



Janet M. Ciscon

January 10, 1939 - December 28, 2025

Ciscon, Janet M., (Klopatek) of Tinley Park, age 86, loving wife of the late Raymond M. Ciscon passed away on Dec. 28, 2025. Step-mother to Ray (Traci) Ciscon, Debra (late John) Larkin, Sandra (Joe) Gibbons, Sharon (Jack) Bohlmann. Grandmother of Cheryl (Matt) Cieplucha, Joe (Lisa) Gibbons, Stevi Sweeney, Kevin (Samantha) Sweeny; great-grandmother of: Olivia, Ava, Kylie, Kaylin, Payton, Hailey, Mackenzie, Maddie, Sister of Karl (Grace) Klopatek, Judy (Henry) Osypowski, Laurie (Ken) Wojtalewicz. She is also preceded by her brothers Robert and Donald Klopatek and parents, Felix and Evelyn Studinski. Aunt and friend of many. Janet enjoyed being a teacher for ten years. She received her Master's Degree from Loyola University. Janet Changed careers, becoming a registered nurse working for 25 years for Palos Community Hospital until her retirement.

Memorial Visitation will be held on Fri., Jan. 16, 2026 from 11:45 a.m. until time of prayers at 12:45 p.m. at Kurtz Memorial Chapel, 65 Old Frankfort Way, Frankfort, IL going to St. Stephen, Deacon and Martyr Catholic Church, 17500 84th Ave. in Tinley Park for a 1:30 p.m. Mass. Committal Service immediately following at Good Shepherd Cemetery in Orland Park, Illinois. Memorials may be directed in Janet's name to St. Stephen's Deacon and Martyr Catholic Church. For info or to sign guestbook please visit heartlandmemorial.com or call Heartland Memorial Center at 708-444-2266.

Cemetery Details

Good Shepherd Cemetery

16201 S 104th Ave
Orland Park, IL

Previous Events

Memorial Visitation

JAN 16. 11:45 AM (CT)

Kurtz Memorial Chapel (Frankfort)
65 Old Frankfort Way
P.O Box 1031
Frankfort, IL 60423
(708) 444-2266
info@heartlandmemorial.com
<https://www.heartlandmemorial.com/>

Funeral Mass

JAN 16. 1:30 PM (CT)

St. Stephen, Deacon & Martyr Church
17500 S. 84th Ave
Tinley Park, IL 60477
heartlandmemorial@gmail.com

Committal service

JAN 16. 2:45 PM (CT)

Good Shepherd Cemetery
16201 S 104th Ave
Orland Park, IL