5TH GRADE TRACK MEET



APRIL 18, 2024

5:30-8PM

Rain Date: April 23, 2024 PHS SPORTS COMPLEX

WHY A 5TH GRADE TRACK MEET?

Superintendent Scott Olinger has encouraged principals and teachers to find ways to bring back the joy of learning in an era when so much emphasis is placed on testing. In recent years, our elementary schools have added after-school clubs and activities, including robotics, Math Bowl, college visits, and now the 5th Grade Track Meet.

As our 5th grade students near the end of their elementary years, this is a fun and competitive event giving them the chance to show their individual school pride while getting to know their peers from the other schools In just a few short months, they will come together as the Class of 2031!

We look forward to continuing this tradition with future 5th grade students!

Thank you to the PHS Track Team for their help with today's event!





Thank you to Dick's Sporting Goods for their donation that made today's event possible!

Thank you to ShirtTales for their donation of shirts for our athletes!



<u>Schedule:</u>

5:30pm--Field Events Begin6:00pm--Opening Ceremonies6:05pm--Start of Meet

Track Meet Coaches / Schools:

Andrea Williams (Brentwood) Lilly Brown (Central) Chandis Kottkamp (Clarks Creek) Matt Lease (Guilford) Erin Elsey (Van Buren)

Scoring:

- 1st: 10 points
- 2nd: 8 points
- 3rd: 6 points
- 4th: 5 points
- 5th: 4 points
- 6th: 3 points
- 7th: 2 points
- 8th: 1 point

Relay Scoring:

- 1st: 10 points
- 2nd: 8 points
- 3rd: 6 points
- 4th: 4 points
- 5th: 2 points

*1st-4th places will receive ribbons

Order of Events:

Track:

- 100 Meter Hurdles
- 100 Meter Dash
- 400 Meter
- 200 Meter Dash
- 800 Meter (1 heat for all)
- 4x100 Meter Relay
- Staff Relay

Field:

- Shot Put (2 throws each)
- Javelin (2 throws each)
- Long Jump (2 jumps each)

<u>Thank you to our VIP volunteers!</u>

<u>National Anthem:</u> Ada Mayer (Central) <u>Announcer/Events Scorer:</u> Brent Schwanekamp <u>Ribbons/Posting results:</u> PHS Track Team <u>Starter:</u> Brian Pelkey