Kinsley High School



Address: 716 Colony, Kinsley KS 67547; Phone: 620-659-2126

November 30, 2019

Dear Forensics Coach,

The Kinsley High School Forensics Team would like to invite you and your team to an **Invitational** tournament on **Saturday, January 25, 2020**.

All 2A events will be included. The tournament **will** include Impromptu and IDA, and Extemp will **not** be divided. We will NOT include the new 3A, 4A, 5A, and 6A events.

The tournament will consist of 3 preliminary rounds and finals.

Registration will start at 7:15 a.m., first draws will be at 7:45, and the first round will begin at 8:00 a.m. I will plan to have a coaches meeting at 7:30.

Registration fees will be $4.00 per person per event ($8 for IDA, DA). As long as space allows, each school will be allowed unlimited entries in each event, (within reason) with the top two performers each round in each event counting for sweeps points. Students may enter 2 events, but only 1 draw event (impromptu may be a second draw event).

Otherwise, we’ll follow KSHSAA regulations.

The top six in each event will be given medals, the first place team in Sweeps will be given a plaque.

Electronic entries may be sent to [dthorp@usd347.org](mailto:dthorp@usd347.org).

Some concession food will be provided for breakfast and lunch. A hospitality room will be provided for coaches, judges, helpers, and bus drivers.

Sincerely,

Dawn Thorp

Kinsley Forensics Coach

Forensics Kinsley Invitational 2020

School\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Prose \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ x $4 = \_\_\_\_\_

Poetry \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ x 4 = \_\_\_\_\_

Humorous \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ x $4 = \_\_\_\_\_

Serious \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ x $4 = \_\_\_\_\_

Informative \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ x $4= \_\_\_\_\_

Oration \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ x $4 = \_\_\_\_\_

Extemp \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ x $4 = \_\_\_\_\_

Duet \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ x $8 = \_\_\_\_\_

IDA \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ x $8 = \_\_\_\_\_

Impromptu \_\_\_\_\_\_\_\_\_\_\_\_ x $4 = \_\_\_\_\_

Total Entries \_\_\_\_\_ Total $$ \_\_\_\_\_