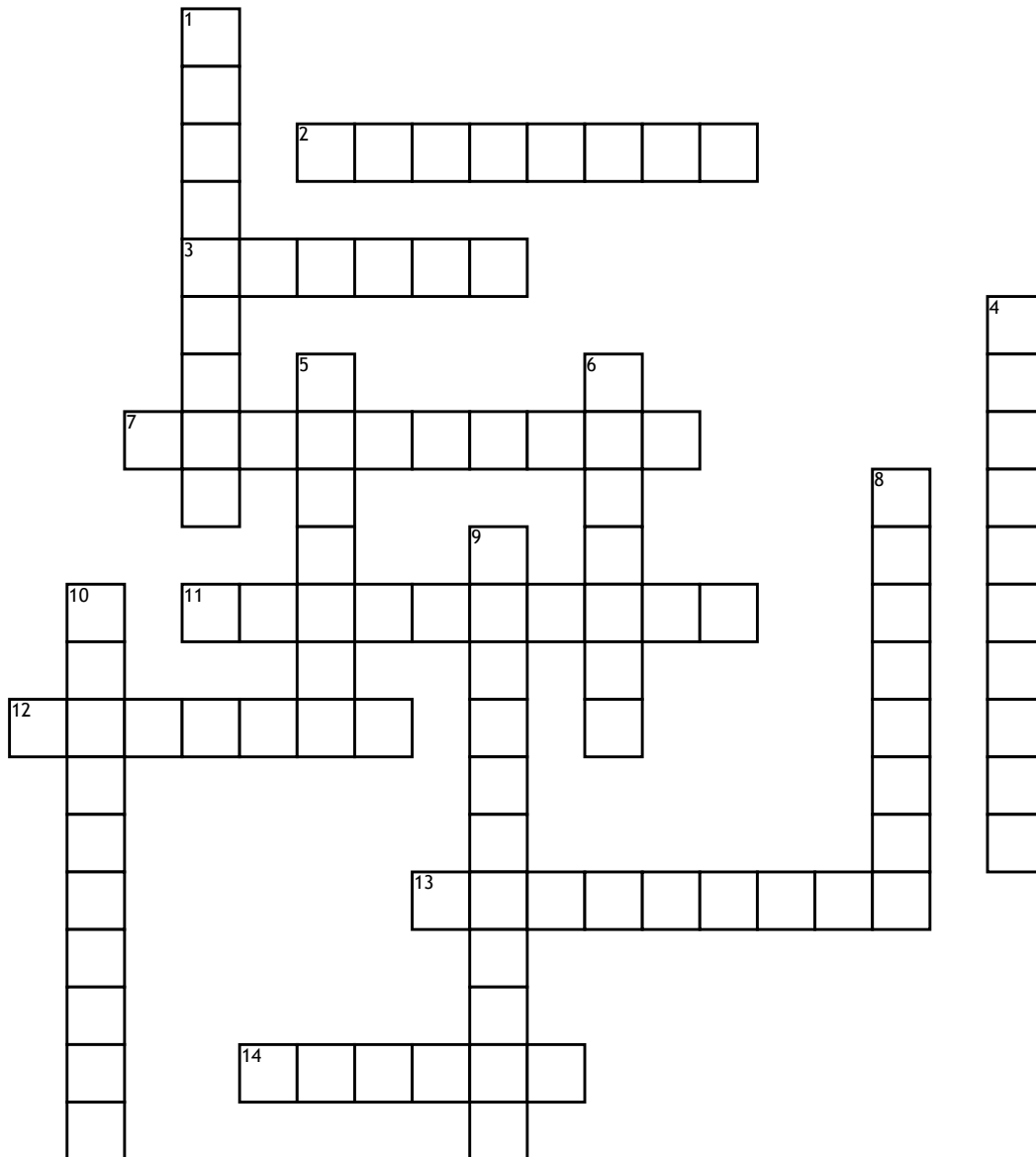


Name: _____

Date: _____

Our Ever Changing Earth



Across

2. A natural occurring material that is broken down by weathering and erosion

3. These are formed by moving water as sediment is deposited at the mouth of the river

7. occurs when sediment, rocks, and dirt are dropped off or left in a new place

11. When rock and dirt are broken down into smaller pieces by wind, ice, or water.

12. Occurs when the sediment, small pieces of rock, and dirt move to a new place

13. Formations that can be found on the surface of the Earth

14. Are formed when rivers weather away the land over thousands of years. There is usually a river at the bottom of it.

Down

1. These are formed by wind moving sand

4. the process in which sediment is squeezed and in which the size of the pore space between sediment grains is reduced

5. Can change the shape of the Earth by adding more land or changing the appearance of the existing one

6. the remains or impression of a prehistoric organism preserved in petrified form or as a mold or cast in rock

8. Large sheets of ice that move slowly across

9. the process in which sediments are glued together by minerals that are deposited by water

10. Can change the Earth's surface by causing huge cracks