



SUNRISE Elementary
School Advisory Council Meeting Minutes
September 24, 2018

Welcome

Introductions & Attendance:

There were 15 people in attendance: Eddie Fisher, Kelly Kervin, Nicholas Robulock, Melissa Olsen, Joanna Voight, Gary Voigt, Tim Olsen, Kim Farley, Jamilyn Romaine, Jamie Hamelin, Cara Melachrinis, Stephen Holmes, Elizabeth Slater, Barry Pichard, and Rachel Robulock.

Mr. Pichard's Corner

Math Instructional Input for Parents and Community Members

- We will be adopting a new math curriculum next year.
- The district is looking for parents and teachers to review the potential materials and provide feedback so they can select one (Grades K-5 and 6th)
- Handout provided with information for meetings

Security

- The district is currently training Security Officers. They will be under the guidance of the Sheriff's Department. One officer will be assigned to each elementary school.
- We have had a Palm Bay Police Officer here each day since school began, which will continue until the new security officer begins working here.
- We do not have a start date as of yet.

Calendar Dates

- Tuesday, October 9th we will be hosting 15 visitors from the Netherlands as well as some District Leaders (8:30-10am)
- They are coming to tour our school and see our PBIS school wide standards being used throughout the school and in classrooms since we are a Gold Model school.

School Improvement Plan (SIP)

- Our School Improvement Plan is currently being reviewed.
- The district will ask Mr. Pichard questions about our plan.
- Once our SIP is finalized and approved, it will be posted on our school webpage.

Other items added after printing:

- See Mrs. Romaine at the end of the meeting to sign the official SAC Membership Roster.

Questions/Comments

- Kim Farley asked if the security officer will be the same person all of the time. Yes, it will be the same security officer who is assigned to Sunrise.
- Melissa Olsen is interested in participating in the Math Textbook meetings.

Next meeting: October 8, 2018 @ 2 PM

