



## Vose Elementary

**2011-2012**

**Opal Creek Ancient Forest Overnight: \$1,000**

**Funding through The Mike Osborne Memorial Award Fund**

As a culmination to the 5<sup>th</sup> grade science studies, students will go on an overnight trip to the Opal Creek Ancient Forest Center. There, students will solidify their academic knowledge as they explore sustainability, ecology, watersheds, astronomy and geology; through hikes, observations, and journaling. Students will present a science fair project based on their experience.

**Arts In Education: Integrating Art Into the Curriculum: \$1,000**

Art education can foster critical thinking as well as cognitive and social development. The goal of this project is to effectively integrate the arts across all subject areas. Grant funds will be used to create “art trunks” that will include the materials necessary to integrate art instruction into all aspects of the curriculum.

**2010-2011**

**Opal Creek Ancient Forest Overnight: \$1,000**

**Funding through The Mike Osborne Memorial Award Fund**

Students learn science through the scientific process and experiential learning, and the best way to learn science is to be immersed in it. As a culmination of their studies fifth grade students will have that experience on an overnight trip to the Opal Creek Ancient Forest Center. There, students will solidify their academic knowledge as they explore sustainability, ecology, watersheds, astronomy and geology; through hikes, observations, and journaling. Students will present a science fair project based on their experience.

**2009-2010**

**Opal Creek Ancient Forest Overnight: \$1,000**

**Funding through The Mike Osborne Memorial Award Fund**

Students learn science through the scientific process and experiential learning, and the best way to learn science is to be immersed in it. As a culmination of their studies fifth grade students will have that experience on an overnight trip to the Opal Creek Ancient Forest Center. There, students will solidify their academic knowledge as they explore sustainability, ecology, watersheds, astronomy and geology; through hikes, observations, and journaling. Students will present a science fair project based on their experience.