

Miner Elementary School LSAT

April 29, 2025

SY 24-25 LSAT	<u>Parents:</u> Jeff Giertz (1 st and PK3) Nick Kushner (1 st and PK3) Julie Muir (5 th , 3 rd , K)	<u>Teachers:</u> Mr. Kolanje Alexander (Math Coach) Mr. Jason Yoho (K Educator)
	<u>PTO Rep:</u> Abby McGill (3rd)	<u>WTU Rep:</u> Ms. Deanna Dykes (Performing Arts)
	<u>Community Rep:</u> Ms. Shalisa Richardson	<u>Staff Rep:</u> TBD

- 1) Introductions
 - a) Welcome & Introductions
 - b) Introduction of New PTO Rep

- 2) Principal's Report
 - a) Budget
 - b) CSP
 - c) Staffing Updates
 - d) Other

- 3) Other Business
 - a) Election Update
 - b) PTO Check-In
 - c) Next Meeting – May 20 at 5:30pm

SY25-26 Election Timeline:

Thursday, April 24: Election email goes out to all enrolled families; website is updated; election packets available online; notice is sent via PTO google group email and Class Dojo with link to election website

Monday, April 28: Election packets sent via PTO google group email and Class Dojo to all families

Monday, May 5: Reminder notice goes out via PTO google group email and Class Dojo

Tuesday, May 6: Q&A session at PTO meeting; current PTO Officers/Chairs and LSAT Parent Reps can answer

Thursday, May 15: Nominations must be received by 5:00pm

Monday, May 19: Electronic ballot goes live; link is shared via PTO google group email and Class Dojo

Tuesday, May 27: Election closes at 5:00pm; winners are notified by Friday May 30

Tuesday, June 3: Introduce PTO and LSAT winners at PTO meeting; ask people to sign up for Committees if they haven't already done so (new PTO Board takes over immediately following the meeting; LSAT takes over on July 1). Winners announced via email and social media immediately following meeting.

DATE TBD (currently scheduled for June 17 but likely to change): Newly elected LSAT Parent Reps encouraged to attend final LSAT Meeting for outgoing board

DATE TBD: Both outgoing and incoming PTO Leadership Teams meet to transition the new Team (individuals should transition their positions prior to this meeting if necessary)