| ame | Class | | Date |
|---|-------------------------|--------------------|----------------------|
| | | | |
| hapter 6 Humans in the Bios | | _ | |
| ection 6-1 A C | hanging La | indscape | (pages 139–143) |
| Key Concept | | | |
| What types of human acti | vities can affect the t | oiosphere: | |
| arth as an Island (pag | je 139) | _ | 1. (|
| Increasing demands on wha | at resources come wi | th a growing hur | nan population? |
| | | | |
| | | | |
| luman Activities (pag . Is the following sentence tr | je 140) | activity uses as m | uch energy as all of |
| . Is the following sentence true Earth's other multicellular | ue or faise: Truman a | envity does do 22 | |
| Earth's other multicellular so. What four human activities | species combined. = | he biosphere? | |
| a | | 1 | |
| a b | | | |
| C | | | |
| d | | | |
| Hunting and Gatheri | na (page 140) | | |
| 4. How did prehistoric hunte | ers and gatherers cha | ange the environ | ment? |
| 1. 110.7 11 | | | |
| | | | |
| Agriculture (pages 141 | -142) | | |
| 5 What is agriculture? | | | |
| 6. Why was the spread of ag | griculture an importa | nnt event in huma | an history? |
| | | | |
| | | | |
| | | | |
| | - ith the cultivation | n of both plants a | and animals? |
| 7. What social changes cam | e with the cultivation | n of both plants a | and animals? |
| 7. What social changes cam | e with the cultivation | n of both plants a | and animals? |

| Nar | ne Date | | | |
|-----|--|--|--|--|
| 8. | What changes in agriculture occurred in the 1800s as a result of advancements in science and technology? | | | |
| 9. | What was the green revolution? | | | |
| 10. | What is the farming method called monoculture? | | | |
| 11. | Circle the letter of each benefit of the green revolution to human society. a. It helped prevent food shortages. b. China and India depleted water supplies. | | | |
| | c. It increased food production.d. Global food production was cut in half. | | | |
| | dustrial Growth and Urban Development (page 143) What occurred during the Industrial Revolution of the 1800s? | | | |
| 13. | From what resources do we obtain most of the energy to produce and power the machines we use? | | | |
| 14. | The continued spread of suburban communities across the American landscape is referred | | | |
| 15. | to as How does suburban growth place stress on plant and animal populations? | | | |
| | | | | |