

Evergreen Elementary

Site Council Agenda

November 20th, 2023

SITE Members: Jenny Jones, Admin/ Tammi Synder, Title 1 *via emailed report/ Tammie Middle, Office Secretary/ Meghin Pitts- Teacher/ Tawnya Campbell- teachers/Jenna Larkin, Community (Boys and Girls Club)

Members who were not present: Vanessa Allen, parent/ Kayla Miller, parent /Christina Zaborowski, parent

Introductions: The team discussed additional posts to Parent Square to encourage Site Council participation.

School Safety: Doors were addressed that have had a difficult time closing.

Instruction/Academic Data:

- Enrollment- on-site, 383

Title Update- November 20, 2023

We began new intervention groups on November 6th. Kids were moved based on the Progress Report testing that was completed at the end of October. We are constantly revising to make sure we are meeting kids where they are and providing them with the tools they need to progress.

Groups have been happening consistently, even with the staff absences we've had lately. Both Jenny and Tammi take groups when possible so children aren't missing out on their intervention. We can always use classified subs, so keep talking to people you know about becoming a sub for us!

Boys and Girls Club: 41 elementary students (6 Lorna Byrne), Triple Play is still going on at Boys and Girls Club. Programming: Harvest week, winter gardening. Military Service Week: made poppies, Handed out Veteran cards at Jubilee Park. The Sheriff's department will come through in December to walk through their Safety Drills.

Teachers: Shared about the new math committee that is looking at math adoption resources. They will meet again, December 12th.

Professional Development

- Tammi Snyder will be attending an online conference for Title Coordinators.
- PDs for EAs was discussed on the last working Friday, Nov. 17th. Covering topics like: curriculum, supervision, and de escalation.
- Kindergarten team asked about attending an Elevate conference summer of 2024.

Next meeting: December 18th, 2023

Adjourned 3:45pm