



KIDS CLUB CLASS DESCRIPTIONS

SPRING 2026 (JANUARY 6 - MAY 27)

ART:

In this creative and engaging class, young artists will explore a variety of art techniques including drawing, painting, collage, and more. Each week, students will express their originality through hands-on projects while building fine motor skills and confidence.

BALLET:

This graceful dance class introduces children to the basics of ballet, including simple positions, movements, and rhythm. Through imaginative play and age-appropriate choreography, students will build balance, coordination, and confidence.

CHEER:

Get ready to jump, shout, and cheer! This beginner-level Cheer class introduces children to the exciting world of cheerleading through basic motions, jumps, chants, and simple routines. This high-energy class helps build coordination, strength, and rhythm while encouraging teamwork, confidence, and school spirit.

CHESS:

This fun, educational class introduces children to the world of chess, teaching them the basic rules, strategies, and movements of each piece. Open to all levels, students will develop critical thinking, concentration, problem-solving, and patience through interactive lessons and friendly games. Chess is a great way to challenge the mind, build confidence, and encourage strategic thinking.

COOKING:

Young chefs will explore the fun of cooking while learning basic kitchen skills, measuring, mixing, and food safety. Each week, children will create simple, kid-friendly recipes they can be proud of—all while building confidence and creativity in the kitchen. Get ready for delicious fun!

***This class is not available for students with allergies due to the wide variety of ingredients used.*

ECO-ENTHUSIASTS:

Eco Enthusiasts will explore the basics of gardening, as well as engage in environmental science projects and they will learn fun, practical ways to care for our planet. From planting and watering to composting and recycling, students will discover how small actions can make a big impact. This class encourages curiosity, responsibility, and a love for the environment—all while getting a little dirty and having a lot of fun!

FITNESS & FRIENDS:

Get ready to move, play, and make new friends! Fitness & Friends is a high-energy class that invites children to be active through fun games, obstacle courses, team challenges, and movement-based activities. Designed to build strength, coordination, and confidence, this class also promotes teamwork, sportsmanship, and social skills in a supportive and playful environment. It's the perfect mix of fitness and fun!

FRENCH:

Bonjour! This fun, interactive class introduces children to the French language through songs, games, stories, and hands-on activities. Open to all levels, students will learn basic vocabulary, simple phrases, and cultural elements in a playful, engaging setting. Learning a new language at a young age supports memory, listening skills, and cognitive development—while also fostering curiosity about the world.



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HIP HOP:

Get ready to move and groove! This high-energy class introduces children to the basics of hip hop dance through fun routines, age-appropriate choreography, and rhythm games. Students will build confidence, coordination, and a love for dance.

MATH CLUB:

This fun and interactive class invites children to explore math concepts through games, puzzles, and hands-on activities. Open to all levels, students will build problem-solving skills, logical thinking, and confidence in a supportive environment. Math Club helps make learning math enjoyable while strengthening critical skills that support success in school and everyday life.

MUSIC:

This joyful, engaging class invites children to explore the world of music through singing, rhythm games, instruments, and movement. Open to all levels, students will learn the basics of melody, beat, and musical expression in a fun, age-appropriate environment. Music education supports language development, memory, creativity, and emotional expression.

PIANO:

In this engaging class, students will be introduced to the basics of piano, including notes, rhythm, and simple songs. Each child will receive individual one-on-one time with the instructor, allowing for personalized guidance and support to learn at their own pace with the Faber method.

READING & WRITING CLUB:

This engaging class encourages children to develop their reading and writing skills through a variety of creative activities including journaling, storytelling, and interactive reading sessions. Open to all levels, students will build vocabulary, improve comprehension, and express themselves with confidence and imagination. This class fosters a love for literature while strengthening communication skills that are essential for academic success and beyond.

SOCCER:

This high-energy class introduces young athletes to the fundamentals of soccer, including dribbling, passing, shooting, and teamwork. Through fun drills and games, students will build coordination, confidence, and a love for the sport—all in a supportive and encouraging environment.

SPANISH:

¡Hola! This lively, engaging class introduces children to the Spanish language through songs, stories, games, and interactive activities. Open to all levels, students will build vocabulary, practice simple conversations, and explore Spanish-speaking cultures in a fun and age-appropriate way. Learning Spanish at a young age supports cognitive development, improves memory and listening skills, and fosters a love for language and global awareness. ¡Vamos a aprender juntos!

STEM LAB:

In this exciting, hands-on class, learners will explore science, technology, engineering, and math through fun experiments, creative projects, and problem-solving challenges. Designed to spark curiosity and critical thinking, this class encourages children to ask questions, make discoveries, and have fun while learning!



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TAE KWON DO:

This dynamic martial arts class introduces students to the fundamentals of Tae Kwon Do, a traditional Korean discipline that focuses on self-control, respect, and physical fitness. Through structured lessons, students will build strength, balance, coordination, and confidence while learning basic kicks, blocks, and forms. Open to all levels, this class promotes discipline, focus, and self-esteem in a supportive and encouraging environment.

There is a one-time registration fee of \$40, which covers the cost of equipment, uniform, belts and graduation.

TENNIS:

Children will learn the fundamentals of tennis, including basic strokes, footwork, and coordination, all in a playful and supportive environment. Designed specifically for young learners, this class focuses on building confidence, teamwork, and a love for the sport through age-appropriate drills and games. No prior experience needed—just come ready to move and have fun!

TPGS BASKETBALL:

This fast-paced, fun class introduces children to the fundamentals of basketball, including dribbling, passing, shooting, and teamwork. Open to all levels, students will build coordination, agility, and confidence through skill-building drills and friendly games. Along the way, they'll also learn the importance of sportsmanship, communication, and perseverance—both on and off the court.

YOGA:

This calming, engaging class introduces children to the basics of yoga through child-centered poses, breathing exercises, and mindfulness activities. Designed for all levels, this class helps improve flexibility, balance, and coordination while also supporting emotional regulation, focus, and relaxation. With a playful and age-appropriate approach, students will build body awareness and confidence in a peaceful, supportive environment.

HIVE OF THINKRS: BIOSPHERE PROGRAMS:

Beginners: that have never played or taken a Minecraft class - students from other grades who were not part of Minecraft last year will be in this course.

Get ready for an adventure like no other with Hive of Thinkrs's Biosphere Explorers, an exciting afterschool program designed for beginners who are new to Minecraft. This program is perfect for young explorers eager to dive into the world of Minecraft while learning about life sciences in a fun and interactive way!

In Biosphere Explorers, your child will embark on a journey through different biomes, discovering the wonders of biodiversity, renewable and non-renewable resources, and the importance of sustainability and self-sufficiency. As they navigate, mine, and craft their way through the game, they'll learn valuable lessons about the environment and how to work together to achieve group missions.

HIVE OF THINKRS: TINKERING:

Get ready to light up your child's imagination with Hive of Thinkrs Tinkering program! Designed especially for young innovators in Kindergarten, this hands-on program introduces kids to the fascinating world of electrical circuits and electricity using littleBits—easy-to-use electronic snap together blocks that make learning about technology fun and accessible. In this exciting program, your child will explore how electricity flows and powers everyday objects, all while creating their own inventions and electronic prototypes. In a nutshell, arts and craft with electronics!



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HIVE OF THINKRS: MINECRAFT: REDSTONE I:

Advanced: (Students in 3rd to 5th grade who completed City Rescue Squad last school year).

Unlock the secrets of Minecraft's most powerful tool—Redstone! Hive of Thinkrs's Redstone Engineers program is an exciting afterschool course designed for both beginners and experienced builders eager to master the art of automation and engineering in Minecraft.

What is Redstone? Redstone in Minecraft is like electricity—it's the magic that powers circuits, activates mechanisms, and makes automated creations possible. From opening doors to building complex machines, Redstone is the key to turning simple builds into advanced, functional projects.

HIVE OF THINKRS: MUSIC ENGINEERING WITH GARAGE BAND:

Step into the studio with Music Engineering, an exciting hands-on program where students in Grades 3–5 become music creators and sound engineers! Using GarageBand™ and other digital tools, kids will explore the fundamentals of music production—layering beats, mixing tracks, designing sound, and even recording their own audio.

From understanding rhythms and chord progressions to experimenting with loops, effects, and audio design, students will gain real-world music tech skills while boosting creativity, focus, and confidence. Whether they're future sound designers, or just curious about how music is made, this program turns every session into a jam-packed adventure in sound. No experience needed—just bring your imagination and love for music!