

School Decision Making Committee

Meeting time: 3:35–4:35 p.m. Location: School Library

I	Progress on school goals as measures by the School Improvement Plan and Targeted Improvement Plan.
II	Current campus initiatives to increase student achievement and meet campus goals.
III	Topics for next meeting.
Notes_	

SDMC Meeting February 6, 2023

Members in attendance: Mr. Tran, Mr. Rivas, Ms. Alcaraz, Mr. Roberts, and Ms. Aguiluz

Ms. Bessy. Cruz met with Mr. Rivas on February 7 as she was not able to be in attendance on Feb. 6.

Today's SDMC meeting started at 3:35 and ended at 4:30 p.m.

During today's SDMC meeting, Mr. Rivas presented on the progress that has been made thus far to increase student achievement in the upcoming TELPAS and STAAR exams. Mr. Rivas share the results from the summative exams students took in late November to measure academic progress. The results show that we are not near our goals in Reading, Math, Science, and Social Studies. Compared to the 2021-22 school year, growth in TELPAS shows substantial gains. An important goal for our school is to increase the number of students who reach he "meets" level in STAAR. The next series of exams that will be administered to measure progress will be taken in March and April.

Mr. Rivas communicated to the committee the steps Liberty High School is currently taking to progress monitor readiness for high stakes exams. Each of the four core content areas will follow a process for weekly monitoring of progress on frequently tested standards and on the standards in the content scope and sequence. By monitoring the progress of students closely, Liberty High School will help teachers improve the performance of all their students in non-STAAR classes and will improve assessment literacy among the campus staff. Mr. Tran, Ms. Aguiluz, and Mr. Roberts shared their most recent experience with supporting students in their classes. Mr. Tran expressed that some students don't attempt to answer the short response questions and how he is working to improve his students' written responses. Ms. Aguiluz expressed that her students are showing growth in reading skills and are benefiting from supports and scaffolds to develop writing skills. Mr. Roberts reported seeing growth in his newcomer group in math and are developing their use of academic vocabulary.

The meeting ended with topics that will be discussed during the next SDMC meeting to include the summer school schedule, professional development opportunities for the summer and enrollment projections for next school year.

Minutes submitted by Mr. Rivas.

GIGN-IN SHEET	LIBERTY HIGH SCHOOL 2022-2023
Tuesday, February-06-2023	HISD SDMC
Time: 5:35 - 4:35	Place/Room:
	Library

Name	EMPLOYEE ID
Marilou Alcaraz	35874
Katerin Aquiluz	87569
Laterin Aguiluz Quoc Tran	152467
EVENET RIBOMS	175315
Which RISGHS Price Kivas Carolina p Hernandez	2669 7 Pareng
Carolina D Hernandez	Parent
	V

Student Data

						Stude	ent Achiever	nent and Cl	osing th	ie Gaps									
				e Student Group	Subject Tested	Performance Level	Summative Assessment	2023 Student Count	% of Assessments										
Core Metrics		Sub Metrics	Grade							2022 Results	2022 Participation Rates	Cycle 1			Cycle 2			2023 Accountability Goal	
									Results			Assessment Type	Formative Goal	Actual Results	Assessment Type	Formative Goal	Actual Results	Summative Goal	Actual Results
			All	All	Reading	Approaches	STAAR	238	11.	19	N/A	Interim Assessment	19	5	Interim Assessment	29		39	
			All	All	Reading	Meets	STAAR	238	3	9	N/A	Interim Assessment	9	5	Interim Assessment	18		28	
			All	A11	Reading	Masters	STAAR	238	0	1	N/A	Interim Assessment	1	0	Interim Assessment	2		3	
	# of Students at Approaches, Meets, and Masters		All	All	Mathematics	Approaches	STAAR	93	50	67	N/A	Interim Assessment	67	34	Interim Assessment	75		80	
			All	All	Mathematics	Meets	STAAR	93	11	13	N/A	Interim Assessment	20	8	Interim Assessment	35		43	
Student			All	All	Mathematics	Masters	STAAR	93	7	0	N/A	Interim Assessment	3	2	Interim Assessment	6		10	
Achievement			All	All	Science	Approaches	STAAR	120	40	40	N/A	СВМ	40	7	Interim Assessment	50		70	-
			All	All	Science	Meets	STAAR	120	4	9	N/A	СВМ	20	8	Interim Assessment	30		40	
			All	All	Science	Masters	STAAR	120	0	1	N/A	СВМ	5	0	Interim Assessment	10		15	
			All	All	Social Studies	Approaches	STAAR	65	49	72	N/A	СВМ	70	16	Interim Assessment	80		85	
			All	All	Social Studies	Meets	STAAR	65	30	30	N/A	СВМ	25	7	Interim Assessment	35		43	
			All	All	Social Studies	Masters	STAAR	65	9	8	N/A	СВМ	8	4	Interim Assessment	15		20	
	Focus 1	cademic Growth Status	All	Current-&-Monitored-Y1toY4-ELL	ELA	N/A	ELA	N/A	2	8	99	Interim Assessment	12	5	Interim Assessment	19		29	
Closing the Gaps	Focus 2	2 Academic Achievement		Econ Disadv	Mathematics	N/A	Mathematics	N/A	11	13	97	Interim Assessment	25	8	Interim Assessment	35		40	
HILL.	Focus 3	English Language Proficiency	All	ELL	TELPAS	N/A	TELPAS	N/A	36	41	99	Other	44	27	Other	46		50	

	Academic Growth											
Core Metrics	Sub Metries	Grade	Summative Assessment	2023 Total # of Evaluated Students	Percentage of Students	2022 Results	Cycle 1 Formative Goal	Cycle 1 Actual Results	Cycle 2 Formative Goal	Cycle 2 Actual Results Summative Go	oal Summative Actual Results	
			STAAR	238	Did Not Meet	81	74	95	65	56		
	ELAR	All			Approaches	19	25	5	33	43		
		All			Meets	9	12	5	15	16		
Academic Growth					Masters	1	2	0	3	4		
Academic Growth	PATE TO SET	Tarely.		93	Did Not Meet	33	25	66	21	18		
	Math	All	STAAR		Approaches	67	72	34	77	82		
	Iviatii		SIAAR		Meets	13	23	8	33	43		
					Masters	0	3	2	6	8		