

# CS+ Spring Series



## First Steps to Integrating Computer Science Using Plugged Activities

**VIRTUAL WORKSHOP**  
**WED., MARCH 13TH**  
**4:00PM - 5:30PM**

### MEET THE TEAM



**Rebecca Bailey**  
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**Mindy Keegan**  
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Join us to learn more about integrating Computer Science Education using plugged activities into your K-12 classroom!

- Experience real-life scenarios relating to CS concepts: Algorithms and Programming
- Connect activities to California's CS standards and a K-2 to 9-12 standard progression
- Explore CS web-based activities and consider effective strategies to transition from unplugged to plugged activities

Dive deeper into California's K-12 CS standards and explore engaging web-based computer science resources and activities you can implement immediately. This synchronous learning is coupled with 90 minutes of asynchronous activity to be completed independently. Teachers completing both components will be compensated \$125.

#### REGISTER HERE

Administrators, teachers, and school counselors are invited to join.

Registration is open and free to any California teacher and no prior experience with Computer Science is necessary!

