



**Franklin Elementary
General PTA Meeting & Elections
Agenda
Thursday, April 25th at 8:45am
Cafeteria**

Join Zoom Meeting

<https://us02web.zoom.us/j/87592262030>

Meeting ID: 875 9226 2030

8:45am	Welcome Adoption of Agenda Approval of March 21, 2024 Minutes	Ann Bash, President
8:50am	President's Update	Ann Bash, President
9:00am	Administration Update	Eran Zeevi, Principal Sheri Hynding, Asst Principal
9:10am	Teacher Update	Lauren Berman, Teacher
9:20am	VP/Committee Chair Updates	
9:35am	Treasurer's Report Vote / Release of Funds	John Jericiau, Treasurer
9:40am	Financial Secretary's Report	Jennifer Shiri, Financial Secretary
9:30am	New Business Presentation of the 2024-2025 Slate	Ann Bash, President Monica Gelfand, Nominating Committee Chair Melissa Sullivan, Parliamentarian
9:45am	Adjournment	Ann Bash, President

April 2024

April 25	General PTA Mtg / Elections, Cafetorium, 8:45am Poem in Your Pocket Day
April 26	Outdoor Assembly (Respect), 8:30am ELAC Meeting 10am

May 2024

May 1-17	CAASP Testing
May 6-10	Staff Appreciation Week
May 7	School Tour 9am
May 8	Staff Appreciation Luncheon 11:30am Honorary Service Awards, Lunch Tables 3pm
May 9	PTA Executive Board Meeting 8:45am

Unless someone like you cares a whole awful lot, nothing is going to get better. It's not. - Dr. Seuss



Franklin Elementary
General PTA Meeting & Elections
Agenda
Thursday, April 25th at 8:45am
Cafeteria

- May 10 Bike It, Walk it to School
- May 13 School Site Council 3:15pm
- May 15 Science Club 1:30pm
- May 17 Outdoor Assembly (Appreciation) 8:30am
ELAC Meeting 10am
- May 21-23 Spring Book Fair
- May 23 PTA Mural and Garden Ribbon Cutting, 8am
General PTA Meeting, 8:45am
- May 27 No School - Memorial Day
- May 30 Volunteer Breakfast, Cafetorium, 8am

June 2024

- June 6 PTA (New/Old) Executive Board Meeting, 6pm
- June 7 Assembly, 5th Gr Performance 8:30am
- June 10 5th Grade Culmination 8:30am
- June 11 5th Grade Party 11am – 1pm (front of school)
- June 12 Minimum Day TK/K 12:15pm, 1st -5th 1:30pm
Last Day of School, Report Cards