Group to be evaluated: PEACE OF THE 16
Evaluating group: NOT A 12-0 BOT
Evaluation on the subject chosen by the group: 6 ARDEN LUNKS 600D, DONT MAKE ITTED MATHEMATICAL
(KEEP IT WILD)
Evaluation on the focus/depth of the chosen subject:
Strenghts of the presentation:
GOOD VISUALS, YOU LOOK FOLUSED
Development areas of the presentation:
WHERE IS THE CALEIDOSCUSE ?!

Group to be evaluated: Peace of the Pi
Evaluating group: Troublemakers
Evaluation on the subject chosen by the group:
Evaluation on the focus/depth of the chosen subject:
Strenghts of the presentation:
Very nice and concrete. Good illustrations of the piece at the site
Development areas of the presentation:

Group to be evaluated: Place of the Pi
Evaluating group: Esti MANS
Evaluation on the subject chosen by the group:
reflective flowers connection to math through geometric shapes
Evaluation on the focus/depth of the chosen subject:
you seem to be very for developed
Strenghts of the presentation:
nice model, 3D models made on computer. how to install has been considered
Development areas of the presentation:
more people should talk

Group to be evaluated: Piece of the Pi

Evaluating group: 505y

Evaluation on the subject chosen by the group:

Fun and playful theme for family vistors.

Evaluation on the focus/depth of the chosen subject:

Had deeper development compared to previous presentation. Clear and refreshing now.

Strenghts of the presentation:

Very beautiful scale model.

Nice color combination.

Clear visualization

Development areas of the presentation:

The choice of material might be the tricky part, since it affects the form. Looking forward to the outcome!

Group to be evaluated: PEACE OF THE PI

Evaluating group: A15-T

Evaluation on the subject chosen by the group:

Topic is interesting, location is good to convey concept as you can see chatre?

below.

The physical structures might need a bit more focus/ clarification

Evaluation on the focus/depth of the chosen subject:

Could have gone deeper into background, maybe clarified bits

Strenghts of the presentation:

Lots of visuals from many ongles, cool model I It was nice to see how you transitioned from a more abstract concept last time to something more concrete.

Development areas of the presentation:

Perhaps talked more about how their structure related to nature of abstract correspts brought out in last presentations