

Evaluation form

Group to be evaluated: Not a Robot

Evaluating group: Estimators

Evaluation on the subject chosen by the group:

Good that you found your solution, when the
DIY frankel did not work

Evaluation on the focus/depth of the chosen subject:

Strengths of the presentation:

The model is thought and well done.

Development areas of the presentation:

No so convinced of the boundary design.

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

Evaluation form

Group to be evaluated: Troublemakers

Not
a
Robot

Evaluating group: Peace of the IT

Evaluation on the subject chosen by the group:

Interesting idea and beautiful model

Evaluation on the focus/depth of the chosen subject:

All the things were figured out

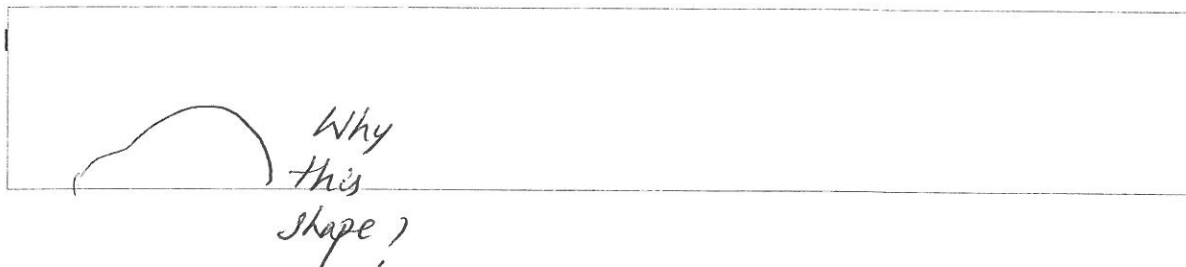
Strengths of the presentation:

The colors of the presentation ♡

& of course SOURCE(S) photo

→ so many feels

Development areas of the presentation:



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

Evaluation form

Group to be evaluated: Not A ROBOT

Evaluating group: TRROUBLEMAKERS

Evaluation on the subject chosen by the group:

THE "FAIRY POND" LOOKS LIKE EVERY
KID'S DREAM! THERE'S DEFINITELY MAGIC :)

Evaluation on the focus/depth of the chosen subject:

Strengths of the presentation:

Development areas of the presentation:

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

Evaluation form

Group to be evaluated: Not a robot

Evaluating group: SuSy

Evaluation on the subject chosen by the group:

Good development of the subject,
very good that you realized that the
original subject wasn't realistic in time

Evaluation on the focus/depth of the chosen subject:

Good

Strengths of the presentation:

Seems perfectly realistic, you have a clear
plan, the model was great! Very easy
to visualize the final piece.

Development areas of the presentation:

Keep up the good work!

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

Evaluation form

Group to be evaluated Not A Robot

Evaluating group A.c-T

Evaluation on the subject chosen by the group

Interesting transfer to current concept!

Evaluation on the focus/depth of the chosen subject

Established connection between initial mirrors / current time concept.

Strengths of the presentation

It was really cool hearing the entire trial-and-error process and what you learned?

Development areas of the presentation

1 Maybe remind us again of the mathematical connection?

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