

World Cultures
Guided Reading 1.1: Thinking Like a Geographer
Pg. 14-31 (46pts possible)

1. After reading the definition of geography on page 15, give one example of a career that you think would use geography: _____ . (1pt)

2. List the five themes of geography: (5pts)

- a. _____
- b. _____
- c. _____
- d. _____
- e. _____

For Teacher Use Only

Due: _____

Received: _____

3. Tyler is describing the United states to his grandfather. "Nebraska is north of Kansas, but south of South Dakota." Which type of descriptive location did Tyler use in this statement? Write your answer on the line: _____ (1pt)

4. What is the difference between *place* and *location*? Be sure to use complete sentences and restate the question in your answer. (4pts)

5. What are the two main types of geography? _____ & _____ (1pt)

6. Physical geographers help people make decisions about managing different types of resources such as _____, _____, _____, and _____. (2pts)

7. Human geographers help plan _____ and aid in _____. (1pt)

8. What is an area of social studies that geographers study to aid them in their work? _____ (1.5pt)

9. Determine how many years each of the following works stand for:

- a. Decade: _____ (.5pt)
- b. Century: _____ (.5pt)
- c. Millennium: _____ (.5pt)

10. Complete the following table: (2pts)

Eras of History	
Period	Year
1.	>3,000 BC
2.	3,000 BC-476 AD
3.	476 AD - 1350 AD
4.	1350 AD - present

11. What is the main tool that allows items like GPS and GIS to function? _____ (.5pt)

12. List some possible careers for a geographer from the text:

a. _____ (1pt)

b. _____ (1pt)

Skip ahead to page 22-31 for the following questions.

13. What is the difference between a map and a globe? Which is more accurate? Be sure to use complete sentences and restate the question in your answer. (4pts)

14. Which direction do lines of latitude run? _____ (.5pt)

15. Which directions do lines of latitude measure? _____ (.5pt)

16. What is another name for lines of latitude? _____ (.5pt)

17. What is the degrees of the Equator? _____ (.5pt)

18. Which direction do lines of longitude run? _____ (.5pt)

19. Which directions do lines of longitude measure? _____ (.5pt)

20. What is another name for lines of longitude? _____ (.5pt)

21. What line of longitude measures 0°? _____ (.5pt)

22. What is the opposite of this line that measures 180°? _____ (.5pt)

23. Both latitude and longitude can be used together to find _____ (.5pt)

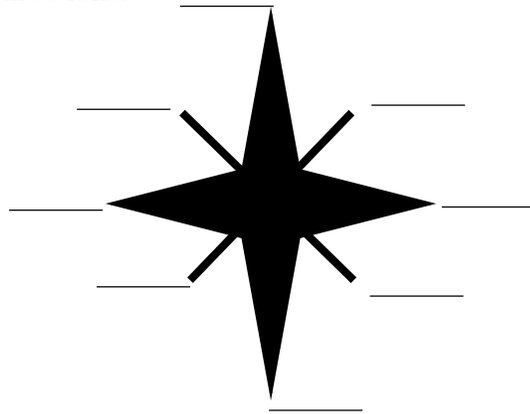
24. The Equator divides the Earth into which two hemispheres?

a. _____ (.5pt)

b. _____ (.5pt)

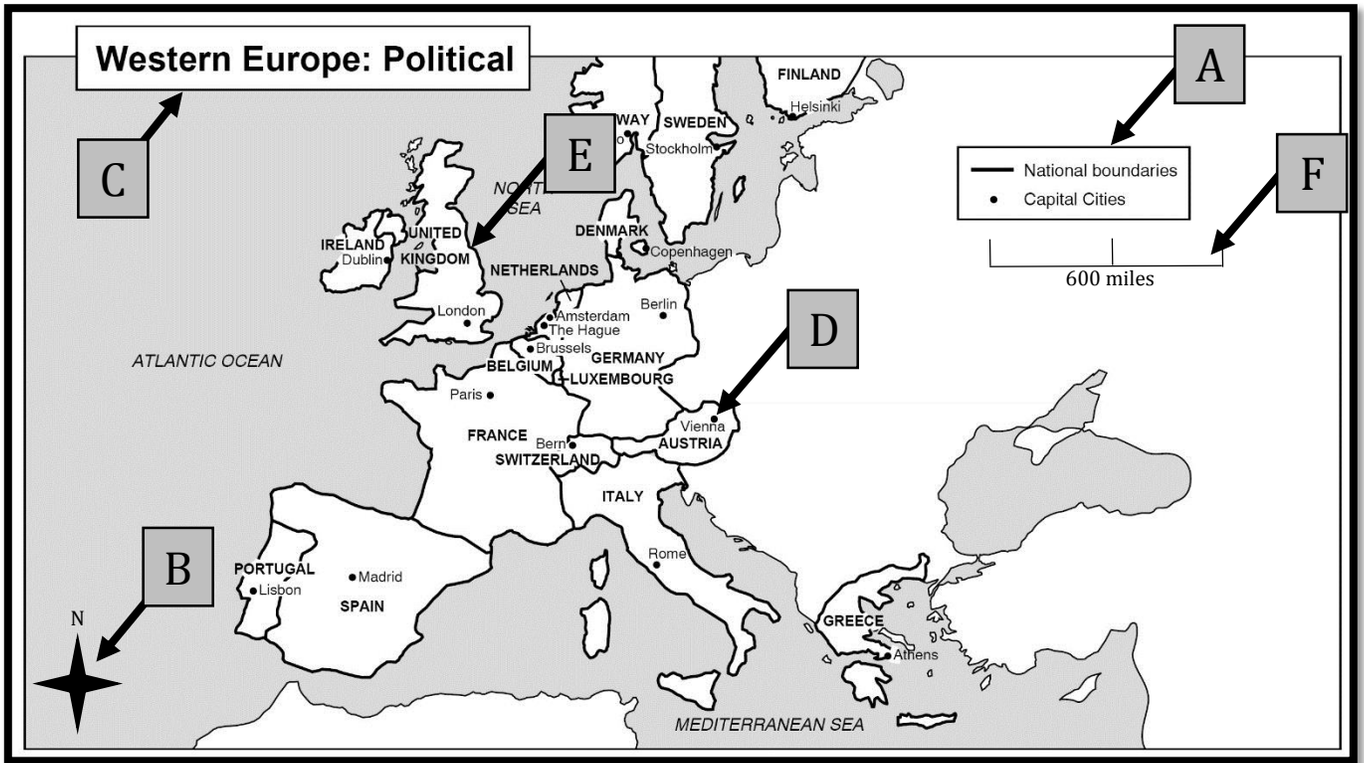
25. The Prime Meridian and the International Date Line divides the Earth into which two hemispheres?
- a. _____ (.5pt)
- b. _____ (.5pt)
26. What type of map shows a large land area but little detail? _____ (.5pt)
27. What type of map shows a small land area with a great amount of detail? _____ (.5pt)
28. What type of map calls how landforms and water features? _____ (.5pt)
29. What type of map shows the names and political boundaries of countries, along with human-made features such as cities or transportation routes? _____ (.5pt)
30. What type of map show events that occurred in a region over time? _____ (.5pt)
31. What type of map has lines that show elevation through lines or ovals that are close together to show steepness or spread apart to show gradual elevation? _____ (.5pt)
32. What type of map is a special purpose map that shows different types of plants found in a region?
_____ (.5pt)

33. Complete the compass rose below. (4pts)
There should be 8 total directions.



****Be sure to flip the page over. #34 is on the back!***

34. Use the information on page 26 to match the items on the map below with the correct parts of a map. (6pts)



- ___ Compass Rose
- ___ National Boundary
- ___ Scale
- ___ Map Title
- ___ Capital City
- ___ Key