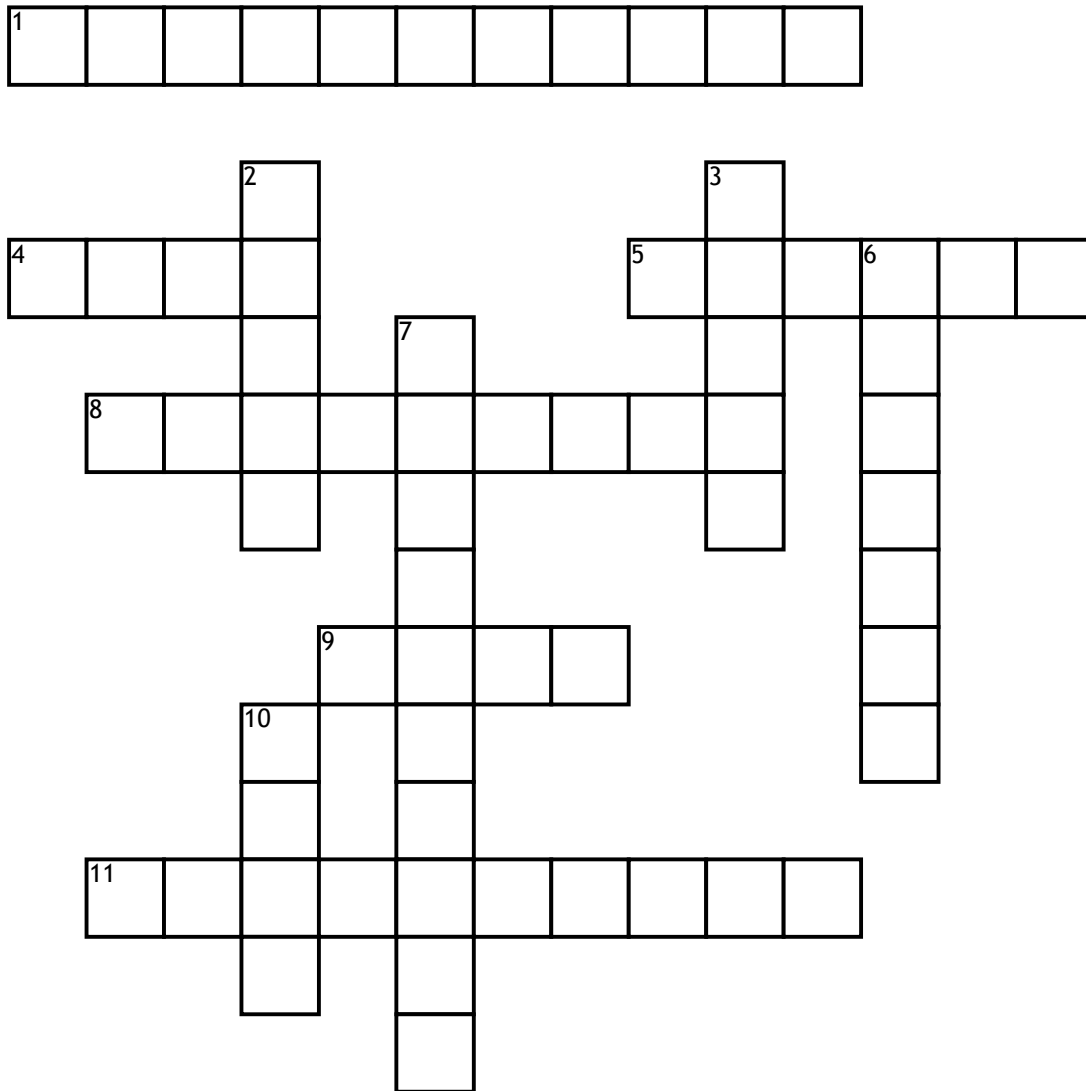


Name: _____

Volcanoes



Across

1. magma can be up to _____ degrees Celsius
4. the name for magma once it reaches the surface and begins to leave the volcano
5. a type of volcano that is large and flat; it oozes when it erupts
8. a type of volcano that can be very tall & erupts violently
9. a weak spot in the Earth's surface through which magma can escape the volcano

11. a fairly small volcano that typically has a single eruption

Down

2. molten rock beneath Earth's crust
3. there are _____ different types of volcanoes
6. when a volcano no longer erupts, it has become _____
7. volcanoes occur most commonly at _____ plate boundaries
10. the mountainous body of the a volcano