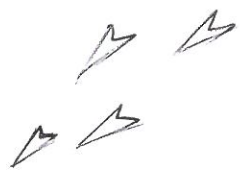


# Evaluation form




Group to be evaluated: AIS-T

Evaluating group:  $\pi/\pi$

Evaluation on the subject chosen by the group:

Cool.  
Interesting!

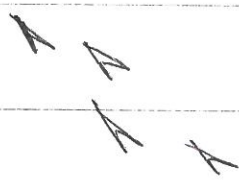


Evaluation on the focus/depth of the chosen subject:

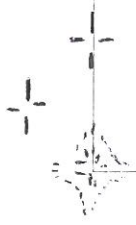
Many viewpoints of the space were good

Strengths of the presentation:

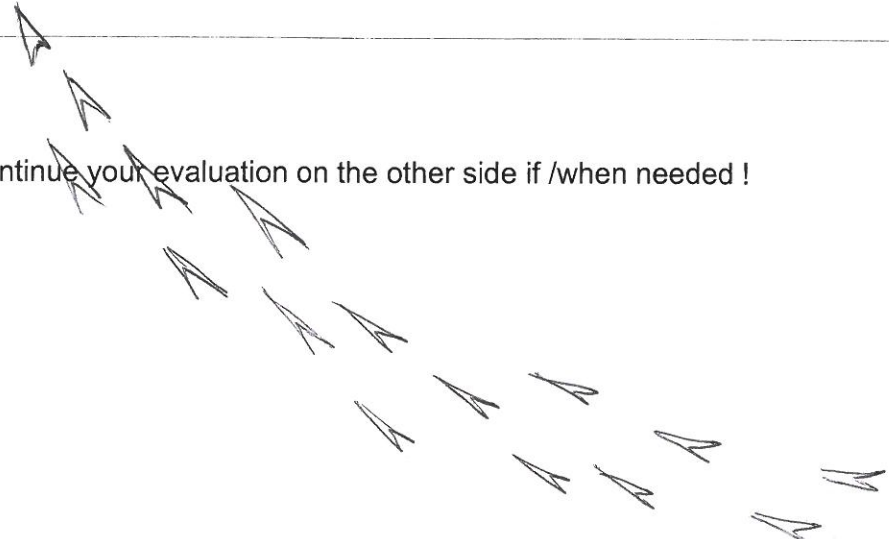
Great pictures of the space



Development areas of the presentation:



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



# Evaluation form

Group to be evaluated: *ABS - T*

Evaluating group: *NOT A ROBOT*

Evaluation on the subject chosen by the group:

*GOOD*

Evaluation on the focus/depth of the chosen subject:

*TOO AMBITIOUS, CAN YOU DO IT?*

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: AIS-T

Evaluating group: TROUBLEMAKERS

Evaluation on the subject chosen by the group:

INTERACTIVE INSTALLATIONS ARE ALWAYS A GOOD IDEA

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: Ais-T

Evaluating group: ESTIMATORS

Evaluation on the subject chosen by the group:

emergence is interesting  
interesting interactive component

Evaluation on the focus/depth of the chosen subject:

Still waits ~~the~~ subject of the game.

Strengths of the presentation:

several different implementations considered, and strengths and weaknesses of each

Development areas of the presentation:

Need to decide on game and way to approach

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

## Evaluation form

Group to be evaluated: *Ais - T*

Evaluating group: *SuSy*

Evaluation on the subject chosen by the group:

*Subject is very interesting in terms of idea, but implementation might be tricky*

Evaluation on the focus/depth of the chosen subject:

*Quite well focused, but the theoretical background might be deeper*

Strengths of the presentation:

*Realistic approach,  
interaction included*

Development areas of the presentation:

*Would be nice to see some test results & attempts of real implementation. Physical led-lights might be tricky in implementation, need testing!*

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