## Attendees:

| Mrs. Pettey | Jami Duncan |
| :--- | :--- |
| Dan Milano | Joanna Milano |
| Mr. Krause | Claire Brydun |

## President Report:



- Ask parents what events you would like to see next year
- Next years board: Jami, Dan, Ashley C, Joanna
- April we will start planning next year's calendar
- Need to decide what the most important events/ positions to fill, as we can’t continue everything.


## Principals report:

- Black history month happening. Visuals around the school.
- This and next week, SIP, create a sense of belonging, what does that mean to you?
- How can we improve the 5 essentials
- What does it mean to belong


## Treasury Update:

- Mcdonalds- \$700
- Dance- more expenses to come
- Additional Staff budgets approved and adjusted per Staff member rather than department


## Dine-Out

- La Campana 2/21, info in newsletter


## Penny Wars:

- March 18-22
- Thursday - coins and bills will count for negative values
- Average by student in each of the 7 grades (K to 6th)
- Everything positive - Monday, Thursday and Friday (no school on the Tuesday)
- Purchase 7 two gallon plastic Pails to be used
- Dan and Jami will supervise penny wars and bring change to Coinstar for totals each day


## Family Dance: 2/29

- 6-7:30pm
- Dance in gym
- Dinner in commons
- Photobooth possibly in long depending on size
- Costco pizza- Dan will order and pick up
- Registration form to be sent home this week
- Looking for parent/staff volunteers
- Register by Friday, Feb 23rd
- Must register ahead of time to attend the dance


## Book Fair: April 15th-19th

- Volunteers needed
- eWallet will be available again


## Field Day:

- Info to come


## Ideas for gifts for student body:

- Cricut/Silhouette
- TV for staff room/meetings


## STEM Lab Items:

- Storage concerns- how much space is available?
- How can students access it? How often is it used?
- Ideas from us
- Telescope
- 3Dprinter
- Snap Circuits
- Cosmos Al Robots
- Dot and Dash
- Robot that follows lines (Ozobot maybe)
- Robots that look like mice that can be programmed (maybe Jack-Code and Go)

