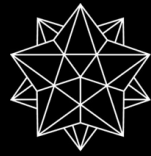


A Memorial Tribute to the Father of Cognitively Guided Instruction, Dr. Tom Carpenter

Friday October 19, 2018

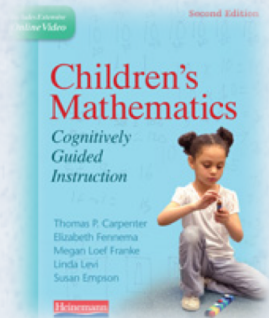
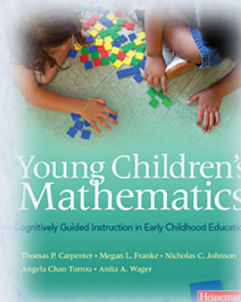
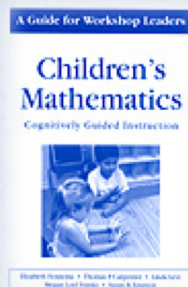
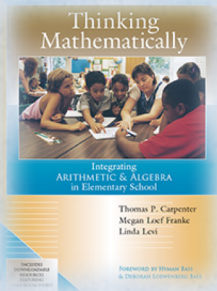


SAN JOAQUIN VALLEY
Mathematics
PROJECT

DR. THOMAS CARPENTER
DR. ELIZABETH FENNEMA
DEVELOPERS-COGNITIVELY
GUIDED INSTRUCTION-CGI
GREATLY ENRICHES MATH
TEACHING AND LEARNING!

Tom Carpenter was an influential mathematics educator who touched a multitude of lives. His work researching children's thinking in mathematics, in partnership with Elizabeth Fennema's research on teaching, led to the development of Cognitively Guided Instruction (CGI). Tom lived the principles of CGI: (a) everyone has knowledge to contribute (children, teachers, graduate students, researchers); (b) we continue to learn if we ask questions, listen to others, and justify our thinking; (c) details matter; (d) mathematics, as well as teaching, is about problem solving and connections. Tom was an amazing person whose work changed lives.

Come celebrate Tom's life and his work in mathematics education. Hear about his professional influence on mathematics teaching and learning, and share how Tom and/or CGI has influenced your life.



Special Guest Speaker: Dr. Jeanie Behrend, one of Dr. Carpenter's doctoral students at the University of Wisconsin

Reception with light hors d'oeuvres: 5:30-6:00 p.m.

Presentation/discussion: 6:00-7:30 p.m.

Location: Kremen Education Building Room 172 (west side of building on the first floor) - California State University, Fresno – 5005 N. Maple Ave., Fresno 93740 (free parking in non, metered areas)

Registration Deadline for this Free Event: October 16, 2018

Registration URL: <https://tinyurl.com/carpenter2018>

Program Contact: Dr. Carol Fry Bohlin - carolbf@csufresno.edu - (559) 278-0237

Registration Contact: Alyssia Aguilar - alaguilar@csufresno.edu - (559) 278-1082