Mission, Vision and Core Values & Academic Updates

Mr. Benes, Superintendent Dr. Weeks, Asst. Superintendent of Teaching & Learning



Agenda

- > Mission, Vision, Core Values
- School Improvement Process
- > Areas of Strength and Continued Work
- > Opportunities for Growth
- > Supportive Measures



Mission, Vision & Core Values Mission



Together, we are dedicated to academic excellence and the cultivation of talents of all students in a safe, supportive, collaborative community.

Vision Every Learner, Every Day.

Core Values

In our community, we are committed to: Perseverance Compassion Hope

School Improvement Process



- > Building Teams meet 2 3 times per month
- > Data Analysis:
 - iReady
 - IAR
- Goals are Created for:
 - Academic
 - Social Emotional Wellness
 - Professional Development
- Building Teams Present their Work and Progress 3 times a year
 - Feedback Provided

Areas of Strength

> Professional Learning Communities

- Collaboration with Curricular Planning
- Assessment Data is Discussed
- > Coaching for Teachers
 - Peer Observations
- > Wellness Wednesdays
- > Alignment and Unpacking of Learning Standards
 - Curriculum & Assessment
- > Using Data to drive instruction
 - iReady



Opportunities for Growth

- > Chronic Absenteeism
- > IAR Growth Rate v. Proficiency
 - Math will be a focus

Middle School Math Curriculum to Support Learning

- Skills
- Remediation/Intervention
- While Continuing with Research/Inquiry Based
- Intervention to Solidify Learning
 - \circ Approaching \rightarrow Meets
 - Typical Growth → Stretch Growth

Standards Alignment, Curricular Connections and Assessment



Supportive Measures



- Block Scheduling Increase Time for Math Daily (Peacock specific)
- Deeper Data Analysis to Inform Instruction
- Deeper Analysis of Learning Standards
 - Benson Math Team
- Dr. Weeks and Ms. Sard Coaching Peacock Math Teachers Weekly
 - Lesson Planning
 - Teaching Strategies
 - Differentiation
- Student Math Support Groups: Lunch, Before and After School
- Math Coach/Support

Questions?

