



SANDY ELEMENTARY...

Where KIDS Come First and College, Career, and Citizenship Readiness

SANDY ELEMENTARY SCHOOL COMMUNITY COUNCIL MEETING MINUTES

Date: 9/11/17

Time: 3:00 pm

Location: Conference Room

2017-2018 Land Trust Goal:

Language Arts: As educators at Sandy Elementary, we will ensure that by May of 2018, our Sandy Elementary students will demonstrate a 10% increase from the May 2017 scores, in writing proficiency as measured by the DWSBA writing assessment. Progress will be measured by exit tickets and interim assessments designed by grade level teams.

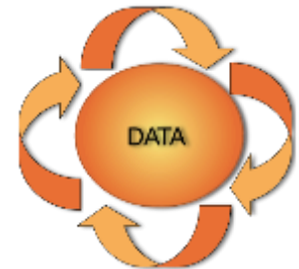
Math: As educators at Sandy Elementary we will ensure that by May of 2018, 75% of Sandy Elementary students will achieve benchmark on DIBELS CBM math measures. Progress will be measured by monthly progress monitor probes using DIBELS.

Opening

Call meeting to order

Agenda Items

1. Upcoming Meetings
 - a. We will keep our meetings at the same time for the time being. Will continue with provided meeting times.
2. Bond – discussed upcoming Bond questions and concerns. Information was provided and general questions were addressed.
3. CSIP & Land Trust Plan
 - a. Focus
 - i. Long term goal
 - ii. Problem statement
 - iii. SMART Performance Goal
 - iv. Evidence-based instructional strategy
 - v. Learning goal (what are teachers expected to learn & implement)
 - vi. Tasks (professional development)
 - vii. Budget/expenditures



Action Items that Required a Vote (Nothing was voted upon as we did not have a full quorum)

Unanimous In Favor

- In favor
- Opposed
- Abstained

Closing

Upcoming Meetings

- October 9, 2017
- November 13, 2017
- December 11, 2017

- January 8, 2018
- February 12, 2018
- March 12, 2018
- April 9, 2018
- May 14, 2018

Attendance

Members:

Name	Role	Present
Jennifer Wright	SCC Chair/Parent	
Nicky Garcia	SCC Vice-Chair/Parent	x
Jennie Lassig	Parent/PTA Rep/Secretary	x
Katie Bradshaw	Parent	x
Dea Bednarik	Parent	
Becky Stoddard	Parent	x
Paul Simpson	Teacher	x
McKay Robinson	Principal	x

Visitors:

Name	Role	Present