



# TSA Robotics Booster Club

## Meeting Minutes 3/6

### Slideshow for the meeting: TSA Booster Club Meeting 3/6

- During the first couple of minutes we discussed mentors who can be present during the next two week's meetings.
- All the competitions from channelview are up on twitch
- Sierra's Father would show up this (or next) Saturday to help us with the charge station (game piece).
- Transportation: TSA has offered and booked transportation for our competition!
  - We have the SUV transportation ready
  - The second weekend the transportation situation will be a bit trickier, but many of the parents said they could offer rides to other members of the team
- Hotels
  - Hotel not recommended for the first weekend due to the event venue being around 30 minutes away
  - The second weekend however the drive is much longer being around 1:10 hours drive, so it would be beneficial to have some parents and their kids at the hotels to be at competition as early and as late as possible.
- Finances
  - Booster Club Bank Account
    - We have \$5629 in our booster club bank account
  - Disney Ticket Fundraiser
    - So far we have raised \$1684 as a result of the fund raiser
    - Tickets will be drawn 3/7
    - This might be an annual thing due to Ava Rodrigues' father's support.
  - We have an account with benevity.com (fundraising website) and have \$500 in it but we aren't sure who holds it.
- Shirts
  - They are ordered and will be here the 3/20
  - We have ordered extra for those who might want one last minute
- Tim Smith's Donated Computers
  - Tim Smith's Company donated around a dozen computers to our club, we just need around 6 more computer mouses and internet provided for the robotics lab.
- The website
  - Have a google drive link on the website so we can easily update the meeting minutes.
  - Add the competition dates to the calendar
  - Getting on cheaper hosting currently we are paying ~\$24 monthly for the website.
- This years end of year banquet & getting it figured out



- 14 seats on friday for the first competition & having to decide who's going to go.
- Figuring out who is going to be driving the robot & Using the simulator to figure that out