



LEARNING STARTS HERE

TRIMESTER ONE 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 1 (End of August-December) 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.

Class Title	Class Description	Age Range	Teacher	Schedule
<p>All Star Learning Pod-Orton-Gillingham Level 1</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>Skills Students Will Build:</p> <ul style="list-style-type: none"> ● Phonological & Phonemic Awareness ● Letter-Sound Correspondence (phonics) ● Blending & Segmenting CVC Words ● Reading High-Frequency Words ● Handwriting & Letter Formation ● Basic Spelling Rules ● Simple Sentence Writing ● Listening Comprehension ● Confidence & Engagement with Reading 	<p>Ages 5-12</p>	<p>Mrs. Christy</p>	<p>Semester 1 & 2</p> <p>Day & Time TBD</p> <p>Meets 2x week for 60 minutes per session</p> <p><i>*Limited spots available</i></p>

<p>All Star Learning Pod-Orton-Gillingham Level 2</p> <p><i>Formerly known as Reading & 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"> ● Advanced Phonemic Awareness ● Decoding Multisyllabic Words ● Spelling with OG-Based Patterns ● Reading Fluency & Comprehension ● Structured Paragraph Writing ● Grammar & Sentence Structure ● Vocabulary Building & Word Study ● Self-Editing & Proofreading Strategies ● Confidence in Reading and Writing Tasks 	<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>All Star Learning Pod-Orton-Gillingham Level 3</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"> ● Advanced Phonemic Awareness ● Decoding Multisyllabic Words ● Spelling with OG-Based Patterns ● Reading Fluency & Comprehension ● Structured Paragraph Writing ● Grammar & Sentence Structure ● Vocabulary Building & Word Study ● Self-Editing & Proofreading Strategies ● Confidence in Reading and Writing Tasks 	<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>All Star Learning Pod- Building Math Success for Students with Dyscalculia</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>Skills Students Will Build:</p> <ul style="list-style-type: none"> ● Number Sense & Place Value ● Visualizing Quantities & Part-Whole Relationships ● Addition & Subtraction Strategies with Manipulatives ● Understanding Multiplication as Groups ● Fractions Using Visual Models ● Math Vocabulary & Language Development ● Word Problem Solving with Graphic Organizers ● Strategies for Math Anxiety & Self-Advocacy ● Confidence & Independence with Math Tasks 	<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>All Star Learning Pod- Early Primary</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>Skills Students Will Build:</p> <p>Reading:</p> <ul style="list-style-type: none"> ● Phonemic Awareness ● Phonics & Decoding (CVC & basic blends) ● Reading Fluency ● High-Frequency Sight Words ● Reading Comprehension Strategies <p>Writing:</p> <ul style="list-style-type: none"> ● Letter Formation & Handwriting ● Sentence Structure (capitalization, punctuation) ● Writing Simple Sentences ● Beginning Spelling Patterns ● Oral Storytelling to Written Expression <p>Math:</p> <ul style="list-style-type: none"> ● Number Sense & Counting ● Addition & Subtraction Strategies ● Place Value Understanding ● Shapes & Measurement ● Introduction to Word Problems 	<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>All Star Learning Pod-Primary</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>Skills Students Will Build:</p> <p>Reading:</p> <ul style="list-style-type: none"> ● Comprehension of Fiction & Nonfiction Texts ● Identifying Main Idea & Supporting Details ● Vocabulary Development ● Reading Fluency & Expression ● Analyzing Characters, Setting, and Plot <p>Writing:</p> <ul style="list-style-type: none"> ● Paragraph Writing (Topic, Details, Closing) ● Grammar & Sentence Structure ● Organizing Ideas for Writing ● Editing & Revising for Clarity ● Writing for a Variety of Purposes <p>Math:</p> <ul style="list-style-type: none"> ● Multi-Digit Addition & Subtraction ● Multiplication & Division Foundations ● Fractions & Decimals (Introductory) ● Word Problem Strategies ● Data, Graphing & Measurement Concepts 	<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>All Star Learning Pod-Intermediate</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>Skills Students Will Build:</p> <p>Reading:</p> <ul style="list-style-type: none"> ● Analyzing Theme, Tone, & Author’s Purpose ● Interpreting Figurative Language ● Reading for Evidence & Inference ● Understanding Text Structure in Fiction & Informational Texts ● Comparing Multiple Texts & Perspectives <p>Writing:</p> <ul style="list-style-type: none"> ● Multi-Paragraph Essay Writing ● Argumentative & Informative Writing ● Research & Citing Sources ● Grammar, Punctuation, & Sentence Variety ● Revising for Style & Clarity <p>Math:</p> <ul style="list-style-type: none"> ● Operations with Fractions & Decimals ● Ratios, Percent & Proportional Reasoning ● Pre-Algebraic Thinking ● Geometry & Measurement Concepts ● Multi-Step Problem Solving & Application 	<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>All Star Learning Micro Pod- OG Level 3</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>Skills students will work on include:</p> <ul style="list-style-type: none"> • Advanced spelling rules and phonics patterns • Morphology (prefixes, suffixes, roots, and base words) • Greek and Latin roots • Multisyllabic word reading and spelling • Syllable division strategies • Reading fluency and expression • Reading comprehension strategies • Vocabulary development • Sentence structure and grammar • Paragraph and written response writing • Editing and self-correction strategies • Executive functioning and organization skills related to writing and reading tasks <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>All Star Learning Micro Pod- Early Primary</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>Students will build skills in:</p> <ul style="list-style-type: none"> • Reading fluency and comprehension • Phonics and decoding strategies • Sight words and vocabulary development • Sentence writing and paragraph foundations • Grammar, capitalization, and punctuation • Spelling patterns and word study • Listening comprehension and discussion skills • Addition and subtraction strategies • Place value and number sense • Beginning multiplication concepts • Time, money, and measurement skills • Graphing and geometry foundations • Multi-step word problems • Problem-solving and critical thinking skills 	<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>All Star Learning Micro Pod- Primary</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>Students will build skills in:</p> <ul style="list-style-type: none"> • Reading comprehension and making inferences • Identifying theme, main idea, and author’s purpose • Understanding fiction and nonfiction text structures • Vocabulary development and figurative language • Paragraph writing and written responses • Grammar, punctuation, and sentence structure • Revising and editing writing • Multiplication and division strategies • Place value and number sense • Multi-step word problems • Fractions and beginning decimal concepts • Measurement, time, and money skills • Geometry concepts and graphing • Problem-solving and critical thinking skills 	<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>All Star Learning Micro Pod-Intermediate</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>Students will build skills in:</p> <ul style="list-style-type: none"> • Analyzing theme, tone, and author’s purpose • Reading for evidence and making inferences • Understanding fiction and informational text structures • Vocabulary development and figurative language • Multi-paragraph and structured essay writing • Informative, argumentative, and response writing • Grammar, punctuation, and sentence variety • Revising, editing, and organization strategies • Ratios, proportions, and percent concepts • Operations with fractions, decimals, and integers • Pre-algebra and algebraic thinking • Multi-step problem solving and real-world math application • Geometry and measurement concepts • Data analysis, graphing, and critical thinking skills 	<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!

Included With	Content Area	Class Title	Class Description	Age Range	Teacher	Schedule
All Stars Rockets Launch Pad	Arts & Enrichment	Seasonal Masterpieces	Students will be introduced to famous artists and their place in art history while completing art projects inspired by each artist's style.	Ages 5-12	Mrs. Christy	Trimester 1
All Stars	Arts & Enrichment	Mystery Mindset: Logic, Clues & Critical Thinking	A fun, beginner-friendly class where students solve short mysteries while learning how to think in powerful new ways. Each week they practice real reasoning skills like inductive reasoning (spotting patterns), abductive reasoning (choosing the best explanation), deductive logic, and critical thinking—all through simple, engaging cases designed to build confidence step by step.	Ages 13-18	Mrs. Katie	Trimester 1
All Stars Rockets	Arts & Enrichment	Art Time Machine: From Renaissance Masters to Modern Rebels	Step into a fast-paced, hands-on journey through art history where students don't just learn about famous artists—they <i>think like them</i> . From Leonardo's scientific beauty to Monet's light-filled moments, Dalí's dream worlds, and Pollock's explosive energy, each week brings a new artistic "era" to life through storytelling, creativity, and bold studio challenges. Perfect for teens who want to explore art in a way that feels like an experience than a lecture—and for parents who want a class that builds creativity, observation skills, and an appreciation for a timeline of art periods and their masters. (We will be using basic art supplies.)	Ages 13-18	Mrs. Katie	Trimester 1
All Stars Rockets	Arts & Enrichment	Introduction to Classical Music	Students will explore the world of classical music and discover the instruments of the orchestra through the beloved story of Peter and the Wolf. Through listening activities, discussions, and interactive learning experiences, students will learn how different instruments represent characters and emotions in music while building an appreciation for classical music in a fun and engaging way.	Ages 8-13	Mrs. Kassi	Trimester 1

All Stars Rockets Launch Pad	Arts & Enrichment	Draw With Me Step by Step Fun—Famous Artists Edition	Students will learn to draw step by step while exploring the styles and techniques of famous artists from around the world.	Ages 5-12	Mrs. Christy	Trimester 1
All Stars	Arts & Enrichment	Let's Draw Cartoon Characters	In this fun and interactive drawing class, students will learn how to draw cartoon characters. Each class builds creativity, drawing confidence, and character design skills.	Ages 8+	Mrs. Christy	Trimester 1
All Stars	Arts & Enrichment	Lunch Bunch	Grab your ingredients and join your friends for a fun and relaxed lunchtime social club! In this class, students will prepare a simple kid-friendly lunch or snack together while chatting, laughing, and building friendships along the way. Lunch Bunch is designed to encourage social interaction, conversation skills, independence in the kitchen, and a sense of community in a fun and welcoming environment. Recipes will be simple, age-appropriate, and easy to prepare with adult supervision as needed.	All Ages	Mrs. Christy	Trimester 1
All Stars Rockets Launch Pad	Arts & Enrichment	Wiggle & Flow	Students will learn to stretch, breathe, and imagine, helping kids grow strong inside and out.	Ages 5-12+	Mrs. Kassi	Trimester 1
All Stars Rockets	Arts & Enrichment	Imagination Station: Build & Create	Students will use everyday materials and recyclables to build creative projects. This class encourages problem-solving and imaginative thinking. This class will introduce topics of recycling and basic conservation topics	Ages 6-9	Mrs. Kassi	Trimester 1
All Stars Rockets	English Language Arts	Craft and Create Story Time Art Club	Learners will enjoy listening to classic stories and creating fun art projects to go with each story.	Ages 5-8	Mrs. Christy	Trimester 1
All Stars Rockets	English Language Arts	Foundations of Vocabulary: Greek & Latin Roots	Student will learn 10 new vocabulary words in each class through Greek and Latin roots, pictures, cloze sentences, true/false questions, and analogies.	Ages 13+	Mrs. Christy	Trimester 1
All Stars	English Language Arts	Reading Detectives Mystery	Unlock reading fun while creating engaging mystery pictures in this interactive class designed to practice reading comprehension, revising, editing, and critical thinking skills.	Ages 8-12	Mrs. Christy	Trimester 1

All Stars	English Language Arts	The Storybook Classroom	Step into a world where stories bring learning to life! In this engaging cross-curricular class, students will explore high-interest picture books while building skills in reading, writing, math, science, social studies, and creativity. Each week, learners will listen to and discuss a featured story before completing fun hands-on activities, games, crafts, drawing projects, and interactive learning experiences connected to the book. This class encourages curiosity, imagination, comprehension, and early academic skill development in a fun and welcoming classroom environment.	Ages 5-9	Mrs. Kassi	Trimester 1
All Stars	English Language Arts	Controlled Worlds: Freedom, Memory & Rebellion in Dystopian Fiction	In this 12-week interactive literature course, students will read Fahrenheit 451 and The Giver to explore powerful questions about freedom, control, memory, and identity. Through debates, breakout room discussions, and creative activities, students will analyze theme, character development, symbolism, and dystopian storytelling techniques while forming and defending their own ideas about what makes a society "good" or "dangerous."	Ages 13-18	Mrs. Katie	Trimester 1
All Stars Rockets	English Language Arts	Reading Strategies Workshop	Build confident, skilled readers in this engaging reading comprehension skills class! Students will learn and practice key strategies to better understand what they read, including finding main ideas, making inferences, identifying supporting details, and using context clues. Through interactive passages, guided discussion, and skill-based activities, learners will strengthen their ability to think critically, read closely, and truly understand a variety of texts.	Ages 8-12	Mrs. Christy	Trimester 1
All Stars	English Language Arts	OG Phonics Lab	Students will strengthen phonics and decoding skills through explicit, structured literacy instruction using the Orton-Gillingham method. This class includes visual, auditory, and hands-on learning activities designed to help reading skills truly stick.	Ages 7-12	Mrs. Kassi	Trimester 1
All Stars	English Language Arts	Debate Club: Big Moments in History	Step into history and explore some of the world's most important events through thoughtful discussion and debate! In this engaging class, students will examine major historical moments, consider different perspectives, and build critical thinking and communication skills through guided debates and discussions. Learners will practice researching evidence, forming opinions, listening respectfully, and expressing ideas clearly while gaining a deeper understanding of historical events and their impact on the world.	Ages 12-18	Mrs. Hannah	Trimester 1

All Stars Rockets	English Language Arts	Seasonal Readers Theater	Students will strengthen their reading fluency, confidence, and expression through fun seasonal scripts and interactive reading activities. Throughout the class, readers will practice a variety of reading skills including expression, pacing, punctuation, sentence types, affixes, inflectional endings, and vocabulary development while reading texts with varying levels of complexity. This engaging class encourages students to become more fluent and expressive readers in a supportive and enjoyable environment.	Ages 8-12	Mrs. Christy	Trimester 1
All Stars Rockets	English Language Arts	Comic Book Writers Club	Calling all storytellers and artists! In this creative and engaging class, students will design and create their very own comic books by combining writing, drawing, dialogue, and imagination. Students will learn how to develop characters, build story plots, create exciting scenes, and organize comic panels while strengthening writing and communication skills in a fun, low-pressure environment. This class is especially perfect for reluctant writers and visual learners who enjoy storytelling through pictures, creativity, and hands-on projects.	Ages 7-12	Mrs. Kassi	Trimester 1
All Stars Rockets Launch Pad	English Language Arts	Spelling Through Games & Challenges	Students will practice spelling through fun games, challenges, and interactive activities. This approach keeps students motivated while reinforcing important skills.	Ages 8-12	Mrs. Hannah	Trimester 1
All Stars Rockets	English Language Arts	Reading to Learn: Nonfiction Readers Club	In this engaging nonfiction reading class, students will explore high-interest informational texts while building reading comprehension and critical thinking skills. Each week, students will read and discuss a new nonfiction article or story and learn how to use important text features such as headings, captions, diagrams, maps, charts, and bold words to better understand and organize information. This class encourages curiosity, discussion, and confidence while helping students become stronger nonfiction readers.	Ages 9-13	Mrs. Christy	Trimester 1
All Stars	English Language Arts	Script Writing	Lights, camera, action! In this creative English Language Arts class, students will learn the fundamentals of script writing while creating their own original scenes, plays, skits, or dialogue-based stories. Learners will explore character development, setting, plot, dialogue, stage directions, and storytelling techniques while strengthening writing, organization, and communication skills. Through fun writing activities and collaborative discussion, students will build confidence in creative expression and bring their ideas to life through script writing.	Ages 11-14	Mrs. Hannah	Trimester 1

All Stars	English Language Arts	Caught in the Details (Descriptive & Narrative Writing)	The best writing hides in the small things – the crack in a wall, a nervous habit, the exact color of an afternoon sky. This course teaches you to catch those details and use them. We'll dig into descriptive writing first, learning how the right words can stop time and make a reader feel present. Then we'll set those details in motion through narrative – building real, personal stories from the moments that actually happened to you. Come ready to write. Leave with two finished essays and a toolkit you'll use forever.	Ages 13-18	Mrs. Katie	Trimester 1
All Stars Rockets	Math	Building Number Confidence	In this encouraging and supportive math class, students will strengthen their understanding of early math concepts while building confidence in their abilities. Through hands-on activities, games, visual supports, and interactive practice, learners will explore foundational skills such as number recognition, counting, addition, subtraction, patterns, and problem-solving in a fun and low-pressure environment. This class is designed to help students develop a positive mindset toward math while celebrating progress and success along the way.	Ages 5-7	Mrs. Hannah	Trimester 1
All Stars	Math	Fraction Fun Lab	Get ready to explore fractions in a fun and interactive way! In this hands-on math class, students will build confidence with fractions through games, visual models, creative activities, and real-world examples. Learners will practice identifying, comparing, and using fractions while developing a deeper understanding of how fractions work in everyday life. This engaging class is designed to make fractions feel approachable, meaningful, and fun for all learners.	Ages 8-12	Mrs. Hannah	Trimester 1
All Stars Rockets	Math	Word Problem Warriors	In this engaging math class, students will learn strategies to solve word problems with confidence and success. Learners will practice identifying key vocabulary, determining which mathematical operation is needed, and breaking problems down step-by-step using critical thinking skills. Through interactive activities, guided practice, and real-world examples, students will strengthen their problem-solving abilities while building confidence in mathematical thinking and reasoning.	Ages 8-12	Mrs. Kassi	Trimester 1

All Stars Rockets	Math	Life Skills Math Lab	This practical and supportive class helps students strengthen real-world math skills needed for everyday life and increasing independence. Through hands-on activities and real-life scenarios, students will practice skills such as money math, budgeting, measuring, telling time, problem-solving, and understanding everyday calculations. Learners will build confidence in using math in meaningful ways while developing important life skills in a fun, encouraging, and low-pressure environment.	Ages 13-18	Mrs. Hannah	Trimester 1
All Stars	Math	Multiplication & Division Bootcamp	Students will build confidence and strengthen their multiplication and division skills through engaging games, hands-on strategies, and interactive practice activities. This supportive class focuses on improving fact fluency, problem-solving, and mathematical understanding in a fun and encouraging learning environment.	Ages 9-13	Mrs. Kassi	Trimester 1
All Stars Rockets	Math	Math Escape Room Adventures	Get ready for a math challenge like no other! In this exciting and interactive class, students will work through math-based puzzles, clues, and problem-solving challenges in a fun "escape room" style format. Learners will strengthen critical thinking and math skills while practicing teamwork, strategy, and perseverance. Each class brings a new adventure designed to make math engaging, hands-on, and fun.	Ages 9-13	Mrs. Christy	Trimester 1
All Stars Rockets Launch Pad	Math	Shape Builders Club	In this playful and hands-on geometry class, students will explore both 2D and 3D shapes through drawing, building, games, and creative activities. Learners will discover shape properties, patterns, and spatial thinking skills while using manipulatives and interactive projects to bring geometry to life. This engaging class introduces early geometry concepts in a fun, supportive, and age-appropriate way.	Ages 5-7	Mrs. Christy	Trimester 1
All Stars	Math	Math & Craft Creations	In this fun and creative class, students will explore early math concepts through engaging hands-on crafts and activities. Learners will strengthen skills such as counting, patterns, shapes, sorting, and number recognition while creating exciting art projects and themed crafts. This interactive class combines creativity and learning to help make math meaningful, playful, and enjoyable for young learners.	Ages 6-9	Mrs. Christy	Trimester 1

All Stars	Math	Pokemon Math Quest	Get ready for a math adventure inspired by the world of Pokémon! In this exciting and interactive class, students will strengthen math skills through Pokémon-themed games, challenges, problem-solving activities, and strategy-based learning. Learners will practice skills such as addition, multiplication, graphing, logic, patterns, and critical thinking while completing fun missions and activities inspired by their favorite Pokémon adventures. This engaging class is designed to make math fun, motivating, and confidence-building for all learners.	Ages 8-13	Mrs. Kassi	Trimester 1
All Stars Rockets Launch Pad	Social Studies	Countries & Cultures	Students will explore countries and cultures from around the world while building timeless social skills and manners in a fun and engaging way. Through fine art, biographies, interactive activities, discussions, and hands-on practice, learners will discover traditions, customs, famous individuals, and cultural experiences from different regions of the world. This class encourages kindness, respect, confidence, and global awareness while helping students strengthen important life and social skills.	Ages 8-14	Mrs. Christy	Trimester 1
All Stars Rockets	Social Studies	We the People: A Live Role-Play Government Experience	Step into the shoes of America's leaders in this interactive civics class where students don't just learn how government works—they run it. Through campaigns, debates, lawmaking, and courtroom trials, students experience the Executive, Legislative, and Judicial branches in action while building real-world skills in communication, critical thinking, and leadership.	Ages 13-18	Mrs. Katie	Trimester 1
All Stars Rockets	Social Studies	Learning History Through Art-Ancient History	Travel back in time as students explore fascinating ancient civilizations through history, art, and creativity! In this engaging class, learners will discover the cultures, traditions, inventions, and daily life of ancient societies while creating drawings and art projects inspired by each civilization. Through hands-on activities and artistic exploration, students will build a deeper understanding of history in a fun and memorable way.	Ages 10-14	Mrs. Christy	Trimester 1
All Stars Rockets Launch Pad	Social Studies	Arts & Crafts Across the USA	Take a creative journey across the United States as students explore the unique history, culture, landmarks, and traditions of different states and regions. Each class will feature a fun hands-on craft project inspired by the state or region being studied, helping learners make meaningful connections through art and creativity. This engaging class combines geography, history, culture, and crafts to make learning about the United States exciting and memorable.	Ages 8-13	Mrs. Christy	Trimester 1
All Stars	Social Studies	Destination X	Inspired by the adventure and mystery of the TV show Destination X, this interactive class challenges students to become real-world detectives as they solve clues, explore geography, learn about world cultures, and uncover secret destinations. Through puzzles, maps, trivia, critical thinking games, and teamwork activities, learners will sharpen observation and problem-solving skills while traveling the globe from home.	Ages 13-18	Mrs. Christy	Trimester 1

All Stars Rockets	Social Studies	Then & Now: Life Long Ago vs. Today	What was life like long ago? In this engaging social studies class, students will compare everyday life from the past to the present, exploring topics such as homes, schools, transportation, clothing, communication, and daily routines. Through visuals, discussions, stories, and simple hands-on activities, learners will begin to understand how life has changed over time while building curiosity about history and the world around them.	Ages 5-7	Mrs. Hannah	Trimester 1
All Stars Rockets	Social Studies	Little Leaders: What Makes a Good Leader?	In this encouraging and interactive class, students will explore the qualities and characteristics of strong leaders through stories, discussions, games, and hands-on activities. Learners will build important social-emotional skills such as teamwork, kindness, responsibility, communication, problem-solving, and confidence while discovering how leadership can be shown in everyday life. This class helps students develop positive character traits and encourages them to become thoughtful and caring leaders in their communities.	Ages 6-9	Mrs. Kassi	Trimester 1
All Stars	Social Studies	Conspiracy Theories & Historical Truths	In this thought-provoking class, students will explore well-known conspiracy theories alongside the historical events and facts connected to them. Learners will practice evaluating sources, examining evidence, identifying bias, and asking thoughtful questions while developing strong critical thinking and research skills. Through guided discussions and analysis, students will learn how to separate fact from speculation and become more informed, analytical thinkers.	Ages 13-18	Mrs. Hannah	Trimester 1
All Stars	Science	Grey's Anatomy— Body Systems for Tweens and Teens	In this engaging class, students will learn about major systems of the human body and associated anatomy, physiology, and medical terminology. They will use their critical thinking skills and what they have learned to make educated guesses about a diagnosis for a variety of medical case studies.	Ages 13-18	Mrs. Christy	Trimester 1
All Stars	Science	Science Experiment Lab	Get ready to explore, discover, and experiment! In this exciting hands-on science class, students will complete engaging experiments while learning the science concepts behind each activity. Learners will practice making observations, forming predictions, asking questions, and using critical thinking skills as they explore the world around them. This interactive class encourages curiosity, creativity, and a love of science through fun and memorable learning experiences.	Ages 8-13	Mrs. Kassi	Trimester 1
All Stars Rockets	Science	Mrs. Frizzle It!	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 1, 2, & 3

All Stars	Science	Science Explorers: Middle School Lab Series	In this exciting hands-on science class, students will explore a variety of middle school science topics through interactive experiments, investigations, and lab activities. Learners will dive into areas such as chemistry, physics, earth science, life science, and STEM while practicing observation, prediction, data collection, and critical thinking skills. Each week features engaging experiments and real-world scientific connections designed to spark curiosity and make science fun, meaningful, and memorable in an online learning environment.	Ages 12-14	Mrs. Bonds	Trimester 1
All Stars	Science	Science Explorers: High School Lab Series	In this engaging high school science lab class, students will explore advanced science topics through hands-on experiments, investigations, and real-world applications. Learners will examine concepts in biology, chemistry, physics, earth science, and STEM while strengthening scientific reasoning, data analysis, observation, and critical thinking skills. Each week, students will participate in interactive lab activities designed to deepen understanding, encourage curiosity, and help students apply scientific concepts in meaningful and practical ways within an online learning environment.	Ages 15-18	Mrs. Bonds	Trimester 1
All Stars Rockets Launch Pad	Science	Curious Kids Science Lab	Get ready to explore, discover, and experiment! In this exciting hands-on science class, students will investigate the world around them through fun experiments, science challenges, and interactive activities. Each week, learners will explore exciting science topics such as chemical reactions, weather, plants, animals, space, energy, and more while practicing observation, prediction, questioning, and critical thinking skills. This engaging class encourages curiosity, creativity, and a love of scientific exploration through memorable experiments and discovery-based learning.	Ages 7-11	Mrs. Bonds	Trimester 1
All Stars Rockets	Science	Lab Engineering Challenge Lab	In this creative and hands-on STEM class, students will use LEGO bricks to complete exciting engineering and building challenges each week. Learners will explore concepts such as problem-solving, design, structure, balance, motion, and creativity while building unique projects and testing their ideas. Through teamwork, experimentation, and critical thinking, students will strengthen STEM skills in a fun and engaging learning environment.	Ages 8-13	Mrs. Bonds	Trimester 1
All Stars Rockets	Science	Mystery Science Detectives	Put on your detective hat and get ready to solve exciting science mysteries! In this engaging hands-on class, students will investigate clues, complete experiments, and use scientific thinking to uncover answers to weekly mysteries and challenges. Learners will practice observation, prediction, problem-solving, and critical thinking skills while exploring exciting science topics in a fun and interactive way. Each class encourages curiosity, teamwork, and discovery through mystery-based learning adventures.	Ages 9-13	Mrs. Bonds	Trimester 1

All Stars Rockets	Science & Life Skills	Fuel Up, Power Up!	Students learn practical, evidence-based skills across two areas: nutrition (food groups, macronutrients, reading labels, the gut-brain connection) and wellness (sleep science, exercise, relaxation techniques, and hydration). Every 40-minute session is hands-on and interactive, with activities students can apply to their real lives right away. No homework load – just healthy habits they will actually want to keep.	Ages 13-18	Mrs. Katie	Trimester 1
All Stars	Life Skills	AI & Critical Thinking: Don't Believe Everything Your Read	In this engaging and thought-provoking class, students will explore how artificial intelligence works and learn why it is important to question and verify information found online and through AI-generated responses. Learners will practice evaluating sources, spotting inaccuracies, identifying bias, and using critical thinking skills to determine whether information is reliable and trustworthy. Through discussions, activities, and real-world examples, students will build important digital literacy and analytical thinking skills that are increasingly valuable in today's technology-driven world.	Ages 13-18	Mrs. Kassi	Trimester 1
All Stars Rockets	Life Skills	Goal Setting & Growth Mindset	In this encouraging and interactive class, students will learn how to set meaningful goals, develop positive habits, and build the confidence to overcome challenges. Through discussions, activities, reflection, and real-world examples, learners will explore the power of perseverance, resilience, self-motivation, and growth mindset thinking. This supportive class helps students strengthen confidence, develop problem-solving skills, and learn strategies for handling setbacks while working toward personal and academic goals.	Ages 8-13	Mrs. Kassi	Trimester 1