|  |  |
| --- | --- |
| **Cause** | **Effect** |
| 1. President James Madison wanted to protect the United States by building more cannons.
 | 1. Foundry used boats to sail their cannons down the Hudson River to New York City.
 |
| 1. The Foundry cut down many trees to fuel its furnaces.
 | 1. Foundry uses the water from Margaret’s Brook to push a waterwheel and power their machines.
 |
| 1. The Environmental Protection Agency cleans the site of the West Point Foundry.
 | 1. The Foundry mined iron near Cold Spring.
 |
| 1. The Foundry needed iron to melt into cannons.
 | 1. The West Point Foundry is opened in 1818 because President Madison wanted to build cannons for the United States.
 |
| 1. The Foundry needed to transport their cannons to New York City.
 | 1. Because the Foundry cut down trees, the soil became loose. Rain pushed loose soil into the Hudson river and harms its wildlife.
 |
| 1. New factories continued to use the site of the West Point Foundry. They added more pollution to the land and water around Cold Spring.
 | 1. Smoke from burning coal pollutes the air.
 |
| 1. The Foundry needed to power their machines.
 | 1. Because of the pollution, the Environmental Protection Agency cleans the site of the West Point Foundry.
 |
| 1. The Foundry burns coal for fuel.
 | 1. After the EPA clean up, Scenic Hudson purchases the site of the Foundry to protect its environment. Today people can enjoy nature around the Foundry.
 |

Environment Cause and Effect Worksheet

Name:

Date:

Instructions: Match the cause and effect. Write the **letter** of the effect next to its matching **number.**