

## Materials Science Classroom Kit with Interactive Lessons and Labs Evaluation Form

Please take a moment to provide feedback so that we can make any needed improvements to the kits and lessons.

Name \_\_\_\_\_ Email \_\_\_\_\_

1. Did the materials science kit provide you with sufficient materials to achieve the specified lesson objectives?  Yes  No
2. Did the lesson documents provide you with enough information to achieve the learning objectives?  Yes  No
3. In what type of class did you use the lessons/demonstrations?  
 Chemistry  Physics  General Science  Other \_\_\_\_\_
4. For what grade or age group did you use the lessons/demonstrations? \_\_\_\_\_
5. School Name and Location \_\_\_\_\_
6. Were there any additional materials that you felt should have been included in the kit? (If yes, see #9 below)  Yes  No
7. If you downloaded lessons from the ACerS website, which ones did you use?

<input type="checkbox"/> Candy Fiber Pull	<input type="checkbox"/> Shape Memory Alloy
<input type="checkbox"/> Engineered Concrete	<input type="checkbox"/> Thermal Processing of Bobby Pins
<input type="checkbox"/> Glass Bead on a Wire	<input type="checkbox"/> Thermal Shock Demonstration
<input type="checkbox"/> Hot or Not	<input type="checkbox"/> Liquid Nitrogen Demonstrations
<input type="checkbox"/> How Strong is Your Chocolate?	<input type="checkbox"/> Ceramic Concepts Demonstrations
<input type="checkbox"/> Piezoelectric Materials	
8. Did you find the book *The Magic of Ceramics* to be helpful?  Yes  No
9. Please share any comments or suggestions you may have about the lessons checked above or about the kit in general.

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**Thank you so much for providing feedback!**

Please submit your evaluation to: Belinda Raines, Outreach Manager, [braines@ceramics.org](mailto:braines@ceramics.org) or fax to: 614-794-5888