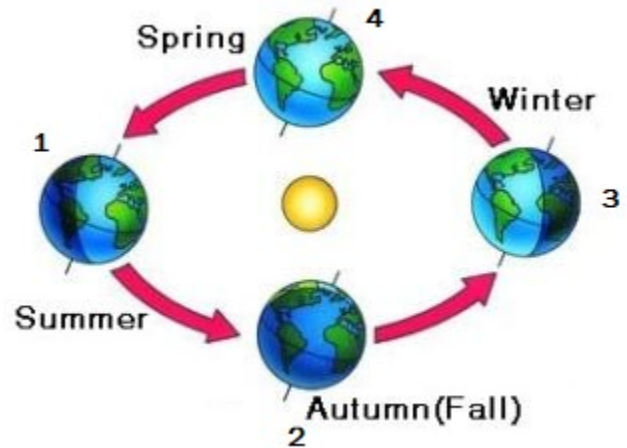


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1. What is located in the middle of our simulation?
2. After the globe went all the way around the sun 1 time, this simulated what?
3. When the globe was in position 1, which hemisphere was pointed toward the sun?
4. When the northern hemisphere was pointed toward the sun, what season was simulated?
5. What is the name of this special day? What is its date?
6. Looking at the globes above, how many hours of daylight do we experience in position 1?
7. When the globe was in position 2, which hemisphere was pointed toward the sun?
8. Since neither hemisphere was pointed toward the sun, what season was simulated?
9. What is the name of this special day? What is its date?
10. How many hours of daylight do we experience in position 2?
11. When the globe was in position 3, which hemisphere was pointed toward the sun?
12. When the southern hemisphere was pointed toward the sun, what season was simulated?
13. What is the name of this special day? What is its date?
14. How many hours of daylight do we experience in position 3?
15. When the globe was in position 4, which hemisphere was pointed toward the sun?
16. Since neither hemisphere was pointed toward the sun, what season was simulated?
17. What is the name of the special day? What is its date?
18. How many hours of daylight do we experience in position 4?
19. Why does the globe spin in place while it is going around in a circle? What does the spinning simulate?
20. How many times should it spin in place during just one trip around the room (the sun)?
21. In real life, how long does it take the planet to spin in place once?
22. In real life, how long does it take the planet to spin around the sun once?