Biomes Project

Poster Boards

For an A the poster board must include:

The name of your biome

At least 10 dominant animals --- taken from newspapers, magazines, internet, etc.

At least 5 different types of dominant plants --- taken from newspapers, magazines, internet, etc.

Typed/written information:

Abiotic Factors

Biotic Factors

Geographic Distribution

Description on the particular biome

Climate Range/Diagram

All of the above information can be found on pages 112-114

Students must bring in the necessary materials in order to complete the project during class time, between September 14 – September 17

Pictures

Information

Construction Paper

Anything to make their poster board presentable

The poster board is worth 3 grades

To receive FULL credit, the poster board must include EVERYTHING, mentioned above

Presentations --- The presentation will be on September 18

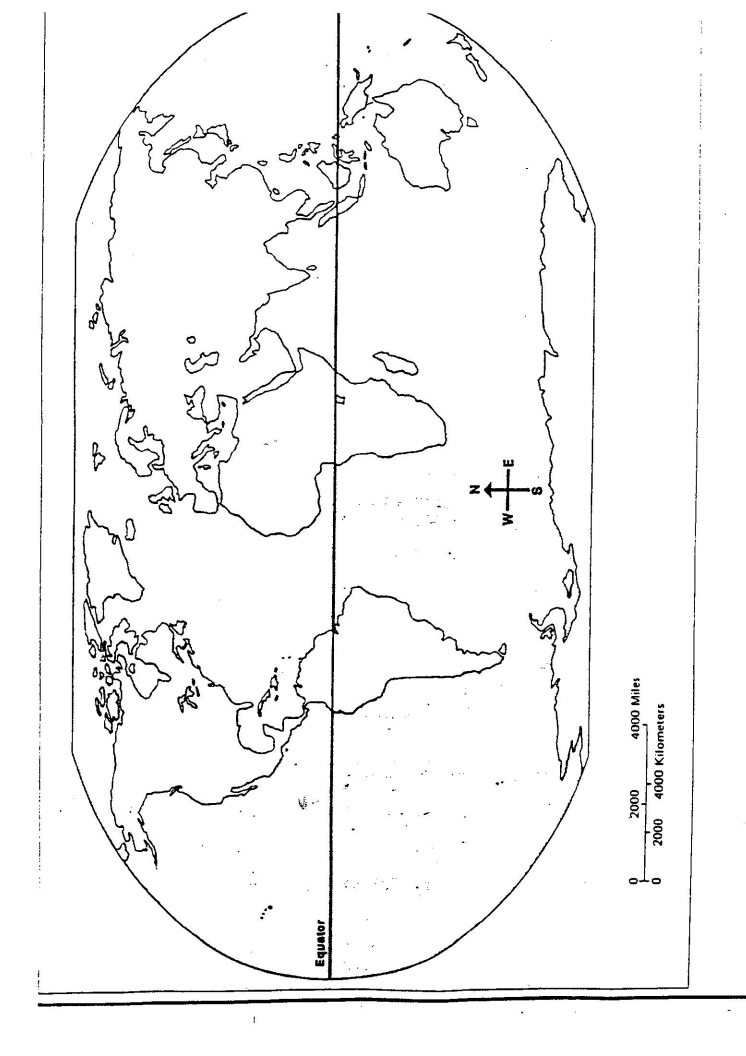
Each group must present their poster board to the class

Each member of the group must present a portion of the project

The presentation is worth 1 grade

Each Student receives their own presentation grade

During the presentation, each student must take notes on every biome that is discussed worth 1 grade.



Biome Grid Activity

Fill in the blanks with the appropriate biome from the list below:

Coniferous Forest (Taiga) Tropical Grasslands (Savanna)

Deciduous Forest Tropical Desert

Tropical Rain Forest Temperate Desert

Polar Grassland (Tundra) Cool Desert

Temperate Grassland (Prairie)

:9			
Average Rainfall			
High			
Medium			
Low			
LOW			
Climate Graph	Cool Temperate Hot Average Temperature		

Biome Worksheet

Biome Name:			
World Location:			
Climate (Average Annual Temperature, Seasonal Temperatures, and Precipitation)			
	,		
Other Environmental Factors (soil, tides, salinity, etc.)			
Plants:	Adaptations to Environment:		
Animals (10):	Adaptations to Environment:		
	Adaptations to Environment.		

Within your biome include Food Chain (1), Food Web (1), and Food Pyramid (1).