

★ January 11: Second Sunday after the Epiphany ★



This Sunday, January 17th, is the Second Sunday after the Epiphany. During this Epiphany season, we have the opportunity to ponder the significance of the Savior's birth and to reflect upon the salvation that he brings us.

Our worship will begin this Sunday with the pre service music of our Calvary Band Trio (Thank you, Trio!). Pastor Chaz Snider will bring us the Greetings and Announcements.

Organist Mary Louise Kapp Peebles will render "Psalm 139 by J.S. Bach (1685-1750). Pastor Chaz will then lead

us through the liturgy for evangelism from the blue hymnal.

For the offertory anthem, our Choral Ensemble from the choir will sing, "Of the Father's Love Begotten" arranged by Charles Douglas (1867- 1944).

Pastor Lane will read the Scripture lessons, including the Psalms (139:1-5;12-17) and the Gospel of John (1:43-51).

Mrs. Amanda Schumpert will bring the weekly message for the children.

Pastor Lane will then preach his sermon, entitled "Surprised by Joy"

Mary Louise will close our worship with "God, the Father, Abide with Us" by Dietrich Buxtehude (1637-1707).

Attendance (Jan. 10)
115

Calendar at a Glance

January 17
Second Sunday after
the Epiphany
11:00 a.m. Worship
(via live stream)

Wed, January 20
6:30 p.m.
Weekly Bible Study with
Pastor Lane (via ZOOM)
<https://zoom.us/j/831428257>

January 24
Third Sunday after
the Epiphany
11:00 a.m. Worship
(via live stream)

**2021 Worldwide
Unity Prayer Watch
Saturday, January 16**
From midnight to 6 a.m.

If you would like to sign-up to pray on this date, please notify the church office. You are welcome to pray wherever you are located. Once you sign up, copies of suggested topics for prayer will be sent to you via e-mail.

Happy Birthday!

Shirley Blakemore
Ronald Griggs • Lydia
Ingram • Deanna McGarty
Anne Pratt • Jacek Pristas •
Annie Segal • Glenna
Taseden

Our live stream broadcast every Sunday can be accessed by going to the Calvary website:

www.calvarymoravian.org
and clicking on
11 AM Sunday Livestream