Professional Development

November 1 and 25

Mathematics

- All K-5 Teachers and Secondary Math Teachers

 Mathematics Training from Sarah Schuhl of SMC Curriculum
- 8 Mathematical Practices
- Teaching the Mathematical Practices
- Homework Create a high level task and give it in class.
- Write a common assessment.
- Sarah will return in January and March.

8 Mathematical Practices

- Make sense of problems and persevere in solving them.
- Reason abstractly and quantitatively.
- Construct viable arguments and critique the reasoning of others.
- Model with Mathematics.
- Use appropriate tools strategically.
- Attend to precision.
- Look for and make use of structure
- Look for and express regularity in repeated reasoning.

Writing

- All other licensed teachers were trained in writing across the curriculum. Provided by Carol Larson from Willamette ESD.
 Use of writing in all curriculum areas.
- Assessing writing using state rubric.

Educational Assistant Training

- Running Record Training provided by Karen Sullivan.
- DIBELS Training provided by Amanda Wofford
- Recess supervision training provided by Kari Sanders.
- OAKS training provided by Steve Sugg.
- Time to do required online trainings.

November 25th

Certified Only

 Examination of Data, HB 2220, Identification of Priority Areas, Time to Identify Areas and Assessments – Provided by Steve Sugg
 Training in PLC and Data Team Process – Provided by Carol Larson and WESD