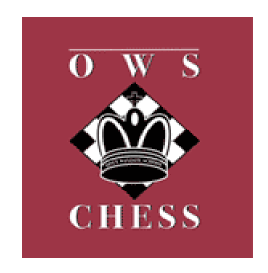


# **FALL TORNADO**

SATURDAY OCTOBER 18<sup>TH</sup>, 2025
OPEN WINDOW SCHOOL
6128 168<sup>TH</sup> PL SE BELLEVUE, WA 98006



# **DUAL FORMAT**

#### **Rapid Sections:**

A 5-Round G/25; +5 Swiss in four sections:

K-1 U700

2-3 U700

K-3 Open

4-8 U900

#### **Schedule:**

Rd. 1 - 9:00am

Rd. 2 – 10:30am

Lunch

Rd. 3 – 12:30pm

Rd. 4 - 2:00pm

Rd. 5 - 3:30pm

Awards Ceremony ~ 5pm

#### **Classical Section:**

A 4-Round G/45; +5 Swiss in one section:

## K-8 Open

#### **Schedule:**

Rd. 1 – 9:00am

Rd. 2 – 11:00am

Lunch

Rd. 3 - 1:00pm

Rd. 4 - 3:00pm

Awards Ceremony ~ 5pm

## **ENTRY FEE**

\$40. Maximum of 150 players.

#### **AWARDS**

Trophies awarded to the topscoring players in each section. Trophies awarded to the top 5 finishing teams (top 4 scores from same school comprise team score) across all sections. Medals for firsttime tournament players who do not earn a trophy.

# **RATING**

NWSRS rated. Open sections will also be US Chess rated; US Chess membership required only for Open sections. Highest of current NWSRS and US Chess Regular rating will be used to determine section and pairings.

# **ELIGIBILITY**

Open to all students in grades K-8 as of the 2025-26 school year. Out-ofstate players welcome!

# WA State Scholastic Qualifier!

# THE DETAILS

# **Registration & Payment**

Registration and payment deadline Fri 10/17 @ 5:00 PM at chessreg.com (pay by credit/debit/PayPal). No registrations accepted or refunds offered after the deadline.

#### **Concessions**

Pizza lunch available for pre-order when registering. Other concessions will be provided for purchase on site.

#### **Clocks**

Chess clocks will be used from the beginning in the K-3 Open and K-8 Open sections. Clocks are not required for the other sections, until a judge places one in unfinished games after 40 minutes of play. All equipment is provided courtesy of OWS Chess Club.

# **Questions?**

Parent Contact - David Lew, davidglew@gmail.com Tournament Director - Josh Sinanan, 206.769.3757, joshsinanan@gmail.com