







Teaching with

Archaeology

Workshop

Heritage Education Programs

WWW.HeritageEdu.com

Saturday

October 20

8:30AM to 3:00PM

8:30 to 5:00

(for one CEU) Lewis Center for

Educational Research

1750 Mana Road Apple Valley CA For additional information call 909 793-3922

Send Check or P.0 made out to Lewis Center for **Educational Research** 1750 Mana Road Apple Valley, CA 92370 Att. Local Outreach



EXTENDED For one CEU please EDUCATION bring a check for \$61.00, made out to CSUSB College of Extended Learning

Check here if you plan take the Workshop for credit

We must have 8 people singed up for CEU's for CEU to be

Neolithic farmers, Mesopotamia, Egypt, Rome, Chin China, Maya, Jamestown: much of what we know about these civilizations and people comes from archaeology. Archaeology is not an *Indiana Jones* movie but teaching about Archaeology can bring a sense of adventure into a classroom.

Archaeology requires using skills and people from many disciplines. This makes it a medium to teach lessons from different subject areas while taking advantage of the multiple intelligences of students.

Teachers attending the workshop will receive lessons and strategies they can use with their class to teach how we know about the past while teaching standards rich lessons that teach about the scientific process, critical thinking, mathematics, history and language

Letter for professional growth hours will be issued.

Instructor. Craig R. Lesh, MA, has been teaching children and teachers about archaeology ten years and has worked professionally in youth organizations for over 25 years. He holds a masters degree in Archaeology and Heritage from the University of Leicester, in England. Mr. Lesh is a member of the Society for California Archaeology, the Public Education Committee of the Society of American Archaeology and the Education Committee of the Archaeological Institute of America.

Please register pe Enclosed is our registration fe	_		shop on <u>October 20</u>
Name	School		
Address		()	
City	ZIP	() Phone	fslists