



Magical Magnolias

3-4 Class

Circle Time

Little learners will sing songs, read stories, play interactive games, and discuss topics that encourage social-emotional learning, early literacy, and teamwork. They will also explore foundational concepts like days of the week, months of the year, and numbers through fun and engaging activities. It's a great way to build a sense of community and start the day with positive energy!

Little Scientists

Exploring Space and Beyond is a hands-on, curiosity-driven class where young learners dive into the wonders of science, with a special focus on space exploration. Through fun experiments, interactive activities, and simple observations, children will discover planets, stars, rockets, and more while developing critical thinking skills and a love for discovery.

Art

Learners will explore colors, textures, and shapes through fun and engaging art activities. Using a variety of materials, they'll paint, draw, and craft while developing fine motor skills, self-expression, and a love for creativity!

Gym

An energetic and playful class where toddlers develop coordination, balance, and motor skills through fun activities like jumping, climbing, and dancing. With engaging games and movement exercises, children will build confidence, strength, and a love for staying active!



Sensory Stations

A hands-on, exploratory class where children engage their senses through fun and interactive stations. From squishy textures to tactile crafts, little learners will discover the world around them while developing fine motor skills, creativity, and cognitive growth in a playful, sensory-rich environment!

Music

In this fun and interactive class toddlers explore rhythm, melody, and movement through songs, instruments, and playful activities. With singing, dancing, and hands-on music-making, children develop listening skills, coordination, and a love for music in a joyful and engaging environment!



Outgoing Oaks 5-6 Class

Space Explorers

In this exciting, hands-on class, students embark on a journey through the solar system and beyond! Through fun activities, stories, and simple experiments, children will learn about planets, stars, rockets, and astronauts while fostering curiosity and a love for space exploration.

No-bake cooking

Our little chefs will learn to make delicious, no-bake treats in this fun hands-on class. Through mixing, measuring, and decorating, children will develop basic kitchen skills, creativity, and a love for preparing food—all without using an oven or stove.

Through the Ages: History and Innovations

In this engaging class, children will explore history through key innovations that shaped the world. Each lesson will feature a different time period and invention, brought to life with interactive stories, hands-on activities, and creative projects.

Art

A fun and creative art class learners explore colors, shapes, and different art materials! Through painting, drawing, and hands-on projects, children develop fine motor skills, self-expression, and a love for creativity in a playful and supportive environment.



Gym

A fun and active gym class designed for our young ones! Children will develop coordination, balance, and teamwork through games, obstacle courses, and movement activities. The focus is on having fun while building strength and confidence in a safe and supportive environment.

Music

A lively and engaging class where students explore rhythm, melody, and movement! Through singing, dancing, and playing simple instruments, children develop a love for music while enhancing their listening and coordination skills in a fun and creative environment.



Mighty Maples 7-9 year old class

Through the Ages History & Innovations

This is an engaging class that takes children on a journey through time! Through stories, hands-on activities, and simple projects, students explore important historical events, famous inventors, and groundbreaking innovations that have shaped our world.

Space Explorers

In this exciting, hands-on class, students embark on a journey through the solar system and beyond! Through fun activities, stories, and simple experiments, children will learn about planets, stars, rockets, and astronauts while fostering curiosity and a love for space exploration.

Gym

A dynamic gym class for our athletes that focuses on building strength, agility, and teamwork through fun sports, games, and fitness challenges! Our athletes improve coordination, learn sportsmanship, and enjoy active play in a safe, energetic environment.

Cooking

A fun and hands-on cooking class where our future chefs explore basic kitchen skills, simple recipes, and healthy ingredients! Through mixing, measuring, and tasting, students build confidence, creativity, and a love for making delicious food.



Music

A lively and interactive music class where students explore rhythm, melody, and movement! Through singing, dancing, and playing instruments, students develop listening skills, coordination, and a love for music in a fun and creative environment..

Art

A creative and engaging art class where our artists explore colors, shapes, and different art techniques! Through painting, drawing, and hands-on projects, students develop fine motor skills, self-expression, and a love for artistic creativity.



Amazing Aspens 10-12 year old class

Space Explorers

Our explorers will journey beyond earth and embark on an exciting hands-on adventure through space! Young explorers will discover the wonders of the universe through engaging projects, creative experiments, and interactive lessons. Highlights include building and launching rockets, designing space stations, recreating moon phases, constructing Mars rovers, creating galaxy art, and exploring astronomy technology like telescopes and satellites. Get ready to journey beyond Earth and uncover the mysteries of space!

Through the Ages History and Innovations

Turning back the clock we take students back through the ages, on an exciting journey through time! Students explore key historical events, influential figures, and groundbreaking innovations that have shaped our world through engaging lessons, hands-on activities, and creative projects.

Cooking

A fun and hands-on cooking class where our future chefs explore basic kitchen skills, simple recipes, and healthy ingredients! Through mixing, measuring, and tasting, students build confidence, creativity, and a love for making delicious food.



Space Explorers

In this exciting class, our explorers journey through the wonders of the universe! They will learn about space and beyond through hands-on activities, experiments, engaging lessons, and fun projects!

Gym

A dynamic gym class for our athletes that focuses on building strength, agility, and teamwork through fun sports, games, and fitness challenges! They improve coordination, learn sportsmanship, and enjoy active play in a safe, energetic environment.

Music

An interactive music class where students explore rhythm, melody, and different music from around the world! Through singing, drumming, and hands-on activities, students discover diverse musical traditions, develop listening skills, and deepen their appreciation for global music.

Art

A creative class that allows our artists to express themselves and have fun! They will explore various techniques, mediums, and famous artists! Through painting, drawing, and hands-on projects, students develop artistic skills, self-expression, and an appreciation for different art styles and cultures



Wise Willows 13-16 year olds

U.S. History

An engaging U.S. History class where students explore key events, influential figures, and pivotal moments that shaped the nation. Through discussions, primary sources, and hands-on projects, students develop a deeper understanding of America's past and its impact on the present.

Astronomy

Get ready for an exciting journey through the cosmos! In this hands-on astronomy class, students will dive into the wonders of space, from planets and stars to black holes and distant galaxies. Through interactive activities, real observations, and engaging discussions, young astronomers will uncover the science behind celestial phenomena and explore the latest space discoveries. Whether you're fascinated by the mysteries of the universe or dream of becoming an astronomer, this class will ignite your curiosity and expand your understanding of the vast and incredible cosmos!

Botany Lab

Our Students will have a hands-on Botany lab and get to explore the science of plants! Through experiments, dissections, and outdoor observations, our scientists learn about plant structures, growth, ecosystems, and the vital role plants play in our world



Nature

A gentle and immersive nature class following the Charlotte Mason philosophy, where students develop a deep appreciation for the natural world through observation, journaling, and hands-on exploration. Through quiet study and discovery, they cultivate curiosity, attentiveness, and a lifelong love for nature.

Gym

A high-energy gym class where our athletes build strength, endurance, and teamwork through sports, fitness challenges, and skill-based activities. Students develop coordination, sportsmanship, and a lifelong appreciation for physical activity in a fun and supportive environment. The class includes a mix of individual and team sports, agility drills, and cooperative games designed to improve overall fitness, confidence, and strategic thinking.

Art

A Charlotte Mason-inspired art class where students develop an appreciation for beauty and creativity through picture study, nature-inspired artwork, and hands-on projects. Students explore various artistic techniques while studying great artists and their masterpieces. Through careful observation, and creative expression, they cultivate attention to detail, a love for art, and confidence in their own artistic abilities in a gentle and inspiring learning environment.



Cooking

Our older chefs will continue to learn essential culinary skills, kitchen safety, and an understanding of nutrition. Students explore a variety of cooking techniques, including baking, sautéing, grilling, and meal prep, while learning how to read and follow recipes accurately. They experiment with flavors, ingredients, and cultural cuisines to broaden their culinary knowledge and appreciation for global foods. Through teamwork and creativity, students gain confidence in the kitchen and develop lifelong cooking skills they can use at home and beyond.