## **Announcements Made Before Masses**

Date: October 12, 2025 28<sup>th</sup> Sunday in Ordinary Time

Welcome to St. Anastasia Parish. We are thankful you are here celebrating with us. The main celebrant for today's Mass will be

4:00pm: Fr. 7:45am: Fr. 9:30am: Fr.

11:30am: Fr. 5:00pm: Fr.

This weekend there will be two collections. The first collection is for the normal operations of the Church. The second collection is for World Mission and for Evangelization & Faith Formation. Thank you for your support and generosity!

We invite you to join us for our St. Anastasia Feast Day Celebration on Saturday, October 18, beginning with Mass at 4:00 p.m. It will be a wonderful evening of faith, fellowship, and fun for the whole parish family. Sponsorships and raffle tickets are still available, please see the bulletin for more information. We hope to see you there!

We invite you to join us at local cemeteries for special graveside blessings for your loved ones. Please see the bulletin for dates and times.

For those interested in becoming Catholic, The Order of Christian of Initiation for Adults invites you to their next inquiry session Sunday, October 19th after the morning masses under the gazebo.

Join us as we celebrate All Saints Day on Friday, November 1 at 8:15 a.m. in the church. Come and honor the saints and rejoice in their example of faith and holiness!

We invite everyone to join us for our All Souls Day Mass on Sunday, November 2 at 5:00 p.m. as we remember and pray for our departed loved ones. A casual reception will follow in the Parish Center. If you would like to include the name of a loved one in the presentation, please call the parish office by October 30.

Today's Mass is being offered for: The Candle Wall Intentions and:

4:00pm Wayne and Colin Rondeau by Rondeau Family

7:45am † Matthew Noelke by Mom & Dad

9:30am The Parishioners of St. Anastasia and the Mallon, Diaz and

Cyril Jean families as New Parishioners

11:30am Giron Family by Karen

5:00pm Happy Birthday Katrina Dimitroff by Family