

PA Meeting Notes

Jan 2023

Virtual Meeting

President Welcome and Opening Comments – Megan Looby

Prayer

Principal Update – Kathy Thompson

- Thanks to PA for Christmas cookie walk and hot chocolate bar. Appreciated by teachers and staff during holiday season
- Upcoming Catholic Schools week – theme “Strength for the Journey”
 - Many activities/events planned
 - Book Sale at UGC January 29th and 30th for all in community
 - UGC Library “re-opening” to coincide with CSW
 - Grade levels events and in-class activities throughout week (see School calendar)
- I-ready testing week of Jan 20th

Admission Update – Mandy Castle

- 426 currently enrolled
- Re-enrollment cleanup and followup being completed
- Other:
 - Readathon launched- prizes for achievements
 - UGC Library currently being used by students- official rollout later this month

Development- Melissa Haak

- Fundraising- Annual Fund pledge received by Wenban Funeral Home (LF). thank you to Wenban!
- Total of 34K received to date for fundraising/corporate sponsorship. If families have any ties to companies or potential sponsors, please reach out to Melissa or Meagan.
- Need to still reach significant goal of 330K

VP update/Community Events: Amanda Denninger

- Mostaccioli dinner planning in works – February likely timing
- Volunteers will be needed

Treasury Update : Kristine Goshmann

- Finished Dec with a net positive cash balance, Net income YTD about 41.9K
- Anticipate expenses will increase over next few months due to planned events
- July- Dec income streams: Annual fund, used uniform, fall events

Teacher Appreciation: Heidi Christen

- Stock the lounge- not great showing for Dec, 6th and 1st grade in line for January
- More publicity may be needed

Galal Update: Meagan Looby

- Invites to go out soon
- Tickets available January 19 2023 (lovestmartys.com)
- Live and silent auction items
- Seated dinner
- Theme: Sparkle in the Northwoods
- Feb 11 : Stock the Wine Cellar party

New Family- No Update

Crusader Wear - No Update

Meeting Wrap up & Adjourn