



Monday Schedule

2026 - 2027

9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:30 - 1:25	1:30 - 2:30
Animal Adventrures 1st - 3rd	Tuttle Twins American History 1st - 3rd	Girls of Grace 1st - 3rd	Sensory Science 1st - 3rd	Survive & Thrive 1st - 3rd
Super Scribblers Hand Writing 1st - 3rd	Upcycle Art Workshop 1st - 3rd	Lego Life 1st - 3rd	Ocean Explorers 1st - 3rd	Star Gazers 1st - 3rd
Fit for His Glory Gym Class 1st - 3rd	Logic Lab 1st - 3rd	Cooking & Baking Basics 1st - 3rd	Time Travelers 1st - 3rd	Little Buliders 1st - 3rd
Girls of Grace 4th - 6th	Runway Ready 4th - 6th	Tuttle Twins American History 4th - 6th	Innovators in Action 4th - 6th	Mystery Detectives 4th - 6th
Logic Lab 4th - 6th	Colorful Creations 4th - 6th	Animal Adventrures 4th - 6th	Tech Lab 101 Beginner Computers 4th - 12th	Upcycle Art Workshop 4th - 6th
Battle of the Kitchen 4th - 6th	Media Makers 4th - 12th	Survive & Thrive 4th - 6th	Armor of Faith 4th - 6th	Ocean Explorers 4th - 6th
The Art of Worship 4th - 12th	Fit for His Glory Gym Class 4th - 6th	Bot Brigade 4th - 6th	Write & Imagine Creative Writing 4th - 6th	Fit for His Glory Gym Class 7th - 12th
Home Repair & Construction Basics 7th - 12th	Girls of Grace 7th - 12th	Runway Ready 7th - 12th	Animal Adventures 7th - 12th	Tech Lab 102 Advanced Computers 6th - 12th
Colorful Creations 7th - 12th	Battle of the Kitchen 7th - 12th	Armor of Faith 7th - 12th	Write & Imagine Creative Writing 7th - 12th	Criminal Psychology 7th - 12th
Friendly Chemistry Two Hour Class 9th - 12th	Friendly Chemistry Two Hour Class 9th - 12th	Beyond Personal Finances 9th - 12th	Bot Brigade 7th - 12th	Innovators in Action 7th - 12th
				World History 9th - 12th

Monday Class Descriptions 1st–3rd Grade

Prerequisites at back page.

Animal Adventures: Students begin the year learning about companion animals—their care, behavior, and needs. As the year progresses, they explore careers in the animal field, including veterinary work, grooming, training, and various animal service roles.

Super Scribblers: A class that builds fine motor skills and boosts early writing confidence. Students practice handwriting and explore beginner cursive through fun, hands-on activities that strengthen coordination and make writing enjoyable.

Fit For His Glory / Gym: A gym class that combines physical activity with character development, promoting growth in body, mind, and spirit. Students focus on teamwork, respect, perseverance, and kindness while engaging in fitness activities and building positive habits.

Tuttle Twins American History: In this class, we use Tuttle Twins: America's History Volume 1 to explore not just what happened, but why. Through engaging stories and hands-on activities, students learn the ideas behind America's founding and gain a deeper understanding of early history.

Upcycle Art Workshop: A hands-on class where students explore science and creativity by transforming everyday materials into new, functional creations. Each week they experiment, design, and build using recycled items.

Logic Lab: Builds critical thinking through strategy games, pattern recognition, puzzles, and cause-and-effect challenges. Students strengthen problem-solving skills, reasoning, and mental organization while having fun exploring how logic shapes everyday decisions.

Girls of Grace: A class that encourages girls to explore God's love and their identity through the stories of inspiring women of the Bible. With faith-filled lessons, creative activities, and friendship-building, they grow in confidence, kindness, and grace.

Lego Life: A hands-on class where students build, create, and explore engineering, architecture, and storytelling through LEGO bricks. Kids develop creativity, problem-solving, and teamwork while bringing imaginative ideas to life.

Cooking & Baking Basics: Introduces students to essential kitchen skills, including measuring, mixing, and simple cooking and baking techniques. Through hands-on recipes and creative projects, students gain confidence, teamwork, and a love for making delicious food.

Sensory Science: A hands-on class where students explore science through sight, sound, touch, taste, and smell. Classes will feature fun experiments, simple discoveries, and interactive activities that spark curiosity and make learning exciting.

Ocean Explorers: A hands-on class where students investigate the wonders of the ocean through science, creativity, and exploration, discovering unique marine worlds and the many ideas and topics they inspire.

Time Travelers: Takes students on a journey through world history as they explore past cultures, events, and daily life across many eras. With hands-on activities, stories, and creative projects, they discover how people lived and how history shaped our world.

Survive & Thrive: Students will master outdoor survival skills, from building shelters to finding food, while boosting confidence and teamwork. This hands-on course covers emergency preparedness, resilience, and personal growth, preparing kids for any challenge!

Star Gazers: Students will explore space, astronomy, and cosmic discovery through hands-on projects and simple sky observations. Learners investigate planets, stars, and space exploration while building curiosity about the universe.

Little Builders: Little Builders is a hands-on class where young minds explore creativity and building. Students engage in fun projects each week, developing problem-solving, critical thinking, and teamwork skills while experimenting with design and construction.

Monday Class Descriptions 4th–6th Grade

Girls of Grace: A class that encourages girls to explore God's love and their identity through the stories of inspiring women of the Bible. With faith-filled lessons, creative activities, and friendship-building, they grow in confidence, kindness, and grace.

Logic Lab: Builds critical thinking through strategy games, pattern recognition, puzzles, and cause-and-effect challenges. Students strengthen problem-solving skills, reasoning, and mental organization while having fun exploring how logic shapes everyday decisions.

Battle of the Kitchen: A hands-on cooking class where students tackle fun kitchen challenges, develop their own recipes, and practice culinary skills. They learn teamwork, creativity, and confidence while exploring the art and science of cooking.

The Art of Worship: Explores the heart of ministry through music, leadership, and service. Students learn how to lead worship, develop skills in music, choir direction, and pastoral care, and understand the spiritual and creative aspects of guiding others in faith through choral ministry. *Ages 4th - 12th*

Runway Ready: Introduction to the fundamentals of fashion design. From sketching ideas on paper to translating them to the body, and from garment construction to basic sewing, students explore the creative and practical skills needed to bring designs to life.

Media Makers: Introduces students to podcasting and journalism as they learn to research, interview, write, and record their own stories. Through hands-on projects, they develop communication skills, creativity, and confidence in sharing their voice.

Colorful Creations: This class introduces students to oil pastels and painting through fun, hands-on projects. They'll learn blending, layering, color techniques, and creative expression while creating vibrant artwork in a supportive, engaging environment. *Ages 4th - 12th*

Tuttle Twins American History: In this class, we use Tuttle Twins: America's History Volume I to explore not just what happened, but why. Through engaging stories and hands-on activities, students learn the ideas behind America's founding and gain a deeper understanding of early history.

Animal Adventures: Students begin the year learning about companion animals—their care, behavior, and needs. As the year progresses, they explore careers in the animal field, including veterinary work, grooming, training, and various animal service roles.

Survive & Thrive: Students will master outdoor survival skills, from building shelters to finding food, while boosting confidence and teamwork. This hands-on course covers emergency preparedness, resilience, and personal growth, preparing kids for any challenge!

Innovators in Action: Students explore top engineering fields—civil, mechanical, electrical, chemical, and aerospace—bringing concepts to life through hands-on projects, problem-solving, and immersive activities that turn ideas into real-world creations.

Tech Lab 101: Students will learn basic computer use, email, online searches, safety, and creating documents. Students also get an introduction to simple coding concepts, helping them understand how basic programs and commands work. See more class info here. *Ages 4th - 12th* **Prerequisites required.**

Armour of Faith: An interactive, youth-group-style class where students explore the basics of Christian apologetics. Through discussions, 'scenarios, and activities, they learn to think critically about faith and understand how to explain what they believe.

Mystery Detectives: Invites students to explore the world of crime-solving and investigation. Through analyzing clues, examining evidence, and applying critical thinking, students learn how to piece together mysteries and uncover the truth behind intriguing cases.

Upcycle Art Workshop: A hands-on class where students explore science and creativity by transforming everyday materials into new, functional creations. Each week they experiment, design, and build using recycled items.

Ocean Explorers: A hands-on class where students investigate the wonders of the ocean through science, creativity, and exploration, discovering unique marine worlds and the many ideas and topics they inspire.

Write & Imagine: This Creative Writing course builds imagination and writing skills through weekly storytelling, guided prompts, and fun genre activities. Students learn character, setting, plot, and dialogue while creating their own collection of original pieces.

Fit For His Glory / Gym: A gym class that combines physical activity with character development, promoting growth in body, mind, and spirit. Students focus on teamwork, respect, perseverance, and kindness while engaging in fitness activities and building positive habits.

Tech Lab 102 6th-12th: This advanced computer skills class builds proficiency in Windows shortcuts, online security, email management, and searching. Students create advanced documents and learn coding concepts such as data manipulation, SQL, and object-oriented programming. **Prerequisites required.**

Bot Brigade: A robotics class teaches students the basics of designing, building, programming, and controlling robots through hands-on projects and problem-solving. Students explore LEGO robotics, battle bots, and even create their own custom-designed robots.

Monday Class Descriptions 7th–12th Grade

The Art of Worship: Explores the heart of ministry through music, leadership, and service. Students learn how to lead worship, develop skills in music, choir direction, and pastoral care, and understand the spiritual and creative aspects of guiding others in faith through choral ministry. *Ages 4th - 12th*

Home Repair & Construction Basics: Students will learn practical skills in tool use, simple repairs, and beginner construction techniques. Through hands-on projects, they learn safety, problem-solving, and how to confidently tackle real home tasks.

Friendly Chemistry 9th-12th: In Friendly Chemistry, our focus is on the chemistry concepts. But, as expected, there is math that comes into play in order for the concepts to become useful for us as consumers of goods produced by chemists, whether they be food chemists or shoe chemists or pharmacists, etc. **2 hour class. Prerequisites required of Basic Algebra Skills.**

Media Makers: Introduces students to podcasting and journalism as they learn to research, interview, write, and record their own stories. Through hands-on projects, they develop communication skills, creativity, and confidence in sharing their voice. *Ages 4th - 12th*

Girls of Grace: A class that encourages girls to explore God's love and their identity through the stories of inspiring women of the Bible. With faith-filled lessons, creative activities, and friendship-building, they grow in confidence, kindness, and grace.
Bot Brigade: A robotics class teaches students the basics of designing, building, programming, and controlling robots through hands-on projects and problem-solving. Students explore LEGO robotics, battle bots, and even create their own custom-designed robots.
Battle of the Kitchen: A hands-on cooking class where students tackle fun kitchen challenges, develop their own recipes, and practice culinary skills. They learn teamwork, creativity, and confidence while exploring the art and science of cooking.
Runway Ready: Introduction to the fundamentals of fashion design. From sketching ideas on paper to translating them to the body, and from garment construction to basic sewing, students explore the creative and practical skills needed to bring designs to life.
Beyond Personal Finances 9th-12th: This class takes personal finance and puts it into a life simulation, turning money into real decisions using the Beyond Personal Finance curriculum. Teens don't just learn budgeting—they live it by choosing a career, renting an apartment, buying a car, getting married, investing, and planning for retirement while seeing if their dream lifestyle fits their paycheck.
Armour of Faith: An interactive, youth-group-style class where students explore the basics of Christian apologetics. Through discussions, 'scenarios, and activities, they learn to think critically about faith and understand how to explain what they believe.
Animal Adventures: Students begin the year learning about companion animals—their care, behavior, and needs. As the year progresses, they explore careers in the animal field, including veterinary work, grooming, training, and various animal service roles.
Write & Imagine: This Creative Writing course builds imagination and writing skills through weekly storytelling, guided prompts, and fun genre activities. Students learn character, setting, plot, and dialogue while creating their own collection of original pieces.
Criminal Psychology: Explores the minds behind criminal behavior, examining why people commit crimes and how psychology helps in understanding, investigating, and preventing them. Students analyze real cases, study profiling, and learn critical thinking skills.
Fit For His Glory / Gym: A gym class that combines physical activity with character development, promoting growth in body, mind, and spirit. Students focus on teamwork, respect, perseverance, and kindness while engaging in fitness activities and building positive habits.
Tech Lab 102 6th-12th: This advanced computer skills class builds proficiency in Windows shortcuts, online security, email management, and searching. Students create advanced documents and learn coding concepts such as data manipulation, SQL, and object-oriented programming. Prerequisites required.
Innovators in Action: Students explore top engineering fields—civil, mechanical, electrical, chemical, and aerospace—bringing concepts to life through hands-on projects, problem-solving, and immersive activities that turn ideas into real-world creations.
World History 9th-12th: Using MasterBooks World History curriculum to explore civilizations, events, and influential figures from creation to today. Students develop critical thinking and analysis in an engaging, hands-on learning environment.

Monday Class Prerequisites

Friendly Chemistry: A student should have or be acquiring basic algebra skills as they take the Friendly Chemistry course.

Tech Lab 101: Students must be able to read independently to enroll in this class, as instructions, programming steps, and project guidelines require confident reading comprehension and the ability to follow written directions.

Tech Lab 102: Students ready for this course will be very comfortable navigating the personal computer environment at home, including using a mouse with right and left click actions, finding and moving files on the computer, using a browser, opening common files like PDFs, minimizing and maximizing windows, and will have decent computer typing skills. They will have understanding of some basic coding logic concepts such as conditions, selection and iteration, and will have had some experience with computer programming at a basic level. Students who have completed the 4th grade or higher Tech Titans coding courses will likely meet these requirements.