Group to be evaluated: PEACE OF THE PI
Evaluating group: TROUBLEMIERS
Evaluation on the subject chosen by the group:
CRYSTAL GARDEN # HAS DEVELOPED WELL! THE LIGHT THAT COMES FROM THE EDGES OF THE PETALS WILL BE SO COOL!
Evaluation on the focus/depth of the chosen subject:
Strenghts of the presentation:
Development areas of the presentation:

Group to be evaluated: Peale of the Pi
Evaluating group: Extimators
Evaluation on the subject chosen by the group:
Matorials well defined already, are the solutions
good enough and working
Evaluation on the focus/depth of the chosen subject:
Strenghts of the presentation:
detailed model and design for flower
Development areas of the presentation:
Mounting

Group to be evaluated: Pea a of the T
Evaluating group: Not a Rubut
Evaluation on the subject chosen by the group:
y oo N
Evaluation on the focus/depth of the chosen subject:
Strenghts of the presentation:
flowers are nice
Development areas of the presentation:

Group to be evaluated:	Poace	08	-the	Pi
ordap to be evaluated.	1 Euce	- 1		

Evaluating group: \(\mathcal{V} \mathcal{V} \mathcal{Y} \)

Evaluation on the subject chosen by the group:

Evaluation on the focus/depth of the chosen subject:

Strenghts of the presentation:

Development areas of the presentation:

Group to be evaluated Trace of 1

Evaluating group A . T

Evaluation on the subject chosen by the group

Evaluation on the focus/depth of the chosen subject

theresting how the price is heard on plants, yet work to make there asymptotical? Conous to see how I looks in and

Strenghts of the presentation

achertoge of CC location Chyller where roture decry sound

Development areas of the presentation

Physiotrate De Wald have been a ce la see physical models of what was done on whald have been a ce la see physical models of what was done on the glass was goods to get a glass of the glass. 1 Physical mark D