**Geography Study Guide Answers**

1. The study of earth and everything on it and in it
2. Imaginary line that runs through earth, dividing northern and southern hemispheres
3. A directional arrow that shows the cardinal and sometimes intermediate directions
4. A representation of earth that shows man made features like states and highways
5. A representation of earth that show natural features like rivers and mountains
6. Imaginary line that runs through earth, dividing eastern and western hemispheres
7. The act of moving from one place to another, over time or one time
8. A person who moves from one place to another, usually between countries
9. Imaginary lines on earth that run vertically and measure distance from the prime meridian
10. Imaginary lines on earth that run horizontally and measure distance from the equator
11. Describing where something is in relationship to another place, using time, distance, landmarks, etc.; my house is 2 miles north of the school
12. Describing where the exact point is; 36 degrees north and 105 degrees east
13. Movement- how things, people, ideas go from place to place

 Region- similarities between places

 Human-Environment Interaction- how people and their surroundings affect each other

 Location- where areas exist in the world

 Place- how those areas can be described

14. A group of places that share similar characteristics; the Appalachian Mtns. is a physical/geographic region in NC and the Bible Belt is a cultural region through the south

15. 3 differences- maps are flat and globes are round; maps are distorted and globes are true to size/shape; maps are easy to carry and globes are more difficult to carry

3 similarities- they both show the earth; they both are used by geographers; they both correctly depict distances

16. Something that causes a person to move into a new area; better job, better schools, better houses, family ties, college

17. Something that causes a person to move away from an area; lost a job, lack of education, house too small, divorce, war

18. Distances on earth

19. To organize their studies of the earth

20.

|  |  |  |  |
| --- | --- | --- | --- |
| hemisphere | Prime meridian | equator | continents |
| northwestern | Left of | above | North America, Africa, Europe, South America |
| northeastern | Right of | above | Africa, Europe, Asia |
| southwestern | Left of | below | South America, Antarctica |
| southeastern | Right of | below | Africa, Asia, Australia, Antarctica |