$\begin{array}{c}
\checkmark = \forall \div \leq \mathsf{x} \oplus \varnothing \delta + - = \to \Downarrow \nabla \Omega \triangleright \geq \pm \div \bigcup \cong \Leftrightarrow \mathsf{x} \prec = \varnothing \neq + = - \pm \oplus \leq \Omega \varnothing \cong \bigotimes \\
\vdots \quad \mathbf{M} \text{onterey Bay Area Mathematics Project} & \vdots \\
\oplus \varnothing \delta + - = \to \Downarrow \nabla \Omega \triangleright \geq \pm \div \bigcup \cong \Leftrightarrow \mathsf{x} \prec = \varnothing \neq \mathsf{x} \oplus \varnothing \delta + - = \to \Downarrow \nabla \Omega \triangleright \geq \pm \div \neq
\end{array}$

2014 Fall Conference September 13, 2014

UC Santa Cruz, 1st Floor of the McHenry Library

Common Core Math and Science

for Elementary Teachers K-8

- Learn how to create a classroom culture that promotes the CCSS-M; CGI and Number Talks, Math games and more.
- Explore the concept of Mindset and brain research and how it relates to the classroom.
- **Discuss** strategies for integrating the new CCSS Literacy skills in science and math.
- Understand how the Next Generation Science Standards different from current adopted standards?
- **Experience** how the Environmental Education Initiative curriculum can enhance your current lessons.
- **Discover** how to use a garden or games to breathe life into a standards-based science or math curriculum.

1-unit of PD credit will be available from the UOP, \$60.00/unit.

E-mail MBAMP Project Director Judith Montgomery judithm@ucsc.edu with questions.

Cost: \$35/ teacher. Parking is FREE. Please bring your own lunch or plan on purchasing one from the Global Village Café at UCSC.

Register by following the link on our website http://mbamp.ucsc.edu

