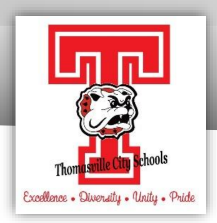


Teaching & Learning/ Accountability Updates

August 3, 2021





Enrollment Update

		2020-2021	2021-2022 Estimated
	Grade	Enrollment #	Enrollment #
TPS	К	179	168
	1	175	182
	2	182	152
	3	185	180
Total		721	682
LDES	4	166	191
	5	160	170
Total		326	361
TMS	6	183	164
	7	174	189
	8	177	173
Total		534	526
THS	9	162	236
	10	157	145
	11	143	147
	12	126	116
Total		588	644
LEA Total		2169	2213





Back to School Process

TCS will be conducting the Back to School form completion and collection process through Scribbles. Every family in the district will be asked to create a Scribbles account and complete a renewal application in which they will provide updated contact information. In addition, they will be asked to complete a number of forms that relate to back to school. The forms include: Sign off on technology use, FERPA, Code of Conduct, School handbook, and video/photo release, Transportation request, Home Language, and Title I compacts.

To streamline the process of obtaining athletic forms, we have placed the Concussion, Physical, and eligibility forms in Scribbles for all Middle and High School parents to download, print, fill out, and return to the school or coach. Furthermore, the local athletic forms (Parent and Student pledge, parent permission, and emergency contact forms) have been created in Scribbles for parents and students to complete online and submit.

We are offering help sessions both at the Central Office and at each school's open house to provide support to parents in completing this process.



2020-2021 Data Release Timeline

- state EOG.
 - 2. DPI share ELA achievement data to PSU's after August BOE meeting
 - 3. September State Board of Education meeting approve preliminary achievement reports for 2020-2021.
 - a. Disaggregated reports on percent of students at each achievement level for math,
 science, and reading for EOG and EOC
 - b. Participation rates for state assessments
 - c. Percent of EL students who met exit criteria on the ACCESS test.
 - d. Cohort Graduation rate