

Meeting Date:

February 24, 2026

Location:

Doe Avenue Complex 7000 W. Doe Avenue Visalia, CA 93291

Time:

8:30 a.m. to 3:30 p.m.

OMS Registration:

https://tulare.k12oms.org/ 147-272820

Audience:

Teachers, coaches, administrators

Cost:

\$250 per person.

The remaining cost will be sponsored by Cal MSCS

Grant.

Includes:

Resources, book, and lunch

Bring Your Own Device

Tulare County Office of Education



Tim A. Hire, County Superintendent of Schools

Developing Mathematical Reasoning with Problem Strings

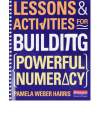
Join us for this interactive workshop to discover how Problem Strings can transform your math instruction by helping students build deep, connected mathematical understanding.

Develop Mathematical Reasoning

- Experience Problem Strings firsthand and analyze their design.
- Explore how Problem Strings foster student discourse and support the development of flexible strategies, models, and concepts.

Why Attend?

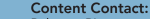
- Learn from research-based practices grounded in effective strategies for math education.
- Leave with practical steps for integrating Problem Strings into your own classroom to spark mathematical thinking and connection-making.
- Network with other educators and share ideas for enhancing math instruction.



The book, *Lessons and*Activities for Building Powerful

Numeracy, by Pamela Weber

Harris will be provided.



Rebecca Rincon rebecca.rincon@tcoe.org

Registration Contact:

Maggie Chaidez 559-651-0548 or margaret.chaidez@tcoe.org





EDUCATIONAL RESOURCE SERVICES

CANCELLATIONS - Participants must cancel ten (10) working days prior to the event in writing via fax or email; those who do not will be billed for the registration fee. Workshops are subject to rescheduling or cancellation if a minimum of fifteen (15) participants have not registered ten (10) working days prior to the event.