

Directions:

1. On the back of the world map you will draw/create a model that depicts chemical cycling.
2. You will be depicting the chapparal biome.
3. Your model should depict phosphorous cycling within the ecosystem.
4. The model should also illustrate the concept of a food chain or food web.
5. The plants (flora) and animals (fauna) you choose to include must be indigenous to the chapparal biome.
6. You may use labels on your model but no sentences or long written explanations, the model should speak for itself.
7. After the model is complete, turn the paper over and depict (by shading, arrows etc) on the world map where the biome you chose is located.
8. Describe your biomes climate. In the upper left of the paper describe its annual temperature and in the upper right describe its annual precipitation. Description may be relative no exact figures are needed.
9. On the bottom of the paper explain the factors that are responsible for this climate.

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