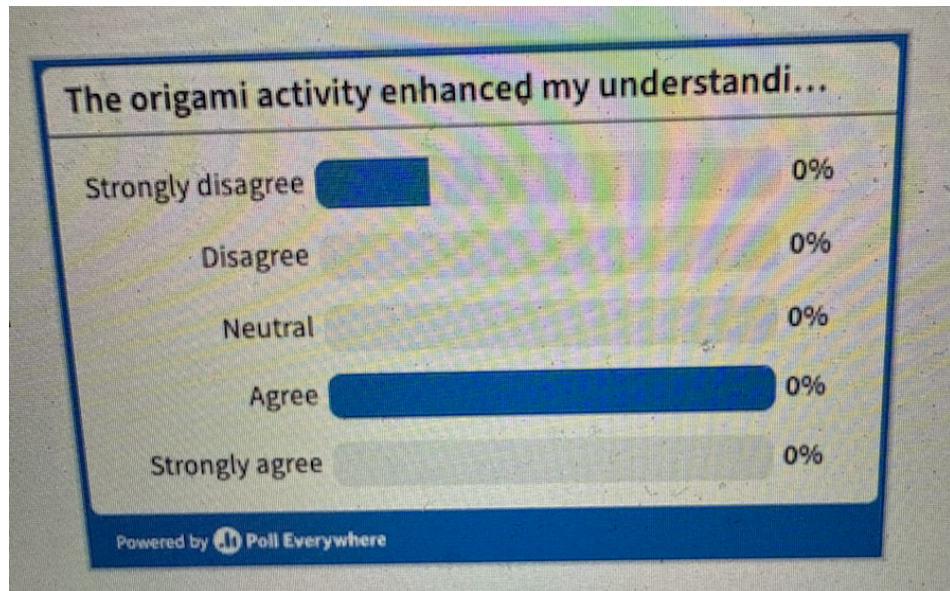


## PollEv Questions and Responses:

1. The origami activity enhanced my understanding of applying Kolb's cycle to teaching procedural skills.

Strongly disagree, Disagree, Neutral, Agree, Strongly Agree



\*Note that the technical glitch where the percentage was shown as 0% despite the visual representation showing that there were responses for the “strongly disagree” option.

2. Rank this list in the correct order for debriefing using the PEARLS framework.

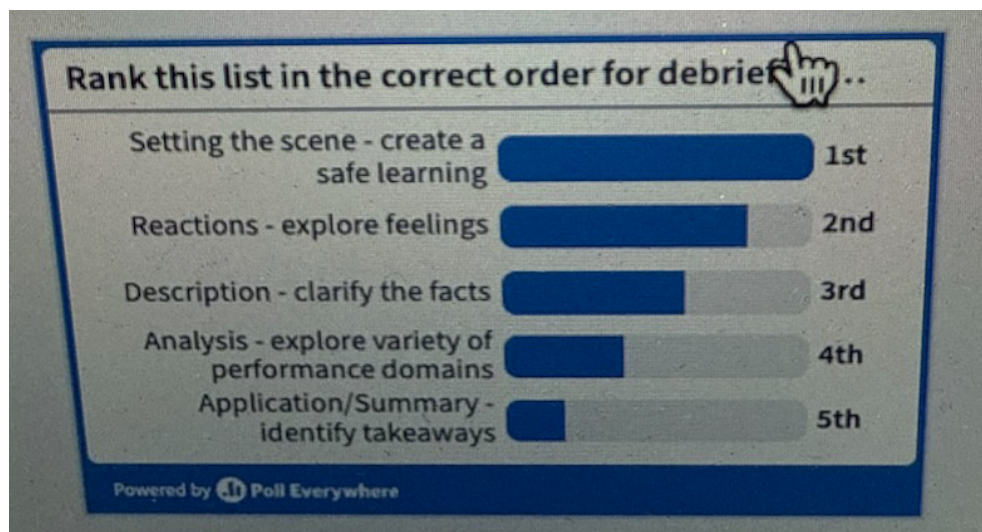
Reactions – explore feelings

Description – clarify the facts

Application/Summary – identify takeaways

Setting the scene – create a safe learning environment/context

Analysis – explore a variety of performance domain



3. Case: You have to guide a first-year-learner to take an appropriate intake history (for your specialty), give two examples of educational theories that you could use.

Case: You have to guide a first-year-learner to take an appropriate intake history (for your specialty), give two examples of educational theories could you use?

Bandura, kolb

Kolbs experimental learning, schons reflective practice

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Case: You have to guide a first-year-learner to take an appropriate intake history (for your specialty), give two examples of educational theories could you use?

Kolbs experimental learning, schons reflective practice

Kolbs

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Case: You have to guide a first-year-learner to take an appropriate intake history (for your specialty), give two examples of educational theories could you use?

Constructivism

Bandura, kolb

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