



Wildcat Wednesdays – Club Info

Club Name	Description	Sponsor(s)	Location	Other Information
Gardening/ Environmental Club	Take care of school planters; explore nutrition, cooking, crafts, and environmental issues	Adina Lambert	Rm. 326	Max: 25 students
PBIS Club	Students will serve as liaisons, promoters, and idea-generators for the year's PBIS objectives. All grade level teams will choose/elect 2 representatives. Ideal candidates would be creative leaders who have potential to positively influence others.	K. Nwosu	Rm. 307	Max: 30 6 th : 10 students 7 th : 10 students 8 th : 10 students
Student Council	Students will act as representatives to homerooms to make school-wide decisions, improvements, and activities. Fill out application and be selected by homeroom to serve as representative (only one person/homeroom)	Brittany D Wills Jamillah Weathersby Christian Wood	Room 215	Only one student per homeroom Fill out application and meet GPA requirements Must be selected by homeroom
Gamers Club	The Gamers Club is a collection of students who take time to get together to play table top and	Stella Etta-Tawo Shane Petrillo	Room 228	Max: 30 students

	<p>electronic games. The focus is to inspire good sportsmanship, critical thinking skills through game play strategies, and good, old-fashioned face-to-face social skills.</p>			
Drawing Club	<p>Quiet place for students to acquire and/or showcase their drawing skills.</p>	Mary Denney	Rm. 333	Max: 30 students
Anime Club	<p>How Animation, Drawing, Gaming, and Oriental traditions influence our culture. Interest in Animation, Drawing, Gaming, and Oriental Cultures</p>	Andrew Shively Angela Hamlin	Café	<p>Max: 60</p> <p>Optional: Also meets once a month after school from 4:30 – 6:00 PM in the theater.</p>
Future City	<p>Future City is a project-based learning program where students in 6th, 7th, and 8th grades imagine, research, design, and build cities of the future.</p>	Margo King	Room 114	<p>Max Students: 20</p> <p>Applications Due Friday</p> <p>Required:</p> <p>Wednesday 1, 2 & 4th 8:00 – 8:45 AM</p> <p>M, T, W, OR TH 4:30 – 5:30</p>
Genre Club	<p>We will look at the different genres of music. We will listen to the music and look at the top artists.</p>	Brent Ray	Room 102	Max: 25 students

BETA Club	"to promote the ideals of academic achievement, character, leadership and service among elementary and secondary school students." www.betaclub.org	Freya Sneed Alissa Colacicco	Rm. 327	Max: 35 students 7 th and 8 th Grade only Must meet grade point average requirements
Minecraft	Students Will create and interact using the Minecraft world.	William Hinsley	Wildcat Lab	Max: 36 students In wildcat computer lab
Just Dance Class	Students will use some of their extra energy to dance along with Just Dance videos on the big screen. Students may also have the opportunity to choreograph and teach dance routines they create.	Joellen Standifer	Room #227	Max: 20 students This club requires a lot of movement and a lot of fun!
Fitness Club	Students will participate in fitness only. No sports are being played. Please be prepared with sneakers and appropriate clothing.	Emily Carchio Jaime Young	Gym	Max: 40 students Need to be dressed for fitness
East Cobb Design Club (ECDC)	Varying design projects---mostly student-requested projects that are driven by their artistic interests	Angela Frutoz	Rm. 110, Art Room	Max: 25 students
No Place For Hate	Provides schools and communities with an organizing	David Colbert	Learning Commons	Max: 15 students

	framework for combating bias, bullying and hatred, leading to long-term solutions for creating and maintaining a positive climate.			
Chess Club	Chess develops analytical, synthetic and decision-making skills that can be applied to real life.	Vince Tornincasa	Rm. 330	Max: 20 students
Fashion Club	Fashionistas Unite! Celebrate, design, and implement the latest styles while discovering your you-niqueness!	LaTanya Walker	Rm. 311	Max: 30 students
Science Olympiad	National non-profit organization dedicated to improving the quality and interest of K-12 science education. Team will compete in our regional competition in February and possibly State competition. There are 23 events that the team will compete in that reflect various areas of scientific inquiry.	Melissa Kennedy	Room 304	Students apply and are chosen to be a part of Science Olympiad. Required: Will also meet before/ after school and will compete on weekends.
Coloring Club	Enjoy a quiet place to be creative and color. Bring your own coloring pages or some may be provided.	Sarah Turner, Sarah Smith	Rm. 323 Rm. 234	Max: 32 students

Cultural Dance Club (It's all about Culture: Dance, etc)	Students must be interested in learning about cultures. Students will review dance steps from various culture, read about cultures and practice. (Dance!! Dance!!)	Paulette Mukoro	Rm. 308	Max: 15 students
Poetry Club	Students will experience a one of kind experience creating, analyzing, and enjoying contemporary, traditional, and unique poetry.	Andrew Trowers	Rm. 338	Max: 35
Tri-M Music Club	Tri-M is an honors music society that focuses on building leaders in music education and music advocacy.	Gregory Denson Valarie Stoney	Band Room	Max:
Backgammon Club	Open to all levels of experience, whether you are new to learning the game or already know how to play.	Ted Tallent	Rm. 241	Max: 16
Soccer Club	Open to 7 th and 8 th grade. This club includes conditioning and developing skills, such as, dribbling, passing and stopping the ball. We'll also scrimmage from time to time.	George DelCastillo Nick Vatzakas	Auxiliary Gym	Max 30 students. Co-ed 7 th and 8 th grade only.
Future Educators Club (FEA)	The Future Educators Association (FEA) was founded by the	Cydne Maher	Rm 237	Max 16 students

	National Education Association (NEA) in 1937 as the Future Teachers of America, an organization designed “to interest the most promising young people in teaching as a career.”			
YMCA Girls Club	Open to 7 th grade girls- focus on building leadership skills and community service; will use mindfulness and physical movement.	Monica Bright	Classroom in Learning Commons, 206C	Max 15 girls (7 th grade only)
Rubiks Cube/Board Game Club	Open to all students who are interested in solving Rubiks Cubes and/or playing board games with your friends. Rubiks Cubes are NOT provided. Feel free to bring yours or your favorite game to play.	Jennifer Katz	Rm 244	Max of 36 students
Ultimate Uno Club	Regular Uno house rules with a few added twists.	Patrice Mc Bean	Rm 340	Max 35 Students (7 th and 8 th grade students only)
Language Lab	Students will set up a DuoLingo account and learn a foreign language.	Regine Boyer	Rm 229	Max: 25

	Use of electronic devices required.			
Creative Writing	Students will study a variety of writing techniques and write various pieces that will be shared within the club and published at the end of the year. We will also submit pieces to the CCSD writing fair. SERIOUS writers only	Kimberlee Derry	Rm 332	Max 30
Creative Hand Lettering	Students will learn various hand-letting techniques. Hand lettering requires discipline to draw letters as opposed to writing them. Creative lettering can be used for decorative purposes and visual journals.	Angie Kim	Room 339	Max. 30 (some supplies may be required)
Performing Arts	Students will be able to show their creativity and learn how to express their talents or desires and ambitions through music, drama, dance, and other appropriate ways during performances.	Hope Imarhia	Room 305/1.368	Max. 30 students
Girl's STEM Club	In this club we will work on inquiry based science, technology, engineering and math related activities. We will	Chinequa Shelander	Rm. 328	Max: 30

	also explore women in STEM related careers.			
Fantasy Game Club	Students will have the opportunity to network and play with others who share their interest in Fantasy Table Top games such as Pokémon Cards, Dungeons and Dragons, Magic the Gathering, etc.	Tonya Grimmke	Room 223	Max: 30
Guitar Club	Students will have access to classical guitars during club-time and we will be teaching beginning techniques and easy pop songs. We hope to perform outside of club-time at least once.	Kathryn Encisco Vanessa Helms	Room 212	Max: 30
Crochet Club	Students will explore different crocheting techniques while allowing their creativity run wild. (No experience needed)	Yira Cruz Amanda Gardiner	Room 251	Max: 20
Science of Baseball Club	Students will explore the science and math underlying the sport of baseball.	Haywood, Coffelt	Room 214	Max: 20
Get to stepping	Bring your tennis shoes and rhythm and be prepared to work up a sweat while learning the latest line dances.	K. Williams	Bus Port Lobby	Max: 20

