



Tuesday Schedule

2026 - 2027

9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:30 - 1:25	1:30 - 2:30
Curiosity Lab STEM 1st - 3rd	The Tea Table 1st - 3rd	Adventures in Odyssey 1st - 3rd	Community Helpers 1st - 3rd	Sculpture, Scripture and Structure 1st - 3rd
Sensory Science 1st - 3rd	Art Explorers 1st - 3rd	AgriAdventures Agricultural Science 1st - 3rd	Little Builders 1st - 3rd	Art at it's Bone Art History 1st - 3rd
Fifty Nifty Geography 1st - 3rd	Great Journey Bake Off 1st - 3rd	Game Masters Game Schooling 1st - 3rd	Super Scribblers Hand Writing 1st - 3rd	Kingdom Kids 1st - 3rd
IEW Beginner Writing 3rd and up	Basic Training 1st - 3rd	The Modern Age History 4th - 6th	Art at it's Bone Art History 4th - 6th	The Creative Stage Music & Theater 1st - 6th
Crafted with Fibers Fiber Art 4th - 6th	Adventures in Odyssey 4th - 6th	Great Journey Bake Off 4th - 6th	Virtual Builders Tinkercad and Minecraft 4th - 6th	Messy Science 4th - 6th
Basic Training 4th - 6th	Fifty Nifty Geography 4th - 6th	Sculpture, Scripture and Structure 4th - 12th	Apologia Chemistry and Physics 4th - 6th	Curiosity Lab STEM 4th - 6th
AgriAdventures Agricultural Science 4th - 6th	Armor of Faith Youth Group 4th - 6th	IEW Intermediate Writing 6th and up	The Creative Stage Music & Theater 4th - 12th	Maker's Market Etsy-style Crafts 4th - 6th
Hands-On Auto Automotive Mechanics 7th - 12th	Game Masters Game Schooling 4th - 12th	Crafted with Fibers Fiber Art 7th - 12th	Curiosity Lab STEM 7th - 12th	Apologia Exploring Creation Physical Science 6th - 9th
Great Journey Bake Off 7th - 12th	Art at it's Bone Art History 7th - 12th	Power of Persuasion Debate 7th - 12th	Maker's Market Etsy-style Crafts 7th - 12th	Law and Order Foundations of Law 7th - 12th
Armor of Faith Youth Group 7th - 12th	AgriAdventures Agricultural Science 7th - 12th	Basic Training 7th - 12th	IEW Advance Writing 9th and up	Virtual Builders Tinkercad and Minecraft 7th - 12th

This schedule is shared to help families plan ahead. Minor adjustments may be made before enrollment opens.

Tuesday Class Descriptions 1st-3rd Grade

Curiosity Lab: A hands-on STEM class where students explore science, technology, engineering, and math through experiments, projects, and creative challenges. Learners develop problem-solving, critical thinking, and teamwork skills while having fun discovering how the world works.

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.

Fifty Nifty: An interactive class where students learn all 50 U.S. states—their names, locations, and key facts—through games, maps, and hands-on activities. Throughout the year, they'll build confidence and geography skills as they prepare for the end-of-year Geography Bee.

IEW Beginner Writing: This class uses IEW's Frontiers in Writing to take students on an exciting journey through topics like Halley's Comet, the Mona Lisa, and the Wild West. Students build strong writing skills with the Structure and Style method through engaging, creative assignments.

The Tea Table: In this story-centered class, students enjoy a weekly read-aloud followed by themed snacks and hands-on crafts. Tea Time fosters a warm, creative environment where children relax, imagine, and bring stories to life while building reading and comprehension skills.

Art Explorers: A hands-on art class where students create, paint, draw, and build using a variety of materials. Children explore colors, shapes, and textures while expressing creativity, developing fine motor skills, and having fun through guided art projects.

Great Journey Bake Off: Class where students learn the basics of baking through fun, friendly challenges. Each week they explore new recipes, practice kitchen skills, and create delicious treats while building confidence, teamwork, and creativity in the kitchen.

Basic Training: This hands-on class introduces students to essential skills and teamwork in a structured, military-style setting. Through drills, challenges, and problem-solving exercises, students build discipline, confidence, and foundational skills for success.

Adventures in Odyssey: A fun, faith-based class where students listen to Adventures in Odyssey episodes, discuss key themes, and enjoy hands-on activities that build character, encourage reflection, and connect biblical truths to everyday life.

AgriAdventures: A hands-on class where students explore agricultural science through experiments, plant and soil studies, and interactive projects. Learners discover how food grows, how ecosystems work, and develop problem-solving and scientific observation skills.

Game Masters: A hands-on class where students learn critical thinking, strategy, and teamwork through a variety of fun games. By exploring puzzles, board games, and interactive challenges, learners build problem-solving skills while enjoying playful, engaging learning.

Community Helpers: In this engaging class, students learn about the important people who serve our community—police officers, firefighters, first responders, and more. Through stories, hands-on activities, and role-playing, students discover how these helpers keep us safe, solve problems, and make our community strong.

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.

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.

Sculpture, Scripture and Structure : A hands-on class where students learn building and sculpting using clay, wire, paper, and more. As they design and create, they'll also explore Scripture, discovering how God's Word inspires creativity, purpose, and intentional craftsmanship.

Art at it's Bone: A hands-on art class where students explore art history and bring it to life through creative projects. Learners study famous styles, techniques, and artists, then apply what they've learned to produce their own original artwork.

Kingdom Kids: A fun, hands-on class where children explore the Bible through engaging activities, stories, crafts, and games. Kids learn foundational truths, build their faith, and discover God's love in an interactive and joyful environment.

The Creative Stage: A dynamic class where students explore music and theater through performance, improvisation, and creative expression. Learners develop confidence, teamwork, and artistic skills while bringing stories and songs to life on stage.

Tuesday Class Descriptions 4th–6th Grade

IEW Beginner Writing: This class uses IEW's Frontiers in Writing to take students on an exciting journey through topics like Halley's Comet, the Mona Lisa, and the Wild West. Students build strong writing skills with the Structure and Style method through engaging, creative assignments. **Prerequisites required.**

Crafted with Fibers: A hands-on class where students explore weaving, embroidery, and fiber arts. They experiment with textures and colors to create unique projects while building creativity, patience, and fine motor skills.

Basic Training: This hands-on class introduces students to essential skills and teamwork in a structured, military-style setting. Through drills, challenges, and problem-solving exercises, students build discipline, confidence, and foundational skills for success.

AgriAdventures: A hands-on class where students explore agricultural science through experiments, plant and soil studies, and interactive projects. Learners discover how food grows, how ecosystems work, and develop problem-solving and scientific observation skills.

Adventures in Odyssey: A fun, faith-based class where students listen to Adventures in Odyssey episodes, discuss key themes, and enjoy hands-on activities that build character, encourage reflection, and connect biblical truths to everyday life.

Fifty Nifty: An interactive class where students learn all 50 U.S. states—their names, locations, and key facts—through games, maps, and hands-on activities. Throughout the year, they'll build confidence and geography skills as they prepare for the end-of-year Geography Bee.

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.

Game Masters: A hands-on class where students learn critical thinking, strategy, and teamwork through a variety of fun games. By exploring puzzles, board games, and interactive challenges, learners build problem-solving skills while enjoying playful, engaging learning.

The Modern Age / History: In this class, students use Master Books' The World's Story 3: The Modern Age to explore history from the Age of Exploration to today. Through story-based lessons, maps, and discussion, they learn about major events, cultural shifts, and how God worked through people to shape the world.

Great Journey Bake Off: Class where students learn the basics of baking through fun, friendly challenges. Each week they explore new recipes, practice kitchen skills, and create delicious treats while building confidence, teamwork, and creativity in the kitchen.

Sculpture, Scripture and Structure : A hands-on class where students learn building and sculpting using clay, wire, paper, and more. As they design and create, they'll also explore Scripture, discovering how God's Word inspires creativity, purpose, and intentional craftsmanship.

IEW Intermediate Writing: In this class, students use IEW's Wonders of Science to write about insects, inventions, and famous scientists while learning Structure and Style. Engaging, science-themed lessons help them build strong writing skills, curiosity, and confidence. **Prerequisites required.**

Art at it's Bone: A hands-on art class where students explore art history and bring it to life through creative projects. Learners study famous styles, techniques, and artists, then apply what they've learned to produce their own original artwork.

Virtual Builders: A hands-on class where students use Tinkercad and Minecraft to learn how designers, engineers, architects, and city planners take a concept, prototype it, test it, revise it, and build it. Learners create projects while developing creativity, problem-solving, and design skills.

Apologia Chemistry and Physics: A class based on Apologia's Exploring Creation with Chemistry and Physics, where students discover the wonders of science. Through hands-on projects, learners explore atoms, molecules, simple chemicals, motion, and energy in fun, engaging ways.

The Creative Stage: A dynamic class where students explore music and theater through performance, improvisation, and creative expression. Learners develop confidence, teamwork, and artistic skills while bringing stories and songs to life on stage.

Messy Science: A hands-on class where students explore simple science through fun experiments. From slime and bubbles to volcanoes and reactions, learners discover how things work while having fun and getting a little messy!

Curiosity Lab: A hands-on STEM class where students explore science, technology, engineering, and math through experiments, projects, and creative challenges. Learners develop problem-solving, critical thinking, and teamwork skills while having fun discovering how the world works.

Maker's Market: A hands-on class where students learn to make Etsy-style crafts like resin art, clay charms, jewelry, and handmade decor. Each week they create a new project, build creative skills, and explore how real makers design and craft unique items.

Apologia's Exploring Creation with Physical Science: In this class, students use Apologia's Exploring Creation with Physical Science to study chemistry, physics, earth science, and research skills. Through labs and hands-on projects, they explore God's physical laws and apply science in meaningful, practical ways.

Tuesday Class Descriptions 7th–12th Grade

Hands-On Auto: A class where students combine online learning with practical experience. Using the Auto Upkeep Academy course, learners study car maintenance and repair concepts, then apply their knowledge through hands-on, in-class projects and activities.

Great Journey Bake Off: Class where students learn the basics of baking through fun, friendly challenges. Each week they explore new recipes, practice kitchen skills, and create delicious treats while building confidence, teamwork, and creativity in the kitchen.

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.

Game Masters: A hands-on class where students learn critical thinking, strategy, and teamwork through a variety of fun games. By exploring puzzles, board games, and interactive challenges, learners build problem-solving skills while enjoying playful, engaging learning.

Art at it's Bone: A hands-on art class where students explore art history and bring it to life through creative projects. Learners study famous styles, techniques, and artists, then apply what they've learned to produce their own original artwork.

AgriAdventures: A hands-on class where students explore agricultural science through experiments, plant and soil studies, and interactive projects. Learners discover how food grows, how ecosystems work, and develop problem-solving and scientific observation skills.

Sculpture, Scripture and Structure : A hands-on class where students learn building and sculpting using clay, wire, paper, and more. As they design and create, they'll also explore Scripture, discovering how God's Word inspires creativity, purpose, and intentional craftsmanship.

IEW Intermediate Writing: In this class, students use IEW's Wonders of Science to write about insects, inventions, and famous scientists while learning Structure and Style. Engaging, science-themed lessons help them build strong writing skills, curiosity, and confidence. **Prerequisites required.**

Crafted with Fibers: A hands-on class where students explore weaving, embroidery, and fiber arts. They experiment with textures and colors to create unique projects while building creativity, patience, and fine motor skills.

Power of Persuasion: A speech and debate class where students explore popular conspiracy theories, practice evaluating evidence, and learn to craft clear, persuasive arguments while building confidence in public speaking.

Basic Training: This hands-on class introduces students to essential skills and teamwork in a structured, military-style setting. Through drills, challenges, and problem-solving exercises, students build discipline, confidence, and foundational skills for success.

The Creative Stage: A dynamic class where students explore music and theater through performance, improvisation, and creative expression. Learners develop confidence, teamwork, and artistic skills while bringing stories and songs to life on stage.

Curiosity Lab: A hands-on STEM class where students explore science, technology, engineering, and math through experiments, projects, and creative challenges. Learners develop problem-solving, critical thinking, and teamwork skills while having fun discovering how the world works.

Maker's Market: A hands-on class where students learn to make Etsy-style crafts like resin art, clay charms, jewelry, and handmade decor. Each week they create a new project, build creative skills, and explore how real makers design and craft unique items.

IEW Advance Writing: In this class, we use IEW's Windows to the World to explore why certain literary works move us. Students learn to analyze setting, plot, characterization, imagery, allusions, and more, while developing strong Christian discernment skills through guided examples and discussion. **Prerequisites required.**

Apologia's Exploring Creation with Physical Science: In this class, students use Apologia's Exploring Creation with Physical Science to study chemistry, physics, earth science, and research skills. Through labs and hands-on projects, they explore God's physical laws and apply science in meaningful, practical ways.

Law and Order: A hands-on class where students learn the foundations of law and how the courtroom works. Through interactive activities, discussions, and mock trials, learners explore legal concepts, develop critical thinking, and gain an understanding of justice and civic responsibility.

Virtual Builders: A hands-on class where students use Tinkercad and Minecraft to learn how designers, engineers, architects, and city planners take a concept, prototype it, test it, revise it, and build it. Learners create projects while developing creativity, problem-solving, and design skills.