## Seattle Kings vs Princes Match VI

## June 30 - July 1, 2018

## Seattle Chess Club

2150 North 107th Street, Seattle, WA 98133

## Hosted by Washington Chess Federation

Format: Four Scheveningen-style matches, in which teams of 6 adults (Kings) will play against teams of 6 juniors (Princes). Each player will face one of the opposing team members once over the course of 6 rounds. All games will be US Chess rated. The aim of these events is to support local junior players seeking experience in preparation for World Youth Competitions.

Sections: June 2018 US Chess rating supplement will be used to determine pairings and section.
Kings vs Princes A (1900+)
Kings vs Princes B (1600+)
Kings vs Princes C (1200+)
Kings vs Princes D (800+)
Entry Fee: $\$ 60$ by June $15, \$ 70$ after or at site.
Time Control: G/75, d/10.

Schedule: Drawing of lots: The drawing of lots will take place on Sunday June 23 @ 10pm at the Rose Hill Starbucks in Kirkland. Attendance is optional, though encouraged.

Rounds: Saturday 6/30 Check-in: 10:00-10:45am, Rd 1: 11am, Rd 2: 3pm, Rd 3: 7pm.
Sunday 7/1: Rd 4: 11am, Rd 5: 3pm, Rd 6: 7pm. Closing Ceremony: $\sim 10 \mathrm{pm}$ or ASAP.
Free ice cream party and KvP bughouse tournament immediately following the closing ceremony!

Prizes: Top three scoring players on each team: $1^{\text {st }} \$ 100,2^{\text {nd }} \$ 75,3^{\text {rd }} \$ 40$.
Best game: $\$ 25 /$ round, Best dressed King/Queen \& Prince/Princess: $\$ 25 /$ day.
*Players who withdraw from the match will be ineligible to win prize money.

Registration: Please register online at http://nwchess.com/OnlineRegistration/. We will take the top 6 rated players in each section who confirm by the deadline of June 22.

## Questions?

Josh Sinanan, WCF President, (206) 769-3757, joshsinanan@gmail.com

Pairings:
Rd 1: P1-K1 P5-K2 K3-P4 K4-P2 K5-P3 P6-K6 Rd 2: P2-K1 K2-P1 P3-K3 P4-K4 K5-P6 K6-P5 Rd 3: K1-P3 K2-P2 P1-K3 P6-K4 P5-K5 K6-P4 Rd 4: K1-P4 P6-K2 K3-P5 K4-P1 P2-K5 P3-K6 Rd 5: P5-K1 P4-K2 K3-P6 P3-K4 K5-P1 K6-P2 Rd 6: K1-P6 K2-P3 P2-K3 K4-P5 P4-K5 P1-K6

