



NURSERY 8 WEEKS TO 3K

Children are assigned a classroom by age:

8 weeks - 12 months

2 months - 24 months

2K to 3K

Children 2K to 3K receive a lesson during Sunday school.

SUNDAY SCHOOL * 4K - 3RD GRADE

Children follow the cross out of the worship service and return before Communion.

NEW CREATION 4K - 6TH GRADE

4K - K: Room 227

1st - 2nd: Youth Commons

3rd - 4th: 220B

5th - 6th: 220A

CONTACT US:

bowenby@saint-lukes.com
info@saint-lukes.com

To learn more, visit us
www.saint-lukes.com

Guide to Saint Luke's Children's Ministry

Check-in

- Check in takes place in the Maloof entrance, closest to the back parking lot. Please check-in your children as you arrive to church on Sunday morning. Check-in is a safety protocol that greatly helps us account for all children throughout the day. Thank you for your participation in this effort!

Nursery

- Nursery care is available from 7:45 a.m. to 12 p.m. for children 8 weeks through 3K. Nursery is provided for parents attending worship and New Creation, parents must remain in the building while utilizing the nursery. Due to new safety protocols, nursery classrooms will only be accessed through the Maloof entrance. Please check in your nursery aged children in the Maloof entrance prior to bringing them to the classrooms. Please label any items you plan to leave with your child!

Sunday School

- Sunday School at Saint Luke's takes place during the 9 a.m. and 11 a.m. worship services. Children ages 4k - 3rd grade follow the cross out shortly after the service begins, and return at the Peace before Communion.

New Creation

- During the 10 o'clock fellowship hour, children 4K through 6th grade attend New Creation, a fellowship time for children with Sunday school- like curriculum. Drop off and pick-up of children occurs in the classroom. Children attending the 11 o'clock service following New Creation may stay in their classroom for Sunday school.



If you are a visitor, please fill out a visitor card, we would love to connect with you and your family!