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| **1.EQ Unit 1**  **What are the five themes of geography?** | 1.EQ Unit 1  Location- in latitude and longitude & can be relative or absolute.  Place- the physical features and human features.  HEI- people adapt to the environment and how they change the environment.  Movement- travel from place to place and the exchange of goods or ideas.  Region- united by similar physical conditions or by a common cultural trait. |
| **2.EQ Unit 1**  **How do latitude and longitude help people to locate places in the world?** | 2.EQ Unit 1  latitude and longitude help people to locate places in the world by designating specific coordinates on a map. |
| **3. EQ Unit 1**  **What different types of maps would people use?** | 3. EQ Unit 1  physical map shows landforms (mountains, plains, hills) for that area or region  political map that shows places, historical time  period map shows events during that particular time frame  population map shows concentrations of population in a specific area. |
| **4. EQ Unit 1**  **How do rivers and lakes benefit the economy of the United States?** | 4. EQ Unit 1  The rivers and lakes have benefits to the economy of the US by giving people water and food as well as moving or transporting people and goods. |
| **5. Vocab Unit 1**  **What is Geography?** | 5. Vocab Unit 1  The study of people, their environments and their resources. |
| **6. Vocab Unit 1**  **What is History?** | 6. Vocab Unit 1  The study of people and cultures over time. |
| **7. Vocab Unit 1**  **What is Latitude?** | **7. Vocab Unit 1**  Measures the distance North and South of the Equator.  Latitude like a ladder |
| **8. Vocab Unit 1**  **What is Longitude?** | **8. Vocab Unit 1**  Measures the distance east and west from the Prime Meridian  Lines that Stretch the Long Way from the North to the South |
| **9. Vocab Unit 1**  **What is Irrigation?** | **9. Vocab Unit 1**  Bringing water to dry lands usually to water crops. |
| **10. Vocab Unit 1**  **What is the Equator?** | **10. Vocab Unit 1**  An imaginary line that is 0 degrees latitude  You can move north and south of the equator |
| **11.Vocab Unit 1**  **What is the Prime Meridian?** | 11.Vocab Unit 1  An imaginary line that divides the earth at 0 degrees longitude.  You would move east or west of the Prime Meridian |
| **12.Vocab Unit 1**  **What is a Globe?** | 12.Vocab Unit 1  A sphere with the map of the Earth printed onto it. |
| **13. Vocab Unit 1**  **What do Hemispheres include?** | 13. Vocab Unit 1  Half of the Earth and a way to divide up the earth  Northern and Southern Hemisphere  Eastern and Western Hemisphere |
| **14. Vocab Unit 1**  **How are the Standard Time zones broken up?** | 14. Vocab Unit 1  World is broken into 24 time zones  Makes it easier to tell time around the world  Each zone is off by 1 hour |
| **15. Vocab Unit 1**  **What is an Isthmus** | 15. Vocab Unit 1  A narrow strip of land  Example the Isthmus that reaches from N. America to S. America |
| **16.Vocab Unit 1**  **What is Elevation?** | 16. Vocab Unit 1  Land that rises to a certain height above surrounding land.  Measured in 1,000 foot increments  Usually marked as so many feet above sea level |
| **17. Vocab Unit 1**  **What is a Plateau?** | 17. Vocab Unit 1  Plains (Flat Land) that range from a few hundred to thousands of feet. |
| **18. Vocab Unit 1**  **What is a Tributary?** | 18. Vocab Unit 1  Streams, creeks, cricks or smaller rivers that flow into rivers like the Mississippi and Missouri river |
| **19. Vocab Unit 1**  **What is Climate?** | 19. Vocab Unit 1  Weather that spans a period of 20-30 years. |
| **20. Vocab Unit 1**  **What is Precipitation?** | 20. Vocab Unit 1  A form of weather that falls in as rain, sleet, snow, hail. |
| **21. Vocab Unit 1**  **What is Weather?** | 21. Vocab Unit 1  It is the condition of the Earth’s atmosphere at any given time or place.  Example: Sunny, Rainy, Cold, Hot etc. |
| **22. Vocab Unit 1**  **What is El Nino?** | 22. Vocab Unit 1    Wind and ocean currents that interact to create the cyclical ( cycle that repeats) phenomenon causing the eastern Pacific Ocean to warm |