

Basic Skills Test Review

Define the Following:

1. *Geographia* :
2. Physical Geography:
3. Human Geography:
4. Political Geography:
5. Map:
6. Mental Map:
7. Cartography:
8. Scale:
9. Compass Rose:
10. Legend:
11. Hemisphere:
12. Equator:
13. Prime Meridian:
14. Latitude:
15. Longitude:
16. Antimeridian:
17. Grid System:
18. Great Circle Route:
19. Relative Location:
20. Absolute Location:
21. Formal Region:
22. Functional Region:
23. Vernacular Region:
24. Push Factor:
25. Pull Factor:
26. Linear Distance:
27. Time Distance:

Things to Study

28. Be able to identify differences in Physical, Human, and Political Geography
 - City Limits
 - Climate
 - Economy
 - Government
 - Landforms
 - Language
 - Natural Resources
 - Religion
 - State or Country boundaries/Shapes
29. Understand the differences between the Equator and Prime Meridian, Latitude and Longitude, and be able to use the grid system
 - These imaginary lines are evenly spaced about 70 miles apart
 - These imaginary lines run from pole to pole
 - These imaginary lines run parallel to the equator
 - These °s end at 180°

- These °s end at 90°
 - These °s get bigger as you move away from the Equator
 - These °s get bigger as you move away from the Prime Meridian
 - This imaginary line divides Earth into a northern and southern half
 - This imaginary line divides Earth into an eastern and western half
 - What's located at 0° Latitude
 - What's located at 0° Longitude
 - What's located at 180° Longitude
 - What's located at 90° North
 - What's located at 90° South
30. What city is known as "Prime Meridian City?"
31. Be able to use the Grid System
- Example: What city is located at 30° N, 90° W?
32. Know the 5 Themes of Geography and questions used to identify each one
- How do people adapt to, modify, and depend on the environment?
 - How is it similar or different?
 - What do people, goods, and ideas move?
 - What is it like?
 - Where is it?
33. Understand the difference between relative and absolute location
- 370 W, 2000 N Harrisville, UT. 84414
 - The green house behind Lee's Market
34. Know what degrees, minutes, and seconds are and how they work (which is the furthest north, east, south, and west?)
- 47° 16' 47.28" N, 111° 59' 16.53" W
 - 19° 29' 11.09" S, 163° 11' 38.43" W
 - 27° 51' 36.42" N, 21° 46' 03.58" E
 - 89° 03' 22.51" S, 18° 27' 46.01" E
35. Know and be able to identify the three types of regions
- *
 - *
 - *
36. Understand the difference and recognize examples between types of migration
- Forced:
 - Voluntary:
37. Understand "Time Distance" vs. "Linear Distance"
38. Identify examples of humans adapting to, modifying, and depending on the environment
- | | |
|---------------|----------------------|
| • Agriculture | • Homes/Architecture |
| • Bridges | • Natural Resources |
| • Clothing | • Reservoirs |
| • Energy | • Roads |
| • Food | • Transportation |

The End