

## PEER REVIEW OVERVIEW

### GLOBE Student Research Symposia



# During the Poster Session you will be reviewing each other's research using a Peer Review Feedback Form.

#### So... what is peer review?

When professional scientists submit their work to a scientific journal, other scientists, or **peer reviewers**, read the article and provide feedback. This helps the editor decide whether to publish the research paper.



	Peer Review Comments
Example: Graphs were well done, and data were presented clearly.	What was one of the strongest aspects of the project?
Question ?  Example: Do you have ideas for your next steps in your research?	What question do you have about their research?
Area for Improvement  Example: Maybe you could collect data from a larger area for comparison.	What could they do to improve their project?
Wow Factor! !  Example: Presentation was fantastic! All team members contributed.	Where did the team really shine or excel?

- Listen to their presentation Be an active listener, make eye contact, focus on what they are saying
- Engage in questions and conversation Is there anything that you don't understand? That is really creative or well done?
- Give Specific Written Comments
  - "It would be neat to try the same measurements in the spring"
  - "Variables were not labeled on the graph"
  - "Try using your own words instead of reading off the poster"

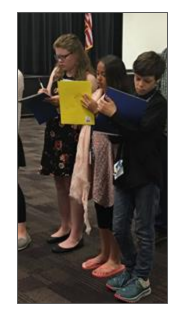


• Be Kind and Respectful - Keep the Code of Conduct in mind

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  - "It was great that everyone contributed to the presentation"
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Your comments will be given to the presenters!

#### Recognize the project with a sticker badge!

Choose a sticker from your sticker sheet that shows one way the project excelled! Stick it on the back of the poster.











## THINK before you comment!

**T** – is it True?

**H** – is it Helpful?

I – is it Inspiring?

**N** – is it Necessary?

**K** – is it Kind?

