## CEADR Report May 19, 2025 WEM Board of Education Meeting

Community Education/Activities Director - Jeff Boran

## **Spring Activities**

- WEM Night of Excellence is Wednesday May 21. All are invited! 21<sup>st</sup> Year of this program!
- Baseball, Softball & Track post seasons get started this week. Good Luck Bucs! Girls HS Flag Football have wrapped up the regular season and will be participating in the playoffs in 2 weeks. The Clay target team continues to work their way thru their season.
  - Baseball Subsections begin Thursday May 22. Potential other dates are: May 27, 29, 31 June 3 & 5. First round is single elimination. Double elimination the rest of the way.
  - Softball playoffs begin tomorrow night, May 20. Potential additional games will be May 22, 24, 27, 29 and 31. First round is single elimination. Double elimination the rest of the way.
  - Track –Subsection meet at Norwood Young America is this Thursday May 22. The Section meet is Saturday May 31<sup>st</sup> at Mankato West HS. The Gopher Conference meet was held in JWP HS in Janesvilleon Saturday May 10. (Beautiful day!)

All-Conference performers were:

- Boys (Team placed 5<sup>th</sup> 71 points )
  - Wyatt Jans 1600 M & 3200 M Champion
  - Gavin Atherton 200 M Champion
- Girls (Team Placed 5<sup>th</sup> place 71 points) \* not a typo!
  - Ashlyn Pelant Shot Put & Discus Champion
  - Addison Condon Triple Jump Champion
  - McKenna Schuster, Addison Condon, Loryn Caldwell & Rachel Mielke – 4X100 M Relay Champion

## **Community Ed**

- Summer School Age Care program will begin Monday June 9 August 22, 6:30 am 5:30 pm and currently we have 53 registered to attend.
- Driver Education update:
  - The Summer classroom session will begin Tuesday May 27, with 19 currently enrolled.
  - Behind the Wheel 29 student drivers are currently scheduled for June, July & August. Currently the schedule has 17 spots open through August! 7 Students have completed BTW so far in 2025.
- Summer Activities are currently taking registrations and shape.