



You will be my witnesses!

(Acts 1:8)



The example of a Christian life and the proclamation of Christ are inseparable. One is at the service of the other. They are the two lungs with which any community must breathe, if it is to be missionary. This kind of complete, consistent and joyful witness to Christ will surely be a force of attraction also for the growth of the Church in the third millennium.

Message of His Holiness Pope Francis for World Mission Day 2022

WORLD MISSION SUNDAY (October 23, 2022)

MISSION WEEK (October 24-28, 2022) is a special time of prayers for the Missions and Missionaries. The theme for this year's missionary week: "You will be my witnesses!" (Acts 1: 8) **ALL ARE WELCOME EVERY DAY – COME JOIN US!**

Saturday (World Mission Sunday) October 22, 2022 at 5:00 p.m. Polish and 6:30 p.m. English

WORLD MISSION SUNDAY October 23, 2022 - Holy Masses according to a fixed schedule: 8:00a.m.pol;9:00 a.m.eng;11:00a.m.pol;High Mass12:30p.m.pol;6:00p.m.pol.

Monday, October 24, 2022 - ALL ARE WELCOME (POLISH)

- Missionary Rosary of the Friends of Oblate Missions 6:30 p.m.
- Holy Mass and devotion to Saint Eugene De Mazenod 7:00 p.m.
- Meeting of the Friends of Oblate Missions

Tuesday, October 25, 2022 - ALL ARE WELCOME (POLISH)

- Missionary Rosary with children and Friends of Oblate Missions 6:30 p.m.
- Holy Mass with children and Friends of Oblate Missions 7:00 p.m.

Wednesday, October 26, 2022 - ALL ARE WELCOME (POLISH)

- Missionary Rosary of the Friends of Oblate Missions 6:30 p.m.
- Our Lady of Good Counsel Devotion and Holy Mass 7:00 p.m.

Thursday October 27, 2022 - ALL ARE WELCOME (ENGLISH)

- Friends of the Oblate Missions and All Are Welcome!
- World Mission Rosary - All Are Welcome! 6:30 p.m.
- Holy Mass - All Are Welcome! 7:00 p.m.

Friday 28 October, 2022 - ALL ARE WELCOME (POLISH)

- Missionary Rosary with youth and Friends of Oblate Missions 6:30 p.m.
- Holy Mass with the participation of youth and Friends of Oblate Missions 7:00 p.m.

STEFANO SRUJANI - ROVE

STEFANO