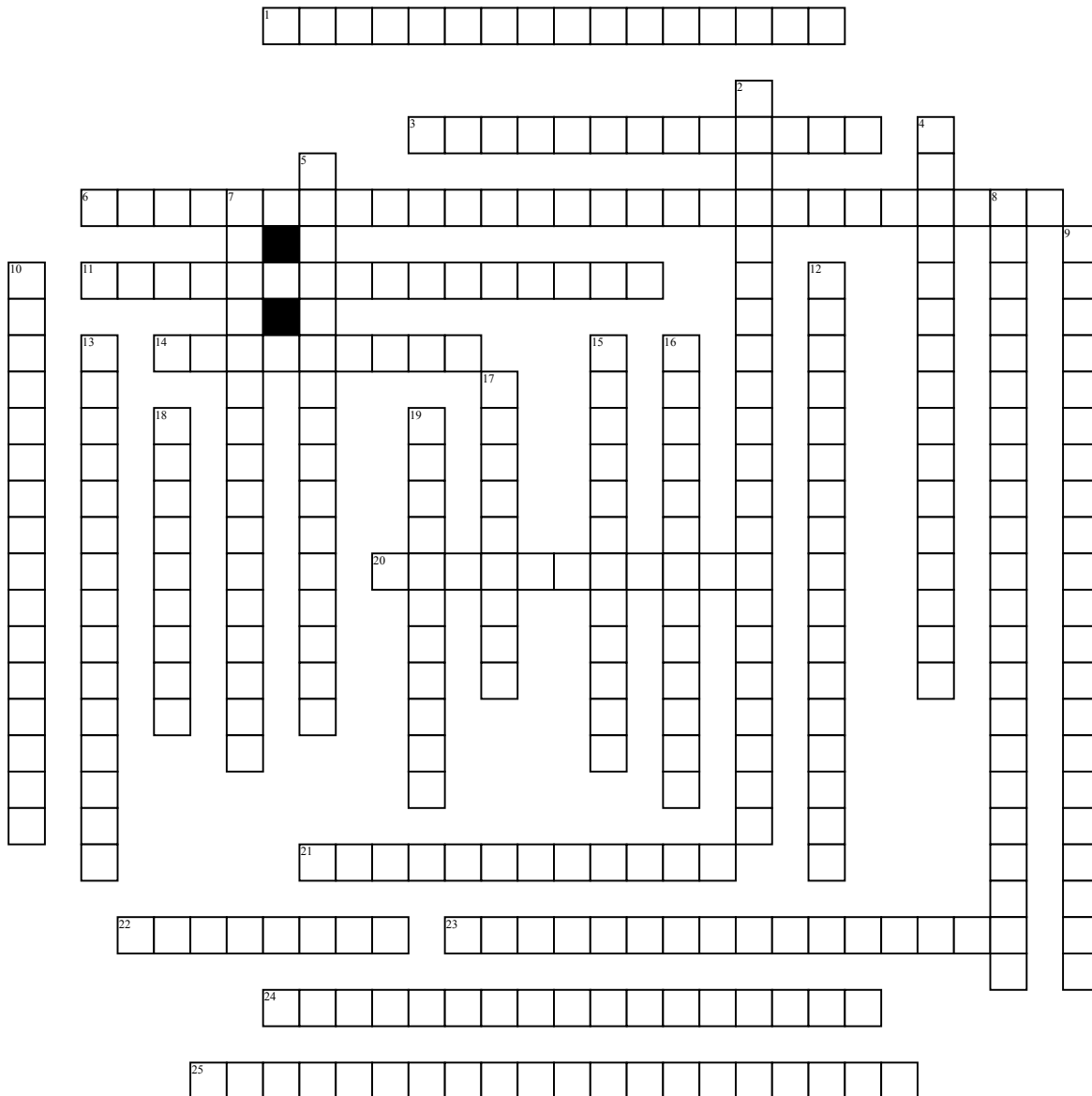


Geography



Across

1. Helps shape - but does not dictate - the way people live.
 3. An imaginary line passing through the royal observatory at England.
 6. A computer based set of procedures for assembling , storing , manipulating analyzing and displaying geographically referenced information.
 11. The spatial separation between 2 points on the earth's surface measured by an accepted standard unit.
 14. The relation between a place and other places
 20. The principal symbol used to show elevation on topographic maps.
 21. A broader concept implying all the tangible and intangible ways in which places are connected.
 22. The angular distance north or south of the equator, measured in degrees ranging from 0 degrees to 90 degrees

23. Maybe visualized as a spatial system
 24. The cardinal points of North, South, East, and west.
 25. true directions are shown from one central point to all other points.

Down

2. Created by laws , treaties , or regulations
 4. The identification of place by a precise and accepted system of coordinates.
 5. The process of dispersion of an idea or a thing from a center of origin to more distant points.
 7. Transforms those linear measurements into other units more meaningful to human experience or decision making.
 8. Shows true distance in all directions, but only from one or two central points.
 9. A map that shows correct areal relationships always distorts the shapes of regions.

10. The position of a place or thing in relation to that or other places or things
 12. By occupying a given place, people occupy its physical attributes.
 13. The vertical spacing between contour lines, and it is normally stated on the map.
 15. An area of essential uniformity for a single physical or cultural feature or a limited combination of physical or physical features.
 16. The increasingly global reach of those spatial interactions
 17. The angular distance east or west of the prime meridian measured in degrees ranging from 0 to 180 degrees
 18. The study of physical features of the earth and its atmosphere and of human activity
 19. The art, science, technology of making maps