# Mount View Middle School SCHOOL IMPROVEMENT PLAN AT A GLANCE 2016 – 2017



## **MVMS: VISION AND MISSION**

**Our Vision**: Mount View Middle School strives to ensure that every child is inspired to learn and empowered to be their best.

**Our Mission**: Mount View Middle School creates a vibrant learning community that prepares students to thrive in a dynamic world.

#### **HCPSS VISION AND MISSION**

Vision 2018: Every student is inspired to learn and empowered to excel.

**Mission**: We cultivate a vibrant learning community that prepares students to thrive in a dynamic world.

### **HCPSS GOALS**

- Students (Goal 1): Every student achieves academic excellence in an inspiring, engaging, and supportive environment.
- Staff (Goal 2): Every staff member is engaged, supported, and successful
- Families and the Community (Goal 3): Families and the community are engaged and supported as partners in education.
- Organization (Goal 4): Schools are supported by world-class organizational practices.

## SCHOOL TARGETS

Focus area: Literacy

The percentage of students in underperforming student groups meeting the Reading MAP performance benchmarks will increase by 5%.

Focus area: Math

The percentage of students in underperforming student groups meeting the Reading MAP performance benchmarks will increase by 5%.

#### **STRATEGIES**

Focus Area: Literacy

- In order to impact reading MAP performance, instructional staff will participate in regular professional learning and data discussions to gain detailed information about students' instructional strengths and weaknesses as indicated on MAP student reports.
- In order to impact reading performance, staff will utilize the Understanding by Design planning framework to develop unit plans, compose engaging instruction and develop common formative/summative assessments.
- In order to impact MAP reading performance, staff will specifically identify all students not meeting the RIT benchmark for MAP reading and develop embedded instructional interventions to increase student performance.

Focus Area: Math

- In order to impact math MAP performance, instructional staff will participate in regular professional learning and data discussions to gain detailed information about students' instructional strengths and weaknesses as indicated on MAP student reports.
- In order to impact mathematics performance, staff will utilize the Understanding by Design planning framework to develop unit plans, compose engaging instruction and develop common formative/summative assessments.
- In order to impact MAP math performance, staff will identify all students not meeting the RIT benchmark for MAP math and increase student performance by and develop embedded instructional interventions to increase student performance.