

# MARY ANNE COLE



Age 74, of Harmonsburg, passed away, Sunday, December 24, 2023, at Wesbury United Methodist Retirement Community. She was born May 16, 1949, in Pittsburgh, Pennsylvania, a daughter of George Matiasic and Catherine Carey Matiasic, she married George F. Cole on June 5, 1971. He preceded her in death on March 11, 2013.

She graduated from Ursuline Academy. She was employed at Westinghouse where she was a secretary until they started a family. Mary Anne was a member of Our Lady Queen of Americas Roman Catholic Church. She was very active and was the past president of Gateway High School Band Boosters. She enjoyed playing cards, bingo, knitting, spending time with her grandchildren, and was involved with choir at Point Pleasant and Juniper Village.

Mary Anne is survived by three sons, Robert "Bob" G. Cole and his wife Alice of Harmonsburg, James "Jim" J. Cole and his wife Courtney of Lexington, North Carolina, and Carey P. Cole and his wife Julie of Pittsburgh; a daughter-in-law, April Cole of Winter Springs, Florida; and five grandchildren, Morgan Cole of Winter Springs, Florida, Samuel and Ryan Cole of Pittsburgh, and George and Walker Cole of Harmonsburg.

In addition to her husband, George; she was preceded in death by her parents; and a son, Christopher R. Cole.

Friends and family are welcome to call on Thursday, December 28, 2023, from 10 a.m. to 11 a.m. at The Epiphany of the Lord Parish - Saint Agatha, 353 Pine Street, Meadville. A Mass of Christian Burial will follow at 11 a.m. with Father Jeffrey Lucas, pastor, as celebrant.

Burial will take place at Our Lady Queen of Americas Cemetery, Conneaut Lake.

In lieu of flowers, memorial contributions can be made in Mary Anne's memory to the American Diabetes Association online at [www.diabetes.org](http://www.diabetes.org).

Please take a moment to share a memory or condolence with the family on Mary Anne's Book of Memories online at [www.WarrenFH.com](http://www.WarrenFH.com).

Send condolences [post-gazette.com/gb](http://post-gazette.com/gb)