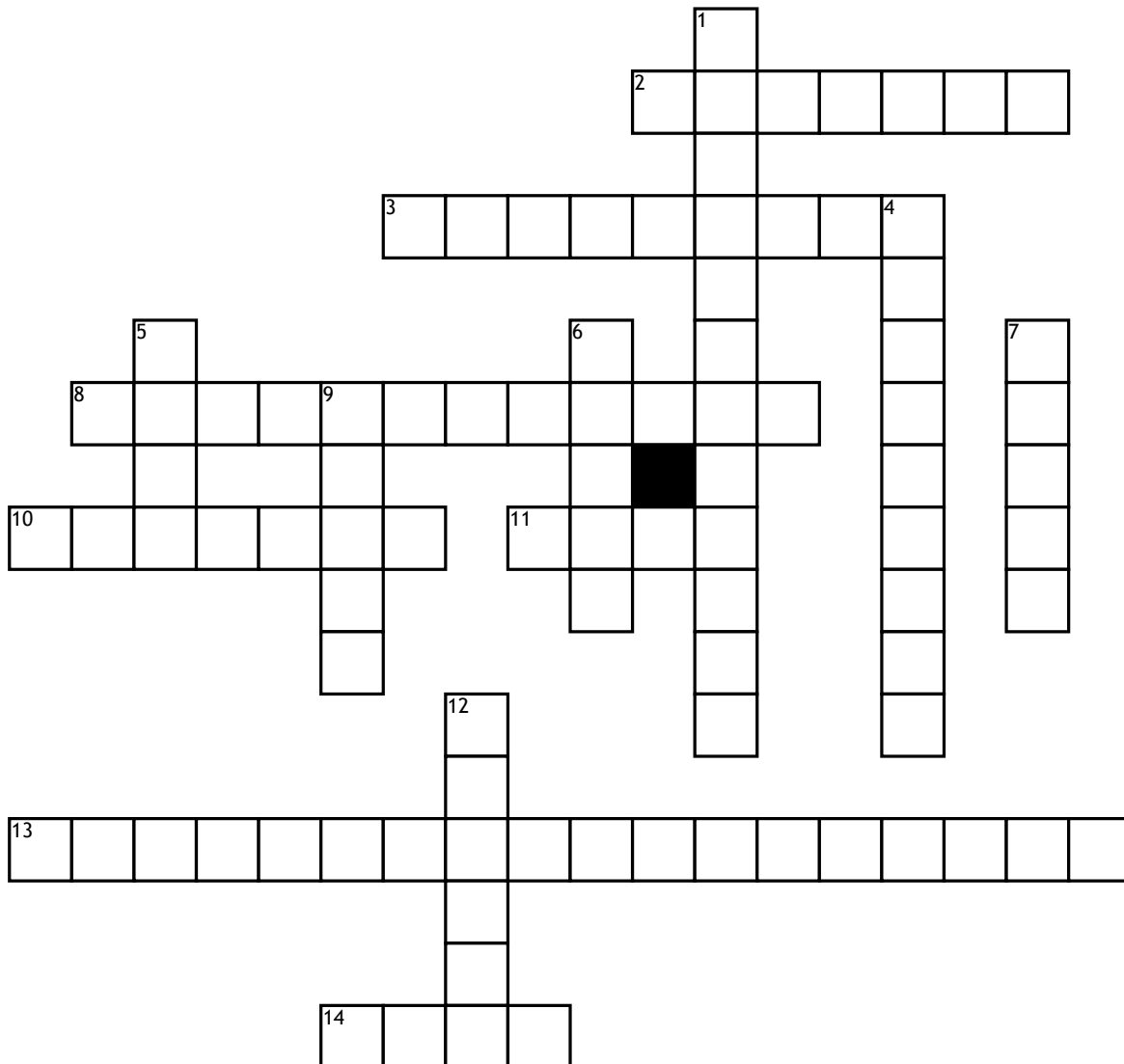


Volcanoes and Tectonics



Across

2. If a volcano hasn't erupted but still can erupt it is referred to as
 3. Secondary cones often form at this volcano
 8. This type of boundary occurs when the plates move apart
 10. At a destructive plate boundary which plate is subducted

11. Where the magma erupts from is known as the main
 13. These cause the plates to move
 14. a shield volcano has a _____ base

Down

1. This plate boundary has the strongest earthquakes as the plates slide past each other.

4. A composite volcano has this type of eruption
 5. The hottest point of the earth is the
 6. A composite volcano has this shape
 7. is stored within a chamber inside the volcano
 9. Composite volcano erupts this type of lava
 12. this volcano has gentle sides and runny lava