



# LEARNING STARTS HERE

TRIMESTER TWO 2026-2027



**JOIN THE SPARK LEARNING PALS COMMUNITY FOR A YEAR OF GROWTH, CREATIVITY, AND CONNECTION.**

***Discover all of our live class offerings for Trimester 2 (January-End of February) of the 2026-2027 school year!***

Explore the All Star Learning Pod options available and browse our wide range of additional engaging and exciting live classes. With so many enriching opportunities, this is a school year you won't want to miss!



# ALL STAR LEARNING POD PROGRAM



***Enrollment in our All Star Learning Pod Program includes access to one learning pod or Micro Pod .***

Our team will use the information you provide in the enrollment form to place your child and share our pod recommendations. If you'd like your child to participate in more than one learning pod, you'll need to purchase the *Two Student Plan*, which reserves two spots in the program—even if both are for the same child.

\*Enrollment in our Micro Pod Program is available by inquiring via email. If you are interested in enrolling in one of our Micro Pods, please email us at [info@sparklearningpal.com](mailto:info@sparklearningpal.com).

<b>Class Title</b>	<b>Class Description</b>	<b>Age Range</b>	<b>Teacher</b>	<b>Schedule</b>
<p><b>All Star Learning Pod-Orton-Gillingham Level 1</b></p> <p><i>*Must be enrolled in All Star Learning Pod Program for Access</i></p>	<p>This welcoming and supportive learning pod is designed for students with dyslexia, dysgraphia, or those struggling with reading who have had little to no prior Orton-Gillingham instruction. Using the proven, research-based Orton-Gillingham approach, this pod provides a structured, multisensory foundation for reading and writing success.</p> <p>Students will build confidence as they develop essential literacy skills through explicit instruction, hands-on activities, and consistent routines. With a focus on phonological awareness, sound-symbol relationships, and proper letter formation, students will begin to make meaningful connections between spoken and written language in a low-pressure, nurturing environment.</p> <p><b>Skills Students Will Build:</b></p> <ul style="list-style-type: none"> <li>● Phonological &amp; Phonemic Awareness</li> <li>● Letter-Sound Correspondence (phonics)</li> <li>● Blending &amp; Segmenting CVC Words</li> <li>● Reading High-Frequency Words</li> <li>● Handwriting &amp; Letter Formation</li> <li>● Basic Spelling Rules</li> <li>● Simple Sentence Writing</li> <li>● Listening Comprehension</li> <li>● Confidence &amp; Engagement with Reading</li> </ul>	Ages 5-12	Mrs. Christy	<p>Semester 1 &amp; 2</p> <p>Day &amp; Time TBD</p> <p>Meets 2x week for 60 minutes per session</p> <p><i>*Limited spots available</i></p>

<p><b>All Star Learning Pod-Orton-Gillingham Level 2</b></p> <p><i>Formerly known as Reading &amp; Writing for Exceptional Learners</i></p> <p><i>*Must be enrolled in All Star Learning Pod Program for Access</i></p>	<p>This structured and supportive learning pod is designed specifically for students with dyslexia and/or dysgraphia who have already received at least 6 months of Orton-Gillingham instruction. Building on the foundational rules and principles of the OG method, this Level 2 pod helps students strengthen and apply their skills across reading, writing, and spelling.</p> <p>Through targeted lessons, interactive activities, and consistent multisensory strategies, students will gain confidence as they move beyond decoding into fluency, comprehension, and written expression. Whether writing paragraphs, reading short passages, or mastering more complex spelling patterns, learners will continue to grow at their own pace in a highly structured, encouraging environment.</p> <p>Skills Students Will Build:</p> <ul style="list-style-type: none"> <li>● Advanced Phonemic Awareness</li> <li>● Decoding Multisyllabic Words</li> <li>● Spelling with OG-Based Patterns</li> <li>● Reading Fluency &amp; Comprehension</li> <li>● Structured Paragraph Writing</li> <li>● Grammar &amp; Sentence Structure</li> <li>● Vocabulary Building &amp; Word Study</li> <li>● Self-Editing &amp; Proofreading Strategies</li> <li>● Confidence in Reading and Writing Tasks</li> </ul>	<p>Ages 8-13+</p>	<p>Mrs. Beckman</p>	<p>Meets 2x a week for 60 minutes per session</p> <p><i>*Limited spots available</i></p>
---	--	-------------------	---------------------	--

<p><b>All Star Learning Pod-Orton-Gillingham Level 3</b></p> <p><i>*Must be enrolled in All Star Learning Pod Program for Access</i></p>	<p>This structured and supportive learning pod is designed specifically for students with dyslexia and/or dysgraphia who have already received at least 6 months of Orton-Gillingham instruction. Building on the foundational rules and principles of the OG method, this Level 2 pod helps students strengthen and apply their skills across reading, writing, and spelling.</p> <p>Through targeted lessons, interactive activities, and consistent multisensory strategies, students will gain confidence as they move beyond decoding into fluency, comprehension, and written expression. Whether writing paragraphs, reading short passages, or mastering more complex spelling patterns, learners will continue to grow at their own pace in a highly structured, encouraging environment.</p> <p>Skills Students Will Build:</p> <ul style="list-style-type: none"> <li>● Advanced Phonemic Awareness</li> <li>● Decoding Multisyllabic Words</li> <li>● Spelling with OG-Based Patterns</li> <li>● Reading Fluency &amp; Comprehension</li> <li>● Structured Paragraph Writing</li> <li>● Grammar &amp; Sentence Structure</li> <li>● Vocabulary Building &amp; Word Study</li> <li>● Self-Editing &amp; Proofreading Strategies</li> <li>● Confidence in Reading and Writing Tasks</li> </ul>	<p>Ages 9-13+</p>	<p>Mrs. Beckman</p>	<p>Meets 2x a week for 60 minutes per session</p> <p><i>*Limited spots available</i></p>
--	--	-------------------	---------------------	--

<p><b>All Star Learning Pod- Building Math Success for Students with Dyscalculia</b></p> <p><i>*Must be enrolled in All Star Learning Pod Program for Access</i></p>	<p>This compassionate and confidence-boosting learning pod is designed specifically for students with dyscalculia or persistent difficulties with math. Using a highly structured, multisensory, and visual approach, this class helps students understand numbers in a way that makes sense to them—without pressure or shame.</p> <p>With consistent routines, plenty of repetition, and real-life math connections, students will build a strong foundation in number sense and problem-solving. Small group instruction allows for individualized support and targeted intervention in a safe, encouraging online environment.</p> <p><b>Skills Students Will Build:</b></p> <ul style="list-style-type: none"> <li>● Number Sense &amp; Place Value</li> <li>● Visualizing Quantities &amp; Part-Whole Relationships</li> <li>● Addition &amp; Subtraction Strategies with Manipulatives</li> <li>● Understanding Multiplication as Groups</li> <li>● Fractions Using Visual Models</li> <li>● Math Vocabulary &amp; Language Development</li> <li>● Word Problem Solving with Graphic Organizers</li> <li>● Strategies for Math Anxiety &amp; Self-Advocacy</li> <li>● Confidence &amp; Independence with Math Tasks</li> </ul>	<p>Ages 8-13</p>	<p>Mrs. Kassi</p>	<p>Meets 2x a week for 60 minutes</p> <p><i>*Limited spots available</i></p>
--	---	------------------	-------------------	--

<p><b>All Star Learning Pod- Early Primary</b></p> <p><i>*Must be enrolled in All Star Learning Pod Program for Access</i></p>	<p>This playful and nurturing online pod is designed for young learners who are building the foundation of their academic journey. Through interactive lessons, multisensory activities, and engaging games, students will explore core reading, writing, and math concepts in a developmentally appropriate way. Small group instruction allows for individualized attention and plenty of opportunities to build confidence and community.</p> <p><b>Skills Students Will Build:</b></p> <p><b>Reading:</b></p> <ul style="list-style-type: none"> <li>● Phonemic Awareness</li> <li>● Phonics &amp; Decoding (CVC &amp; basic blends)</li> <li>● Reading Fluency</li> <li>● High-Frequency Sight Words</li> <li>● Reading Comprehension Strategies</li> </ul> <p><b>Writing:</b></p> <ul style="list-style-type: none"> <li>● Letter Formation &amp; Handwriting</li> <li>● Sentence Structure (capitalization, punctuation)</li> <li>● Writing Simple Sentences</li> <li>● Beginning Spelling Patterns</li> <li>● Oral Storytelling to Written Expression</li> </ul> <p><b>Math:</b></p> <ul style="list-style-type: none"> <li>● Number Sense &amp; Counting</li> <li>● Addition &amp; Subtraction Strategies</li> <li>● Place Value Understanding</li> <li>● Shapes &amp; Measurement</li> <li>● Introduction to Word Problems</li> </ul>	<p>Ages 6-8</p>	<p>Mrs. Christy</p>	<p>Meets 2x a week for 60 minutes per session</p> <p><i>*Limited spots available</i></p>
--	---	-----------------	---------------------	--

<p><b>All Star Learning Pod-Primary</b></p> <p><i>*Must be enrolled in All Star Learning Pod Program for Access</i></p>	<p>In this dynamic and supportive pod, students will deepen their understanding of core academic subjects while developing independence and critical thinking skills. With a focus on reading comprehension, clear written expression, and practical math applications, students will participate in hands-on activities, group discussions, and structured skill-building that keeps learning both fun and meaningful.</p> <p><b>Skills Students Will Build:</b></p> <p><b>Reading:</b></p> <ul style="list-style-type: none"> <li>● Comprehension of Fiction &amp; Nonfiction Texts</li> <li>● Identifying Main Idea &amp; Supporting Details</li> <li>● Vocabulary Development</li> <li>● Reading Fluency &amp; Expression</li> <li>● Analyzing Characters, Setting, and Plot</li> </ul> <p><b>Writing:</b></p> <ul style="list-style-type: none"> <li>● Paragraph Writing (Topic, Details, Closing)</li> <li>● Grammar &amp; Sentence Structure</li> <li>● Organizing Ideas for Writing</li> <li>● Editing &amp; Revising for Clarity</li> <li>● Writing for a Variety of Purposes</li> </ul> <p><b>Math:</b></p> <ul style="list-style-type: none"> <li>● Multi-Digit Addition &amp; Subtraction</li> <li>● Multiplication &amp; Division Foundations</li> <li>● Fractions &amp; Decimals (Introductory)</li> <li>● Word Problem Strategies</li> <li>● Data, Graphing &amp; Measurement Concepts</li> </ul>	<p>Ages 9-11</p>	<p>TBD</p>	<p>Meets 2x a week for 60 minutes per session</p> <p><i>*Limited spots available</i></p>
---	--	------------------	------------	--

<p><b>All Star Learning Pod-Intermediate</b></p> <p><i>*Must be enrolled in All Star Learning Pod Program for Access</i></p>	<p>This pod is built for middle school learners who are ready to expand their academic abilities and apply them to real-world challenges. Students will strengthen critical reading skills, sharpen writing techniques, and deepen their understanding of math concepts through collaborative discussions, problem-solving tasks, and project-based learning.</p> <p><b>Skills Students Will Build:</b></p> <p><b>Reading:</b></p> <ul style="list-style-type: none"> <li>● Analyzing Theme, Tone, &amp; Author’s Purpose</li> <li>● Interpreting Figurative Language</li> <li>● Reading for Evidence &amp; Inference</li> <li>● Understanding Text Structure in Fiction &amp; Informational Texts</li> <li>● Comparing Multiple Texts &amp; Perspectives</li> </ul> <p><b>Writing:</b></p> <ul style="list-style-type: none"> <li>● Multi-Paragraph Essay Writing</li> <li>● Argumentative &amp; Informative Writing</li> <li>● Research &amp; Citing Sources</li> <li>● Grammar, Punctuation, &amp; Sentence Variety</li> <li>● Revising for Style &amp; Clarity</li> </ul> <p><b>Math:</b></p> <ul style="list-style-type: none"> <li>● Operations with Fractions &amp; Decimals</li> <li>● Ratios, Percent &amp; Proportional Reasoning</li> <li>● Pre-Algebraic Thinking</li> <li>● Geometry &amp; Measurement Concepts</li> <li>● Multi-Step Problem Solving &amp; Application</li> </ul>	<p>Ages 12-15</p>	<p>Mrs. Hannah</p>	<p>Meets 2x a week for 60 minutes per session</p> <p><i>*Limited spots available</i></p>
--	---	-------------------	--------------------	--

**All Star  
Learning  
Micro Pod-  
OG Level 3 +  
Dyscalculia**

*\*Enrollment available by  
emailing us at:  
info@sparklearningpal.com*

*\*Enrollment in a Micro Pod  
is NOT available on our  
website. Please inquire via  
email if interested in  
enrolling in one of our  
Micro Pods.*

This pod meets 2x per week for 90 minutes and provides intensive support in reading, writing, spelling, and math. Instruction is multisensory, explicit, systematic, and paced to support students with dyslexia, dysgraphia, dyscalculia, ADHD, and other learning differences.

Students will continue strengthening foundational literacy skills while advancing into more complex spelling rules, syllable patterns, morphology, reading fluency, comprehension, written expression, and math concepts. Students will also receive individualized dyscalculia support using visual models, repetition, hands-on strategies, and number sense development.

**Skills students will work on include:**

- Advanced spelling rules and phonics patterns
- Morphology (prefixes, suffixes, roots, and word meaning)
- Multisyllabic word decoding and encoding
- Reading fluency and comprehension
- Sentence and paragraph writing skills
- Grammar and sentence structure
- Executive functioning and organization strategies
- Number sense and place value
- Addition, subtraction, multiplication, and division strategies
- Visual math representations and problem solving
- Math fact fluency with conceptual understanding
- Dyscalculia intervention strategies and confidence building

This Micro Pod provides one of the highest levels of individualized support we offer outside of 1:1 instruction and is ideal for students who benefit from intensive small-group teaching, repetition, encouragement, and targeted intervention.

Ages 9-  
13

Mrs.  
Beckman

Meets 2x a  
week for 90  
minutes per  
session

*4 Students per  
Micro Pod*

<p><b>All Star Learning Micro Pod- OG Level 3</b></p> <p><i>*Enrollment available by emailing us at: info@sparklearningpal.com</i></p> <p><i>*Enrollment in a Micro Pod is NOT available on our website. Please inquire via email if interested in enrolling in one of our Micro Pods.</i></p>	<p>Our Orton-Gillingham Level 3 Micro Pod is designed for students who are ready to build upon foundational Orton-Gillingham skills and move into more advanced structured literacy concepts in a highly supportive small-group setting. With only 4 students per pod, this program provides intensive, individualized instruction while allowing students to learn alongside peers with similar learning needs.</p> <p>This pod meets 2x per week for 90 minutes and focuses specifically on advanced Orton-Gillingham reading, writing, and spelling instruction for students with dyslexia, dysgraphia, ADHD, and other language-based learning differences. Instruction is multisensory, explicit, systematic, and designed to help students strengthen both accuracy and confidence. Students will continue developing decoding, encoding, fluency, comprehension, spelling, and written language skills while working through more advanced Orton-Gillingham concepts and patterns.</p> <p><b>Skills students will work on include:</b></p> <ul style="list-style-type: none"> <li>• Advanced spelling rules and phonics patterns</li> <li>• Morphology (prefixes, suffixes, roots, and base words)</li> <li>• Greek and Latin roots</li> <li>• Multisyllabic word reading and spelling</li> <li>• Syllable division strategies</li> <li>• Reading fluency and expression</li> <li>• Reading comprehension strategies</li> <li>• Vocabulary development</li> <li>• Sentence structure and grammar</li> <li>• Paragraph and written response writing</li> <li>• Editing and self-correction strategies</li> <li>• Executive functioning and organization skills related to writing and reading tasks</li> </ul> <p>This Micro Pod provides one of the highest levels of literacy support we offer outside of 1:1 tutoring and is ideal for students who benefit from intensive small-group instruction, repetition, individualized support, and a structured literacy approach.</p>	<p>Ages 9-13</p>	<p>Mrs. Beckman</p>	<p>Meets 2x a week for 90 minutes per session</p> <p><i>4 Students per Micro Pod</i></p>
--	--	------------------	---------------------	--

<p><b>All Star Learning Micro Pod- Early Primary</b></p> <p><i>*Enrollment available by emailing us at: info@sparklearningpal.com</i></p> <p><i>*Enrollment in a Micro Pod is NOT available on our website. Please inquire via email if interested in enrolling in one of our Micro Pods.</i></p>	<p>Our Early Primary Micro Pod is designed for students in grades 1-2 who benefit from a highly supportive, engaging, and individualized learning environment. With only 4 students per pod, learners receive increased teacher support, personalized instruction, and plenty of opportunities to actively participate, ask questions, and build confidence in their academic skills.</p> <p>This pod meets 2x per week for 90 minutes and focuses on strengthening foundational reading, writing, spelling, and math skills through hands-on, interactive learning experiences. Lessons are designed to keep young learners engaged while providing explicit instruction, repetition, and encouragement in a small-group setting. The smaller pod size allows teachers to closely support each student's progress and adapt instruction based on individual learning needs.</p> <p><b>Students will build skills in:</b></p> <ul style="list-style-type: none"> <li>• Reading fluency and comprehension</li> <li>• Phonics and decoding strategies</li> <li>• Sight words and vocabulary development</li> <li>• Sentence writing and paragraph foundations</li> <li>• Grammar, capitalization, and punctuation</li> <li>• Spelling patterns and word study</li> <li>• Listening comprehension and discussion skills</li> <li>• Addition and subtraction strategies</li> <li>• Place value and number sense</li> <li>• Beginning multiplication concepts</li> <li>• Time, money, and measurement skills</li> <li>• Graphing and geometry foundations</li> <li>• Multi-step word problems</li> <li>• Problem-solving and critical thinking skills</li> </ul>	<p>Ages 7-8</p>	<p>Mrs. Christy</p>	<p>Meets 2x a week for 90 minutes per session</p> <p><i>4 Students Only per Micro Pod</i></p>
---	---	-----------------	---------------------	---

<p><b>All Star Learning Micro Pod- Primary</b></p> <p><i>*Enrollment available by emailing us at: info@sparklearningpal.com</i></p> <p><i>*Enrollment in a Micro Pod is NOT available on our website. Please inquire via email if interested in enrolling in one of our Micro Pods.</i></p>	<p>Our Primary Micro Pod is designed for students who benefit from a highly supportive and individualized learning environment. With only 4 students per pod, learners receive increased teacher support, individualized instruction, and meaningful opportunities to participate, ask questions, and build confidence in a small-group setting.</p> <p>This pod meets 2x per week for 90 minutes and focuses on strengthening reading, writing, and math skills through engaging, hands-on, and interactive instruction. Lessons are paced to meet students where they are academically while still encouraging growth, independence, and critical thinking. The smaller group size allows teachers to provide immediate feedback, targeted support, and personalized instruction based on each student’s strengths and areas of need.</p> <p><b>Students will build skills in:</b></p> <ul style="list-style-type: none"> <li>• Reading comprehension and making inferences</li> <li>• Identifying theme, main idea, and author’s purpose</li> <li>• Understanding fiction and nonfiction text structures</li> <li>• Vocabulary development and figurative language</li> <li>• Paragraph writing and written responses</li> <li>• Grammar, punctuation, and sentence structure</li> <li>• Revising and editing writing</li> <li>• Multiplication and division strategies</li> <li>• Place value and number sense</li> <li>• Multi-step word problems</li> <li>• Fractions and beginning decimal concepts</li> <li>• Measurement, time, and money skills</li> <li>• Geometry concepts and graphing</li> <li>• Problem-solving and critical thinking skills</li> </ul>	<p>Ages 9-11</p>	<p>TBD</p>	<p>Meets 2x a week for 90 minutes per session</p> <p><i>4 Students Only per Micro Pod</i></p>
---	--	------------------	------------	---

<p><b>All Star Learning Micro Pod-Intermediate</b></p> <p><i>*Enrollment available by emailing us at: info@sparklearningpal.com</i></p> <p><i>*Enrollment in a Micro Pod is NOT available on our website. Please inquire via email if interested in enrolling in one of our Micro Pods.</i></p>	<p>Our Intermediate Micro Pod is designed for students in grades 6-7 who benefit from a highly supportive and individualized learning environment. With only 4 students per pod, learners receive personalized instruction, increased teacher guidance, and meaningful opportunities to actively participate in discussions, ask questions, and build confidence across subject areas. This pod meets 2x per week for 90 minutes and focuses on strengthening middle school reading, writing, and math skills through engaging instruction, collaborative learning, and real-world application. Lessons are designed to challenge students while still providing the structure, support, and individualized attention many learners need to succeed academically and build independence. The smaller pod size allows teachers to tailor instruction to student needs, provide immediate feedback, and support students at their individual learning levels while encouraging growth in both academic skills and confidence.</p> <p><b>Students will build skills in:</b></p> <ul style="list-style-type: none"> <li>• Analyzing theme, tone, and author’s purpose</li> <li>• Reading for evidence and making inferences</li> <li>• Understanding fiction and informational text structures</li> <li>• Vocabulary development and figurative language</li> <li>• Multi-paragraph and structured essay writing</li> <li>• Informative, argumentative, and response writing</li> <li>• Grammar, punctuation, and sentence variety</li> <li>• Revising, editing, and organization strategies</li> <li>• Ratios, proportions, and percent concepts</li> <li>• Operations with fractions, decimals, and integers</li> <li>• Pre-algebra and algebraic thinking</li> <li>• Multi-step problem solving and real-world math application</li> <li>• Geometry and measurement concepts</li> <li>• Data analysis, graphing, and critical thinking skills</li> </ul>	<p>Ages 12-15</p>	<p>Mrs. Hannah</p>	<p>Meets 2x a week for 90 minutes per session</p> <p><i>4 Students Only per Micro Pod</i></p>
---	---	-------------------	--------------------	---



# LIVE CLASSES



***Explore our full lineup of live, teacher-led classes for Semester 1 of the 2026–2027 school year!***

Browse each class to discover what we're offering, including detailed descriptions, the skills your child will develop, recommended age ranges, the teacher leading the class, and scheduling details.

Also, please note which *program enrollment* is required to access each class—this will help ensure you're signed up for the right plan.

We're excited to kick off another inspiring school year with the Spark Learning Pals community!

Access	Content Area	Class Title	Class Description	Age Range	Teacher	Schedule
All Stars	Arts & Enrichment	Winter Art History Highlights	In this cozy art class, students will be inspired to create their own unique artwork using a variety of mediums as they learn about different periods in art history.	Ages 5-12	Mrs. Christy	Trimester 2
All Stars Rockets Launch Pad	Arts & Enrichment	Cozy Canvas Club	In this cozy and creative art club, students will relax, socialize, and create fun canvas-style artwork inspired by seasons, stories, and imagination.	Ages 8-14	Mrs. Christy	Trimester 2
All Stars Rockets	Arts & Enrichment	Cozy Handicrafts	Pass the long winter days inside by learning some fun new crafts. Students will explore a variety of fun and unique handmade creations in a relaxed environment.	Ages 8+	Mrs. Christy	Trimester 2
All Stars	Arts & Enrichment	Hygge Art & Tea Time	Join all your Spark friends creating warm, peaceful moments enjoying simple pleasures such as soft blankets and beautiful poetry and art while sipping warm drinks and creating delicious snacks.	Ages 12-18	Mrs. Christy	Trimester 2
All Stars Rockets	Arts & Enrichment	Logical Thinking with Data & Statistics	In this engaging critical thinking class, students will learn how to spot misleading statistics and common statistical fallacies. Through real-world examples, interactive activities, and discussion, learners will build data literacy skills and become more confident at analyzing numbers, claims, and evidence in everyday life.	Ages 13-18	Mrs. Christy	Trimester 2
All Stars Rockets	Arts & Enrichment	Cozy Crockpot Creations	Get ready to mix, stir, and create delicious cozy meals together! In this hands-on cooking class, students will learn the basics of crockpot cooking while exploring simple and kid-friendly winter recipes. From hearty soups and warm comfort foods to fun sweet treats, students will practice kitchen safety, measuring, following recipes, and preparing ingredients while building confidence in the kitchen. Perfect for beginner cooks who love cozy foods and creative cooking fun!	All Ages	Mrs. Christy	Trimester 2

All Stars Rockets	<b>Arts &amp; Enrichment</b>	<b>Respect, Behavior, Manners, &amp; More</b>	In this engaging social skills class, students will learn important life skills that help them build positive friendships, communicate respectfully, and work well with others. Through fun discussions, role-playing activities, games, and real-life scenarios, students will practice skills such as following directions, showing good manners, accepting feedback, respecting different opinions, handling disagreements appropriately, minding personal boundaries, and becoming thoughtful team players. This class is designed to help students grow in confidence, responsibility, and everyday social success.	Ages 8-13	Mrs. Christy	Trimester 2
All Stars	<b>Arts &amp; Enrichment</b>	<b>Cooking Around the World</b>	Pack your apron and get ready to travel the world through food! In this interactive cooking class, students will explore different countries, cultures, and traditions while creating simple and delicious recipes inspired by cuisines from around the globe. Along the way, students will learn fun facts about each country, discover unique ingredients and cooking styles, and build confidence with basic kitchen skills. From sweet treats to savory snacks, each class brings a new cultural adventure to the kitchen!	Ages 8-18	Mrs. Kassi	Trimester 2
All Stars Rockets	<b>Arts &amp; Enrichment</b>	<b>Wander, Wonder, &amp; Draw</b>	Grab your journal and head outdoors for a creative nature adventure! In this relaxing and engaging class, students will explore the outdoors through nature walks, observation, sketching, and journaling. Students will learn how to slow down, notice the details around them, and create their own nature journal filled with drawings, sketches, reflections, and discoveries inspired by the world around them. This class encourages creativity, curiosity, mindfulness, and a deeper appreciation for nature and exploration.	Ages 7-14	Mrs. Kassi	Trimester 2
All Stars	<b>Arts &amp; Enrichment</b>	<b>Coding Creators: Beginner Coding Adventures</b>	Students will be introduced to the exciting world of coding through beginner-friendly projects and interactive challenges. Using age-appropriate coding platforms, students will learn foundational coding concepts like sequencing, loops, commands, and problem-solving in a fun and supportive environment. This class is designed for students with little to no coding experience and focuses on building confidence while making coding feel approachable and engaging.	Ages 12-18	Mrs. Hannah	Trimester 2
All Stars	<b>Arts &amp; Enrichment</b>	<b>Mario Kart STEM Challenges</b>	Start your engines for a high-energy STEM adventure inspired by the exciting world of Mario Kart! In this hands-on engineering class, students will design and build ramps, race tracks, obstacles, launchers, and racing-themed challenges while exploring important STEM concepts like motion, speed, force, gravity, problem-solving, and design thinking. Through creative building activities and interactive challenges, students will test, improve, and race their creations in a fun and engaging environment perfect for gamers, builders, and future engineers alike!	Ages 7-13	Mrs. Hannah	Trimester 2

All Stars Rockets	<b>Arts &amp; Enrichment</b>	<b>DIY Spa Science</b>	Mix, create, and relax while exploring the science behind your favorite spa products! In this fun hands-on class, students will make DIY creations such as bath bombs, sugar scrubs, lip balm, face masks, and more while learning about the simple science behind ingredients and chemical reactions. Students will practice measuring, mixing, following directions, and creative design as they create their own relaxing spa-inspired products to use at home. Perfect for students who love science, creativity, and a little self-care fun!	Ages 11-18	Mrs. Bonds	Trimester 2
All Stars Rockets	<b>English Language Arts</b>	<b>The Book Bistro Café</b>	Cozy up with a good book and a delicious treat in this fun and engaging class! Each week, students will enjoy a tasty combination of reading and cooking as they explore a book selection while creating a themed snack or dessert inspired by the story. From sweet treats to cozy winter favorites, students will build reading connections, practice basic kitchen skills, and enjoy meaningful discussions about the books they read. Perfect for students who love stories, creativity, and delicious fun!	Ages 12-18	Mrs. Christy	Trimester 2
All Stars Rockets Launch Pad	<b>English Language Arts</b>	<b>Phonics Fun Lab</b>	Get ready to build strong reading skills through fun, movement, and hands-on learning! In this interactive phonics class, students will practice important early reading skills such as letter sounds, blending, decoding, and word building through games, activities, and engaging phonics practice. Designed to support growing readers in a positive and encouraging environment, this class helps students strengthen reading confidence while making learning exciting and enjoyable.	Ages 5-7	Mrs. Christy	Trimester 2
All Stars	<b>English Language Arts</b>	<b>Choose Your Own Adventure</b>	Get ready for a reading adventure where your choices help shape the story! In this fun and interactive class, students will read exciting stories while making important decisions for the characters along the way. Each choice changes what happens next, leading to different twists, challenges, and endings. Students will strengthen reading comprehension, critical thinking, prediction, and discussion skills while staying actively engaged in the story from beginning to end. Perfect for readers who love adventure, creativity, and interactive storytelling!	Ages 8-12	Mrs. Christy	Trimester 2
All Stars Rockets	<b>English Language Arts</b>	<b>The Classic (and Sometimes Spooky) Short Story Collection</b>	Step into the world of classic literature with stories that are thought-provoking, mysterious, and sometimes delightfully spooky! In this engaging reading and writing class, tweens and teens will explore a variety of classic short stories while building deeper comprehension and literary analysis skills. Students will discuss themes, characters, symbolism, plot twists, and author's craft while responding through writing activities, creative projects, and thoughtful discussions. Perfect for students who enjoy meaningful conversations, intriguing stories, and a touch of suspense!	Ages 13-18	Mrs. Christy	Trimester 2

All Stars	<b>English Language Arts</b>	<b>OG Word Work &amp; Spelling Strategies</b>	Students will strengthen spelling and decoding skills through structured, multisensory instruction using the Orton-Gillingham method. This class focuses on spelling rules, syllable types, phonics patterns, and reading fluency in an engaging format.	Ages 8-13	Mrs. Kassi	Trimester 2
All Stars Rockets	<b>English Language Arts</b>	<b>Reading to Write: The Mechanics of Meaning</b>	Strong writers are strong readers! In this engaging English Language Arts class, students will explore high-quality passages from literature to learn how authors use punctuation, spelling, grammar, sentence structure, and writing mechanics to create meaning and bring writing to life. Rather than learning skills in isolation, students will study mechanics in real reading examples while practicing editing, discussion, analysis, and writing responses of their own. This class helps students strengthen both reading comprehension and writing skills in a meaningful, supportive, and interactive environment.	Ages 8-12	Mrs. Kassi	Trimester 2
All Stars	<b>English Language Arts</b>	<b>Teen Book Club: Deep Dive Discussions</b>	Dive into meaningful conversations and thought-provoking stories in this engaging teen book club! Students will read a variety of engaging texts while exploring themes, character development, symbolism, author's purpose, and real-world connections through guided discussions and activities. This class encourages students to think critically, share perspectives respectfully, and build strong communication and discussion skills in a supportive and interactive environment. Perfect for teens who enjoy reading, analyzing stories, and connecting literature to the world around them.	Ages 13-18	Mrs. Kassi	Trimester 2
All Stars Rockets	<b>English Language Arts</b>	<b>Creative Writing Studio</b>	Bring your imagination to life in this fun and engaging creative writing class! Students will explore storytelling through guided writing prompts, imaginative activities, and creative challenges designed to inspire original thinking and self-expression. From short stories and character creation to descriptive writing and world-building, students will strengthen important writing skills while developing confidence in their own unique voice. This supportive class encourages creativity, collaboration, and a love for writing in a relaxed and inspiring environment.	Ages 11+	Mrs. Hannah	Trimester 2
All Stars	<b>English Language Arts</b>	<b>Research &amp; Writing Skills Lab</b>	Build strong academic skills through engaging research and writing projects! In this interactive class, students will learn how to research topics, gather information, organize ideas, take notes, and present their thinking clearly through writing and discussion. Students will practice important skills such as summarizing, paragraph writing, organizing information, using reliable sources, and developing clear written responses. This class is designed to strengthen critical thinking, communication, and confidence while helping students become more independent learners and writers.	Ages 13-18	Mrs. Hannah	Trimester 2

All Stars	English Language Arts	<b>The Thinking Lab: Real-World Critical Thinking Skills</b>	<p>Can you spot assumptions, detect bias, determine cause and effect, or figure out whether something was written by AI?</p> <p>In this interactive class, students build real-world critical thinking skills through discussions, group challenges, media analysis, logic activities, debates, and problem-solving exercises. Each week introduces a new thinking skill while encouraging students to question perspectives, evaluate evidence, and think beyond the obvious. Perfect for curious students who enjoy discussion, strategy, and creative thinking.</p>	Ages 13-18	Mrs. Katie	Trimester 2
All Stars	English Language Arts	<b>Don't Trust the Narrator</b>	<p>What if the person telling the story is lying – even to themselves? In this class, students read and discuss seven classic short stories, all built around characters who hide, deceive, and unravel. Each week combines a live read-aloud, small-group detective work, and lively whole-class debate. Students will learn to spot literary techniques like situational irony, allegory, and the unreliable narrator while wrestling with big questions about truth, power, and what people choose not to say. The session ends with a collaborative escape room challenge that puts everything they've learned to the test.</p>	Ages 13-18	Mrs. Katie	Trimester 2
All Stars Rockets	English Language Arts	<b>Ink &amp; Insight: A Creative Journal Writing Studio for Teens</b>	<p>A dynamic 8-week writing experience where teens learn how to turn journaling into a powerful tool for creativity, self-expression, storytelling, and real-life reflection. Each week introduces a new journaling style—then students immediately practice it in class through guided prompts and creative writing time, including reflective writing, narrative storytelling, dialogue writing, sensory description, and personal essay-style journaling.</p>	Ages 13-18	Mrs. Katie	Trimester 2
All Stars Rockets Launch Pad	Math	<b>Math Escape Room Adventures</b>	<p>Can you solve the clues before time runs out? In this exciting and interactive math class, students will work through engaging escape room-style puzzles, riddles, and challenges using important math skills and problem-solving strategies. Each class encourages teamwork, critical thinking, and perseverance as students solve clues, unlock challenges, and complete fun math missions. With a mix of logic, strategy, and hands-on learning, this class makes math exciting, interactive, and full of adventure!</p>	Ages 8-12	Mrs. Christy	Trimester 2
All Stars Rockets	Math	<b>Multiply &amp; Divide Adventure Quest</b>	<p>Get ready for a math adventure filled with games, challenges, and hands-on fun! In this engaging class, students will strengthen foundational multiplication and division skills through interactive activities, visual strategies, movement games, and problem-solving challenges. Students will build math fluency, confidence, and number sense while learning helpful strategies to better understand multiplication and division concepts in a fun and supportive environment.</p>	Ages 9-13	Mrs. Christy	Trimester 2

All Stars Rockets Launch Pad	<b>Math</b>	<b>Beginner Money Math</b>	Learning about money is fun in this hands-on beginner math class! Students will explore important early money skills such as identifying coins and bills, counting money, making simple purchases, and understanding basic spending and saving concepts. Through games, real-life practice activities, and interactive challenges, students will build confidence using money in everyday situations while strengthening foundational math skills in a fun and supportive environment.	Ages 6-8	Mrs. Hannah	Trimester 2
All Stars	<b>Math</b>	<b>Math Confidence Builders</b>	This supportive and encouraging math class is designed to help students build confidence, strengthen foundational skills, and experience success in math. Through explicit teaching, step-by-step instruction, visual supports, hands-on activities, and guided practice, students will work on important math concepts in a low-pressure environment that encourages growth and perseverance. This class focuses not only on improving math skills, but also on helping students develop a positive mindset and feel more capable and confident as learners.	Ages 8-12	Mrs. Hannah	Trimester 2
All Stars Rockets	<b>Math</b>	<b>Credit Cards, Interest, &amp; Debt Explained</b>	Prepare for real-world financial success in this practical and engaging life skills class! Students will learn how credit cards, loans, interest, debt, and credit scores work while exploring the impact financial decisions can have over time. Through real-life examples, discussions, and interactive activities, students will build a better understanding of responsible spending, borrowing, budgeting, and financial planning. This class helps students develop important money management skills and confidence for the future.	Ages 13-18	Mrs. Hannah	Trimester 2
All Stars	<b>Math</b>	<b>Meal Planning on a Budget</b>	In this practical and hands-on life skills class, students will learn how to plan simple meals, create grocery lists, compare prices, and manage a food budget using real-world math skills. Through interactive activities and budgeting challenges, students will practice making smart financial choices while learning how to balance cost, nutrition, and meal planning. This class helps students build independence, problem-solving skills, and confidence with everyday money management in a fun and engaging way.	Ages 13-18	Mrs. Hannah	Trimester 2
All Stars Rockets Launch Pad	<b>Math</b>	<b>Multiplication Rockstars</b>	Get ready to sing, play, and master multiplication facts in this high-energy math class! Through fun songs, interactive games, movement activities, and engaging challenges, students will build multiplication fluency and confidence in an exciting and supportive environment. This class is designed to help students strengthen fact recall while making multiplication practice fun, memorable, and motivating.	Ages 8-12	Mrs. Christy	Trimester 2

All Stars Rockets Launch Pad	<b>Math</b>	<b>Math Mystery Picture Challenge</b>	Bring math and creativity together in this fun and engaging class! Students will practice important middle school math skills while solving problems that reveal exciting mystery pictures along the way. Through interactive activities and puzzle-style learning, students will strengthen skills such as multiplication, division, fractions, decimals, and problem-solving in a motivating and low-pressure environment. This class makes math practice feel like a game while helping students build confidence and accuracy.	Ages 12- 14	Mrs. Christy	Trimester 2
All Stars	<b>Math</b>	<b>Lego City: Math Challenge</b>	Students will design and build their own LEGO city while using math skills such as budgeting, graphing, area, perimeter, and planning. This highly interactive class blends creativity with real-world math applications.	Ages 10-13	Mrs. Kassi	Trimester 2
All Stars	<b>Social Studies</b>	<b>Country Simulator: Run Your Own Economy: An Introduction to Macroeconomics</b>	Design, build, and run your own country as you learn how real economies actually work. You'll explore supply and demand, tariffs, trade, currency, resources, and alliances while making real-time decisions that shape your nation's success—or failure.	Ages 13-18	Mrs. Katie	Trimester 2
All Stars Rockets	<b>Social Studies</b>	<b>Let's Build a Country!</b>	Welcome to a world of creativity, imagination, and big ideas! In this exciting project-based class, students will design their very own country from the ground up. From creating a flag, choosing traditions and foods, and designing maps to making laws, choosing a government, and building communities, students will explore basic geography, culture, economics, and government concepts in a fun and age-appropriate way. Through creative projects, discussions, and hands-on activities, students will strengthen critical thinking, problem-solving, and presentation skills while bringing their unique country to life!	Ages 6-9	Mrs. Kassi	Trimester 2
All Stars Rockets Launch Pad	<b>Social Studies</b>	<b>History's Mysteries Crime Scene Investigators</b>	Step into the role of a history detective in this exciting investigation-based class! Students will explore famous mysteries and intriguing events from history while examining clues, evidence, timelines, and leading theories connected to each case. Through discussions, critical thinking activities, and "case file" investigations, students will develop their own evidence-based hypotheses while learning important historical background information. This engaging class combines history, problem-solving, and detective work to encourage curiosity, analysis, and deeper thinking about the past.	Ages 12+	Mrs. Christy	Trimester 2
All Stars Rockets	<b>Social Studies</b>	<b>Legends &amp; Landmarks</b>	Travel around the world while exploring famous people, important landmarks, and incredible moments from history! In this fun and interactive draw, write, and learn class, students will discover influential historical figures, famous monuments, natural wonders, and cultural landmarks through engaging stories, creative projects, drawing activities, and writing responses. This class encourages curiosity, creativity, and a love for history while helping students build geography knowledge, comprehension skills, and confidence in expressing what they learn.	Ages 8+	Mrs. Christy	Trimester 2

All Stars	<b>Social Studies</b>	<b>Map Makers &amp; Explorers</b>	Set sail on an exciting journey through history and geography! In this interactive class, students will learn about famous explorers, the evolution of maps over time, and how geography shaped exploration and discovery around the world. Through hands-on activities, map-making projects, drawing, discussions, and creative challenges, students will explore continents, trade routes, oceans, landmarks, and historical journeys while building a deeper understanding of the world and the people who explored it. Perfect for curious learners who love adventure, history, and geography!	Ages 8-13	Mrs. Hannah	Trimester 2
All Stars Rockets	<b>Social Studies</b>	<b>The History of Social Movements</b>	Explore the powerful movements and voices that helped shape history and society around the world. In this engaging class, students will learn about important social movements, including civil rights, equality movements, global activism, and efforts for social change throughout history. Through discussions, historical examples, primary sources, and critical thinking activities, students will explore how movements begin, how people work together to create change, and why these moments continue to impact the world today. This class encourages thoughtful discussion, historical understanding, and deeper connections between past and present events.	Ages 13-18	Mrs. Hannah	Trimester 2
All Stars	<b>Social Studies</b>	<b>Political Systems Around the World</b>	Take a closer look at how governments function around the globe in this engaging world studies class! Students will explore and compare different political systems, including democracies, monarchies, dictatorships, and other forms of government, while learning how laws, leadership, and decision-making work in different countries. Through discussions, real-world examples, activities, and critical thinking exercises, students will build a stronger understanding of global systems, citizenship, and how governments impact everyday life in a clear and age-appropriate way.	Ages 12-18	Mrs. Hannah	Trimester 2
All Stars Rockets Launch Pad	<b>Science</b>	<b>Winter Wonder Lab</b>	Get ready for exciting winter-themed STEM adventures! In this hands-on engineering and problem-solving class, students will complete creative winter challenges designed to strengthen critical thinking, teamwork, and design skills. From building snow shelters and designing sleds to solving icy escape challenges and testing creative inventions, students will explore engineering concepts through fun and engaging activities. This interactive class encourages curiosity, perseverance, and innovation while making STEM learning exciting all winter long!	Ages 5-7	Mrs. Christy	Trimester 2
All Stars	<b>Science</b>	<b>Fairy Tale STEM Lab</b>	Step into a world where fairy tales and STEM come together! In this creative hands-on class, students will imagine, design, build, test, and improve exciting creations inspired by favorite fairy tales and storybook adventures. Using simple household materials, students will complete engaging engineering and problem-solving challenges such as building bridges for trolls, designing strong houses, creating towers, and testing creative inventions. Along the way, students will explore important science, technology, engineering, and math concepts while strengthening creativity, critical thinking, and perseverance through storytelling and hands-on learning.	Ages 8-12	Mrs. Kassi	Trimester 2

All Stars Rockets	<b>Science</b>	<b>Mrs. Frizzle It!</b>	Students will travel inside science topics from physical science (1), earth science (2), and life science (3). Some example field trips would be: "fantastic cell voyages," "inside the human machine," "creature feature safari," "plants with superpowers," "rockin' through Earth," "Journey to Earth's Core," "Volcano Venture", "Inside a Hurricane" and more!	Ages 8-13	Mrs. Kassi	Trimester 2
All Stars	<b>Science</b>	<b>Psychology &amp; The Science of the Brain</b>	Discover the fascinating science behind how humans think, learn, feel, and behave! In this engaging class, students will explore how the brain works, how emotions influence decisions, how memory and learning develop, and what shapes human behavior. Through interactive discussions, real-world examples, activities, and thought-provoking topics, students will gain an introduction to psychology and neuroscience in an age-appropriate and engaging way. This class encourages curiosity, critical thinking, self-awareness, and meaningful discussion while connecting science to everyday life.	Ages 13-18	Mrs. Kassi	Trimester 2
All Stars Rockets	<b>Science</b>	<b>Little Scientists Discovery Lab</b>	Get ready to explore, experiment, and discover! In this hands-on science class, young learners will investigate the world around them through exciting experiments, sensory activities, simple STEM challenges, and interactive science fun. From bubbling reactions and rainbow experiments to animal discoveries and weather investigations, students will build curiosity, observation skills, and confidence while learning foundational science concepts in a playful and engaging environment.	Ages 5-7	Mrs. Bonds	Trimester 2
All Stars Rockets Launch Pad	<b>Science</b>	<b>Science Investigation Station</b>	Calling all young scientists! In this exciting investigation-based class, students will become science detectives as they solve mysteries through experiments, clues, observations, and hands-on STEM challenges. Each week introduces a new mystery involving topics like weather, animals, chemistry, ecosystems, space, or engineering. Students will ask questions, test ideas, collect evidence, and think critically while having fun exploring the world through science.	Ages 8-11	Mrs. Bonds	Trimester 2
All Stars	<b>Science</b>	<b>Disaster Lab: Science of Extreme Events</b>	Explore the fascinating science behind some of the world's most powerful natural disasters and extreme events! Students will investigate volcanoes, earthquakes, hurricanes, tornadoes, tsunamis, wildfires, and more while learning the science behind how and why these events occur. Through simulations, engineering challenges, experiments, case studies, and discussions, students will strengthen critical thinking and problem-solving skills while exploring real-world science in an exciting and engaging way.	Ages 11-13	Mrs. Bonds	Trimester 2

All Stars Rockets	<b>Science</b>	<b>Forensic Science Academy</b>	Step into the world of crime scene investigation and scientific analysis! In this highly engaging class, students will explore the science behind forensic investigations through fingerprint analysis, DNA basics, toxicology, blood spatter patterns, handwriting analysis, forensic psychology, and evidence examination. Using case studies, mock investigations, discussions, and hands-on activities, students will apply biology, chemistry, and critical thinking skills to solve mysteries and better understand the real-world role of forensic science.	Ages 14-18	Mrs. Bonds	Trimester 2
All Stars	<b>Life Skills</b>	<b>Time Management for Students</b>	Staying organized and managing time can make learning feel less stressful and more successful! In this practical and supportive class, students will learn helpful strategies for managing their time, organizing tasks, setting priorities, planning ahead, and building productive routines. Through interactive activities, discussions, and real-world practice, students will strengthen important executive functioning skills such as organization, task completion, focus, and responsibility. This class is designed to help students feel more confident, independent, and successful both in and outside of the classroom.	Ages 8-13	Mrs. Kassi	Trimester 2
All Stars Rockets	<b>Life Skills</b>	<b>Kindness in Action</b>	Small acts of kindness can make a big difference! In this uplifting and interactive class, students will explore ways to show kindness, empathy, respect, and compassion in everyday life through discussions, stories, games, creative activities, and real-world challenges. Students will learn how thoughtful choices and positive actions can impact friendships, families, communities, and even themselves. This class encourages social-emotional growth, confidence, teamwork, and meaningful conversations while helping students build strong character skills in a supportive environment.	Ages 7-11	Mrs. Kassi	Trimester 2
All Stars Rockets	<b>Life Skills</b>	<b>Move It! PE Adventure Club</b>	Students will get moving through fun and engaging fitness games, movement challenges, stretching, balance activities, and beginner exercise skills in a supportive online environment. Each class encourages teamwork, coordination, listening skills, and healthy habits while keeping students active and having fun from home. Activities are designed to be interactive, age-appropriate, and adaptable for different ability levels and spaces. Perfect for students who need movement, energy outlets, and confidence-building through physical activity.	All Ages	Mrs. Kassi	Trimester 2