

# MATH SAC

## Agenda

**November 7, 2017**

- *CELEBRATIONS!*

- **Business**

**District expectations for Math**

- Problem Solving Assessment Checks (copies & rubrics)K-12---
  - Elementary---using enVision; MS/HS—Problem Solving Rubric
- Elementary/ Common Assessments/ Long Range Plan/Pre.Post Assessments
- MS/HS Pre.Post Assessments
- STAR MATH
  - Elementary: Fall, Winter, Spring
  - MS/HS: Fall, Spring
- ❖ **Teaching the math processes: How are we reinforcing these skills in our classrooms; what steps do we need to take as a SAC to be sure we all understand how we teach these processes and how are we teaching students to answer WHY they choose the steps they do to solve a problem; what are our expectations?**

*High School Textbook—usage, online resources/ what is working and what isn't?  
Elementary & MS--- adoption 2019*

- **Looking Ahead**

**KESA Goals: Action Plans will be created by Building Leadership Teams**

**Relationships: Communication**

**Rigor: Professional Development**

**OVT Team visit, April 30, 2018**

**Measuring Student Growth**

- Continuing goals for student growth- criteria/ personal
- Student growth assessments:
  - Grades K-2/ *STAR; enVision pre & post; Problem Solving*
  - Grades 3-6/ *STAR; enVision pre & post; KITE Math Assessment; Problem Solving*
  - Grades 7- high school/ *STAR; KITE Math Assessment (grade 10); local pre & post; Problem Solving*

- **Adjourn**