What Scientist Are You?

Select Yes or No based on your personality and interests. Once you complete the worksheet, the volunteers will reveal which statement matches a chemist or a biologist, helping you discover which path may be your natural fit!

| Personal Profile | Yes | No |
|--|-----|----|
| l am a naturally curious person. | | |
| I enjoy cooking and trying new recipes. | | |
| I prioritize healthy eating and exercise. | | |
| I enjoy learning about how medicine works. | | |
| I enjoy conducting experiments. | | |
| I enjoy learning how the body works. | | |
| l enjoy problem solving. | | |
| l enjoy learning about different organisms | | |
| I enjoy learning new things. | | |
| I adapt when facing unexpected challenges. | | |

What Scientist Are You? (Volunteer)

Objective

This worksheet offers students a chance to explore potential careers they might find fulfilling, such as a chemist or a biologist, while also allowing them to delve into these professions with the assistance of volunteers.

Volunteer Instructions:

After students complete the worksheet, disclose the career associated with each statement. Then, engage in a discussion using the provided questions.

| Personal Profile | Biologist | Chemist | Both |
|--|-----------|----------|----------|
| l am a naturally curious person. | | | √ |
| I enjoy cooking and trying new recipes. | | ✓ | |
| I prioritize healthy eating and exercise. | √ | | |
| I enjoy learning about how medicine works. | | √ | |
| I enjoy conducting experiments. | | | √ |
| I enjoy learning how the body works. | √ | | |
| I enjoy problem solving. | | √ | |
| I enjoy learning about different organisms | √ | | |
| I enjoy learning new things. | | | √ |
| I adapt when facing unexpected challenges. | | | √ |

Chemist:

- How can curiosity help chemist?
- What are some experiments you've conducted recently?
- How can chemists help create tech products?
- What is an example of a time you faced an unexpected challenge in your field?

Biologist:

- How can curiosity help biologist?
- What are some experiments you've conducted recently?
- How can biologist help protect the environment?
- What is an example of a time you faced an unexpected challenge in your field?

