

Tulare County Office of Education

Tim A. Hire, County Superintendent of Schools

April 5, 2019

For Immediate Release

Contact: Robert Herman
Public Information Officer
559/733-6606
cell: 559/303-8568

Tulare County Office of Education announces:

27th Annual Young Authors' Faire begins next week

April 8-12, 2019 · 8:00 a.m. – 5:00 p.m.; Public Reception April 9 · 4:30 – 6:30 p.m.

TCOE Administration Building, 6200 S. Mooney Blvd., Visalia

Over 500 elementary and middle school students will display their writings at the annual Young Authors' Faire, a free event which is open to the public. The students worked alone or in groups to produce 530 print and digital books this year. The books are on display April 8-12 in the lobby of the Tulare County Office of Education Administration Building & Conference Center at 6200 S. Mooney Blvd. in Visalia.

Student authors write, illustrate and bind traditional stories for the public to read. Students also create digital books utilizing PowerPoint and incorporating hand-drawn and digital photography. Visitors to Young Authors' Faire will be able to enjoy 40 digital books utilizing laptops set up around the room.

During the week of the exhibition, the public is invited to read and comment on the books. **An evening reception will be held from 4:30 to 6:30 p.m. on Tuesday, April 9**, so that the public

Tulare County Office of Education

Tim A. Hire, County Superintendent of Schools

can meet the young authors and celebrate their successes. Students will also have the opportunity to read their books aloud to the audience at the reception.

“By participating in the Young Authors’ Faire program, students are building their 21st century learning skills – critical thinking, communication, collaboration and creativity,” says Tulare County Superintendent of Schools Tim Hire. “I encourage the public to visit the Faire to read and appreciate these wonderful works!”

For more information, please contact Robert Herman, Public Information Officer, at (559) 733-6606.

-TCOE-