

# #1

We use a variety of forms of data to drive instruction. We use PLATO Learning Environment which assesses students in the areas of Mathematics, Reading Comprehension, and Language Arts three times per academic year. We also use Saginaw Valley State University's Pacing Guides and Pre/Post Assessments.

In the 2012-2013 and 2013-2014 academic years our target subjects are Mathematics and English Literacy across the district. We plan to continue to facilitate PLWs and provide support in mathematics and ELA. Attached are the best practices in literacy workshops/topics and/or literacy specialists/facilitators/experts we used for Pre-Planning Institute in August and through the school year.

Programs used by Nevada High School: Heinemann Reader's and Writer's Workshop, Benchmark Literacy Assessment, SMART Writing, Literature Circles, Word Study, ELA Classroom Libraries and Subject-Based Classroom Libraries, Technology Across the Curriculum, PLATO Assessment/Curriculum

# #2

95% of the WAPA High School staff will participate in professional learning workshops dedicated to the use of data to drive instruction by June 2014.

100% of the WAPA High School staff will develop and maintain data walls in their classrooms by December 2013.

100% of the WAPA High School staff will participate in training dedicated to Closing the Achievement Gap by June 2014.

100% of the WAPA High School staff will engage in Professional Learning Communities for "Data Digs" analyzing data by December 2013.

# #3

**Please See PLW Calendar and MME Analysis**

# #4

**Mac Professional-** offer structured and customized training on topics that support technology rollouts. Training is also provided for administrators, teaching staff other school technology users. Since 2011 our staff has had training on these topics:

- SMART Notebook
- SMART LRS systems
- Promethean ActivInspire
- Promethean ActiVotes and ActivExpressions
- SMART or Promethean – “Make and Take” lessons
- Training on specific curriculum apps.

**PLATO Learning Environment-** is a system that creates an environment designed to facilitate teachers' management of educational courses for their students using a computer system's hardware and software to provide for a blended learning model and distance learning. The system also provides Accuses which gives teachers access to student performance levels.

**Edline-**

**Edmoto-**

**Remind 101-**