



After School Enrichment



CHALLENGER SHAWNEE Chess Club THURSDAYS 3:15-4:40PM*





'24 FALL Term: 9/19-12/19 OFF: 11/28

* Children must be enrolled in EC (extended Care) with Challenger or they will be charged the drop in fee for that day

Bay Area Chess, the largest nonprofit chess provider in the West, combines fun and learning while promoting a team spirit where everyone helps each other succeed and improve. Our chess program will cover the very basics for students new to the game while also challenging experienced players with more advanced concepts. Students will have the opportunity to learn all the basics of chess and explore deeper strategies, new perspectives on problem solving, tournament preparation and more! Students will also learn valuable life skills through chess, such as winning and losing with grace, sportsmanship, patience, and team spirit. Our mission is to transform and enrich the lives of students through chess. Note for Grade K: BAC accepts kindergartners if they meet at least one of the conditions below: - The student already knows the basics of the game (can play a complete game). - Or the kindergartner is a sibling of an older enrolled student.

Bay Area Chess hosts over 300 weekend Tournaments per year, including State and even National Championships. We streamline interested families into these competitions, though they are not part of any particular school program. All extra activities; such as Weekend drop-in Clubs, BAC Tournaments, Online Courses or Seasonal Camps are purely optional and come with their own registration links and fees, outside of the Challenger Chess program.

Register Online*:

Block 1 (3:15-3:55pm): enrichment.bayareachess.com/ChallengerShawnee24FallBlock1 Course Fee: \$273

Block 2 (4:00-4:40pm): enrichment.bayareachess.com/ChallengerShawnee24FallBlock2 Course Fee: \$273

* Children must be enrolled in EC (Extended Class Time) with Challenger School or they will be charged the drop in fee for that day. Questions? Please email us at <u>enrich@bayareachess.com</u>

