

Brookwood Village and Caesar Chess

present



Children's
of Alabama

National Chess Day

Scholastic Chess Tournament

October 14, 2017



Site

Brookwood Village

~ Food Court Area ~

780 Brookwood Village * Birmingham, AL 35209

From I-65: Take exit #255 onto West Lakeshore Drive.

Go (East) towards Samford University for 2.8 miles. Turn right onto Brookwood Village.

From Hwy 280: Take exit toward AL-149 N/Shades Creek Pkwy. Turn left at Brookwood Village.

ROOK (K-12th) (USCF Dual Rated) 5SS@ G/30; d5 EF: \$20	NOVICE (6 th -12 th and Not Rated) 6SS@ G/20; d5 EF: \$20	PRIMARY (K-5 th and Not Rated) 6SS@ G/20; d5 EF: \$20
1st – 3rd Trophies	1st – 3rd Trophies	1st – 3rd Trophies
4 th – 6 th Medals	4 th – 6 th Medals	4 th – 6 th Medals
Late REG/Fee: OCT 14 th @ 8am; Add \$10.		Round Times: 9-10-11-1-2

USCF Swiss style tournament with multiple sections. Sections may be merged for pairing (but not prizes) at the **TD** discretion. USCF Dual Rated event with max Time Control - Game in 30 minutes (G/30; d5).

*** This is a Charity chess tournament. Proceeds will be donated to Children's of Alabama. ***

Questions – Contact: **Caesar Lawrence** - CaesarChess@gmail.com

EARLY REGISTRATION (PREFERRED) * Make checks payable to: Caesar Chess.

Mail your entry form by **October 7th** to:

Caesar Chess, LLC

5184 Caldwell Mill Road, Suite 204 – 202

Birmingham, AL 35244

Or **Email** your entry form information to CaesarChess@gmail.com

NLT the **Wednesday** before the tournament day and pay early fee at site.

Name: _____ USCF#: _____ Grade: _____

Address: _____ City: _____ St: _____ Zip: _____

Section: **Rook** (K-12th & Rated) ___ **Novice** (6th – 12th & NR) ___ **Primary** (K-5th & NR) ___

Email: _____ Phone: _____

School/Chess Club: _____ Coach: _____

NCDSCH14OCT2017 Memberships: **ACF** for Alabama players - Only. **USCF** and **OSA**...

Join Membership: **USCF** – www.USChess.org and **ACF** – www.AlabamaChess.org

Chess tournaments are open to all schools - Public, Private, Military and Home Schools.