Sensors Evaluation - March 31, 2017

13 responses

How satisfied were you with today's Sensors presentation? (13 responses)

How familiar were you with Sensors BEFORE this presentation? (13 responses)

How familiar are you with Sensors AFTER this presentation? (13 responses)
**How interested are you in using Sensors in the classroom?** (13 responses)

![Bar chart showing interest levels for using Sensors in the classroom.]

**How likely are you to encourage your students to use Sensors for educational opportunities?** (13 responses)

![Bar chart showing likelihood levels for encouraging students to use Sensors.]

**Comments:** (5 responses)

- Kites would be great! I will be giving this information to our robotics programs.
- Want to learn even more.
- You really inspired me with your enthusiasm! I have some new ideas that I'm excited about!
- Very interesting. Great resource for my class.
- Next time start out with a basic explanation of some of the tech. It took me a google search to figure out Raspberry Pi was not a dessert treat.

**What grade levels best represent your professional interests?** (13 responses)

![Bar chart showing professional interest levels across different grade levels.]

https://docs.google.com/forms/d/1k82CxlT3950FO2PGFqVM1UAsAEEC5rKFS8CB4VHBYY/viewanalytics
Gender: (13 responses)

- Female: 46.2%
- Male: 7.7%
- Prefer Not to Answer: 7.7%

Categories (13 responses)

- Black or African American: 0 (0%)
- American Indian or Alaska Native: 0 (0%)
- Asian: 2 (15.4%)
- Hispanic, Latino, or少数民族: 1 (7.7%)
- Native Hawaiian or Other Pacific Islander: 0 (0%)
- White: 9 (69.2%)
- Other: 0 (0%)
- Prefer Not to Answer: 2 (15.4%)

Number of daily responses

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