

WMS School Goals '11-'12

- 1. Goal: To increase reading proficiency to 91% focused on all students measured by local, district, state and national indicators. Additionally, to increase our reading proficiency by 10% resulting in 60% proficiency of students with disabilities.**

Strategies:

- Professional Read on best instructional practices.
- Professional Development workshops/conferences to enhancing reading comprehension and instruction
- Implementation of Readers' Workshop and writers' Workshop guided by Nancie Atwell's work.
- RTI support
- AIMS progress monitoring

Data points: NECAP, NWEA, and Reading AIMS Web

- 2. Goal: To increase and improve our math proficiency from 82% to 88% for all students measured by local, district, state and national indicators. Additionally, to increase our math proficiency by 5% resulting in 50% proficiency of students with disabilities.**

Strategies:

- Continue to add lessons and activities that focus on students' understanding of number and operations and probability/statistics strands
- Develop and implement and RTI approach to mathematics intervention.
- Establish a RTI instructional block dedicated to each grade level
- Progress monitor students in math fluency and computation using AIMS Web
- Articulated school curriculum aligned with the K-12 math curriculum plan through the DINI plan.
- Develop math folders to assist with vertical transitioning students.
- Continue to utilize math interactive tools such as Math Gizmos, Study Island, Brain Pop and various other interactive technology resources.
- Emphasize lesson development using Universal Design Learning both in the classroom and specialized education instruction.
- Use Moodle to allow students access to the Math curriculum

Data points: NECAP, NWEA, and AIMS Web

- 3. Goal: To increase and improve science proficiency from 44% to 52% measured by local, district, state and national indicators. Additionally, to increase science proficiency from 17% to 25% of students with disabilities.**

Strategies:

- **Embed more science inquiry lessons in grades 6-8**
- **Utilize science interactive labs such as Science Gizmos**

Data points: Science NECAP and Science NWEA

4. **Goal: To increase communication between students, parents and school to decrease instances of bullying.**

Strategies:

- **Utilize School Council and School Climate Committee meetings on a bi-monthly basis for parents and teachers to improve the culture and community.**
- **Create more active student participation and student citizenry through Advisory.**

Data points: Student Surveys, teacher surveys, parent surveys