

Joseph Cook Elementary School

Community Council Meetings are <u>usually</u> 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 grades1-4 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