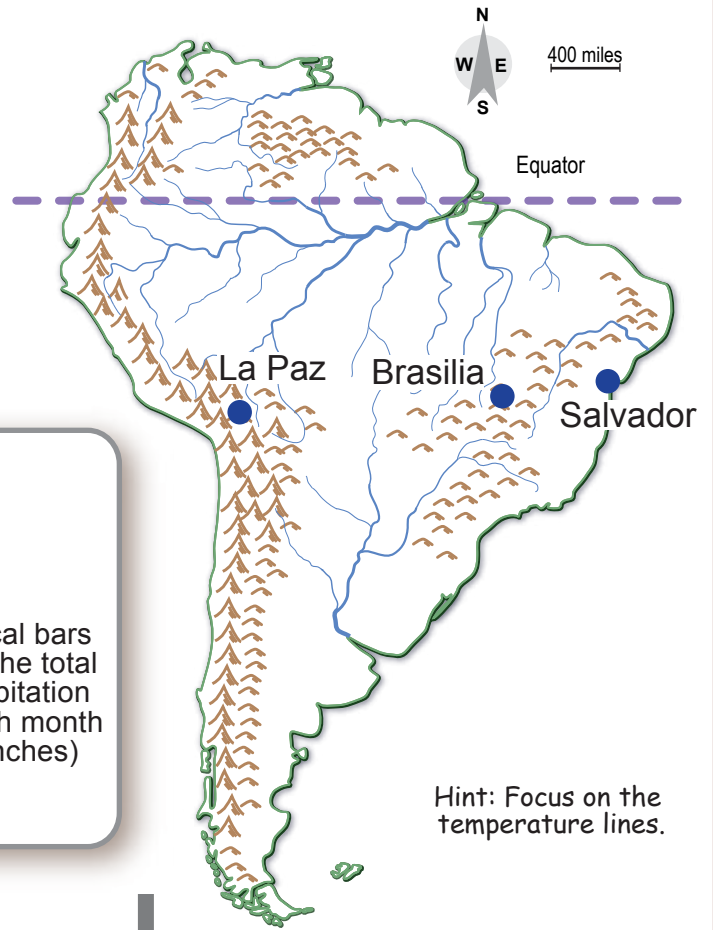


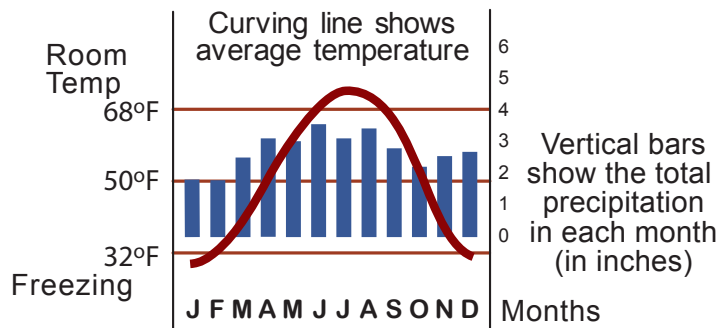
How to Read a Climagraph - Elevation

A climagraph is a special kind of graph. It shows the average temperature and total precipitation (rain and snow) in each month at a place.

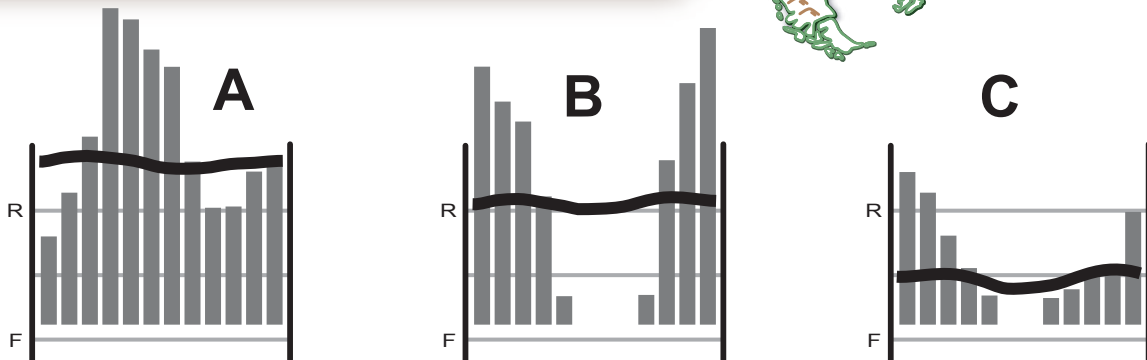
From this graph, you can see if the people in a place need furnaces, air conditioners, irrigation for their crops, or sprinklers for their lawns.



Here is the climagraph for Detroit:



Hint: Focus on the temperature lines.



1. Which of these three climagraphs (circle: A B C) is from La Paz, a city in the Andes Mountains, elevation 12,000 feet? Why do you think so?
2. Which of these three climagraphs (A B C) is from Brasilia, the capital of Brazil, in the highlands, elevation 3800 feet? Why do you think so?
3. Which of these three climagraphs (A B C) is from Salvador, a port city on the east coast of Brazil, elevation 40 feet? Why do you think so?