

Kindergarten

Advanced/ Beginner Swim (Sessions 1, 2, and 3)

To determine your child's ability level, please refer to the descriptions below. All children will be tested by the instructors on the first day of each session and appropriately placed based on their ability level.

Note: A student must be enrolled in Enrichment/Recreation to participate in the swimming program.

Advanced Beginner: Child must be able to swim the length of the pool (25 yards) using the freestyle stroke in 7-foot deep water

Batter Up! (Session 2)

Learn the game. Build your skills. Have a blast! Get ready to hit, run, field, and throw! In this fun class, students will learn the basic rules of baseball while building muscle control, coordination, and confidence. It's the perfect way to dive into the exciting world of striking and fielding sports—all while staying active and having a great time with friends!

Beginner Swim (Sessions 1, 2, and 3)

To determine your child's ability level, please refer to the descriptions below. All children will be tested by the instructors on the first day of each session and appropriately placed based on their ability level.

Note: A student must be enrolled in Enrichment/Recreation to participate in the swimming program.

Beginner: Child must be able to comfortably submerge their head in the pool.

Book Creators (Sessions 1, 2, and 3)

Scissors, Glue, and Literacy! Oh My! Join us on a creative reading adventure! In this hands-on workshop, young learners will design and build their very own personalized books. Through cutting, gluing, and imaginative storytelling, students strengthen foundational literacy skills—including one-to-one correspondence and sight word recognition. Each day introduces a new story-inspired project that brings reading to life – one colorful page at a time! Three different books will be offered each session, so sign up multiple times and create the whole collection!

Session 1: Brown Bear, Little Cloud, and The Very Hungry Caterpillar

Session 2: The Tiny Seed, Mr. Seahorse, and The Mixed-up Chameleon

Session 3: The Very Busy Spider, The Grouchy Ladybug, and A House for Hermit Crab

Brain Boosters (Sessions 1, 2, and 3)

Challenge your mind and boost your creativity! This course is designed to develop higher-level thinking through a variety of fun games and activities. Students will practice both divergent (generating many ideas) and convergent (finding the best solution) thinking skills, all while having a great time exploring new ways to solve problems and think creatively.

Cartooning and Comics (Sessions 1 and 3)

In this creative class, students will be given the opportunity to bring their imagination to life through the creation of cartoons and comics. Students will create their own characters and learn about how to develop and structure a story. They will also learn about the specific features used to bring comics to life such as speech bubbles, panels, etc. to create their own set of comics they can bring home with them at the end of the session.

Chess: Basics and Beyond (Sessions 1, 2, and 3)

This beginning level class is designed to take each student from basic knowledge to a more proficient level of play. Students will: • Learn opening principles of the game: setting up the board and moving the pieces • Study special rules: castling, under promotion, and en passant • Understand pins, forks, check and checkmate • Master quick ways to win, including the 4-move checkmate and the 2-move checkmate • Study the history of chess... and much more.

Chess: Competitive (Sessions 1, 2, and 3)

This class is for students with advanced technical knowledge of the game and who enjoy competitive game play. This is the ideal choice for students who would like to compete in state and national tournaments. Students will: • Study notation • Review famous games • Practice the rules of tournament play • Learn more complex openings • Practice understanding the opponent • Study end game techniques... and much more.

Chess: Great Gameplay (Sessions 1, 2, and 3)

This class requires knowledge of all concepts listed under "Basics and Beyond." This course focuses on starting and completing a full game. Students will: • Review tactics such as pins, forks, and getting out of check • Learn notation • Master opening strategies and middle game planning • Study common end game combinations such as king and two rooks, king and queen, and king and one rook • Review games... and much more.

Construct (Session 3)

Young science minds needed! Based on the scientific method, this process-oriented class will encourage the natural curiosity of children and develop their use of higher levels of thinking skills using manipulatives such as marble mazes, gears, and LEGO®. Students will employ prediction skills, observe cause-and-effect relationships, and evaluate outcomes. Through creating, testing, and evaluating concrete learning experiences, the children will explore scientific principles in the world around them.

Democracy for Kids: Mini-Town Council (Session 1)

In this class, young students learn how democracy works by creating their own "mini town," making simple rules together, and practicing how voting, turn-taking, and listening to others' ideas help groups make decisions. They'll hold pretend elections (with kid-friendly "issues" like which game to play or how to decorate the room), run a mini "town council" meeting, and see how everyone's voice can shape what happens in their community.

Diggin' Dinos(Session 3)

Dino Detectives: Explore the World of Dinosaurs. Dig into the fascinating, extinct world of dinosaurs! In this introductory class, students become junior paleontologists as they study different dinosaurs – learning their names, classifications, sizes, habitats, diets, and more. A prehistoric adventure awaits!

Experiment (Sessions 2 and 3)

Think scientifically. Students will be introduced to scientific methods through a variety of thought-provoking hands-on experiments by predicting, recording, and keeping a science journal.

FUNtastic Fine Arts (Sessions 1 and 2)

Cover multiple disciplines in one hour! Each session, students will follow a different theme in literature which carries over into art and music. In art, students will complete a wide variety of activities which may include painting, drawing, collage work, sculpture, and puppetry. In music, students will explore the world around them using a variety of media, including music, movement, and homemade instruments.

Interesting Insects (Sessions 1, 2, and 3)

Did you know more bugs live in a single square yard of your lawn than people living in your entire neighborhood? Using an investigative approach, this popular class invites students to shrink down and explore the fascinating world of insects. Students will discover the important roles bugs play in our environment – the good, the bad, and everything in between!

Little Leapers Obstacle Course (Session 1)

Little Leapers is all about learning to move like a pro! Students will practice parkour-inspired skills like jumping, vaulting, and balancing using the Railyard Fitness course in a safe and supportive environment. Each obstacle is designed to help build body awareness and agility while having a great time. Kids will navigate new courses each day, making every class an adventure in movement!

Living Under the Sea (Sessions 1, 2 and 3)

Put on your mask and flippers and dive right in to explore the amazing world beneath the waves! In this exciting course, students will discover a wide variety of fascinating fish, marine mammals, and other ocean creatures that call the sea their home. Through hands-on activities, stories, and multimedia presentations, learners will uncover how these animals live, survive, and interact within their underwater habitats. Along the way, students will gain an appreciation for ocean ecosystems and the importance of protecting our marine environment. Perfect for curious explorers eager to dive deep into the wonders of the ocean!

Math and Literature (Session 2)

Sharpen your thinking skills with the help of children’s literature! Using classic and new picture books, students will explore math concepts like counting, sequencing, patterns, and geometry. This hands-on class helps develop strong number sense while making math fun and meaningful through stories.

Math Explorers: Learning Through Play (Sessions 1, 2, and 3)

This fun and engaging class builds a strong foundation in early math skills through hands-on activities, games, stories, and exploration. Students will grow confident with numbers, shapes, patterns, and problem-solving as they discover how math shows up in everyday life. Each day invites children to learn through play – measuring with familiar objects, exploring geometry, and making meaningful math connections in a supportive and joyful environment.

Nature’s Canvas (Session 2)

Nature provides the perfect backdrop for this hands-on artistic adventure! Students will learn about the fascinating lives of plants and animals through a variety of activities, including nature walks to identify local flora and insects, engaging with stories about the natural world, and creating unique artwork using materials found outdoors. This class fosters curiosity and a deeper appreciation for the environment through creative exploration.

Once Upon a Time (Session 1)

Step into the magical worlds of fairy tales and superheroes! Participants will strengthen reading, creative thinking, art, and acting skills while enjoying a variety of exciting stories from the realm of fantasy.

Patterns and Rhymes (Session 3)

Time to rhyme, move, and explore patterns all around! In this fun, cross-curricular class, children will find, extend, and create patterns in pictures, words, poetry, reading, math, music, and movement. Designed to boost thinking skills, this class shows students that patterns and rhymes are everywhere – waiting to be discovered and enjoyed!

Kindergarten

Class	Grades	9:00	10:00	11:00	
Session 1					
Book Creators - <i>Brown Bear</i>	K	X			
Book Creators - <i>Little Cloud</i>	K		X		
Book Creators - <i>The Very Hungry Caterpillar</i>	K			X	
Brain Boosters	K		X		
Cartooning and Comics	K-1			X	
Chess: Basics and Beyond	K-8		X		
Chess: Competitive	K-8			X	
Chess: Great Gameplay	K-8	X			
Democracy for Kids: Mini Town Council	K-1	X			
FUNtastic Fine Arts	K -2			X	
Interesting Insects	K-1		X		
Little Leapers Obstacle Course	K -2	X			
Living Under the Sea	K-1	X			
Math Explorers: Learning Through Play	K			X	
Once Upon A Time	K	X			
Session 2					
Batter Up!	K-1	X			
Book Creators - <i>Mr. Seahorse</i>	K		X		
Book Creators - <i>The Mixed- up Chameleon</i>	K			X	
Book Creators - <i>The Tiny Seed</i>	K	X			
Brain Boosters	K			X	
Chess: Basics and Beyond	K-8	X			
Chess: Competitive	K-8			X	
Chess: Great Gameplay	K-8		X		
Experiment	K		X		
FUNntastic Fine Arts	K-2			X	
Interesting Insects	K-1			X	
Living Under the Sea	K-1	X			
Math and Literature	K		X		
Math Explorers: Learning Through Play	K	X			
Nature's Canvas	K-1		X		
Session 3					
Book Creators - <i>A House for Hermit Crab</i>	K			X	
Book Creators - <i>The Grouchy Ladybug</i>	K		X		
Book Creators - <i>The Very Busy Spider</i>	K	X			
Brain Boosters	K	X			

Cartooning and Comics	K-1		X		
Chess: Basics and Beyond	K-8			X	
Chess: Competitive	K-8		X		
Chess: Great Gameplay	K-8	X			
Construct	K			X	
Diggin' Dinos	K			X	
Experiment	K			X	
Interesting Insects	K-1	X			
Living Under the Sea	K-1			X	
Math Explorers: Learning Through Play	K		X		
Patterns and Rhymes	K	X			