<u>Lay Readers Schedule – 2021</u>

Thank you for sharing your gifts and talents with our Bethlehem Family. If you are unable to read as scheduled, please contact the Church Office (920-452-4331). There is no need to arrange a substitute.

5/8, 5/9

5:30pm = Barb Nitsch 8:00am = Dan Blackburn 10:30am = Karen Hopf

5/12

6:00pm = Randy Holler

5/15, 5/16

5:30pm = Janice Wegner 8:00am = Bill Lang 10:30am = Dave Ames

5/19

6:00pm = open

5/22, 5/23

5:30pm = Roxy Mueller 8:00am = Nancy Brown 10:30am = Andy Littmann

5/26

6:00pm = Randy Holler

5/29, 5/30

5:30pm = Phil Ditter 8:00am = Pat Vanic 10:30am = Dave Ames

6/2

6:00pm = open

6/5, 6/6

5:30pm = Jim Schmidt 8:00am = Bill Lang 10:30am = Karen Hopf

6/9

6:00pm = Randy Holler

6/12, 6/13

5:30pm = Barb Nitsch 8:00am = Erika Brown 10:30am = Luther Bajus

6/16

6:00pm = open

6/19, 6/20

5:30pm = Phil Ditter 8:00am = Dan Blackburn 10:30am = Dave Ames

6/23

6:00pm = Randy Holler

6/26, 6/27

5:30pm = Janice Wegner 8:00am = Nancy Brown 10:30am = Sue Kubow

6/30

6:00pm = open

7/3, 7/4

5:30pm = Barb Nitsch 8:00am = Bill Lang 10:30am = Andy Littmann

7/7

6:00pm = open

7/10, 7/11

5:30pm = Roxy Mueller 8:00am = Erika Brown 10:30am = Luther Bajus

7/14

6:00pm = Randy Holler

7/17, 7/18

5:30pm = Jim Schmidt 8:00am = Pat Vanic 10:30am = Karen Hopf

7/21

6:00pm = open

7/24, 7/25

5:30pm = Janice Wegner 8:00am = Dan Blackburn 10:30am = Dave Ames

7/28

6:00pm = Randy Holler

7/31, 8/1

5:30pm = Roxy Mueller 8:00am = Nancy Brown 10:30am = Sue Kubow

8/4

6:00pm = open

8/7, 8/8

5:30pm = Phil Ditter 8:00am = Pat Vanic 10:30am = Andy Littmann

8/11

6:00pm = Randy Holler

8/14, 8/15

5:30pm = Jim Schmidt 8:00am = Erika Brown 10:30am = Luther Bajus

8/18

6:00pm = open

8/21, 8/22

5:30pm = Barb Nitsch 8:00am = Dan Blackburn 10:30am = Karen Hopf

8/25

6:00pm = Randy Holler

8/28, 8/29

5:30pm = Janice Wegner 8:00am = Bill Lang 10:30am = Dave Ames

9/1

6:00pm = open

9/4, 9/5

5:30pm = Phil Ditter 8:00am = Nancy Brown 10:30am = Sue Kubow

9/8

6:00pm = Randy Holler