

**Three Peaks Elementary  
School Improvement Plan/Goals 2016-17  
“Investing in Learning for ALL”**

**Professionalism**

- Collaboration within our school MTSS Framework  
***Continue to increase the functionality of PLCs within our school MTSS Framework***

S.M.A.R.T. goals:

- All professional learning community teams will meet weekly. Conversations will be student centered and data driven.
- Participation in the Assessment to Achievement program.
- Systematic implementation of the CSIP tool.

**Student Achievement**

- Mathematics within our school MTSS Framework  
***Increase student math achievement in grades K-5***

S.M.A.R.T. Goals:

- We will increase the percentage of student growth in math proficiency by **5%** as measured by common formative assessments and SAGE.
- We will increase the percentage of student growth in math for our students with disabilities (SWD) by **3%** as measured by common formative assessments and SAGE.
- Emphasis on differentiation to strengthen Tier 1 instruction.

- Literacy within our school MTSS Framework  
***Increase student literacy achievement in ELA grades K-5***

S.M.A.R.T. Goals:

- We will increase the percentage of student growth in ELA by **5%** as measured by common formative assessments and SAGE. See attached Reading Achievement Plan for more information.
- We will increase the percentage of student growth in ELA for our students with disabilities (SWD) by **3%** as measured by common formative assessments and SAGE.
- Emphasis on differentiation to strengthen Tier 1 instruction.

## **Educator Effectiveness**

- Investing in professional learning within our school MTSS framework  
**Increase the use and effectiveness of feedback and metacognition in all classrooms.**

### S.M.A.R.T. Goals:

- We will increase the level of student achievement in all classrooms by at least 5% as a result of focusing on the evidence-based instructional strategy of Metacognition.
- We will continue to train on the Utah Teaching Standards.
- We will use the CKLA and Go Math programs with fidelity.
- We will implement "The Three Peaks Way".