

Lance Britt
Elementary Principal
580-845-2802

Chris Grimm
High School Principal
580-845-2381

Michael Parsons
Superintendent
580-845-2460

Tupelo Public School
200 S. 7th Ave.
Tupelo, OK 74572



Fax 580-845-2565

"Where Students Come First"

May 20, 2019

Dear Parent/Guardian:

For the first time, Oklahoma educators and families will be able to review their students' 3rd-8th grade state test results as early as May 23. The Oklahoma State Department of Education (OSDE) anticipates preliminary results of the Oklahoma School Testing Program (OSTP) for grades 3-8 will be available by May 23, giving families access to their children's test scores before summer break begins for many districts.

Individual scores will be posted on the OSTP Student/Family Portal, linked on the new online interactive Oklahoma School Report Card dashboard at oklaschools.com. To log in to the portal, families must have their student's unique 10-digit State Testing Number, or STN, which is available through the school offices or on previous OSTP parent reports. Families are limited to one account but can share a password once that account has been activated.

Families can access the OSTP Portal on the left side bar on the home page of the Tupelo Schools website, the oklaschools.com dashboard by clicking the "Your Student" tab or directly at <https://okparentportal.emetric.net/login>. Detailed instructions for accessing the portal can be found at https://oklahoma.onlinehelp.measuredprogress.org/wp-content/uploads/sites/5/2018/09/Oklahoma_Parent_Portal_Help_Guide_v2.pdf.

The portal also contains OSTP results for the 2016-17 and 2017-18 school years. "State assessments cannot measure all that our students know, but they are an important tool that helps identify academic progress and measure individual student growth year over year," Joy Hofmeister, state superintendent, said. "Measuring what matters is one way we can ensure every student has the opportunity to achieve academic success."

Sincerely,

Lance Britt
Elementary Principal