

A Nature-Inspired Infant-Toddler Program

connecting families + Montessori environments





About Us

Named after our founder's grandparents, Ammamma Tati provides high-quality early childhood education best exemplified by the Montessori Method, and sustainability-minded community & enrichment programs for children and youth. Our current programs include:



Bright Skies Montessori
PENN GROVE

Serving children ages
12 months to 5 years



Rainbow Bridge Montessori
COTATI

Serving children ages
4 months to 5 years



Sandy Loam Enrichment



Public-Private Partnership

A unique farm and nature
enrichment program provided in
partnership with the City of Cotati

Our Newest Endeavor: Caring for Babies & Their Adults

Becoming a new parent is hard. We help. We simultaneously provide high quality care to babies 4 to 24 months and essential support for new parents in an intimate and serene environment designed to nurture one's spirit and senses.



**Authentic Montessori
Infant-Toddler Care**
Led by Montessori
Teachers/Caregivers



Support for Families
Shared responsibilities.
Community & cultural
connections



Biophilic Design
Enhancing wellbeing by
bringing beauty and nature
into our nido classrooms.



Practical Matters: 2023-2024 Calendar & Tuition

August 14, 2023	First Day of Infant-Toddler Program
September 4, 2023	No School – Labor Day
October 5 to 9, 2023	Fall Break
November 10, 2023	No School – Veterans Day
November 20 to 24 2023	No School – Thanksgiving Break
December 22, 2023 to January 8, 2024	No School – Winter Break
January 15, 2024	No School – MLK Jr. Day
February 19, 2024	No School – Presidents Day
April 8 to 12, 2024	Spring Break*
May 27, 2024	No School – Memorial Day
June 14, 2024	Last Day of School - Early Pick Up at 11:30am

	2023-2024 Annual Tuition Infant-Toddler Program
4 Days Early Care 7:45am-8:30am Available only at Rainbow Bridge	\$1,386
5 Days Early Care 7:45am-8:30am Available only at Rainbow Bridge	\$1,554
4 School Days - 8:30am-3pm	\$22,144
5 School Days - 8:30am-3pm	\$24,238