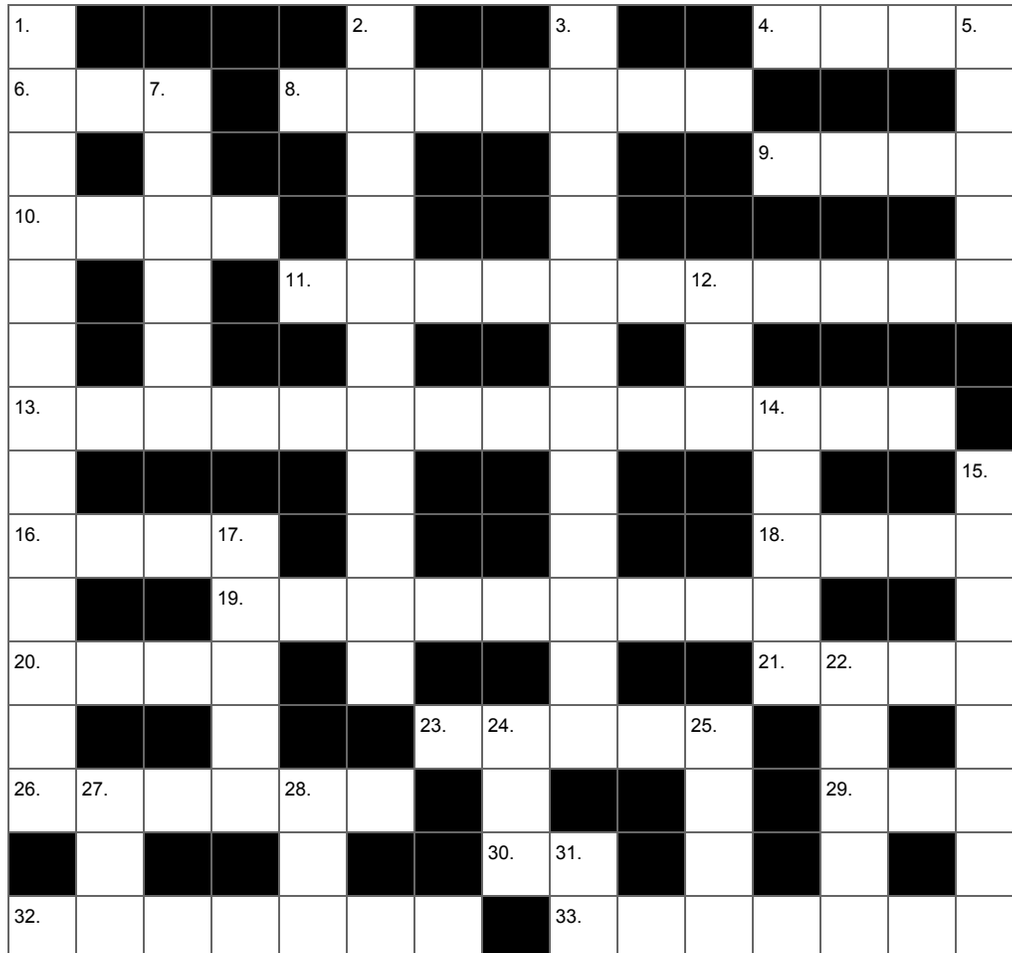


Test Your GeoVocabulary

(How much of this puzzle can you solve without a search engine?)



Across

4. American institute that oversees the development of standards
6. Microprocessor used by mobile devices
8. Got an address? Get the coordinates.
9. Oracle, SQL Server, and DB2 are examples.
10. Section, Township, and Range: Public Lands
11. It takes a lot of pixels to make one of these.
12. Visual representation of any geographic dataset
13. He founded an environmental research company in 1969.
16. CHart Updating Manual for military aeronautical info
18. A line between topological polygon feature boundaries
19. A boundary you may see in court
20. An extremely small amount; it's also the ninth Greek letter.
21. Discrepancy between existing and computed coordinates
23. The database says, "Ask me!"
26. Absence of a recorded value in your raster
29. Said to be the fastest offline translator for travelers
30. Our County (Los Angeles)
32. 'Open' is part of this word; the term is an Esri expression for interoperability, not open source software.
33. You will need one of these to use your software or drive your car.

Down

1. You will need this to express a round earth on your map.
2. Popular GIS file format
3. A web service that provides driving directions for your app
5. INTERferometric Synthetic Aperture Radar
7. Two or more georeferenced images make one of these.
12. Lane In Meters, a unit of measure for cargo ships
14. Object Linking and Embedding DataBase
15. The border delineating the extent of geographic data on your map
17. Data about the data, abbreviated
22. Geoprocess: All features from both datasets are retained and extracted into a new polygon layer; SQL: Uniquely combine records from two or more tables
24. What's the link?
25. MS DOS command to replicate a file, spelled backwards
27. Python, Java, and C++ are examples of this type of programming or scripting.
28. A way to add GPS coordinates to a photo you take with your phone.
31. Our County (Los Angeles), backwards; also short for Alfred