Group to be evaluated: Estimators
Evaluating group: & Sy
Evaluation on the subject chosen by the group:
Subject is very interesting
Evaluation on the focus/depth of the chosen subject:
Really deep research of the subject structure of ice, particles,
Strenghts of the presentation:
Phisical samples were great; Coner's teney, material tests
Development areas of the presentation:
Shape ?? Yours? Magnets sounds interesting but these things should be tested:
Might be hice to have some deanving or a sketch of the final design
Please continue your evaluation on the other side if /when needed!

Group to be evaluated: Estimators
Evaluating group: Not a Robot
Evaluation on the subject chosen by the group:
good
Evaluation on the focus/depth of the chosen subject:
Strenghts of the presentation:
crumbled paper looks vice
Development areas of the presentation:
How What will the final ice being look like?

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

Group to be evaluated: Estimators
Evaluating group: Piece of the TT
Evaluation on the subject chosen by the group:
Interesting
Evaluation on the focus/depth of the chosen subject:
Pretty cool
Strenghts of the presentation:
Great models
Development areas of the presentation:
Could it mean more-than  g a huge iceberg in a  modhematical form?
Please continue your evaluation on the other side if /when needed!

Group to be evaluated: THE ESTIMATORS
Evaluating group: TROUBLEMAKERS
Evaluation on the subject chosen by the group:
Evaluation on the focus/depth of the chosen subject:
ORIGAMI SIMULATOR OBEMS PRETM GREAT FIND!  THIS WILL ME MAPPE A GREAT IMPACT IN BIG SCALE
Strenghts of the presentation:
Development areas of the presentation:
ORIGAMI SIMULATOR SEEMS PRETM GREAT FIND!  THIS WILL ME MAPPEN HAVE A GREAT IMPACT IN BIG SCALE  Strenghts of the presentation:

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

Group to be evaluated Estantas

Evaluating group:

Evaluation on the subject chosen by the group

Evaluation on the focus/depth of the chosen subject

Could definitely are how subject had been explored a cloph, with different materials and the tact that they worked to see how material would perform in wheally " in the museum setting

Strenghts of the presentation

However they you had multiple of lieurs evaluates to secures !

Development areas of the presentation

Would have been helpful to have a remoder about the

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