Overall Event Assessment Survey for Teachers/Volunteers

The objective of this survey is to better understand whether students benefited from participating in the Engineering Field Day, and to what degree. Your feedback helps us to improve future field day events.

1. In what events did your school participate in? Please check all that apply.
   - Design and Fly a Kite!
   - Engineering Derby: Tool Ingenuity
   - Race to the Top! Modeling Skyscrapers
   - The Strongest Strongholds
   - Straw Towers to the Moon
   - Wind Powered Sail Cars

2. How did your school decide to participate in these events? What were the most influential factors in the decision?

3. In your opinion, how much did your students learn about the engineering design process through participation in this field day?
   - None
   - a little bit
   - a significant amount
   - they are experts!

4. Do your students now have a better understanding of the role of an engineer in society? Please explain.

5. Did your students feel fully prepared for their events? Circle on the scale below.

   Unprepared | 1 | 2 | 3 | 4 | totally prepared | 5

6. How likely is your school participate to in an Engineering Field Day again?

   Unlikely | 1 | 2 | 3 | 4 | highly likely | 5

7. Please share any suggestions for improvement.