The Arbor Learning Community Spring 2026 Classes

Tuesday									
1st Period 9:00-10:15am	All About Me: Staying Healthy by Learning What to Eat and How to Grow It Grades 1-3 Shellie Troutman	Arbor Park Zoo Grades 3-5 Laura Steen	Art & Spanish II: More Conversations Grades 3-6 Lucia Henry	Forensic Science: Collecting the Evidence Around Us Grades 4-6 Susan Eichinger	Beginning Sewing: Starting Your Clothing Creation Adventure Grades 4-8 Jenny Mitchell w/ Erica Cisneros (assist)	The Short Story: Science Fiction Grades 5-7 Krista Brown	Robotics with SPIKE Prime Grades 5-8 Doug Nason	Brain Power: Cognitive Psychology Strategies for Success Grades 6-8 Melanie Salazar	
2nd Period 10:30-11:45am	Learning with Friends: Winter & Spring Themes Grade K Erin Ferrier	The Time Traveler Series- Stone Age Sleuths: Unearthing the Past Grades 1-2 Emma Brown & Krista Brown	A World of Art Grades 3-5 Lucia Henry	Interactive Engineering: Imagine, Design, & Create Grades 3-5 Doug Nason	US History: Women's Suffrage through The Civil Rights Movement Grades 4-6 Shellie Troutman	Literary Study & Creative Writing: Choose Your Own Adventure Grades 4-6 Alison Brooks	Math Enrichment: Probable Problems- Probability Extensions Grades 5-7 Melanie Salazar	Creating Art & Art Exhibits: Into the Artiverse Grades 6-8 Kathi Wahl	Chemistry B: Chemical Reactions (AAC*) Grades 7-10 Susan Eichinger & Julio Escobar
3rd Period 12:30-1:45pm		A World of Art Grades 1-3 Lucia Henry	Beginner's Creative Writing: Memoirs, Tall Tales & The Newspaper Grades 2-3 Krista Brown	Rocket Power! Grades 3-5 Julio Escobar	Math in Real Life: Area, Perimeter & Design with 3D Shapes Grades 4-5 Melanie Salazar	Robotics with SPIKE Prime Grades 5-8 Doug Nason	Pen & Ink: Mix it Up! Grades 6-8 Kathi Wahl Courtyard Bay	The Art of Storytelling (AAC*) Grades 7-9 Alison Brooks	

^{*}AAC= Advanced Arbor Class

The Arbor Learning Community Spring 2026 Classes

Wednesday Wednesday									
1st Period 9:00-10:15am	Animals of the Ice Age & the World They Lived In Grades 1-2 Shellie Troutman	Exploring Simple Machines Grades 1-3 Devon Broussard & Susan Eichinger	Ancient Architects: Wonders of Our World Grades 3-4 Erin Ferrier	Planet Art: Earth & Beyond! Grades 3-6 Kathi Wahl	Scripts & Stop Motion: Science Fiction Grades 4-6 Alisha Freeman- Rembert	Costume Design: Creating the Wardrobe Grades 5-8 Jenny Mitchell	Building Tomorrowland: Engineering A Sustainable City Grades 6-8 Linnea Perez w/ Amy Honeycutt (assist)		
2nd Period 10:30-11:45am	Literature Fun: Spotlight on Authors Grades 1-2 Devon Broussard	Beginning Robotics with SPIKE Essential: Quirky Creations Grades 2-4 Linnea Perez w/ Doug Nason (assist)	Discovering Health & Nutrition Grades 3-5 Susan Eichinger w/ Amy Honeycutt (assist)	Eco Tales: Folklore Meets Life Science Grades 3-5 Laura Steen	Graphic Novel Analysis & Creation: Realistic Fiction Grades 4-5 Melanie Salazar	Intermediate Ceramics Grades 5-10 Karren Hiskey w/ Sally Lynch (assist)	What Do You Think? Using Online Sources to Make Your Point Grades 6-8 Shellie Troutman	Women in Art Grades 6-8 Kathi Wahl	Food Science: Chemistry in the Kitchen (AAC*) Grades 7-9 Jocelyn Contestabile
3rd Period 12:30-1:45pm	Artful Creations: Fantastic Beasts & Creative Creatures Grades 1-3 Kathi Wahl	Fun with Creative Writing: Playing with Winter & Spring Prompts Grades 2-3 Alisha Freeman- Rembert	Beginning Ceramics Grades 3-8 Karren Hiskey w/ Sally Lynch (assist)	Math in Real Life: Area, Perimeter & Design with 3D Shapes Grades 4-5 Melanie Salazar	Master Gardener: Environmental Horticulture Grades 4-5 Susan Eichinger & Linnea Perez	The Science of Star Wars Grades 5-7 Doug Nason	Let the Games Begin! Puzzles & Challenges Grades 6-8 Laura Steen	American History: Formative Events from 1850 to the Present (AAC*) Grades 7-9 Jocelyn Contestabile	

^{*}AAC= Advanced Arbor Class

The Arbor Learning Community Spring 2026 Classes

Thursday									
1st Period 9:00-10:15am	Around the World in 16 Weeks! Grades 1-2 Shellie Troutman	Writing Strong Sentences: More Fun with Parts of Speech & Punctuation Grades 1-2 Stephanie May	Interactive Engineering: Imagine, Design, & Create Grades 3-5 Doug Nason	Oil Painting: Artist-Inspired Paintings Grades 3-8 Michele Liem	News & Opinion Writing Grades 4-6 Melanie Salazar	Intermediate Sewing: Project Runway Edition- Runway Ready Grades 5-8 Jenny MItchell	Physics: Light, Sound, Electricity, & Magnetism Grades 6-8 Linnea Perez	Science as Humanity's Superpower Grades 6-8 Julio Escobar	
2nd Period 10:30-11:45am	A Walk Through Nature: Talk Like the Animals Grades 1-2 Laura Steen	Beginning Robotics with SPIKE Essential: Quirky Creations Grades 2-4 Linnea Perez w/Julia Miller (assist)	All Creatures Tiny & Small: Bacteria, Algae & Fungi Grades 3-5 Julio Escobar & Doug Nason	Art & Spanish I: More Vocabulary & Phrases Grades 2-5 Lucia Henry	Beginning Crochet Amigurumi: Cute & Creative Grades 4-8 Stephanie May	Breaking the Rules: Good Grammar with a Twist Grades 5-7 Alison Brooks	Rhetoric: Public Speaking & Writing to Persuade Grades 6-8 Melanie Salazar	Oil Painting: Artist-Inspired Paintings Grades 6-10 Michele Liem	Food Science: Chemistry in the Kitchen (AAC*) Grades 7-9 Jocelyn Contestabile
3rd Period 12:30-1:45pm	Art & Spanish I: More Vocabulary & Phrases Grades 1-3 Lucia Henry	Fun with Creative Writing: Playing with Winter & Spring Prompts Grades 2-3 Alisha Freeman- Rembert	Physics: Light, Sound, Circuits & Magnets Grades 3-5 Linnea Perez & Julia Miller	Innovation Lab: Science Fair Showcase Grades 4-6 Laura Steen	Graphic Design: Photoshop Grades 6-8 Melanie Salazar	History of the World: Trade & Economics, from 1500 CE to the Present Grades 6-8 Jocelyn Contestabile	Great Plays: Antigone & Cyrano de Bergerac (AAC*) Grades 7-9 Alison Brooks		

*AAC= Advanced Arbor Class