

21. Earth's Seasons

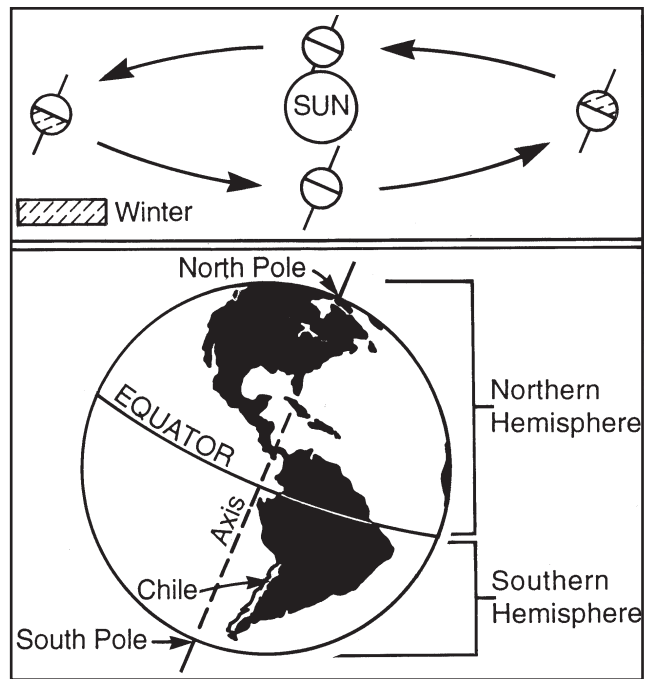
101 Howser St.
Helena, MT 59608
July 2, 1985

Dear Sofia

I hope you are enjoying the winter in Chile. Yesterday, Mrs. James learned us about what causes the seasons to change. The earth tilts on its axis as it goes around the planet. The Northern Hemisphere has summer when its pole leans toward the sun. The Southern Hemisphere it has summer when the South pole leans toward the sun.

I can't wait to visit you! I will be there only from New year's Day to January fifteenth. I look forward to the winter in Chile!

Your Friend,
Olaf



Because the earth tilts on its axis, the Northern and Southern Hemispheres receive different amounts of sunlight throughout the year. A hemisphere receives the greatest amount of sunlight when it tilts toward the sun.

Find the 9 errors in this activity. There are no errors in the illustration or the caption.
