

Paso Robles High balloon project: Endeavouring for air

Program uses construction of hot air balloons to teach physics, engineering and math skills

The sky over Paso Robles High School was bright with color on Thursday morning when students launched handmade hot air balloons in a project designed to teach them physics, engineering and math.

Twenty teams of four students engineered various designs made of tissue paper; from design to construction to launch the project took 2 1/2 weeks, Endeavour Academy instructor Steve Kliewer said.

Teams were part of the high school's Endeavour Academy, a sequence of college preparatory courses that freshmen through senior classes take to meet lab science entrance requirements for the University of California system.





[CLICK FOR MORE PHOTOS](#)