

River Valley Conference AD meeting

Wednesday, January 8th, 2020--10 am--Tipton Library

Present: Cascade, Northeast, West Branch, Camanche, Mid-Prairie, Durant, Regina, Tipton, Wilton, West Liberty, North Cedar, Bellevue, Monticello

Absent: Anamosa

Guest: Tom Grunwald from Maquoketa.

1. Financial Report
 - Refer to handout that Tim provided
2. Art Teachers will meet at February meeting
3. Scheduling with Maquoketa--MS VB, WR , FB an G/B BB
 - Gregg went over schedules, you will need to put those in on your schedule as non-conference. Tom will send the contracts on rSchool
 - Football Gregg will look at it more
 - Tim will put a BB schedule together for schools in the north w/ Maquoketa.
4. Future MS Football schedules--Discussion on scheduling
5. Any issues from MS G Basketball or MS wrestling
 - Nothing mentioned
6. Future MS wrestling schedules
 - Discussion on how many dates we should have, currently have 6 scheduled dates
 - Discussion on how many girls participated in JH wrestling, girls don't have split season so they don't get a chance to do both basketball and wrestling
7. Varsity Wrestling Conference Standings
 - Report results of duals to Gregg
8. Update on Large Group Speech--Jan. 18th, 20th makeup--Northeast
9. Update on JV wrestling tournament--Jan 27th--Mid-Prairie
 - Discussed how to bracket the tournament
10. Update on Varsity wrestling tournament--Feb. 1st--Tipton
 - Will run three matches for consolation rounds
 - Will wrestle out to 6 places this year
11. Basketball All-Conference meeting--Feb. 15th--10 am at Monticello
12. Date for Basketball All-Star game
 - Discussed possibly March 29th.
13. Conference individual Speech competition--Feb. 24th --5 PM at Mid-Prairie
14. Golf camp at Mid-Prairie--Feb. 8th
 - Flyer was sent out, let golf coaches know
15. Discussion regarding the future of the conference
 - Discussed a variety of scenarios
 - Stay together and have divisions? Split into separate conferences?
16. Other items?
17. Next meeting--Feb. 5th, 2020--Tipton Library--10 am

18. Adjourn