



Community Council Agenda

9/18/19

Joseph Cook Elementary School

Community Council Meetings are usually held the third Wednesday of every other month at 4 PM in the library.

Tentative 2019-20 Meeting Schedule: Sept. 18, Oct. 16, Nov. 13, Jan. 15, Feb. 19 Mar. 18,
Apr. 8 or 15, & May 20

Agenda:

1. Welcome & Introductions

Current Members- Nicole Burnham, Natalie Argyle, Alzina Barnhill, Rebecca Mann, Nyla Weaver, Roger King

2. Review and approve minutes

3. Principal's Report on school items

a) Accreditation – 10.08.19 (7:45 to 11:30)

a. Video

b. Questions?

b) TSSA funds

c) Furniture Grant

4. Current ideas, questions, needs, and/or concerns from Council and/or Community

a) Required Training

b) Election of officers

c) Discussion of Meeting Times

5. Parent and Community Involvement

a) Recruitment of additional members

6. Trust Lands Items, Budget, or Updates

a) Update on Budget

b) Review Goals

a. Last year's goals

- i. Cook Elementary will improve mathematics proficiency by 5% from 45% in 2016-17 to 50% in 2018 - 2019 by increasing time spent on blended learning opportunities for our students, including web-based mathematics programs. (SAGE & CRT)
- ii. From Beginning of Year to Middle of Year, increase the percentage of K-6 students scoring at or above DIBELS/DAZE (middle-of-year composite score benchmark) by 5%
- iii. Provide a varied set of high-quality professional learning opportunities for staff depending on the school's needs.

b. This year's goals

- i. Cook elementary will increase the number of students proficient on DIBELS composite by 12% from BOY to EOY.
- ii. 80% of students across grades 1-4 will achieve automaticity in their math facts as measured by Reflex Math at the EOY. 80% of students 5-6 will achieve proficiency on Imagine Math benchmarks.

7. Student Wellness Plan and Update

- a) SEL
- b) Go Be Kind
- c) Antibullying
- d) SNAP
- e) Cyber Safety

8. Other items for discussion and/or future agenda items:

- a) Next community council meeting:
Oct. 16, 2019 4:00 pm in the library