

## Dickson Comet Relays 2022 Monday April 4, 2022

This meet is open to all schools. If you plan on attending, please respond by email to wbutler@dickson.k12.ok.us or msuffal@dickson.k12.ok.us

Coaches Meeting: 8:30 A.M. in the weight room.

Field Events: 9:00 A.M. Running Events: 9:20 A.M.

Divisions: High School Girls, High School Boys

Awards: Medals will be given to the top five placers

Field Events: Each competitor will have 3 preliminary attempts, the top 8 will qualify for the

finals and receive 3 additional throws.

**Heating:** The heating benches will be on the north end of the field.

**Concessions/Admission:** No ice chest please there will be a full concession available and a hospitality room for the coaches. Please practice social distancing.

**Parking:** Bus parking will be in front of the gym . Please pull in straight or back your bus in.

Entry Fee: \$95 per Division or \$190 for both girls and boys, \$20 for and Individual (5 or less

athletes)

WE WILL BE RUNNING THE REGIONAL ORDER OF EVENTS

**To Enter:** Please confirm your entry by email.

Please make checks payable to Dickson Track

Mail to: Warren Butler Inclement Weather

4762 OK-199 Warren Butler - Head Track 580-465-3787 Ardmore, OK 73401 Matt Suffal - Athletic Director 580-467-5145

## **ORDER OF EVENTS**

9:00 Boys High Jump 9:00 Girls Long Jump 9:00 Girls Shot Put 9:00 Boys Discus 9:00 Girls Pole Vault Girls High Jump Boys Long Jump Boys Shot Put Girls Discus Boys Pole Vault

9:20 400 Relay - Girls, Boys
3200 Relay - Girls, Boys (Final)
100 H. Hurdles - 33" Girls
110 H. Hurdles - 39" Boys
100 Dash - Girls, Boys
3200 Meter Run - Boys (Final)
800 Relay - Girls, Boys (Final)
3200 Meter Run - Girls (Final)
200 Meter Dash - Girls, Boys
\_FINALS

400 Meter Relay - Girls, Boys 800 Meter Run - Girls, Boys 100 Meter High Hurdles - Girls 110 Meter High Hurdles - Boys 100 Meter Dash - Girls, Boys 400 Meter Dash - Girls, Boys 300 Meter Low Hurdles - Girls 300 Meter Int. Hurdles - Boys 200 Meter Dash - Girls, Boys 1600 Meter Run - Girls, Boys