

Materials Department Outreach Activity Feedback (Ages 5-7)

1. Your Name (optional):
2. Your Age:
3. Did you enjoy the materials science activity today? (Circle one)



4. What was your favourite part of the activity? (Draw or describe it)

5. What is one thing you **learned today** about materials or science?

6. Was the Materials Department team **friendly** and helpful?



7. Do you have any suggestions for how we can make the activity even more fun next time?

8. Would you like to learn more about materials science in the future?

YES

NO



Materials Department Outreach Activity Feedback (Ages 8-11)

1. Your Name (optional):
2. Your Age:
3. What did you like most about the materials science activity today?
4. What is one interesting thing you learned about materials or science during the activity?
5. Were the instructions clear and easy to understand?

Very clear - Somewhat clear - Not clear at all
6. Did you have the opportunity to ask questions and get answers?

Yes, many times - A few times – No
7. Would you recommend this activity to your friends?

Definitely - Maybe – No
8. What suggestions do you have to improve this activity for future students?



Materials Department Outreach Activity Feedback (Ages 12-15)

1. Your Name (optional):
2. Your Age:
3. Rate your overall experience with the materials science activity on a scale of 1 to 5 (1 being the lowest, 5 being the highest).

1 - 2 - 3 - 4 - 5

4. What was the most challenging part of the activity for you?

5. Did you learn something new about materials science that you found interesting?

Yes - No - Not sure

6. Were the materials provided adequate for the activity?

Yes, more than enough - Just enough - Not enough

7. How knowledgeable and engaging were the Materials Department presenters?

Very knowledgeable and engaging - Somewhat knowledgeable and engaging - Not knowledgeable or engaging

8. Any suggestions for future improvements or activities?



Materials Department Outreach Activity Feedback (Ages 16-18)

1. Your Name (optional):
2. Your Age:
3. What did you find most valuable or interesting about today's materials science activity?

4. How well do you feel the activity prepared you to understand the concepts of materials science?

Very well-prepared - Somewhat prepared - Not prepared at all

5. Were you able to relate the activity to real-world applications of materials science?

Yes, easily - Somewhat - Not at all

6. Did you feel encouraged to explore further studies or careers related to materials science after participating in this activity?

Yes, definitely - Maybe - No

7. Please provide any additional comments or suggestions for the Materials Department.

8. Would you be interested in participating in more advanced materials science activities in the future?

Yes, absolutely - Maybe - No