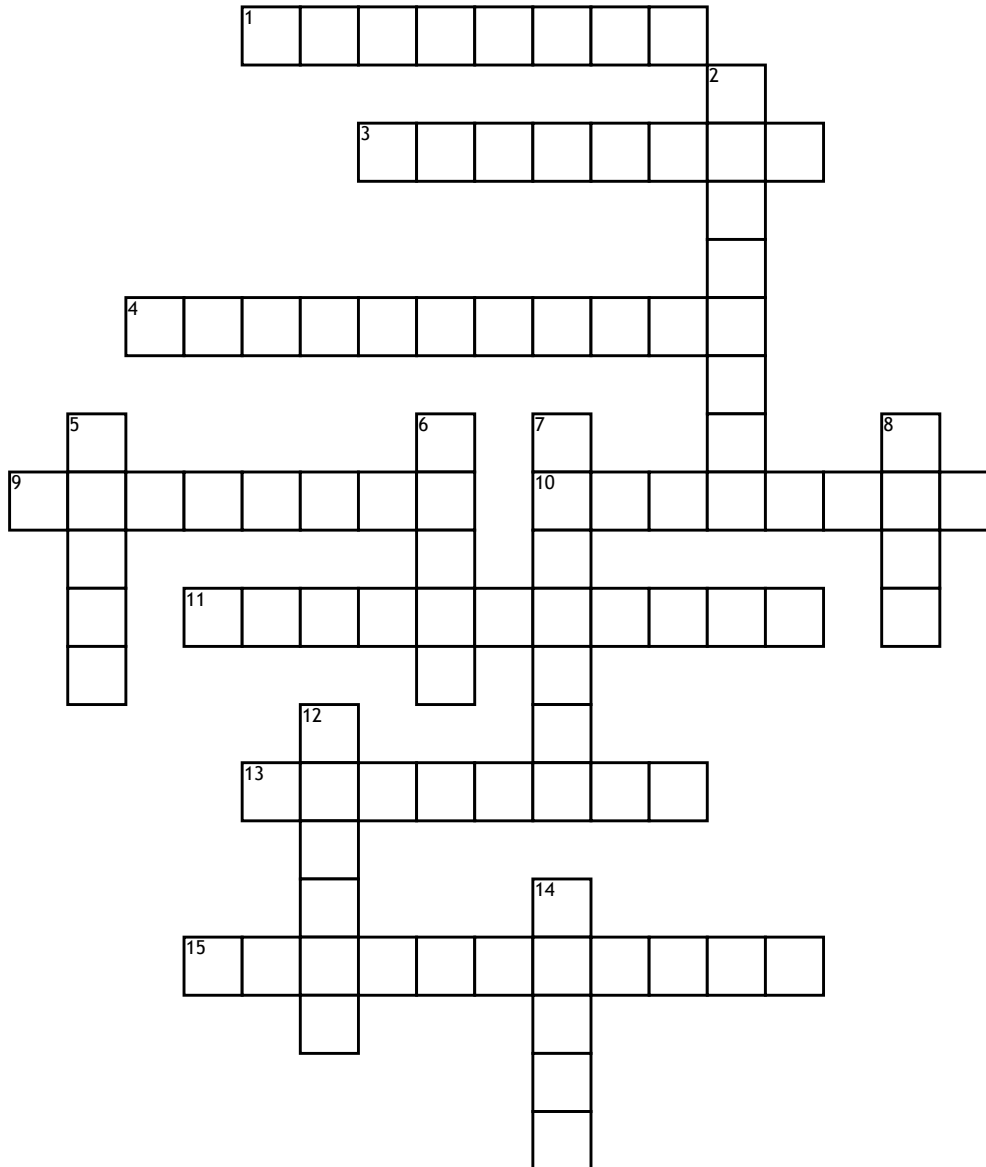


Maps



Across

1. a map that shows the arrangement of rocks at Earth's surface

3. Contour lines form v's that point _____ when they cross streams

4. a map that models the changes in elevation of Earth's surface.

9. A projection that shows accurate continent shapes and accurate land masses

10. the difference in elevation between two side by side contour lines

11. Made when points and lines on a globe's surface are transferred onto paper

13. a projection used mainly on ships

15. A line on a map that connects points of equal elevation

Down

2. relationship between distances on the map and distances on the Earth's surface.

5. A projection made by projecting points and lines from a globe onto a cone

6. contours that are marked with their elevation

7. All projections _____ the shapes of landmasses or their area.

8. Models of the Earth's surface

12. This explains the symbols used on the map

14. Contour lines will never _____