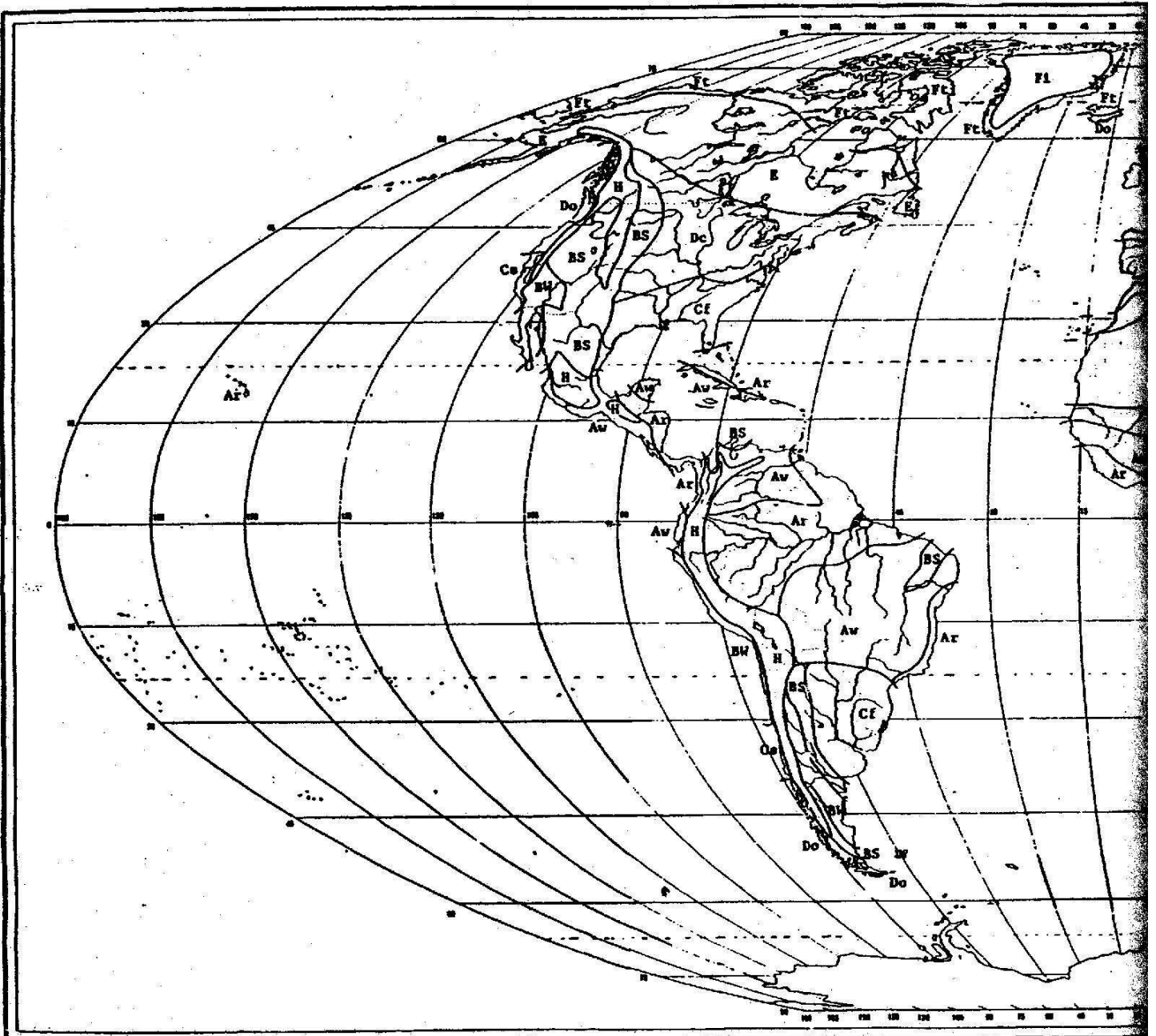

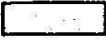
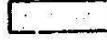

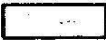
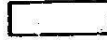


# WORLD C



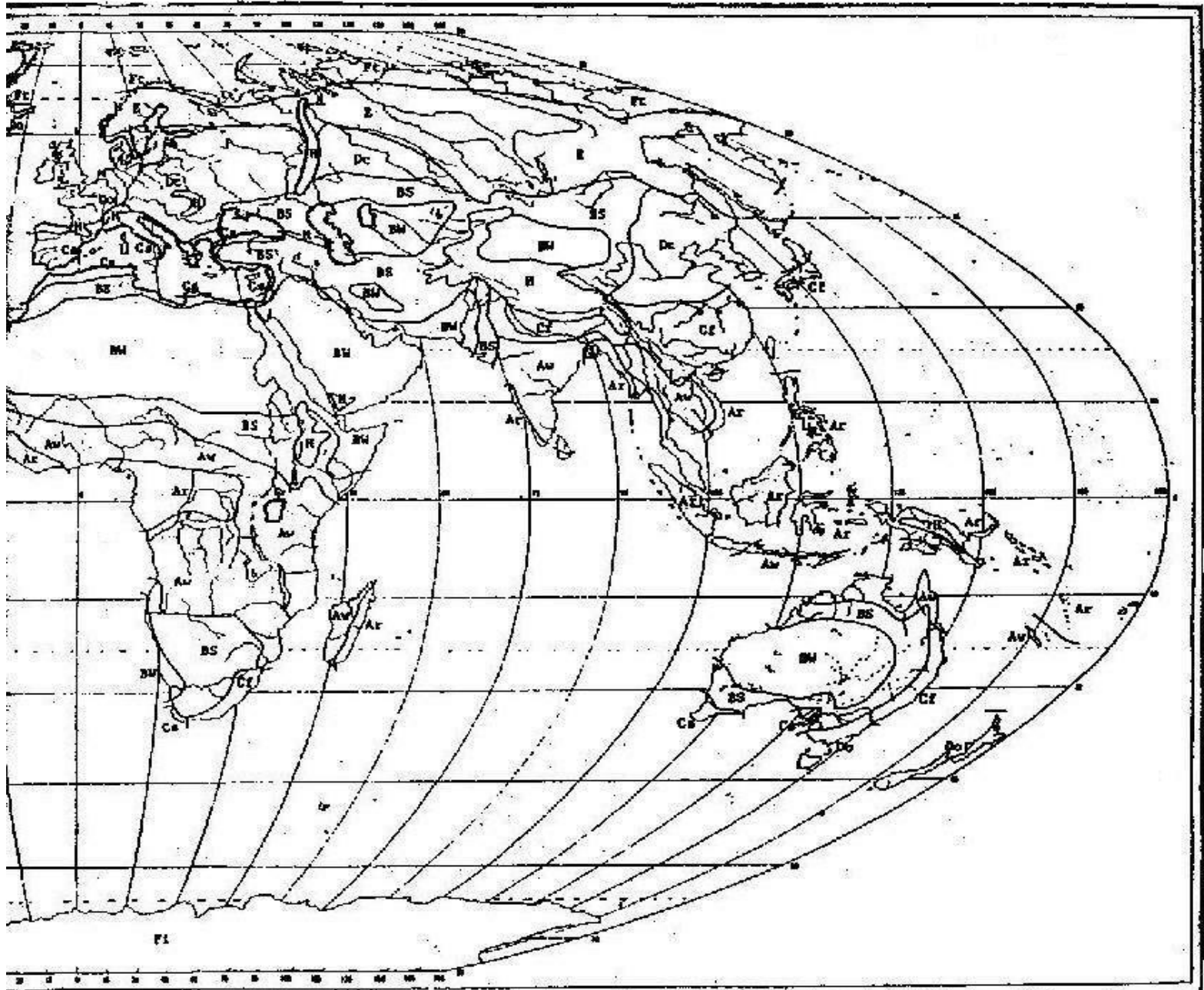
LE

- |   |  |   |                                |   |                      |
|---|--|---|--------------------------------|---|----------------------|
|  | Ar TROPICAL RAINFOREST<br><i>(Tropical Wet)</i>      |  | BW DESERT                      |  | Cs MEDITERRANEAN     |
|  | Aw TROPICAL SAVANNA<br><i>(Tropical wet and dry)</i> |  | BS STEPPE<br><i>(semiarid)</i> |  | CI HUMID SUBTROPICAL |

Directions: Climate is the pattern of weather over a long period of time (do not use white as a color in the key, but you may use the same color. Note: The dark black lines are the

# CLIMATES

Name \_\_\_\_\_  
 Class Period \_\_\_\_\_ Assignment # \_\_\_\_\_



## LEGEND

<input type="checkbox"/>	Dc TEMPERATE CONTINENTAL <i>(Humid continental)</i>	<input type="checkbox"/>	E TAIGA <i>(SUBPOLAR)</i>	<input type="checkbox"/>	F2 TUNDRA
<input type="checkbox"/>	Ds TEMPERATE OCEANIC (MARINE) <i>(West coast)</i>	<input type="checkbox"/>	H HIGHLAND <i>(Subarctic)</i>	<input type="checkbox"/>	FI ICE CAP

Over a long period of time. Choose a color for each climate listed in the key (you may leave the ocean white). Color the places labeled with the same letter and the boundaries between climate regions. The lighter lines are rivers.

Directions: Print out both sides of the map. Cut edge of 2<sup>nd</sup> map and paste of the first to make a large map.