



# THOMAS MORE PREP – MARIAN

1701 Hall St. Hays, Ks 67601 USA Ph: 785-625-6577 Fax: 785-625-3912 WWW.TMP-M.ORG

*Worlds of Opportunity, Investing for Eternity.*

---

Dear Scholars' Bowl Coach,

Thomas More Prep-Marian High School is proud to be hosting the KSHSAA 3A Regional Scholars' Bowl on Thursday, February 3rd, 2022. The starting time for the tournament will be 4:00 pm and refreshments will be served before in the lunchroom. There will be a brief coaches meeting at 3:30 pm to go over any last-minute details and answer any questions. We ask that you park on the south side of our main building and enter either the east or south doors, proceed to the basement floor where the check-in table will be located. We will be using rooms on the first and second floors. Instructions as to where the lunchroom and restrooms are will be given at the check-in table. You may also leave your buzzers at the check-in table.

We will be following KSHSAA rules for the tournament. A folder for each school will be given to you at the time you check in which will contain Pools, Rounds, Score Sheets, etc. There will be 15 schools participating in two pools:

**Pool A:** Beloit, Cimarron, Goodland, Hoisington, Lakin, Larned, Phillipsburg, and Scott Community HS.

**Pool B:** Colby, Ellsworth, Hays-Thomas More Prep-Marian, Holcomb, Minneapolis, Norton, and Russell

We ask that teams, coaches, and spectators keep the noise down in the hallways so it does not disturb any room. **Be sure to submit by email or fax your entry form SB-1 and TRA Form to me on or before Friday, January 28th.** Our fax number is 785-625-3912, the school phone is 785-625-6577, and the mailing address is 1701 Hall Street, Hays KS, 67601. Teams that qualify for the state should fax their SB-2 form to the state tournament director by February 7.

If you have any questions please email Isaac Dennis [dennisi@tmpmarian.org](mailto:dennisi@tmpmarian.org) or Troy Schulte [schultet@tmpmarian.org](mailto:schultet@tmpmarian.org).

Sincerely,

Isaac Dennis  
Troy Schulte