

## Evaluation form

Group to be evaluated: Troublemakers

Evaluating group: Estimators

Evaluation on the subject chosen by the group:

fun idea, integrating the piece into the environment is an interesting concept

Evaluation on the focus/depth of the chosen subject:

Not too deep.

Strengths of the presentation:

Gypsum models and hand sketches

Development areas of the presentation:

Mounting and actual pieces

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

# Evaluation form

Group to be evaluated: *TROUBLEMAKERS*

Evaluating group: *⊕ of π*

Evaluation on the subject chosen by the group:

*Interesting*

Evaluation on the focus/depth of the chosen subject:

*Disruption  
is beautiful*

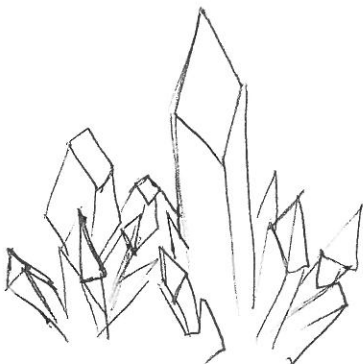
Strengths of the presentation:

*The play that you don't  
find it immediately is  
interesting*

Development areas of the presentation:

*Can't wait to  
see  
the final product*

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



## Evaluation form

Group to be evaluated: Troublemakers

Evaluating group: Susy

Evaluation on the subject chosen by the group:

Subject is clear  
Development of the concept is  
quite consistent;

Evaluation on the focus/depth of the chosen subject:

Focus is well defined, but  
material issues are have to  
be solved

Strengths of the presentation:

Physical samples were nice

Development areas of the presentation:

Place (location) of the piece was  
not clear,  
connection to the surface? (wall?)

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

# Evaluation form

Group to be evaluated: *Troublemakers*

Evaluating group: *Not a Robot*

Evaluation on the subject chosen by the group:

*good*

Evaluation on the focus/depth of the chosen subject:

Strengths of the presentation:

*models and visuals are good*

Development areas of the presentation:

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

## Evaluation form

Group to be evaluated: Troublemakers

Evaluating group: Ais-T

Evaluation on the subject chosen by the group

Great progression from more general idea of growth to specifics in this presentation

Evaluation on the focus/depth of the chosen subject

Cool to see how nature and math are being tied together

Strengths of the presentation

Nice to see taking advantage of cultural center features  
Variety of materials being used was also nice to see

Development areas of the presentation

I did not really understand were these crystals part of one large one that forms a larger pattern? Or just comprised of many smaller ones

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