

SMASH Site Council Minutes
Wednesday, December 4, 2024 3 PM on Zoom

Join Zoom Meeting

<https://smmk12.zoom.us/j/84627439205?pwd=c0dDdkRPWXpRWTlrUIFYWZlZlZ09>

Meeting ID: 846 2743 9205

Passcode: 755366

In attendance: Jessica Rishe, Ania Kubicz-Preis, Sarah Daunis, Anne Serapiglia, Jonathan Bijur, Alisa Bizzul, Jeff Rubin, Christian Carter

Absent: Jennifer Mack, Zachary Lichtman, Bodhi Goldstein, Ezra Mooney

Adopted Agenda - Motioned by Anne Serapiglia Seconded by Alisa Bizzul

Approved minutes of last meeting - Motioned by Anne Serapiglia Seconded by Alisa Bizzul

Community participation: None

Reports and Announcements (regular agenda items)

Principal's Report: Shared that there is a group of people going to the 5th Street campus on Monday, December 9th.

Student Reports: None

Community Organization Reports (to include but not limited to the following):

PTSA: None

Student Council: None

Old Business: none

New Business:

Math Interim Assessment Results Reviewed:

Jessica shared an overview, the skills looked at by grade level, and what will be assessed later on in the year. Council looked at math results for 3rd - 8th graders and how this is different from the District diagnostic results. Council discussed how Math Clubs have now been created for 2nd - 4th graders and Jeff has started small group math instruction for some fifth graders.

Project Based Learning Professional Development Updates Shared:

Ed Services and the School Board gave a template of slides to respond to on Dec. 19th. Council looked at drafted slides that SMASH TLC Graciela and Principal will present- including an overview of SMASH celebrations, the K-8 SIP Focus and Plan, Transformative Approaches: PBL, School Site Facilities Update, SMASH Attendance, SMASH Parent/Community Involvement.

Community participation: None

Motion to adjourn

Motioned by Jonathan Bijur

Seconded by Ania Kubicz-Preis

Meeting notes taken by Sarah Daunis

Meeting Adjourned at 3:55 p.m., December 4, 2024

Next meeting dates for 2024-25: $\frac{1}{8}$, $\frac{2}{8}$, $\frac{3}{8}$, 4/2, and 5/7