

RASP presents:
THE NEUROPSYCHOLOGY OF MATHEMATICS:
An Introduction to the Fam

Steven G. Feifer, D.Ed., ABSNP

When: March 15th 9am-12pm Lecture 12pm-1pm Live Q and A

Where: Zoom

Learning Objectives: In general, following the workshop, participants will able to:

- Discuss international trends in mathematics, and reasons why the United States lags behind many industrialized nations in both math and science.
- Explore the role of various neurocognitive processes including language, working memory, visual-spatial functioning, and executive functioning, with respect to math problem solving ability and quantitative reasoning.
- Introduce a *brain-based* educational model of math by identifying three basic subtypes of math disabilities in children, and to develop targeted intervention strategies for each subtype.
- Explore the role of anxiety and mathematics, and specific ways in which anxiety can impact learning, decision making, and test-taking behavior.
- Introduce the *Feifer Assessment of Math (FAM)* battery as a more viable means to both assess and remediate math disabilities in children.

Fee's

\$ 50 RASP/Affiliate members with proof of membership

\$ 25 Student

\$ 75 Non-members

\$ 20 CEU's

LEPs, LMFTs, LPCCs and LCSWs, NCSPs

This course meets the qualifications for 3 hours of continuing education credit for LEPs, LPCCs, LMFTs, and LCSWs. This course also qualifies for 3 hours of continuing professional development for Nationally Certified School Psychologists, under provider number 1025. The California Association of School Psychologists maintains responsibility for the program and its content.

Registration and payments due by March 5th

Register at this link: <https://forms.gle/qS6ZwPzVsop4JVtF7>

A full FAM kit is being raffled off! You must be in attendance to receive!

Preferred Payment Options:

PayPal: [paypal.me/rasponline](https://www.paypal.com/raonline)

Venmo: @RASPOnline

If need be a Check mailed to:

Riverside Association of School Psychologists/RASP

30777 Rancho California Road #890034

Temecula, CA 92589