Part A: Review of Peer's Explorations: Date: _____ Name: _____

- Examine the projects of the other people in your group. When you recognize areas of high quality or that are otherwise interesting, make SPECIFIC comments on a Post-it note (with your initials) and place it in the project at the appropriate spot. <u>One</u> of the post-its you include may have a helpful suggestion for the person.

- On this sheet, write the person's name and the problem they are working on. Then record the examples from the post-it notes on this sheet. Be sure to list the page on which the examples occur, with the specific detail.

You should consider: Quality of communication, Challenge or novelty of thought, Quality and Quantity of different solutions, or near solutions, Extent to which the problem is generalized and the Quality of and specificity of their reflection. Why is this project a rich demonstration of mathematical thought and Problem-solving?

Problem Statement: _____

Author's Name:_____

Problem Statement: _______Author's Name:______

Part B

Selection of Group Exemplar

You will be inviting other groups to examine one of the projects at your table. Select **one** of the Explorations at your table to use as an exemplar for other groups to attend to. **Every person in your group** must be able to explain, **with examples drawn from the project**, how this project represents desirable qualities. As a team, record the points you want to emphasize to other people on this sheet, so you don't forget anything. Only one of these sheets is required per group.

Part C Personal Notes: (Hand in with your Exploration Draft)

Name: _____

Use the time given to go through your own project privately, which should have Post-it notes placed inside in various places. <u>On this page, describe what changes you will make to your Exploration to make it a richer demonstration of mathematical thought and problem-solving.</u>

When complete, hand in both this sheet and your exploration draft. Later today, come to pick up your copy of this sheet. If you have diagrams in pen, or other material not easily replaced, LET ME KNOW ON THIS FORM!