

Judge #: _____

Presentation time: _____

Presenter: _____

3x1 Judging Rubric:

Points	1	2	3	4	5
Impact	Significance is unclear or missing.	Significance is briefly mentioned but inadequately discussed.	Significance is stated but poorly connected to the rest of the talk. More information may have been beneficial.	Significance to a real-world knowledge gap is stated. Future directions and the importance of the research is not sufficiently addressed.	Significance to a real-world knowledge gap is clearly stated and linked to the research. Future directions and impact of research are explained.
Engagement	Presentation visuals are difficult to follow and do not aid in explaining the research.	Presentation visuals and explanation were not well integrated and there were obvious flaws. There is a poor balance between text and visuals.	There is a balance between text and visuals but visuals OR explanations need work in order to make the presentation more engaging. Visuals were not well integrated into the talk.	Presentation is relatively engaging but could be improved to fully engage the audience. Visuals could be better integrated. Presentation is well-designed, flows well, and adds value to the presentation.	Presentation is highly engaging. The presenter successfully integrates visuals into their explanation, telling a clear story with their research. Slide design is concise and clear. Figures and graphs are labelled and easy to follow.
Scientific concepts	Presenter demonstrates a poor understanding of the scientific concepts underlining their research. Scientific concepts are not well explained to the audience.	There is an attempt to explain the scientific concepts to the audience but explanations are unclear/contain jargon.	There were inconsistencies in the presenter's knowledge on the subject. More preparation was needed.	Presenter has a good understanding of the scientific concepts underlying their project and can generally concisely explain them to the audience.	Presenter has a clear understanding of the scientific concepts underlying their project. All relevant terminology and concepts are concisely defined or explained in the presentation.
Grand Total (Points out of 12)					

- Half points are allowed
- 1 point for every 30 seconds over a 3-minute time limit