

MEND B 26-27 Important Dates

2026 Dates:

- 8/25/26** - MEND B – Attend Tuesday MEND Session 1 with Child 6:30 – 7:30 PM with optional pizza served at 6:15 PM
- (Due by 9/22/26)** - Complete Family Meetings 1 & 2 at home and complete follow-through on “Martha” website
- 9/22/26** - MEND B – Attend Tuesday MEND Session 2 with Child 6:30 – 7:30 PM with optional pizza served at 6:15 PM
- (Due by 10/20/26)** - Complete Family Meetings 3, 4, & 5 at home and complete follow-through on “Martha” website
- 10/20/26** - MEND B – Attend Tuesday MEND Session 3 with Child 6:30 – 7:30 PM with optional pizza served at 6:15 PM
- (Due by 11/17/26)** - Complete Family Meetings 6 & 7 at home and complete follow-through on “Martha” website
- 11/17/26** - MEND B – Attend Tuesday MEND Session 4 with Child 6:30 – 7:30 PM with optional pizza served at 6:15 PM
- 12/9/26** - First Reconciliation Service in the Church at 6:30 PM

NOURISH B 26-27 Important Dates

2027 Dates:

- (Due by 1/19/27)** - Complete Family Meetings 1 at home and complete follow-through on “Martha” website
- 1/19/27** - NOURISH B – Attend Tuesday NOURISH Session 1 with Child 6:30 – 7:30 PM with optional pizza served at 6:15 PM
- (Due by 2/16/27)** - Complete Family Meetings 2, 3, & 4 at home and complete follow-through on “Martha” website
- 2/16/27** - NOURISH B – Attend Tuesday NOURISH Session 2 with Child 6:30 – 7:30 PM with optional pizza served at 6:15 PM
- (Due by 3/16/27)** - Complete Family Meetings 5, 6, & 7 at home and complete follow-through on “Martha” website
- 3/16/27** - NOURISH B – Attend Tuesday NOURISH Session 3 with Child 6:30 – 7:30 PM with optional pizza served at 6:15 PM
- (Due by 4/20/27)** - Complete Family Meetings 8 & 9 at home and complete follow-through on “Martha” website
- 4/20/27** - NOURISH B – Attend Tuesday NOURISH Session 4 with Child 6:30 – 7:30 PM with optional pizza served at 6:15 PM
- 4/27/27** - First Communion Rehearsal – 6:30 PM in the Church
- 5/1/27** - First Communion Mass at 10:00 AM
- 5/8/27 & 5/9/27** - May Crowning at all Masses