LOOKING AT STUDENTS' THINKING PROTOCOL

Roles:

- Presenting Teacher: Brings work to share, listens to the discussion, responds at the end. •
 - Facilitator: Keeps track of time, Asks the lead questions for each phase,
- Redirects as needed
- Documenter: Records the group's discussion
- 1. Presenting the work (5 minutes)

Presenting teacher provides the context, goals, and requirements of the task.

- Ask questions of clarification that will help you to understand and read the work.
- 2. Reading the Work (5 – 10 Minutes)
- 3. Describing the Work (5 Minutes)
- 4. Speculating about Student's Thinking (10 minutes)
- 5. Asking Questions about the work (10 minutes)
- 6. Discuss implications for teaching and learning (10 minutes)
- 7. Presenting teacher responds to the discussion (5 minutes)
- 8. Reflecting on the Protocol (5 minutes)
- 9. Thanking the Presenting Teacher, the Documenter, and the Facilitator

- - Read the work silently
 - Take notes for later comment.
 - Categorize your notes to fit in with the stages of the protocol.
 - What do you see?
 - Raise one another's awareness of all the features of the work
 - Avoid interpretation and just point out what things can be seen

Where in the work do you see thinking? What aspects of the work provide insights in students' thinking?

- Interpret the features of the work
- Make connections to different types and ways of thinking
- What questions does this work raise for you?
 - Frame guestions to get at broad issues as well as specifics.
 - Ask the question behind the question. Rather than, "How long did this take?" ask, "This raises questions for me about the time needed to do this kind of work."

NOTE: Presenting teacher does not respond to the questions at this point

Where might this work go next to further extend and build on students' thinking?

- Suggest practical possibilities and alternatives for the presenting teacher
- Raise general implications the work suggests for promoting students' thinking.

What have you as presenting teacher gained from listening to the discussion?

- Highlight for the group what you found interesting in the discussion
- Respond to those questions that you feel need addressing by you.
- Explain briefly where you think you might now go with the work.

How did the process go and feel?

- Reflect general observations.
- Notice improvements and changes since the last time the group used the protocol.
- Make suggestions for next time.

The group to acknowledge everyone's contribution

- Decide how the documentation will be shared, used, and archived for the group.
- Establish roles for the next meeting.