## Sardis Elementary School 2016-2017 Site-Base Meeting 2/16/17

## **Members Present:**

Kindergarten- Kim Wallace 1st grade- Lee Hutchinson 2nd grade- Dee Cochran 3rd grade- Andi Matysek 4th grade- Lee Hutchinson 5th grade- Angela Gaio Parent Representative (absent

Parent Representative (absent)
Intervention Coordinator- Amy Valvo

Related Arts- Diana Rearick
Teacher Assistants- Jennifer Myers
EC/Support- Meaghan Sherwood
SIT Chair/Curriculum- Kelly Marks
Assistant Principal- Kevin Beals
Principal- Theresa Benson
School Counselor- Cindy Vanderlip

## Agenda:

1. Teacher Feedback Regarding School Pictures

All representatives were fine with the process of sending home pictures prior to money collection.

2. Kohl's Money- Wish list requests were discussed

Mrs. Marks will get a list of book publishers to give to site-based team members to start considering.

- **3.** Discussion was held regarding the cost of walkie-talkies and the suggestion was made to explore the option of having phones in the trailers being able to call from one classroom to another.
- 4. Title 1 monies will be spent on classroom libraries.
- 5. Discussion was held regarding the topic of identity.
  - **a.** Who are we? (What is Sardis known for?)
    - i. We are a family.
    - ii. We know our kids as INDIVIDUALs, not just students or numbers
    - iii. We embrace diversity
    - iv. We use best practices that focus on our children, that are adjusted as needed for individual needs
    - v. We have a big respect for learning, a different attitude
    - vi. Teachers do what they need to do (fixing the YET)
    - vii. We genuinely care about students
    - viii. We have a growth Mindset
    - ix. We capitalize on momentum
- 6. Bulletin boards for classrooms
  - a. Will look to see what is available through surplus
  - **b.** Will look into pricing for bulletin boards
- **7.** The Pre End-of-Grade Assessments (PEOG) were completed in January. PEOG at 64% proficiency (reading and math) 3rd-5<sup>th</sup>
- 8. March 1st is the last day for Yearbook orders