

Evaluation form

Group to be evaluated: Not-a-robot

Evaluating group: ESTIMATORS

Evaluation on the subject chosen by the group:

mirrors

good theme because it interests people and catches their attention

Evaluation on the focus/depth of the chosen subject:

- seems that there is strong support from research
- make the deepest subject if you can encourage self study / introspection

Strengths of the presentation:

interesting idea, thought of the concrete side of the exhibit. Concept seemed ready and executable.

Development areas of the presentation:

only one speaker

Please continue your evaluation on the other side if /when needed !

Evaluation form

Group to be evaluated: Not-a-robot

Evaluating group: Ais-T

Evaluation on the subject chosen by the group:

'Unique concept; will definitely be engaging for all ages'

Evaluation on the focus/depth of the chosen subject:

'Could have discussed more about how this minor concept is relevant in modern times'

Strengths of the presentation:

'It's nice how it is the various are reworded'
'~~Good~~ Well-organized presentation, plenty of visuals'

Development areas of the presentation:

'How will the exhibit be different from the images they showed'
'Mathematical connections could be made more apparent'

Please continue your evaluation on the other side if /when needed !

Evaluation form

Group to be evaluated: Not - a - robot

Evaluating group: PEACE of - the PI

Evaluation on the subject chosen by the group:

I think your reason to dwell into the concept itself is so beautiful

Evaluation on the focus/depth of the chosen subject:

[Empty box for evaluation]

Strengths of the presentation: → That Flamingos image in a washroom is amazing
Clarity of thought

Development areas of the presentation:

[Empty box for development areas]

Please continue your evaluation on the other side if /when needed !

Evaluation form

Group to be evaluated: Not a robot (infinity mirror)

Evaluating group: susy

Evaluation on the subject chosen by the group:

Very interesting subject,
Reflections on neurological basis of
perception of mirrors sounds promising.

Evaluation on the focus/depth of the chosen subject:

Profound study of the theoretical base
Well-set focus

Strengths of the presentation:

Simple idea with the wide range
of perspectives for the future
development

Development areas of the presentation:

I would be nice to see some
experimental models, drafts, sketches
made by the team

Please continue your evaluation on the other side if /when needed !

Evaluation form

Group to be evaluated: NOT A ROBOT

Evaluating group: TROUBLEMAKERS

Evaluation on the subject chosen by the group:

MIRRORS, THEORY OF MIND
TECHNOLOGY OF MIRRORS
INFINITY MIRROR

If the production
works out well
this will be amazing

Evaluation on the focus/depth of the chosen subject:

Very focused. Is there room for variations?

Strengths of the presentation:

ANSWERED NICELY ALL THE QUESTIONS THAT
WERE GIVEN IN THE INSTRUCTIONS

Development areas of the presentation:

No it was good & clear

Please continue your evaluation on the other side if /when needed !