

# GEOGRAPHY

## World Map PHYSICAL

35pts

Name: \_\_\_\_\_

Period: \_\_\_\_\_

Many history professors in college and the general public have noted large numbers of students do not have a geographic sense of the globe and therefore are unable to make historical connections between events and regions. Developing geo-spatial knowledge of the world is key to understanding history and world events played out today.

In this activity you will **neatly label** the world maps with the various physical features listed below in the colors indicated in the directions. Print neatly and make sure your maps are easy to read. Your completed maps will be used as a reference guide all year in this course

### PHYSICAL FEATRUES (WATER)

1. Atlantic Ocean
2. Pacific Ocean
3. Indian Ocean
4. Arctic Ocean
5. North Sea
6. Baltic Sea
7. Barents Sea
8. Mediterranean Sea
9. Black Sea
10. Caspian Sea
11. Great Lakes
12. Red Sea
13. Persian Gulf
14. Arabian Sea
15. Bay of Bengal
16. South China Sea
17. East China Sea
18. Yellow Sea
19. Sea of Japan
20. Caribbean Sea
21. Bering Sea
22. Mackenzie River
23. Mississippi River
24. Amazon River
25. Niger River
26. Congo River
27. Nile River
28. Danube River
29. Volga River
30. Ob River
31. Ganges River
32. Yellow River
33. Yangtze River
34. Mekong River

### PHYSICAL FEATRUES (LAND)

1. Rocky Mountains
2. Sierra Nevada Mnts
3. Appalachian Mnts
4. Andes Mountains
5. Pyrenees Mountains
6. Alps
7. Atlas Mountains
8. Caucasus
9. Ural Mountains
10. Himalayas
11. Atacama Desert
12. Sahara Desert
13. Syrian Desert
14. Kalahari Desert
15. Gobi Desert
16. Great Sandy Desert

### DIRECTIONS

You need to follow the directions EXACTLY!

1. When labeling, write legibly & neat. Points will be deducted for not being neat and legible.
2. Outline all *rivers* that you label in **blue**. You can even write the rivers in blue if you want, but you are not required!
3. Lightly shade all *mountains* you label with **brown**.
4. Lightly shade in the areas for the *deserts* with **yellow**.
5. Lightly shade the areas for the *seas* you label with **purple or red**.

