



Who Am I?

Click on *Cool Careers* on the [Sci4Kids](#) home page and read the descriptions of what scientists do. Then match the scientists at the left with their job descriptions to the right.

- | | |
|-------------------------|---|
| _____ Biologist | (1) studies diseases of plants |
| _____ Nutritionist | (2) studies the breeding and raising of livestock |
| _____ Chemist | (3) studies water and its properties |
| _____ Plant pathologist | (4) specializes in growing fruits, vegetables, flowers, and ornamentals |
| _____ Agronomist | (5) uses a microscope to explore things up close |
| _____ Animal scientist | (6) studies living things, like plants, animals, and microorganisms |
| _____ Horticulturist | (7) studies roundworms |
| _____ Plant geneticist | (8) studies the basis of physical substances |
| _____ Engineer | (9) studies crops and soils and how they interact |
| _____ Nematologist | (10) works with plant genes to develop certain traits |
| _____ Hydrologist | (11) studies what humans need to eat to live, grow, and stay healthy |
| _____ Microscopist | (12) designs new, better, and more useful structures, machines, and other equipment |

What kind of scientist would you like to be? Tell about the types of discoveries you would make. Read more of the stories in Sci4Kids to learn about the exciting discoveries made by scientists in USDA's Agricultural Research Service.

[Click Here for Answers](#)