

## St. Celestine School

3017 N. 77th Ave Elmwood Park, IL 60707 708-453-8234 stcelestineschool.org

## YEAR 2023-2024

## Julie Zambuto - Title I Reading and Math Interventionist

I am so happy to be back at St. Celestine School for my fifth year. I will be teaching the Title I program to 1st through 8th grade in reading and math. I love being part of a wonderful school and community. My classroom has always been a fun, safe, nurturing place where students love to come and learn!

I have taught for 20 wonderful years! I taught in Schiller Park, District 81 for 14 years. I taught 4-8 grade before becoming an administrator. I was the Curriculum Director for grades 6-8 and the following year I became the Curriculum Director for Pre K-8th grade. I love curriculum! I took a break from teaching to raise my children but returned years later. I was excited to become a Reading and Math Interventionist in District 48 Salt Creek, Oak Brook Terrace. I worked with second grade students in reading and math. Later, I joined Catapult Learning and was blessed to be at St. Celestine teaching reading and math again.

I received my Bachelor's Degree from Northeastern Illinois University. I graduated with a Bachelor's degree in Education with a minor in English and an endorsement in Social Studies. I went to Concordia University and received a Master's degree in Curriculum and Instruction. I received my Administrative Certification from DePaul University.

In my spare time, I keep busy with my family! I live in Park Ridge, and I have been married for 26 years! I have three kids that keep me busy! I have a daughter, Gabriella, who is 18 and a senior in high school. I also have twins, Isabella and Vinny, who are 17 and are juniors in high school. My children love to exercise and do outdoor activities together. We love to travel and are always looking for excited new destinations to visit. We have a mini golden doodle and his name is Luigi! I look forward to a fun and exciting year filled with great learning at St. Celestine!