MARY CHARLOTTE McCOLLUM

Mary Charlotte McCollum, of Monroeville, passed away on Monday, September 14, 2020. She was born on July 11, 1931, in Pittsburgh to Charles Sigler and Dorothy (Kivenson) Sigler. She was blessed to be born as one of the chosen people, a descendant of Sarah and Abraham. She was twice blessed to be born again in baptism in the name of Christ her Lord. She is survived by her husband of 55 years. Harry: a daughter, Dr. M. Patricia Huddleston (Barry) of Hockley, TX., son H. Michael Davis (Marie) of Farmington, CT., son, Mark D. Davis (Lynn) of N. Huntingdon, PA., and son, Brian W. McCollum (Barbara) of Poinciana, FL. She is also survived by her grandchildren, Jason Sonafelt, Ashley Davis-Kulik, Michael J. Davis, Zane McCollum, Nicole Davis, Jessica Davis, and Christina Davis; and by her great-grandchildren, Caleb, Kennedy and Cole Sonafelt and Quinn and Turner Kulik. She was preceded in death by her parents; and her brother, Bernard Miller. Mary was educated in Pittsburgh and Etna schools. She was a loving and devoted wife, mother, and grandmother. Mary was active throughout her life in several Lutheran congregations as a teacher, council member, and organist, and also served as an organist at Calvary UCC Church in Turtle Creek. She was a member of the Good Shepherd Lutheran Church in Monroeville at the time of her passing. She enjoyed trips to New York City, Florida, and West Virginia. She served as a judge of elections in Monroeville for 25 years and was an enthusiastic supporter of liberal causes. Mary was kind and loving to friends and neighbors, especially to children. She will be missed by all who knew her and loved her. Services will be held on Saturday, September 23, 2023, at 11 a.m. at the GOOD SHEPHERD LUTHERAN CHURCH, MONROEVILLE, Visitation with the family will precede the service from 10-11 a.m. Inurnment will be private. Arrangements entrusted to the GENE H. CORL FUNERAL CHAPEL INC. AND CREMATION SERVICES OF MONROEVILLE, www.corlfuneralchapel.com.

Send condolences post-gazette.com/gb