



# Kent SUNDAY CHESS CLASSES

**@ Kent Recreation Center**  
**1115 Franklin Avenue, Kent, OH 44240**  
**3 Class Options for Students of all skill levels!**  
**All Instructors provided by Progress With Chess**

## **BEAUTIFUL BEGINNING GRADES K-8 SUNDAY 1:00-2:15 PM**

Beautiful Beginning is a great way to nurture your child's interest in the game of chess. Your child will thrive in our supportive small group setting. Students will learn the moves of the pieces, all the rules, and be able to play a legal game of chess with friends and family members.

## **FANTASTIC FOUNDATION GRADES K-8 SUNDAY 1:00-2:15 PM**

Fantastic Foundation is perfect for students who already know the basic rules and are looking to acquire the necessary skills to be successful in tournament play. Students will learn basic tactics, strategy, checkmates, chess notation, and how to use a chess clock. Classmates will engage in open play under tournament conditions.

Beautiful Beginning and Fantastic Foundation Fee: \$65 / 5 week session  
Session 1: January 18 - February 15 Session 2: February 22 - March 22  
Session 3: April 12 - May 17, no class May 10.

## **CHAMPIONSHIP CHALLENGE GRADES K-12 SUNDAY 2:30-5:00 PM**

Championship Challenge includes experienced tournament players or those who are competition ready. Sessions will include two USCF rated tournament games with analysis along with interactive lessons. Free one-year USCF membership included for non members! Participants will be divided into groups by USCF rating or playing strength.

Fee (Winter): \$225, 10 weeks, January 18 - March 22

Fee (Spring): \$135, 6 weeks, April 12 - May 24, no class May 10.

**CONTACT:** David Bills, (330) 802-1260, [billsfrog1@yahoo.com](mailto:billsfrog1@yahoo.com)  
Michael Joelson, (216) 321-7000, [mdjoelson@progresswithchess.org](mailto:mdjoelson@progresswithchess.org)



**REGISTER ONLINE @ [BIT.LY/KENTCHESS](https://bit.ly/kentchess)**  
**OR [PROGRESSWITHCHESS.ORG/SUNDAY-KENT](https://www.progresswithchess.org/sunday-kent)**  
*by January 16th*