

Name Harriet Stone Evans

Mailing Address 2174 North Cross Drive  
Shreveport, LA 71107

E-Mail: harrietsevans@aol.com

Phone 318-929-4177

Where did you meet your spouse? My first, Hani Dehan, at Tulane. I am now married to Al Evans, who was on the board of Southfield School, where I was teaching.

How long have you been married? 10 years

How many pets do you have? My neighbor's Siamese cat

Children (names & ages) Wendy Dehan Ciolino, 44 and Edward Benjamin Dehan, 42

Grandchildren (names & ages) Hale Ciolino, 16; Price Ciolino, 13; Camille Ciolino, 8; Delilah Dehan, 4; Henry Dehan, 2

Favorite spare-time activities: Having friends for dinner—I love to cook. I love exercise. I stopped dancing at 55 and have done yoga since then. Gardening and reading.

College & schools attended: Tulane—BS in Math. Centenary College & LSU for a teaching certificate

Are you retired? no

Occupation Artist

Minor or major occurrences and significant events since high school: College was a major event—it changed my life. I raised two splendid children, of whom I am very proud. I am fortunate to have wonderful grandchildren. I have a great husband, and he has a large family, which I consider my own. For the past 15 years we have traveled together on all 7 continents, at least twice! We've been to fascinating places—Ethiopia, Bhutan, Papua New Guinea, Mongolia, and many other adventurous spots. I have had several one man shows of my paintings. I taught math for 20 years—mainly geometry and calculus—I loved it. Studied with Don Cohen, who wrote Calculus for Young People Ages 7 and Up—changed the way I taught. Attended ART and MATHEMATICS conference in Albany, NY, 1995—changed my math and my Art!

What accomplishments are you most proud of (work-related or personal life)? In 1990, when I left teaching, I was a State Winner of a Presidential Award for Excellence in Mathematics Teaching. I also won a Governor's Award. Designed "A Mathematical Magic Show" for my school—a hands-on event relating math and art for people of all ages. Presented 5 times in Shreveport. I wrote an article describing it for The

Mathematics Teacher magazine. Developed SPACESHAPES, an event for science museums, which I have presented at the Museum of Science in Boston and the Louisiana Children's Museum in New Orleans. Invented some 3-d geometric puzzles and patented one called TETRATOWER.

Any message for fellow classmates? I would love to see all of you and I wish you well! I'm sorry I can't be there! I would love to hear from you.

