



2024 Ohio Elementary Championship

SATURDAY MAR 16 @ 10AM

EAST PROFESSIONAL CENTER

1349 E. 79th Street, Cleveland OH 44103



Held in City of Cleveland for the first time!

Announcements: 9:45am. **Rounds:** 10:00-11:30-1:00 then ASAP. **All 5 Rounds G/30;d5**

Section:

Est. Completion:

K-5 Championship	5:00 PM
K-3 Primary Championship	5:00 PM
K-5 Premier (U-800)	4:00 PM
4-5 Reserve (4-5 U-500)	3:30 PM
K-3 Primary Reserve (U-500)	3:30 PM
6th Grade Open	5:00 PM
6th Grade Reserve (U-500)	3:30 PM



Individual & Team Competition

Any student enrolled in an Ohio school, or home schooled in Ohio in grades K-6 is eligible to participate. Players may request one half point bye for any round except round 5, must commit before round 2 pairings. **Unrated players may play in any section. We recommended choosing the lowest rated section.**

Two or more players enrolled in the same school in the same section will be eligible for a team prize. Team scores will be calculated by adding the points accumulated by its four top scoring players in the section. Boards & sets provided.

USCF Memberships

All Sections are USCF rated - - **Registration fee includes a one-year USCF membership for all new players or players with expired memberships!**

Awards

Trophies will be awarded to all players scoring 3.5 and higher. Team trophies will be given to the top 5 teams in each section, except top 3 in Grade 6 sections. **All will receive medals!**

Entry Fees and Registration

Entry Fee \$39 by March 11, \$44 after. No on site registrations accepted. A limited number of reduced entry fees are available for low income students, please call 216-321-7000 to apply.

CMSD students play free!

Online Registration at progresswithchess.org/elem until 8pm March 15!

Click "yes" at the top of the form to register for free for CMSD players.

Contact: Mike Joelson, 216-321-7000, mdjoelson@progresswithchess.org
or Stacia Pugh, 216-346-9643, stacia@progresswithchess.org

Ken Barrett, kenneth.barrett@clevelandmetroschools.org to arrange transportation

