

**Metro PTO Meeting  
February 9, 2021**

- 6:30**            **Welcome and Introductions**
- 6:35**            **Approve January Meeting Minutes** [2020-2021 Meeting Minutes](#)
- 6:40**            **Chairperson Report**
1. Teacher Appreciation Activities
  2. Trivia Night – March 6
  3. Recognition Reception
  4. PTO Board nominations for next school year
- 7:00**            **Treasurer’s Report**
1. [2020-2021 Treasurer’s Report](#)
- 7:15**            **Principal Update**
1. [Principal’s Report](#)
  2. Naviance
- 7:35**            **Class Updates**
- A. Seniors
  - B. Juniors
  - C. Sophomores
  - D. Freshmen
  - E. Student Council
- 7:45**            **New Business**
- 7:55**            **Upcoming Dates/Announcements**
- o NO SCHOOL February 12
  - o NO SCHOOL February 15
  - o PTO Meeting March 9
  - o NO SCHOOL March 19
  - o SPRING BREAK March 22-26
  - o PTO Meeting April 13
  - o PTO Meeting May 11
  - o NO SCHOOL May 31
  - o LAST DAY OF SCHOOL June 3
- 8:00**            **Adjourn**



# Principal's Update

## Principal's Report: PTO February, 2021

### School Goals

- 1) Maintain/Improve academic performance (AP, IB, ACT)
- 2) Improve cultural responsiveness/awareness
- 3) Improve instruction through the use of the Data Team Process
- 4) Increase school spirit/positive culture

### Celebrations

Between Quarantines – got all of the Senior Night for winter sports in  
PSAT -44 students – testing went well – kids were great

### Updates:

Water bottle filler – still a month out at least – units are on backorder  
Additional furniture purchased for hallways

Spring ACT – All juniors – gym/library/classrooms (95 kids)

In-person learning update:

A few cases, 1 teacher, no close contacts at school .

Survey results – addressed a few issues with teachers (equal engagement)

Tech issues – as they occur – wifi issues periodically

Starting Prep for next year

- 1) Counselors have started working with kids on scheduling
- 2) Hopefully getting back to normal on sports/activities/events
- 3) Enhancing the IB program by filtering some of its structures etc. into 9/10<sup>th</sup> grade

Freshman Class is set (100)

Need help distributing yard signs to freshman families