



ST. MONICA EARLY CHILDHOOD SCHEDULES & TUITION 2025-2026

**The below schedules are based on evidence for the ages of children and how they experience the most success at school.*

St. Monica Early Childhood Program Available Schedules:

- **3-year-olds:** attend 2 half-days – Mon/Tues, 7:50 – 11 AM
- **4-year-olds:** attend 3 half-days – Wed/Thurs/Fri, 7:50 – 11 AM
- **5-year-olds:** (who turn 5 by Sept. 1st of enrollment year or older 4s who are ready for the challenge) Mon-Fri half-days, 7:50 – 11 AM

*Any attendance outside of these schedules would be in our **Extended Care Program**, which is distinct from preschool. **Please note:** Extended Care is only available the day your child is scheduled for preschool for 3-year-olds. 4- & 5-year-olds may enroll in Extended Care outside of their preschool days. Schedules must be pre-determined and are not drop-in.

Our Extended Care Program supplements our Early Childhood Program by providing high-quality daycare in a safe and nurturing environment. The Extended Care Program is a natural extension of the Early Childhood's daily program, but not a preschool. The environment is less structured and includes lunch, rest time and separate materials than our preschool.

Early Childhood Program Hours: 7: 50 AM – 11:00 AM

Extended Care Hours:

11:00 AM-2:45 PM (only available on a day your child is scheduled for AM preschool, for 3-yr-olds)

7:50 AM – 2:45 PM (available on non-preschool days for 4 & 5-yr-olds)

** St. Monica Catholic School reserves the right to adjust or remove access to the Extended Care Program based on the determinations of the staff and administration. The above schedules are also subject to change based on enrollment numbers.*

For care past 2:45 PM dismissal time: please visit the Kids Klub (After-School Care) tab of our website (go to Parents/After-School Care). Separate charges apply and children in Kids Klub must be 4 years of age.

See below for pricing and more information & we hope to welcome your child to St. Monica Early Childhood!