

Board Goal 1: Vary learning experiences to increase success in college and career pathways.

Superintendent's Priorities	District Initiatives	Local School Key Actions: (List as many actions as needed in each box.)	Measured by:	Results of Key Actions from last year's plan: (Due September 1)
Simplify the foundation of teaching and learning to prepare for innovation.	Ensure all teachers prioritize standards.	Prioritize common learning targets per unit as noted through CCC groups. Continue professional learning on utilizing CTLS Teach and other resources to create and implement rigorous and engaging learning strategies. Use WIDA tools to support English learners' simultaneous development of the English language and academic content acquisition.	Unit Teaching Plans Collaborative Logs TKES results ACCESS results	Content area teachers collaborated weekly to identify learning targets in unit plans, developed common assessments and strategies to support student learning. Data from common assessments was used to adjust instruction. Teachers participated in county wide collaboration groups several times during the year. Professional learning was provided for teachers on use of CTLS Teach and Assess, but continued professional learning is needed to more fully implement these tools to support learning strategies that are rigorous and engaging for students.



Conduct weekly, collaborative, teacher team meetings based on the 4 critical questions.	Continually analyze and apply data to provide interventions and adjust instruction. Meet for local and district wide collaborative efforts to identify CCC needs among faculty and address district wide CCC developments. Utilize technology resources such as CTLS Teach, CTLS Assess, Office 365, One Note, and Skype to assist with meaningful collaboration across content areas with local schools. Provide regular administrative feedback to CCC groups regarding progress towards SSP goals and make needed adjustments.	Collaborative Logs CTLS Results Administrative attendance to CCC	Content area teachers collaborated weekly to analyze student data and adjust instruction. Continued efforts are needed to strengthen this process. Collaborative groups utilize technology resources to plan, teach and assess within content areas within the school. Collaborative groups are visited by local school administrators to observe progress of efforts in developing teaching units, student assessment data and adjustments of instruction based on data. More regular feedback to the collaborative groups on progress would be beneficial.
			Se seriencial.

Board Goal 2: Differentiate resources for students based on needs.

Superintendent's Priorities	District Initiatives	Local School Key Actions: (List as many actions as needed in each box.)	Measured by:	Results of Key Actions from last year's plan: (Due September 1)
Use data to make decisions.	Utilize CTLS to assess, develop, deliver, and analyze common formative assessments in all core content areas.	Implement common assessments to monitor student performance data and guide instruction. Utilize CTLS to identify priority standards for interventions with Grade Repair and GradPoint.	Collaborative Logs CTLS Results	Common assessment have been developed for all EOC courses and for many other English, Math, Science and Social Studies courses. Collaborative groups have been analyzing common assessment data.
				After school grade repair program implemented to support teacher identified students with modules of work to strengthen content achievement for course.



ad rec uti Ur	eliver, analyze, and djust instruction in eading and math, tilizing data from niversal Screener (RI nd MI).	Identify students who need additional reading interventions and staff to support implementation. Provide professional learning for teachers on reading and writing strategies across content. Compact students based on mock EOC results via CTLS to provide targeted instruction during the school day	RI and MI data Professional Learning attendance TKES evaluations Unit Plans CTLS Assess data	Universal screener utilized with 9 th grade students to monitor students reading and math achievement. Data shared with teachers to identify students who needed additional interventions to support reading and math skills.
		in preparation for the EOC.	01207133C33 data	
stu	crease percentage of rudents performing at rade level in reading	Utilize online textbook resources and media support to address student needs across curricula.	CCRPI data Read 180 Collaborative logs	Read 180 program used with 9 th grade special needs students identified with reading deficits to provide small group
an	nd math.	Utilize Delta Math as an instructional and support tool for all math students.	Unit Plans	instruction. Need for broadening scope of students utilizing Read 180 program.
		Broaden Read 180 utilization beyond small group environments.		RTI process was accelerated with for Algebra 1 students to address student needs in math.

Board Goal 3: Develop stakeholder involvement to promote student success.

Superintendent's Priorities	District Initiatives	Local School Key Actions: (List as many actions as needed in each box.)	Measured by:	Results of Key Actions from last year's plan: (Due September 1)
--------------------------------	----------------------	--	--------------	---



Make Cobb the best	Utilize stakeholder input	Create and implement a Graduation Task Force	Grade Reports	Graduation Task Force for 4 th year cohort
place to teach, lead,	to improve school	beginning in 10 th grade based on students who are	·	group continued from previous year with
and learn.	processes.	behind their grade level cohort.	Task Force logs	high success rate. Continued efforts needed for earlier grade levels.
		Hold Counseling Advisory Council meetings twice a	Attendance	
		year involving community stakeholders.	logs/minutes	School Council meetings held throughout year to share information and to allow
		Increase PTSA membership and involvement.	PTSA membership	input to improve the school and
		Send weekly principal email to staff.	numbers	processes.
			Weekly email	Faculty meetings held consistently throughout the year to recognize teacher excellence and commitment.
	Establish programs and	Host an EOC Review Parent Night to address standards	Attendance logs	School Council meetings held throughout
	practices that enhance	and test-taking strategies.	Website counter	year to share information and to allow
	parental involvement		Joomag counter	input to improve the school and
	and reflect the needs of	Launch a new website via School Webmasters to		processes.
	students and their	include school social media, course catalogs, course		
	families.	sequences, tutoring schedules, and teacher blogs.		Counseling Advisory Council meetings held to involving stakeholders.
		Send weekly e-blast via Blackboard to community.		
		Host PSAT Parent Night to assist parents with the		
		interpretation of scores and provide additional		
		resources.		
		Host Career Pathways Night to encourage pathway completion and career readiness.		

Board Goal 4: Recruit, hire, support and retain employees for the highest level of excellence.

Superintendent's Priorities Di	District Initiatives	Key Actions: (List as many actions as needed in each box.)	Measured by:	Results of Key Actions from last year's plan: (Due September 1)
----------------------------------	----------------------	--	--------------	---



Make Cobb the best place to teach, lead, and learn.	Develop teacher leaders.	Provide mentorship opportunities for teachers new to the field and new to a specific content. Provide teacher-led professional learning opportunities to individual departments and school wide.	Monthly new teacher meetings Attendance logs to PL CCC logs	Collaborative teaching teams met weekly to share in the instructional planning and built learning strategies and common assessments for courses. New teachers were paired up with mentors and provided monthly meetings concentrating on topics to support their adjustment to their new teaching position. Teacher-led professional learning sessions conducted to share collaborative development by Amer. Lit and Algebra I teachers.
	Develop professional learning needs based on TKES and LKES evaluations and collaboration rubrics.	Implement professional learning for various technology services such as Office 365, One Note, CTLS Teach, CTLS Assess, and Skype. Provide differentiated professional learning to teachers based on TKES goals.	Collaboration logs TKES & LKES goal results	Professional learning sessions conducted on the use of CTLS, collaborative team development and implementation. Algebra and Geometry teachers participated in professional learning sessions on how to improve EOC constructed response scores.