

Mondays

Breakdance: Elementary, Grades 1-6 (4:10 - 5:10 PM)

\$250 for 8 Classes - Dates: 4/4, 4/11, 4/18, 4/25, 5/2, 5/9, 5/16, 5/23

[The Lab's Breakdance](#) program is designed to introduce students to dance using basic Breakin' techniques and skills. Instructors will teach basic Breakin' to develop strength, coordination and gross motor skills (skipping, hopping, leaping, etc). They will encourage physical activity, teamwork and confidence through rhythm based activities in a fun and exciting class setting. The program will help your young dancer develop better balance, coordination, listening skills and other social skills.

Tennis: Elementary, Grades 1-6 (4:30 - 5:30 PM)

\$250 for 8 Classes - Dates: 4/4, 4/11, 4/18, 4/25, 5/2, 5/9, 5/16, 5/23

**** Please note that this class will be held at Hearst Recreation Center's tennis courts. Students will take the Aidan school bus to Hearst at 4:15. Parents can pick their children up directly from Hearst at 5:30 p.m. or back at Aidan at 5:45 p.m. ****

Play Tennis with [TGA](#) at Aidan! TGA brings the tennis court to you offering a fun introduction to the game for all ages. Students focus on improving fine motor skills and coordination while learning the basic rules & etiquette of tennis. Coaches use teachable moments to promote life skills like honesty and sportsmanship. Modified equipment (provided by TGA) and activities are designed to help each student reach a new level of success in an entertaining and supportive environment.

Tuesdays

Soccer: Elementary, Grades 1-6 (4:10 - 5:10 PM)

\$220 for 8 Classes - Dates: 4/5, 4/12, 4/19, 4/26, 5/3, 5/10, 5/17, 5/24

Learn the fundamentals of passing, dribbling, shooting, and teamwork in a fun and playful environment with [Just for Kids DC](#). We stress enjoyment of the game over winning. Our coaching staff will work with each child to make sure they are enjoying themselves and learn the basics of soccer. We will have scrimmage time included before the end of the class.

Please note: this class will be held at the field across the street from Aidan. Students should dress appropriately and bring a water bottle. Cleats and shinguards are not required, but are encouraged.

Wednesdays

Chess Wizards: Elementary, Grades 1-6 (4:10 - 5:10 PM)

\$224 for 8 Classes - Dates: 4/6, 4/13, 4/20, 4/27, 5/4, 5/11, 5/18, 5/25

Join [Chess Wizards](#) this semester for challenging chess lessons, exciting tournaments, fun team activities, and more! If you're brand-new to chess, we'll teach you the basics and get you playing in no time. If you're a seasoned checkmate artist, we'll show you new ways to let your creativity loose on the board.

Chess Wizards is one of the largest chess academies in the nation. Every year since 2002, our interactive, discovery-based curriculum inspires thousands of students and parents to challenge themselves through the 'Game of Kings' (and Queens!)

Thursdays

Around the World Art with Ms. Skor: Elementary, Grades 1-6 (4:15 - 5:30 PM)

\$225 for 8 Classes - Dates: 4/7, 4/14, 4/21, 4/28, 5/5, 5/12, 5/19, 5/26, 6/1 (no class 5/5)

Come with me as we explore different cultures through art, music, games, and food! Each week we will learn about a different country and make an art project inspired by it. We'll also learn a little bit about our featured country through music, language, fun facts, videos, games and food! Join me for a unique adventure each week. Who knows where we'll go!? In addition to all of your artworks, at the end of the session you'll take home a folder with your map and a little bit of information on each of the places we've studied. If you attended the winter session don't worry, we'll be visiting all new countries this spring!

Fridays

Mad Science: Elementary, Grades 1-6 (4:10 - 5:10 PM)

\$225 for 8 Classes - Dates: 4/1, 4/8, 4/15, 4/22, 4/29, 5/13, 5/20, 5/27 (no class on 5/6)

Children will uncover the vital role that science plays in detective work, examine the science behind popular toys and get a buzz out of the amazing world of insects! Your Mad Scientists will explore Earth Science, weather phenomena, and experiment with some kitchen chemistry. Children will build their own Mad Science Machine, and create their very own short animated cartoon!

For more information, check out this [semester's brochure](#) or the [Mad Science DC website!](#)