WORLD GEOGRAPHY PROJECT HONORS Name **WORLD Physical Features MAPS**

Period

This is a self-study of the geography of the world. You are to make three (3) maps as described below. I will keep all maps submitted and you will then use these on the Project Test. The maps and Project Test will count as an Academic Achievement grade for the 2nd Six Weeks.

MAP	DATE*	
Major Physical Features(15 pts)	(Fri)	10/12
Major Water Features(15 pts)	(Fri.)	10/19
Countries (20 pts)	(Fri.)	11/26
PROJECT TEST	(Fri)	11/02
	Major Physical Features(15 pts) Major Water Features(15 pts) Countries	

REMEMBER: TODAL !!! * These are the dates the maps are **due**, but you • may start them now. If you are absent the map is due the first day you return. Also, if you know you will not be in class when the map is due (i.e. school activities, doctor's appointments, etc.), turn in the map before school or the day before. If the map is late there is a 20-point penalty off each day your map is LATE. Also, if you do not turn in the map you will not be able to use it on the Project Test

PLEASE DO NOT LEAVE THESE ASSIGNMENTS TO THE LAST MINUTE! WORK AHEAD!

On Maps 1 and 2 use the following scheme to **label** [write the name] the features:

Green for Islands Blue for Water Bodies [Trace the rivers from their source to their mouth $(s \longrightarrow m)$.] **Brown for Mountains** [Use the inverted V (M) to show where they are located.] **Black for Deserts** and **Red for all other features** Remember **you** need to be able to read **your map**!

MAP 1: Major Physical Features

Greenland **Baffin Island** Newfoundland Vancouver Island Aleutian Islands Hawaijan Islands Cuba Hispaniola Puerto Rico Jamaica **Bahamas** Galapagos Islands Falkland Islands Tierra del Fuego Madagascar **Canary Island** Zanzibar Island Azores

Sumatra Java New Guinea Kalimantan Hainan Taiwan Honshu Sicily Iceland Ireland Great Britain Tasmania **Rocky Mountains** Great Plains Appalachian Mts Mt. Denali Baja California Yucatan Peninsula

Andes Mountains Atacama Desert Pampas Patagonia Amazon Basin **Brazilian Highlands** Tierra del Fuego Cape Horn **Atlas Mountains** Mt. Kilimanjaro Sahara Sahel Kalahari Desert Namib Desert Zaire Basin African Rift Valley Cape of Good Hope Arabian Peninsula

Himalayas Plateau of Tibet Malay Peninsula Deccan Plateau Mt. Everest Gobi Desert Siberia **Ural Mountains** Alps Pyrenees Scandinavia **Iberian Peninsula** North European Plain **Balkan** Peninsula **Caucasus Mountains** Great Victorian Desert Great Dividing Range Great Barrier Reef

REMEMBER: TODAL !!!

MAP 2: Major Bodies of Water:

Arctic Ocean Atlantic Ocean Pacific Ocean Indian Ocean Hudson Bay Bering Sea **Bering Strait** Gulf of Alaska **Beufort Sea** Labrador Sea Gulf of California Gulf of Mexico Caribbean Sea Strait of Magellan Mediterranean Sea Strait of Gibraltar Red Sea Gulf of Aden Gulf of Guinea **English Channel** Laptev Sea

Kara Sea Mozambique Channel Persian Gulf Arabian Sea Bay of Bengal Gulf of Thailand South China Sea Yellow Sea Sea of Japan Sea of Okhotsk **Barents Sea** Norwegian Sea North Sea **Baltic Sea** Caspian Sea Black Sea Tasman Sea Coral Sea Irish Sea Great Australian Bight Weddell Sea

Mississippi River St. Lawrence River Great Lakes Yukon River Colorado River Rio Grande St Lawrence River Great Salt Lake Great Slave Lake Panama Canal Amazon River Orinoco River Parana River Paraguay River Rio de la Plata Zaire River Nile River Niger River Lake Victoria Victoria Falls Lake Nasser

Lake Chad Suez Canal Tigris/Euphrates River Indus River Ganges River Mekong River Chang River Huang He Lake Baikal Ob River Irtysh River Amur River Volga River Danube River Rhine River Seine River Thames River Murray River **Darling River** Lake Eyre

Remember **you** need to be able to read **your map**!

MAP 3: Countries. Label each country with its **correct name, abbreviation, or use a number with a legend** <u>on the regional maps</u> provided. Remember to be neat and legible. You might also want to outline or lightly color the countries so you will know where they end and another country begins. Remember you will need to use these maps for your test and <u>you will need to read them.</u>

