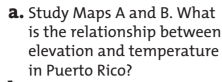
Fur Student Page

Questions



b. Why might this relationship occur? **a.** Study Maps B and C. What is the relationship between elevation and rainfall in Puerto Rico?

b. What might cause this relationship?



 a. Study Maps A and C. What is the relationship between temperature and rainfall in Puerto Rico?

b. What might cause this relationship?

- 5
- **a.** Find the region with the least rainfall.
- **b.** Is its temperature higher or lower than other regions?
- **c.** Look at Map D to find out the name of this type of forest.
- **d.** What kinds of plants and animals would live in this region?
- e. What are some ways that the animals and plants that live there especially suited (adapted) to this type of forest?



- **a.** Using Map C, find the areas with the most rainfall.
- **b.** Are these areas at a high, medium, or low elevation?
- **c.** Look at map D to find out what kinds of forests grow in these regions.
- **d.** Use the student page 127 to find out what types of plants and animals grow in the areas with the most rainfall.
- 6

a. On Map D, find the regions that have moist forests. Do these regions occur at low, medium, or high elevations? (See Map B)

- **b.** How does the amount of rainfall in these regions compare to the rest of Puerto Rico?
- **c.** How about the temperature?
- **d.** What kinds of plants and animals do you think live in these regions?