

Geo

1. A ___ is a representation of some part of the Earth's surface. A. West
2. _____ maps show natural features such as mountains, rivers, lakes, etc. B. Legend
3. ___ Maps show boundaries countries, states, and cities. C. Physical
4. ___ Maps show the movements of people, battles, and other historical events. D. same time
5. _____ are shapes or objects on a map that represent something specific. E. equator
6. The ___ or Key is a box found on the map that tells you what the map symbols, lines, and colors represent. F. scale
7. A _____ is the part of the map that tells you direction. G. map
8. The map ___ tells you the ratio between distance on the map and the distance in real life. H. North Pole
9. Lines of ___ and _____ can tell you exactly where something is on the planet. I. longitude
10. ___ lines run East and West. J. Political
11. Zero degrees latitude is located at the _____. K. latitude and longitude
12. Ninety degrees North latitude is the _____. L. Latitude
13. Ninety degrees South latitude is the _____. M. Symbols
14. Earlier times are found to the _____. N. meridians
15. The Earth spins at a rate of 15 degrees per hour which is why the time zones are divided into ___ degree zones. O. compass rose
16. Locations along the same meridian share the _____. P. 15
17. Another name for line of longitude is _____. Q. Historical
18. Each time zone takes up about 15 degrees of _____. R. South Pole