

# SANDWICH MONTESSORI ELEMENTARY HYBRID AGES 6-14 2025-2026

Purposeful learning. Flexible structure. Real-world connection.

#### FULL IMMERSION, MONTESSORI

A complete, immersive Montessori experience for students ages 6–14, with individualized lessons, extended work cycles, and whole-child development across five purposeful days.





# MONTESSORI HYBRID (2 DAYS IN-PERSON + 3 DAYS AT HOME)

A balanced blend of on-campus Montessori learning and flexible, guided at-home instruction—ideal for families seeking structure, support, and connection.

### MORNING LABS (9:00 AM - 1:00 PM)

Hands-on, real-world learning through themed experiences like language, farming, and leadership. Build a flexible week, one meaningful day at a time.





### AFTERNOON WORKSHOPS (1:00 PM - 2:30 PM)

Creative, focused sessions that foster critical thinking, collaboration, and joy—designed to enrich learning and support a wide range of interests.



## FULL & PART TIME MONTESSORI IMMERSION

#### FULL IMMERSION, MONTESSORI

A complete Montessori experience—five days of purposeful, child-led learning Monday — Friday, 8:30 - 2:30

A complete Montessori experience—five days of purposeful, child-led learning Our full-time program offers students ages 6–14 a rich, uninterrupted Montessori experience, five days a week. In thoughtfully prepared multi-age classrooms, students

engage in extended work cycles, receive individualized lessons, and dive deep into hands-on, interdisciplinary learning that fosters independence, curiosity, and mastery.



From geometry to gardening, literature to leadership, every day is designed to nurture the whole child . . . intellectually, emotionally, socially, and ethically.

Full-time students also enjoy access to our afternoon workshops and enrichment labs, creating a well-rounded week filled with exploration, creativity, and community.



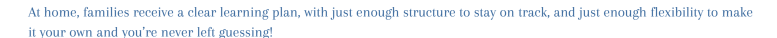
A structured blend of deep focus at school and supported curiosity at home

Tuesdays & Wednesdays, 8:30–2:30

Includes 3 days of supported at-home curriculum for families to guide their teaching

Annual Tuition: \$7313.40

This hybrid model gives students two peaceful days in a Montessori classroom, where they work hands-on with Montessori materials, follow their interests, and engage deeply without being rushed.



One child might spend the morning mastering the decimal system with Montessori golden beads, then measure flour for muffins at home the next day, bringing math to life in both spaces.





Annual Tuition Per Lab: \$2.500 or Trimester: \$875

# LANGUAGE EXPLORERS

Where Spanish is lived, not memorized Mondays, 9:00 - 1:00

Language Lab invites kids to experience Spanish through culture, food, movement, and play. Instead of drills or worksheets, children learn by doing... making salsa while learning food vocabulary, acting out folktales, and playing rhythm games in Spanish.



Every lesson brings language into real life. Over time, students begin to think in Spanish, not just translate, and in the process, they build confidence, connection, and cultural awareness.



#### BACKYARD FARM LAB

A living classroom where science, stewardship, and wonder meet

Thursdays, 9:00 - 1:00 Additional \$185 Program Fee

In BackYard Farm Lab, students explore the world of small-scale farming through themed investigations supported by real animal encounters. Each session dives into a

hands-on topic including animal anatomy, compost and soil health, seasonal planting, or feed planning... all brought to life by visits from goats, rabbits, chickens, ponies, pigs, and more.

Children might study wool and fiber, then meet a sheared sheep and learn how fleece becomes yarn. Another week, they may plant herbs while learning how animals use scent to navigate their world, or build mini fences after exploring how different animals interact with their environment.

BackYard Farm Lab is grounded, unforgettable learning rooted in science and care for the natural world. Children leave with muddy boots, full journals, and a deep sense of responsibility and connection.

### COMMUNITY, CIVICS & LEADERSHIP

Where kids grow their voice and use it to make an impact!

Fridays, 9:00 - 1:000

Language Lab invites kids to experience Spanish through culture, food, movement, and play. Instead of drills or worksheets, children learn by doing... making salsa while learning food vocabulary, acting out folktales, and playing rhythm games in Spanish.



Every lesson brings language into real life. Over time, students begin to think in Spanish, not just translate, and in the process, they build confidence, connection, and cultural awareness.

1:00 - 2:30

Annual Tuition Per Workshop: \$1,375 or Per Semester: \$458

Monday CHESS

A quiet game that sharpens focus, patience, and precision

Chess gives students a chance to slow down and think ahead on the board and in life. Whether they're learning how to protect a queen or how to recover from a mistake, kids build critical thinking and strategic planning with every match. Lessons might include famous grandmaster moves, theme-based mini-games, or quiet tournament rounds that reward focus over flash. It's not about winning fast, it's about thinking clearly and responding wisely.





Tuesday A joyful blend of rhythm, movement, and creative expression MUSIC

In this workshop, music becomes a full-body experience. Students explore tempo and melody through games, movement, percussion, and voice, learning to listen closely and create intentionally. One week they might compose a rhythm pattern and perform it in small groups; another they'll experiment with musical storytelling using drums, scarves, or their own bodies. A structured, expressive, and community-building experience all at once!

Wednesday
ART HISTORY
THROUGH CLAY

Art history in their hands . . . discovering cultures through sculpted storytelling

In this reimagined clay workshop, students explore the world's artistic traditions by working with their hands. Each project connects to a piece of art history like ancient coil pots, ceremonial masks, or early relief carvings so children learn about civilizations, symbolism, and creative expression across time and place. While sculpting, students engage in rich conversations about cultural meaning, form and function, and the stories objects can tell. Along the way, they build spatial reasoning, self-expression, and respect for the diversity of human creativity. Art History Through Clay is a tactile journey through time . . . one that leaves students with both a keepsake and a deeper understanding of the world.

Thursday STEM

Build, test, tinker, repeat . . . just like real inventors do!



STEM is all about trial, error, and discovery. In this lab, students explore science and engineering through hands-on challenges that push their thinking and creativity. They might build bridges out of recycled materials, design parachutes to test drag, or create marble runs to explore kinetic energy. It's learning by doing and doing it again, better. Every project builds problem-solving skills, resilience, and trust in their own ability to figure things out.

Friday
DUNGEONS & DRAGONS

Imagination meets teamwork in an epic learning adventure

D&D is more than a game, it's an immersive world where kids collaborate, problem-solve, and lead through story. Each session unfolds like a living novel, with students building characters, navigating quests, and facing tough (and often hilarious) decisions together. They'll wrestle with moral dilemmas, practice empathy through role-play, and make plans as a group while developing confidence, flexibility, and creativity every step of the way. It's play with purpose, and every child gets to be the hero of the story.