

2026-2027 Alliance Learning Center Schedule

	Monday	Tuesday	Wednesday	Thursday
9:15-9:45 am				
Small classroom (Door A)		Music time for Parents & Babies (Toddlers too).		
10:00-11:30 am			10:30-11:30 am (Wed. only)	
Big classroom (Door B)				
Small classroom (Door A)		Little Musicians Pre-K-2		
MPR (Door C)			Group Piano 2-5 (10:30-11:30)	
Tech lab (Door A)		Math Workshop A 4-8 (Facts & Foundations)	Games & Movement 5-8 (10:30-11:30)	Math Workshop B 4-8 (Beyond Foundations)
Lunch 11:30-11:50 pm				
11:50-12:50 pm				
Big classroom (Door B)	Intro to Chemistry 3-5		Advanced art 6-8	Spanish Language & Culture 3-8
Small classroom (Door A)				STEAM 3-5
MPR (Door C)	Games & Movement K-4	Mindset Matters & Yoga K-12	Games & Movement K-4 (Session 1)	
Tech lab (Door A)	Intermediate & Advanced Coding	Language Workshop A (a focus on grammar & handwriting) 4-8	Ukulele 3-12	Language Workshop B 4-8 (with a focus on Spelling)
1:00-2:00 pm				
Big classroom (Door B)	Exploring Words and Stories 4-8	Guitar 5-12	World Geography 5-8	World History 3-8
Small classroom (Door A)	World Geography K-4	Wonder Seekers K-2		STEAM K-2
MPR (Door C)			Beg. Musical Theater K-2	
Tech lab (Door A)	Advanced Robotics 6-8	Keyboarding & Graphic Design 3-8	Creative Writing 3-5	Creative Teams for teens 6-12
2:05-3:05 pm				
Big classroom (Door B)	Intro to Engineering 5-8 (Session 1)	Science 6-8 The Human Body & Mind	Exploring Art 3-5	Choir 3-12
Small classroom (Door A)		Story Art K-2 (session 1)	Phonics Workshop K-2	Story Art K-2 (session 2)
MPR (Door C)	Math & Movement K-2	Teams for teens 8-12	Advanced Guitar & Ukulele 5-12	Teams for teens 6-8
Tech lab (Door A)	Intro to Robotics 3-5	Ideas and Exploration 3-8	Creative Writing 6-8	
3:10-4:10 pm				
Big classroom (Door B)	Intro to Engineering 5-8 (Session 2)		The Curious Naturalist 4-8	
Small classroom (Door A)				
MPR (Door C)	Rhythm in Motion 3-8	Social Dance 6-12	Musical Theater 3-12 (3:05-5:05 pm)	Line-Dance 6-12
Tech lab (Door A)	Intro to Coding			Choir 3-12
4:15-5:15 pm				
MPR (Door C)	German Language & Culture			
Tech lab (Door A)	Robotics & Coding 4-8		Musical Theater 3-12 (3:05-5:05 pm)	Teen Life Skills Bootcamps (3 different 8-week sessions)

*The numbers after the class title refer to the suggested grade level for students in the class. Please feel free to request that your student be included in a class if you feel they require a level different from their grade level.

Advanced Art 6-8: A skill-building class where students refine artistic techniques, explore advanced mediums, and develop their personal creative style. Taught by Sharon Collier

Advanced Guitar & Ukulele 5-12: Students build on foundational guitar skills, chords, and songs while increasing musical confidence and technique. Students must have taken at least 1 year of prior guitar or ukulele class or lessons and be very confident with the chords taught in the foundational classes. Taught by Sherstin Hicken.

Advanced Robotics 6-8: Students design, build, and program more complex robots while strengthening problem-solving through the use of the engineering design process. Taught by Brooke Stevens.

Beg. Musical Theater K-2: An imaginative introduction to singing, acting, and movement where young performers build confidence through playful theater experiences and prepare for a short performance that will be presented before the Older Class Spring Musical. Taught by Sherstin Hicken.

Choir 3-12 (Session 1 & 2): A joyful group singing experience where students learn vocal technique, harmony, and performance skills in a supportive environment. There will be several performance opportunities throughout the year. Taught by Katy Chamberlain.

Intro to Coding: An introductory coding class where students learn foundational programming concepts through interactive and creative projects. Taught by Brooke Stevens.

Intermediate & Advanced Coding: A continuation coding class that expands programming skills through more advanced challenges and creative problem-solving. Taught by Brooke Stevens.

Creative Teams for Teens 6-12: A collaborative class where teens work together on creative projects and activities that build leadership, communication, and innovation skills. Taught by Lani Christensen.

Creative Writing 3-5: A fun and engaging writing class that inspires imagination through storytelling, prompts, and creative expression. Taught by Jasmyne Ogden.

Creative Writing 6-8: Students develop stronger writing skills while exploring storytelling, descriptive writing, and creative voice. Taught by Katy Chamberlain.

Exploring Art 3-5: A hands-on art class where students experiment with different materials, techniques, and artistic styles. Taught by Shauna Ogden.

Exploring Words and Stories 4-8: Exploring Words & Stories invites students to discover the joy of language through a rich variety of literature, from imaginative stories to meaningful texts that spark curiosity and discussion. Taught by Shauna Ogden.

Games & Movement K-4: A playful movement class designed to build motor skills, social skills, and joyful participation through games. Taught by Allison Heaton.

Games & Movement 5-8: An active class filled with cooperative games and movement activities that build teamwork, coordination, and confidence. Taught by Allison Heaton.

Geography 3-5: Students explore the world through maps, cultures, and engaging activities that spark global curiosity. Taught by Kaylie Zakimi.

German Language & Culture 3-8: A fun introduction to the German language and culture through songs, games, and interactive learning. Taught by Jasmyne Ogden.

Group Piano 3-5: Students will be introduced to the joy of creating and reading music through basic piano instruction. Taught by Sherstin Hicken.

Guitar 5-12: A beginner/ intermediate level class where students learn foundational guitar skills, chords, and songs while building musical confidence and technique. Taught by Sherstin Hicken.

Ideas & Explorations 3-8: A curiosity-driven class where students explore big ideas and present those ideas using technology skills learned for differing projects, allowing opportunities for creativity and critical thinking. Taught by Megan Whitmire.

Intro to Chemistry: Young scientists will investigate matter, atoms, states of matter, and simple chemical reactions through engaging experiments and interactive activities. From creating colorful reactions to exploring mixtures and solutions, each class builds foundational chemistry knowledge in a way that feels like play. Taught by Kaylie Zakimi

Intro to Engineering 6-8: Students explore basic engineering concepts through design challenges, building projects, and real-world problem solving. This is a very hands-on, interactive class. Taught by Lonnie & Angel Mecham.

Intro to Geography K-2: An interactive introduction to communities, history, and the world through stories and hands-on activities. Taught by Kaylie Zakimi.

Intro to Robotics 3-5: A beginner-friendly robotics class where students build and program simple robots through fun, guided activities. Taught by Brooke Stevens.

Keyboarding & Graphic Design 3-8: Students build typing skills while learning the importance of graphic design and how it creates more creative and effective communication. Taught by Megan Whitmire.

Language Workshop A 3-8: This class will build strong grammar skills while helping students develop clear, confident handwriting. Through personalized rotations, interactive activities, and practice groups tailored to each student's skill level. *(Best results when taken with Language Workshop B)* Taught by Megan Whitmire.

Language Workshop B 3-8: This course will strengthen spelling skills through engaging, hands-on activities that build confidence and accuracy. Students explore patterns, rules, and word origins while applying their learning in fun challenges and real-world writing. Using personalized rotations, interactive activities, and practice groups tailored to each student's skill level. *(Best results when taken with Language Workshop A)* Taught by Megan Whitmire.

Line-Dance 6-12: A fun and energetic dance class where students learn popular line dances while building coordination and confidence. Taught by Lani Christensen.

Little Musicians Pre-K to 2: An interactive music class where young learners explore rhythm, singing, instruments, and musical play. Taught by Sherstin Hicken. (Class will be 1.5 hours)

Math & Movement K-2: A playful class that combines early math concepts with movement, games, and hands-on activities. Taught by Jasmyne Ogden.

Math Workshop 4-8 A: A skill-building math class designed to strengthen students' understanding of foundational mathematics (number sense, addition, subtraction, multiplication, division, fractions, etc.), inspire confidence, and develop problem-solving strategies. *Best when taken together with Math Workshop B.* Taught by Megan Whitmire. (Class will be 1.5 hours)

Math Workshop 4-8 B: A skill-building math class designed to strengthen students' understanding beyond foundational mathematics (measurement, geometry, fractions, decimals, data/probability, algebraic thinking, and statistics), inspiring confidence, and developing problem-solving strategies. *Best when taken together with Math Workshop A.* Taught by Megan Whitmire. (Class will be 1.5 hours)

Mindset Matters & Yoga K-12: A character-building class that helps students develop resilience, confidence, goal-setting, and a growth mindset, incorporating different techniques, with a strong focus on yoga and meditation. Taught by Sherstin Hicken.

Musical Theater 3-12 (3-5pm): A dynamic performance class where students sing, act, and dance while preparing for a Spring Stage Production. (This is a 2-hour class) Taught by Katy Chamberlain & Jasmyne Ogden.

Phonics Workshop K-2: This class helps young learners build strong reading foundations through fun, interactive lessons focused on letter sounds, blending, and word recognition. Students grow in confidence as they practice decoding and begin applying their skills to real reading. Taught by Jasmyne Ogden.

Rhythm in Motion 4-12: A high-energy movement class that builds coordination, rhythm, balance, and confidence through fun challenges and music-based activities. Taught by Jasmyne Ogden.

Robotics & Coding 4-8: A hands-on tech class where students design robots with a focus on coding to complete creative, problem-solving challenges. Taught by Brooke Stevens.

Physical Science 3-5: We are still working on the exact focus of this class; whichever is chosen, it will be an engaging science class filled with experiments, exploration, and hands-on discovery.

Science 6-8 -Human Body & The Brain: A fascinating science class exploring anatomy, the brain, and how the human body works through interactive learning.

Social Dance: A fun and confidence-building class where students learn basic social dances, rhythm, and movement skills. Taught by Lani Christensen.

Spanish Language & Culture 3-8: A lively class introducing Spanish language and cultural experiences through games, songs, conversation, and projects.

STEAM 3-5: A hands-on class exploring science, technology, engineering, art, and math through creative projects. Where students will build, create, and experiment through guided discovery. Taught by Tara Larsen.

STEAM K-2: A class that begins by introducing a concept through a beautiful children's book, which leads into a hands-on project where students will be exploring science, technology, engineering, art, and math through creative projects. Where students will build, create, and experiment through guided discovery. Taught by Tara Larsen.

Story Inspired Art K-2 (Session 2 will be a repeat of Session 1): A creative art class where stories spark imaginative art projects and self-expression. Taught by Cami Kadleck.

Teams for Teen 6-8: A collaborative class specifically for middle school age students focused on building teamwork, leadership, and communication through group challenges, games, and projects. Taught by Lani Christensen.

Teams for Teens 8-12: An engaging teamwork class for older teens focused on leadership, collaboration, and other interpersonal skills, through group challenges, games, and projects. Taught by Lani Christensen.

Teen Life Skills Bootcamps: 3 different 8-week bootcamp sessions, each focusing on different essential life skills to survive adulthood. #1 Mechanical basics for Car & Home #2 Financial Literacy #3 Nutrition & cooking skills. Taught by Multiple instructors.

The Curious Naturalist 3-8: In this hands-on, observation-based class, students will discover the fascinating world of plants while developing their own personal nature journals. From seeds and soil to leaves, flowers, and ecosystems, students will learn how plants grow, adapt, and support life all around us. Taught by Angela Foster

Ukulele 3-12: A fun beginner/intermediate-friendly music class where students learn chords, rhythm, and songs on the ukulele. Taught by Sherstin Hicken.

Wonder Seekers K-2: As students wonder, experiment, and discover, they will naturally build important skills in math, science, reading, writing, and critical thinking - growing not just in knowledge, but in confidence, creativity, and a love of learning. Taught by Cami Kadleck.

World Geography 6-8: A deeper exploration of global regions, cultures, and geography through interactive projects and discussions. Taught by Shauna Ogden.

World History 4-8: An engaging history class that explores important World events and people through stories, projects, and discussion. Taught by Cassie Miller.