

A SHORT **ACADEMIC ADVENTURE** IN WRITING



Lake Tahoe Unified School District will provide an intensive after school program, as a Supplemental Educational Services provider, called Academic Adventures PLUS for Bijou Community School, Sierra House, Tahoe Valley, and South Tahoe Middle School.

EDUCATIONAL PROGRAM

Each school will implement a site-based program for specifically identified students who will benefit from targeted instruction in high-priority academic areas. Certificated, instructional assistants and/or other classified positions may be available at each site depending on each site's planned program.

- 4th and 7th grade intervention will focus on prep for the March 6 and 7 writing assessments.

So What Does This Mean for You?

Certificated staff: may earn the District hourly rate of \$30.73 - \$35.23 per hour.

Classified staff: currently employed, will earn their hourly rate. Other classified staff will earn \$11.65 per hour.

Classified Coordinator position: Coordinator will be paid his/her hourly rate and work up to 10 hours to coordinate, set up and organize, and up to 10 hours to close out the Academic Adventures PLUS program. This position requires the timely completion of on-going paperwork.

Schedule:

Program offered February 13, 14, 16, 27, 28, March 1, 5, 2012: 7 sessions (Mondays, Tuesdays, Thursdays) for 1 $\frac{1}{4}$ hrs per day after school plus one hour prep weekly.

Certificated staff will receive 1 hour paid prep per week worked.

Elementary: Total of 8 hours 45 minutes instruction, plus 3 hours prep.

Middle School: Total of 9 hours 20 minutes instruction, plus 3 hours prep.

Hours - Bijou: 3:00-4:15 / TV & SH: 3:35-4:50 / STMS 2:10-3:30

**Academic Adventures PLUS will be located at each school site involved.
The program will include a snack, academic intervention and transportation home.**

**Please fill out the attached application and turn into the principal
at the site to which you are applying.**

All applications must be submitted by: Friday, February 3, 2012