



## Mathematics

# Tulare County Office of Education

Tim A. Hire, County Superintendent of Schools

# 3-8

## 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.

**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](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

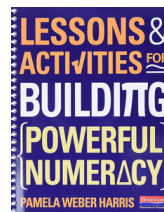
**Bring Your Own Device**

**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.

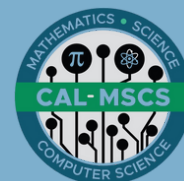
**Content Contact:**


Rebecca Rincon  
[rebecca.rincon@tcoe.org](mailto:rebecca.rincon@tcoe.org)

**Registration Contact:**

Maggie Chaidez  
559-651-0548 or [margaret.chaidez@tcoe.org](mailto:margaret.chaidez@tcoe.org)

  
EDUCATIONAL RESOURCE SERVICES



Find us on 

**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.