Look over your observation form and review your notes. Reflect on the following:

1. What commonalities emerged during the Learning Walk:

2. What did you expect to see that you didn’t see during the Learning Walk?

3. Identify any new insights or understandings that resulted from the Learning Walk:

4. Questions, Wonderings, or Surprises:
UW Lab School Learning Walks - Reflection Sheet
Focus – Math

- The Power of Mistakes and Struggle
- Rich Mathematical Tasks
- Assessment for a Growth Mindset

Look over your observation form and review your notes. Reflect on the following:

1. What commonalities in Math teaching and learning emerged during the Learning Walk?

2. What did you see that was especially interesting to you (a new idea, a validation, an “aha")?

3. Questions, Wonderings, or Surprises that resulted from the Learning Walk:

4. Identify an idea from the Learning Walk that you will apply in your classroom:
UW Lab School Learning Walks - Reflection Sheet
Focus – Math

ACSD#1 Instructional Framework - Culture & Relationships/Classroom Mgmt
ACSD#1 Evaluation – Classroom Environment

Look over your observation form and review your notes. Reflect on the following:

1. What commonalities emerged regarding Culture and Relationships,
   Classroom Management, and Classroom Environment during the Learning Walk?

2. What did you expect to see that you didn’t see related to Culture and
   Relationships, Classroom Management, and Classroom Environment during
   the Learning Walk?

3. Identify any new insights or understandings about Culture and Relationships,
   Classroom Management, and Classroom Environment that resulted from the
   Learning Walk:

4. Questions, Wonderings, or Surprises: