\*\*Student Chemistry Interest Survey\*\*

\*\*Part 1: General Interest in Chemistry\*\*

1. How much do you enjoy learning chemistry?

O Never

This survey is designed to understand your interest and experience in chemistry. Your honest responses will help us improve the chemistry learning experience. All answers are anonymous.

 A lot O Somewhat ○ Neutral O Not much O Not at all 2. How confident are you in your ability to understand chemistry concepts? O Very confident Confident O Somewhat confident O Not confident 3. How interested are you in pursuing further chemistry-related courses in the future? O Very interested O Somewhat interested O Neutral O Not interested 4. How relevant do you think chemistry is to your daily life? O Very relevant O Somewhat relevant O Neutral O Not relevant at all \*\*Part 2: Chemistry Learning Experience\*\* 5. Which aspect of chemistry do you enjoy the most? (Select all that apply) O Experiments and lab work O Learning about chemical reactions O Studying the periodic table O Real-world applications of chemistry Other: 6. How often do you participate in class discussions or ask questions during chemistry lessons? ○ Always Often Sometimes ○ Rarely

7. How helpful do you find chemistry homework and assignments in improving your understanding?

○ Very helpful
○ Somewhat helpful
O Neutral
O Not very helpful
8. What type of learning activity helps you understand chemistry the best?
○ Hands-on experiments
○ Group discussions
○ Visual aids (diagrams, videos)
○ Reading textbooks or articles
Other:
**Part 3: Future Goals and Aspirations**
9. Do you see yourself pursuing a career related to chemistry or science in the future?
<ul><li>Definitely</li></ul>
O Possibly
○ Unsure
O Probably not
O Definitely not
10. Which careers or fields of study are you interested in? (Select all that apply)
○ Medicine
○ Engineering
O Environmental Science
○ Biochemistry
○ Teaching
Other:
**Part 4: Feedback and Suggestions**
11. What is one thing you like about your chemistry class?
12. What is one thing you would change about your chemistry class to make it more interesting?
13. Do you have any suggestions for improving chemistry learning in the classroom?
**Thank you for completing this survey! Your responses are valuable in helping us improve the learning experience in chemistry.**