1. In the course of the nitrogen cycle, are nitrogen atoms themselves ever created? Ever destroyed? Ever changed into other kinds of atoms? Explain why or why not?
2. Discuss what moves on the game board represented the following processes of the nitrogen cycle: Nitrogen fixation, Nitrification, Denitrification
3. Identify what other gases, besides N2, can be produced during denitrification. For each gas you identify, describe what human activities facilitate the production of these gases.
4. Discuss why a natural ecosystem is not polluted by nitrogenous wastes from various organisms.
5. In the course of the nitrogen cycle, are nitrogen atoms themselves ever created? Ever destroyed? Ever changed into other kinds of atoms? Explain why or why not?
6. Discuss what moves on the game board represented the following processes of the nitrogen cycle: Nitrogen fixation, Nitrification, Denitrification
7. Identify what other gases, besides N2, can be produced during denitrification. For each gas you identify, describe what human activities facilitate the production of these gases.
8. Discuss why a natural ecosystem is not polluted by nitrogenous wastes from various organisms.
9. In the course of the nitrogen cycle, are nitrogen atoms themselves ever created? Ever destroyed? Ever changed into other kinds of atoms? Explain why or why not?
10. Discuss what moves on the game board represented the following processes of the nitrogen cycle: Nitrogen fixation, Nitrification, Denitrification
11. Identify what other gases, besides N2, can be produced during denitrification. For each gas you identify, describe what human activities facilitate the production of these gases.
12. Discuss why a natural ecosystem is not polluted by nitrogenous wastes from various organisms.
13. In the course of the nitrogen cycle, are nitrogen atoms themselves ever created? Ever destroyed? Ever changed into other kinds of atoms? Explain why or why not?
14. Discuss what moves on the game board represented the following processes of the nitrogen cycle: Nitrogen fixation, Nitrification, Denitrification
15. Identify what other gases, besides N2, can be produced during denitrification. For each gas you identify, describe what human activities facilitate the production of these gases.
16. Discuss why a natural ecosystem is not polluted by nitrogenous wastes from various organisms.