



# ***Twass' the Meet Before Christmas***

Dear Speech & Drama coaches,

Your high school's Speech and Drama teams are requested to participate in the Gardiner and Park High School's "Twass the Meet Before Christmas" on December 16th, 2023. We will be hosting a meet at Park High School (102 View Vista Dr) in Livingston, MT. Some events may be located across the street in the middle or elementary schools.

There are limits on each event for the amount of competitors that can compete. There is also a limit of 3 competitors per school per event. Coaches may be asked to judge events.

## **FEES:**

Please make any checks payable to Gardiner Public Schools. A non-refundable entry fee of \$6 will be charged for each participant. Please call in any drops or changes as soon as you know them. After Thursday, December 14th, there will be a \$5 charge for a drop fee. If you have any last minute changes (drops, adds) you may call or text us: Victoria 406-551-3897 or Keaton 406-539-5256.

## **SCHEDULE:**

Registration will be at the Park high school lobby area on Saturday from 7:00 –8:00 am. All events will be held at Park High, Sleeping Giant Middle School, and East side elementary school. Debate and Extemp Draw will start at 8:00 am and all other events at 8:30 am. The following rounds will start at 10:00 am and 1:00 pm and 3:00pm for finals. Awards will be in the high school gym around 5:00 pm. Postings and commons area will be in the high school/middle school gymnasium.

**R1 Debate/Extemporaneous: 8am      R1 Speech/Drama: 8:30am**

**R2 Debate/Extemporaneous: 10 am      R2 Speech/Drama: 10 am**

**R3 Debate/Extemporaneous: 1 pm      R3 Speech/Drama: 1 pm**

**Finals Debate/Extemporaneous: 3 pm      Finals Speech/Drama: 3 pm**

## **LUNCH:**

There should also be concessions sold throughout the day. A hospitality room will be available for coaches, bus drivers and judges.

If you have any immediate questions, please reach out! We look forward to a terrific competition!

Victoria Blakey-Padilla and Keaton Ramm