## **Campus Targeted Improvement Plan**

Intervention and Submission documents for the 2019-2020 monitoring year may be found on the Division of School Improvement web page at <a href="https://tea.texas.gov/si/accountabilityinterventions/">https://tea.texas.gov/si/accountabilityinterventions/</a>

Please complete all sections of the Cycles 1, 2, and 3 tabs except:

- Status of Metrics/Evidence Collections
- Necessary Adjustments/Next Steps
- Section V: Reflections and Planning for Next 90 Day Cycle

These sections will be filled out at the end of the 90 day cycle prior to the Division of School Improvement Progress Submission.

Feature/Tip	Explanation	Screenshot
Checkbox selection	Check boxes allow for selection of one or more response to a question. Place a check in the box next to all answers that apply.	Prioritized Focus Area  1 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Expanding rows and/or columns	If you cannot see all of the information you've entered into a cell you may adjust the height of the cell by right-clicking and increasing the height of the row.	Bow height  OK Cancel  District leaders will create  and implement a process that allows principals autonomy to change instructional leaders.  39  Format Cells  Bow Height  ATS  District leaders will create and implement a process that allows principals autonomy to change instructional leaders.  Bow Height  Land  Land
Viewing cell tips	Throughout the Improvement Plan there are cells containing notes or guidance around what should be entered into the cell. These cells are marked with a red triangle in the top-right corner.  To view the information in the notes box, hover your mouse over the cell.	Annual Desired Outcome for Priority Focus Area Barriers to address  Create your annual goal for each Priority Focus Area identified using qualitative and/or quantitative measures.

Printing the Template	The page breaks in the Improvement Plan have been set for optimal printing on a legal size (8.5 x 14) sheet of paper with the page orientation set to Landscape (horizontal). However, users may find that after completing the plan the page breaks need to be adjusted.	https://support.office.com/en-us/article/insert-move-or-delete-page-breaks-in-a-worksheet-ad3dc726-beec-4a4c-861f-ed640612bdc2
	To insert, move, or delete page breaks in an Excel worksheet, visit the Microsoft Office help page.	

	Campus Information										
District Name	Ector County ISD			Superintendent	Dr. Scott Muri	Principal	Brian Ellington				
District Number	068901	Campus Number	068901043	District Coordinator of School Improvement (DCSI)	Dalia Benavides	ESC Support	Sha Burdsal Hartzer				
Assurances											
DCSI	I, the District Coordinator of School Improvement, attest that I will provide or facilitate the provision of all the necessary district-level commitments and support mechanisms to ensure the successful implementation of the Targeted Improvement Plan for this campus. I understand I am responsible for the implementation of all intervention requirements. If I am the principal supervisor, I understand I am responsible for ensuring the principal carries out the plan elements as indicated herein.										
Principal Supervisor (Only necessary if the DCSI is NOT the Principal supervisor)	pry if the necessary district-level commitments and support mechanisms to ensure the principal I supervise can achieve successful implementation of the										
Principal	I, as principal for this campus, attest that I will coordinate with the DCSI (and my supervisor, if they are not the same person) to use the district-provided commitments and support mechanisms to ensure the successful implementation of the Targeted Improvement Plan for this campus. I agree to carry out the plan elements as indicated herein.  Brian Ellington, September 16, 2019										
Board Approval Date	2019-11-19										
				Needs	Assessment						
			What accountability goals for each Domain has your campus set for the year?	Domain 1=64, Domain 2=79	9, Domain 3= 60						
	Data Analysis Questions		What changes in student group and subject performance are included in these goals?		to meet Domain 3 goal would be 3 targets for African American, White and SPED Former in ELA/Reading Growth Status and 3 targets for White, cont. Enrolled in Growth status for Math						
			If applicable, what goals has your campus set for CCMR and Graduation Rate?	n/a							
			(To b		ssment Results ous HAS NOT had an ESF D	Diagnostic)					
			Use t	he completed Self-Asses	ssment Tool to complete	this section					
		Essential Act	ion			Implementati	ion Level (1 Not Yet Started - 5 Fully Implemented)				
1.1 Develop campus ins	tructional leaders with clear r	oles and responsibiliti	ies.				2				

2.1 Recruit, select, assi	gn, induct and retain a full staff of highly qualified e	ducators.		3			
3.1 Compelling and alig	gned vision, mission, goals, values focused on a safe	environment and high expectations		3			
<b>4.1</b> Curriculum and ass	essments aligned to TEKS with a year-long scope an	d sequence.			2		
<b>5.1</b> Objective-driven da	aily lesson plans with formative assessments.				2		
<b>5.3</b> Data-driven instruc	tion.				2		
	Prioritized Focus A	rea #1		Prioritized Focus Area #2	Prioritized Focus Area #3		
<b>Essential Action</b>	1.1 Develop campus instructional leaders with cle	ar roles and responsibilities.	4.1 Curriculum and assessn sequence.	nents aligned to TEKS with a year-long scope and	5.3 Data-driven instruction.		
Rationale	The district recognizes that the leaders of a campus must have clear roles and responsibilities and must be trained in effective schoolwide systems implementation and in curriculum and instruction in order to lead the campus. The campus leader is being trained by Relay as part of a district-wide initiative.				The campus is implementing the Data Driven Instruction process during PLCs to inform instructional practices.		
Desired Annual Outcome	Influence and execute systems. Also train principals to become more versed and			teachers to increase their knowledge of the uality of lesson planning and instructional delivery.	The desired outcome is for leaders and teachers to perform the data driven instruction process during PLCs in order to become more knowledgeable about standards and skills required to increase teacher effectiveness and student academic growth.		
Barriers to Address During the Year	Barriers during the year include time constraints a teaching staff.	and access to more highly qualified	Barriers during the year inc		Barriers include establishing a system to monitor the DDI and PLC processes and assess the capacity of teachers to use what they are learning and utilize it for lesson planning and direct teaching.		
Distri	ct Commitment Theory of Action:	to implement the coaching model are aligned with STAAR, TEKS Reso	of <i>Get Better Faster</i> . 2. For urces for the scope and sequ	essential action 4.1 Curriculum and Assessment, the Jence, block scheduling in 6th and 7th ELAR and 6th I	on 1.1 the districted has committed to provide Relay Professional Development and resources district has committed to supporting the campus by providing: short cycle assessments that Math to increase instructional time, and Teach to One Math program for 6th Grade Math clude a PLC planning period for teachers to engage in the Data Driven Instruction (DDI) process.		
		(To be completed A	$\sim$	nostic Results es in the shared diagnostic with an ESF Facili	tator)		
	Date of ESF Diagnostic	October 9, 2019 with Sha Burdsal H	Hartzer from Region 18				
	Prioritized Focus A	rea #1		Prioritized Focus Area #2	Prioritized Focus Area #3		

5.3 Data-driven instruction.

**Essential Action** 

5.1 Objective-driven daily lesson plans with formative assessments.

Desired Annual Outcome	linclude clear objectives, campus leaders review lesson plans to ensure alignment with standards and high quality activities that promote student engagement and	The desired outcome is for leaders and teachers to implement the data driven process during PLCs in order to become more knowledgeable about standards and skills required to increase teacher effectiveness and student academic growth.	
Barriers to Address During the Year		Barriers could be ensuring that quality PLCs are taking place through monitoring by the leadership team, agendas, minutes and a PLC protocol.	

## **District Commitment Theory of Action**

The district is committed to supporting the campus in the essential actions in the following ways: 1. For essential action 5.1 Objective-driven daily lesson plans with formative assessments the district has committed to providing support with the PLC process using Relay protocols and providing the Short Cycle Assessments for formative evaluations. For essential action 5.3 Data Driven Instruction, the district has committed additional staff in order include a PLC planning period for teachers to engage in the Data Driven Instruction (DDI) process.

Prioritized Focus Areas for Improvement	Capacity Builder
5.1	Instructional Specialist are tasked with building capacity in using the formative assessments, Data Driven protocol (Know/Show, teacher/student exemplars) to write and plan objective driven daily lesson plans. Leadership will also use the Relay lesson planning protocols to set expectations for teachers and monitor quality of lesson plans.
5 3	The district will use the Executive Director of Secondary Education and Instructional Specialists to train the leadership team on data driven instruction protocols to drive instructional decisions. Principal is also enrolled in Relay Graduate School of Education to train on Relay protocols.

Student Data														
			% of Students at Campus Determined Proficiency Level										% of Students at Meets Grade Level on STAAR or Other Assessment	
Grade level	Subject tested		Cycle 1			Cycle 2			Cycle 3			Summative		
		Data Source	Goal	Actual	Data Source	Goal	Actual	Data Source	Goal	Actual	Data Source	Goal	Actual	
6	Reading Meets	Other	19	16	District Interim	23		Benchmark	28		STAAR			
6	Reading Growth	Other	38	44	District Interim	53		Benchmark	68		STAAR			
6	Math Meets	Other	24	N/A	District Interim	26		Benchmark	28		STAAR			
6	Math Growth	Other	40	35	District Interim	54		Benchmark	68		STAAR			
7	Reading Meets	Other	28	24	District Interim	29		Benchmark	30		STAAR			
7	Reading Growth	Other	51	44	District Interim	59		Benchmark	68		STAAR			
7	Math Meets	Other	20	27	District Interim	24		Benchmark	28		STAAR			
7	Math Growth	Other	48	42	District Interim	58		Benchmark	68		STAAR			
8	Reading Meets	Other	31	32	District Interim	32		Benchmark	33		STAAR			
8	Reading Growth	Other	49	55	District Interim	58		Benchmark	68		STAAR			
8	Math Meets	Other	14	19	District Interim	21		Benchmark	28		STAAR			
8	Math Growth	Other	57	60	District Interim	62		Benchmark	68		STAAR			
8														
8														
8														
8														
8														

	Cycle 1 90-day Outcomes (September - November)											
	Prioritized Focus Area #1	Prioritized Focus Area #2	Prioritized Focus Area #3									
Essential Action	responsibilities.5.1 Objective-driven daily lesson plans with formative	4.1 Curriculum and assessments aligned to TEKS with a year-long scope and sequence.5.3 Data-driven instruction.	5.3 Data-driven instruction.									
Desired Annual Outcome	The desired outcome is to create leadership capacity in campus leaders in order to influence and execute systems. Also train principals to become more versed and knowledgeable about curriculum and instruction.	The desired outcome is for teachers to increase their knowledge of the standards to improve the quality of lesson planning and instructional delivery. The desired outcome is for leaders and teachers to implement the data driven process during PLCs in order to	The desired outcome is for leaders and teachers to perform the data driven instruction process during PLCs in order to become more knowledgeable about standards and skill: required to increase teacher effectiveness and student academic growth.									
Desired 90-day Outcome	The desired 90 day outcome is for campus leaders to implement Relay coaching on their campus and implement data meetings consistently during PLCs.	The desired outcomes are to effectively teach skills and concepts that will be assessed in order to align curriculum and assessment. Also improve the quality of lesson planning and direct teaching.	The outcome is to train teachers and establish the DDI and PLC process consistently a effectively.									
Barriers to Address During this Cycle	Barriers include completing Relay Training	Barriers include time constraints and quality of teaching staff.	Lack of substitutes available to cover classes and trying to protect the planning time of core co									
District Actions for this Cycle	District action for this cycle includes providing and supporting Relay Training and monitoring implementation on campus.	Actions include placing Instructional Specialists at campus level and providing district level instructional support for each content area.	District actions include continuous hiring of long term substitutes and teachers throughout the year and utilization of Instructional Specialists to lead DDI during PLCs.									
Theory of Action	For essential action 4.1 Curriculum and Assessment, the district has committed	e following ways: 1. In essential action 1.1 the districted has committed to provide Relay Profes to supporting the campus by providing: short cycle assessments that are aligned with STAAR, T lath students. 3. For essential action 5.3 Data Driven Instruction, the district has committed ad	EKS Resources for the scope and sequence, block scheduling in 6th and 7th ELAR and 6th Math									

Action plan-Milestones Evidence used to Prioritized Necessary Adjustments / Milestones Timeline **Resources Needed** Person(s) Responsible **Evidence Collection Date Progress toward Milestone Determine Progress toward Focus Area Next Steps** Milestone Insure campus leader is attending Relay training and Walk Through Forms, PLC mplementing the coaching model with teachers using the Campus Administrators, Agendas, coaching scripts, Relay Training, Relay Continue to implement Get Better Faster framework of See It, Name It, Do It. In EA 1.1 DCSI, Instructional June through November 30-Nov-19 On Track Resources The Get Better Faster scope Relay Specialists cycle 1 teachers will be coached on campus climate and and sequence. culture and school-wide routines and procedures. Implement district assessments according to calendar and District Assessment do data analysis of results within 48 hours of testing. Continue to implement DDI Calendar, District SCAs, YAG, Principal, DCSI and teaching PLC Agendas, Lesson Plans, Currently following TEKS Resource YAG. Implementation EA 4.1 August through November 30-Nov-19 Significant Progress process and monitor lesson Master Schedule and DDI staff. Unit Planning Mats of daily block scheduling for 6th/7th Grade ELA and 6th plans process Grade Math. Completed Relay training on DDI process and protected PLC Agendas, Master Eduphoria data reports, Principal, DCSI and teaching Continue DDI process and PLC time built in to master schedule for 6th/7th Grade EA 5.3 August through November Schedule, DDI Know and Show documents 30-Nov-19 On Track staff. monitor progess ELA and 6th Grade Math documentation and Master Schedule Executive Leadership will coach campus leader during the implementation of Relay using the principal action steps Relay Training, Relay Coaching Scripts, School-Continue Coaching Sessions EA 1.1 August through November Principal and DCSI Some Progress 30-Nov which include; planning, roll out, execution and monitor Wide Systems charts With Executive Leader Resources and follow up of high leverage campus systems. Campus leader identifies and documents roles and esponsibilities for assistant principals and instructional Campus leadership roles Campus Leader will Monitor pecialists in staff handbook. Campus leader reviews the EA 1.1 Meeting Agendas, TPESS self and responsibilities Assistant Principals Through roles and responsibilities with leadership team during August through November Principal and DCSI 30-Nov-19 On Track document, TPESS Principal assessment and goals Team Meetings, Logs and eadership meeting at the beginning of the year. self-assment Agendas Administrators are required to complete TPESS selfassessment and set goals for the year. Campus will implement Teach to One (TTO) Math Continue the TTO Program Campus Administrators, each To One (TTO) program for 6th Grade. Teachers will be trained on TTO Implementation and Assess EA 4.1 August through November Teach to One Materials. nstructional Specialists. naterials and curriculum. 11/30/2019 On Track and students will be given benchmark in the program to students using the Interim Math Teachers and DCSI Benchmark Results determine individual needs of each student. Assessments

			Reflection and Pla	nning for Next 90-Day	/ Cycle				
Did you achieve your desired 90-day outcome? Why or why not	?		The campus has made significate completion of the milestone.	The campus has made significant progress on achieving the 90 day outcome. Achievement has occurred due to implementation of systems to monitoring througout cycle 1 to ensure completion of the milestone.					
Did you achieve your student performance goals (see Student D	ata Tab)? Why o	r why not?	As a campus we did achieve our performance goals in most areas. The areas in which the campus did not achieve performance goals were; 6th grade reading (goal was 19, a Math Growth (goal was 40, actual was 35), 7th Reading (goal was 28, actual was 24) 7th Reading Growth (goal was 51, actual was 44), 7th Grade Math did not reach the grow (Actual was 42). In 6th Grade reading, late in the cycle, a long term sub was replaced by a certified teacher. In sixth grade math, the campus is using Teach to One Math and implementation dip. In 7th Grade Reading this issue is the level of rigor in the teaching of students. In 7th Grade Math, Proximity Learning was replaced by a long term subs						
Review the necessary adjustments/next steps column above. What milestones from this cycle will you continue working on in the next cycle? What new milestones do you need to add to the next cycle?			Carryover Milestones		New Milestones				
		All current milestones will be carried over			will work on framing the lessor	lementing a lesson planning prot n by writing lesson objectives that ssessments such as exit tickets to	at are aligned with the		

	Cycle 2 90-Day Outcomes (December-February)											
	Prioritized Focus Area #1	Prioritized Focus Area #2	Prioritized Focus Area #3									
Essential Action	1.1 Develop campus instructional leaders with clear roles and responsibilities.5.1 Objective- driven daily lesson plans with formative assessments.	4.1 Curriculum and assessments aligned to TEKS with a year-long scope and sequence.5.3 Data-driven instruction.	5.3 Data-driven instruction.									
Desired Annual Outcome	The desired outcome is to create leadership capacity in campus leaders in order to influence and execute systems. Also train principals to become more versed and knowledgeable about curriculum and instruction. The desired outcomes are for all teachers create and submit daily lesson plans that include clear objectives, campus leaders review lesson plans to ensure	The desired outcome is for teachers to increase their knowledge of the standards to improve the quality of lesson planning and instructional delivery. The desired outcome is for leaders and teachers to implement the data driven process during PLCs in order to become more knowledgeable about standards and skills required to increase teacher effectiveness and student academic growth.	The desired outcome is for leaders and teachers to perform the data driven instruction process during PLCs in order to become more knowledgeable about standards and skills required to increase teacher effectiveness and student academic growth.									
Desired 90-day Outcome	The desired 90 day outcome is for campus leaders to refine Relay coaching on their campus an data meetings consistently during PLCs. PLCs will develop and implement Re-Teach of lowest performing highly tested TEKS on Short Cycle Assessments.	Teachers will effectively teach skills and concepts that will be assessed in order to align curriculum and assessment.  Teachers will enhance teaching and learning through use of backward design in lesson planning.	PLCs conduct data meetings with fidelity for Short Cycle Assessments. Teachers internalize standards they are teaching.									
Barriers to Address During this Cycle	Barriers include completion of Relay training, time constraints, and systems to monitor .	Barriers include time constraints and capacity of teaching staff.	Lack of experience of teachers in PLC, lack of substitiutes available in order to protect planning time of PLCs.									
District Actions for this Cycle	District action for this cycle includes providing and supporting Relay Training and monitoring implementation on campus.	Principal, Assistant Principal and Instructional Specialists attend PLCs in order to ensure that approprieate planning is	District actions include continuous hiring of long term substitutes and teachers throughout the year and utilization of Instructional Specialists to lead DDI during PLCs.									
	The district is committed to supporting the campus in the essential actions in the following ways: 1. In e	essential action 1.1 the districted has committed to provide Relay Professional Development and resources to implement the coa	ching model of Get Better Faster. 2. For essential action 4.1 Curriculum and Assessment, the district has committed to supporting the									

District Commitments Theory of Action

The district is committed to supporting the campus in the essential action 1.1 the district has committed to supporting the campus by providing: short cycle assessments that are aligned with STAAR, TEKS Resources for the scope and sequence, block scheduling in 6th and 7th ELAR and 6th Math to increase instructional time, and Teach to One Math program for 6th Grade Math students. 3. For essential action 5.3 Data Driven Instruction, the district has committed additional staff in order include a PLC planning period for teachers to engage in the Data Driven Instruction (DDI) process.

	Action plan-Milestones										
Milestones	Prioritized Focus Area	Timeline	Resources Needed	Person(s) Responsible	Evidence used to Determine Progress toward Milestone	Evidence Collection Date	Progress toward Milestone	Necessary Adjustments / Next Steps			
Campus administrators continue the Get Better Faster framework by coaching teachers on the Data Driven Instruction (DDI) process during PLCs. DDI process includes; creating teacher exemplar, unpacking high lever TEKS, finding the learning gap,for students planning the re-teach and re-assessing the identified TEKS.	EA 1.1	December-February	Relay Training and Materials, TEKS Resource System, Unit Planning Mats		Walk Through Forms, PLC Agendas, coaching scripts, Get Better Faster scope and sequence	28-Feb					
PLCs and teachers will create weekly lesson plans that are aligned with the TEKS of the Unit Planning Mat. Student growth on SCAs will be at 68% or above.	EA 4.1	December-February	District Assessment Calendar, District SCAs,YAG Master Schedule and DDI process	, Principal, DCSI and teaching staff.	PLC Agendas, Lesson Plans, Unit Planning Mats, Eduphoria	28-Feb					
PLC leads will be working with Principal, ISs during PLCs in developing re-teach strategies using data from SCAs. Re-teach will be targeting the two lowest performing highly tested TEKS on the last Unit SCA	EA 5.3	December-February	PLC Agendas, Master Schedule, DDI documentation	-	Eduphoria data reports, TEKs Resource System, Unit Planning Mats	28-Feb					
Campus Principal will coach Assistant Principal and Instructional Specialists in the implementation of Relay using the principal action steps which include; planning, roll out, execution and monitor and follow up of high leverage campus systems.	EA 1.1	December-February	Relay Training, Relay Resources	Principal, DCSI, Instructional Specialists and Assistant Principals	Coaching Scripts, School-Wide Systems charts	28-Feb					
Campus leader will monitor and review the roles and responsibilities with campus leadership team during weekly Leadership Team meetings. Campus leader will review the Principal Standards provided by TEA in TPESS to ensure the leadership team knows their roles and responsibilities.	EA 1.1	December-February	Principal Standards	Principal and DCSI	Leadership team agendas and minutes	28-Feb					
The Teach to One Program is set up to prescribe individually differentiated lessons for each student on a daily basis. Periodically students take a cumulative assessment over all skills covered through individual instrucion. The TTO program automatically makes instructional adjustments according to students' gains and needs. The TTO program also develops teacher lesson for direct instruction as well as all of the other modalities based on daily student performance. Students will be assessed using a Fall Interim Assessment normed through November standards.	EA 4.1	December-February	Teach to One Materials,	Campus Administrators, Instructional Specialists, Math Teachers and DCSI	Teach To One (TTO) materials and curriculum	28-Feb					

		Reflection	on and Planning for N	ext 90-Day Cycle		
Did you achieve your desired 90-day outcome? Why or why not?						
Did you achieve your student performance goals (see Student Data Tab)? Why or why not?						
			Carryover	Milestones	Nev	w Milestones
Review the necessary adjustments/next steps column above. What milestones from this cycle will you milestones do you need to add to the next cycle?	continue working on in the next cycle? What new					

	Cycle 3 90-Day Outcomes (March-May)								
	Prioritized Focus Area #1	Prioritized Focus Area #2	Prioritized Focus Area #3						
<b>Essential Action</b>	1.1 Develop campus instructional leaders with clear roles and responsibilities.5.1 Objective-driver daily lesson plans with formative assessments.	1.1 Curriculum and assessments aligned to TEKS with a year-long scope and sequence.5.3 Data- driven instruction.	5.3 Data-driven instruction.						
Desired Annual Outcome	The desired outcome is to create leadership capacity in campus leaders in order to influence and execute systems. Also train principals to become more versed and knowledgeable about curriculum and instruction. The desired outcomes are for all teachers create and submit daily lesson plans that include clear objectives, campus leaders review lesson plans to ensure alignmen	The desired outcome is for teachers to increase their knowledge of the standards to improve the quality of lesson planning and instructional delivery. The desired outcome is for leaders and teachers to implement the data driven process during PLCs in order to become more knowledgeable t about standards and skills required to increase teacher effectiveness and student academic growth.	The desired outcome is for leaders and teachers to perform the data driven instruction process during PLCs in order to become more e knowledgeable about standards and skills required to increase teacher effectiveness and student academic growth.						
	The desired 90 day outcome is for campus leaders to fully and successfully implement Relay coaching on their campus and implement data meetings consistently during PLCs.	Lesson plans will be in full alignment with Short Cycle Assessments and TEKS in Unit Planning Mats	68% of students show growth of Short Cycle Assessments						
Barriers to Address During this Cycle	Barriers include completing Relay Training and Time Constraints	Barriers include time constraints and capacity of teaching staff.	Lack of experience of teachers in PLC, lack of substitutes available in order to protect planning time of PLCs.						
	District action for this cycle includes providing and supporting Relay Training and monitoring implementation on campus.	Actions include placing Instructional Specialists at campus level and providing district level instructional support for each content area.	District actions include continuous hiring of long term substitutes and teachers throughout the year and utilization of Instructional Specialists to lead DDI during PLCs.						
District Commitments	The district is committed to supporting the campus in the essential actions in the following ways:	In essential action 1.1 the districted has committed to provide Relay Professional Development and	resources to implement the coaching model of Get Better Faster. 2. For essential action 4.1 Curriculum and Assessment, the district has						

District Committee to Supporting the campus by providing: short cycle assessments that are aligned with STAAR, TEKS Resources for the scope and sequence, block scheduling in 6th and 7th ELAR and 6th Math to increase instruction, the district has committed to supporting the campus by providing: short cycle assessments that are aligned with STAAR, TEKS Resources for the scope and sequence, block scheduling in 6th and 7th ELAR and 6th Math to increase instructional time, and Teach to One Math program for 6th Grade Math students. 3. For essential action 5.3 Data Driven Instruction, the district has committed additional staff in order include a PLC planning period for teachers to engage in the Data Driven Instruction (DDI) process.

Action plan-Milestones

Milestones

Prioritized

Timeline

Resources Needed

Person(s) Responsible

Evidence Used to Determine Progress toward

Progress toward

Necessary Adjustments /

Milestones	Prioritized Focus Area	Timeline	Resources Needed	Person(s) Responsible	Evidence used to Determine Progress toward Milestone	Evidence Collection Date	Progress toward Milestone	Necessary Adjustments / Next Steps
Campus Administrators will coach teachers on Relay observation and feedback protocol during observations and walkthroughs. Administrators will identify gaps in teaching and use Relay video strategies for feedback.	EA 1.1	March-May	Relay Training and Materials, Whetstone	Administrators, DCSI, and Instructional Specialists	Walk Through Forms, PLC Agendas, coaching scripts	22-May		
68% of students show growth of Short Cycle Assessments	EA 4.1, EA 5.3	March-May	District Assessment Calendar, District SCAs, YAG, Master Schedule and DDI process	Principal, DCSI and teaching staff.	PLC Agendas, Lesson Plans, Unit Planning Mats	22-May		
PLCs will follow 3 week cycle-1. Short Cycle Assessment 2. Break down data and identify 2-3 lowest performing highly tested TEKS. 3-Plan Do-Nows and Exit Tickets 4. Re-assess on next SCA	EA 5.3	March-May	PLC Agendas, DDI documentation		Eduphoria data reports, TEKs Resource System, Unit Planning Mats	22-May		
Assistant Principals and Instructional Specialists will coach teachers on the Get Better Faster framework using the See It, Name It, Do It Action steps.		March-May	Relay Training, Relay Resources	Principal, Assistant Principals, Instructional Specialists, DCSI and teaching staff.	Coaching Scripts, School-Wide Systems charts	22-May		
Campus administrators will be evaluated at the end of the year through the TPESS process.	EA 1.1	March-May	TPESS,	Principal and DCSI	TPESS Summative Conference	22-May		
Teach to One students will demonstrate proficiency in the gaps that were identified at the beginning of the year. TTO students will also be tested on STAAR.	EA 4.1, EA 5.3	March-May	Teach to One Materials,	Campus Administrators, Instructional Specialists, Math Teachers and DCSI	Teach To One (TTO) materials and curriculum	22-May		

				Reflection and Planning for Next 90-Day Cycle			
Did you achieve your desired 9	90-day outcome? Why or why not?						
Did you achieve your student p	Did you achieve your student performance goals (see Student Data Tab)? Why or why not?						
	Review the necessary adjustments/next steps column above. What milestones from this cycle will you continue working on in the next cycle? What new milestones do you need to add to the next cycle?			Carryover Milestones	New Milestones		
				END OF YEAR REFLECTION			
		Prioritized Focus Area #1		Prioritized Focus Area #2		Prioritized Focus Area #3	
Essential Action	0		0		0		
Desired Annual Outcome	d Annual Outcome  Also train principals to become more versed and knowledgeable about curriculum and instruction. The desired		planning and instructional de	eachers to increase their knowledge of the standards to improve the quality of lesson livery. The desired outcome is for leaders and teachers to implement the data driven to become more knowledgeable about standards and skills required to increase teacher	The desired outcome is for leaders and teachers to perform standards and skills required to increase teacher effectiven	the data driven instruction process during PLCs in order to become more knowledgeable about ess and student academic growth.	
Did the campus achieve the desired outcome? Why or why not?	е						

## Cycle 4 90-Day Action Plan (June-August)

The purpose of this 90-Day action plan is to prepare for the upcoming school year.

The essential actions the campus prioritizes may have changed based on progress made in the school year or based on ESF diagnostic results.

The costinuous the compact priorities and make about on progress made in the solicity feat of source of the displacement of the cost of th									
	Prioritized Focus Area #1	Prioritized Focus Area #2	Prioritized Focus Area #3						
Essential Action	The desired 90 day outcome is for campus leaders to implement Relay coaching on their campus and implement data meetings consistently during PLCs	The desired outcomes are to effectively teach skills and concepts that will be assessed in order to align curriculum and assessment. Also improve the quality of lesson planning and direct teaching	The outcome is to train teachers and establish the DDI and PLC process consistently and effectively.						
Rationale									
How will you communicate these priorities to your stakeholders? How will you invest them?									
Desired 90-Day Outcome									
Who will help the campus build capacity in this area?									
Barriers to Address									
District Actions for this Cycle									
District Commitments Theory of Action	0								
	Action plan-Milestones								

Action plan-Milestones								
Milestones	Prioritized Focus Area	Timeline	Resources Needed	Person(s) Responsible	Evidence Used to Determine Progress Toward Milestone	Evidence Collection Date	Progress Toward Milestone	Necessary Adjustments/Next Steps

	Reflection and Planning for Next 90-Day Cycle							
Did you achieve your desired 90-day outcome? Why or why not?								
Did you achieve your summative student performance goals (see	Student Data T	ab)? Why or why not?						
				Carryover Milestones		New Milestones		
Review the necessary adjustments/next steps column above. What milestones from this cycle will you continue working on in the next cycle? What new milestones do you need to add to the next cycle?								

TIP Components	Notes					
	Foundations					
Self-Assessment Results	If the campus has had an ESF Diagnostic, DO NOT complete the 'Self-Assessment' section. Continue to the next section titled, 'ESF Diagnostic Results'					
Essential Action	From the drop down menu, select the Essential Action the campus selected based on the Needs Assessment and/or ESF Final Report.					
Rationale	Explain the reasons this Essential Action was selected.					
Desired Annual Outcome for Priority Focus Area	Create your annual goal for each Prioritized Focus Area identified using qualitative and/or quantitative measures.					
Barriers to Address During the Year	List barriers to implementation the campus may face as they take the necessary steps to improve the prioritized focus area.					
District Commitment on Theory of Action	State the District Theory of Action and the District Commitments that will support the campus' essential actions found in the plan.					
Date of ESF Diagnostic	Complete after ESF Diagnostic.					
Capacity Builder	Capacity Builders can include vetted partners, ESCs, and/or internal district support.					
	Cycles 1, 2, and 3 90-day Action Plan					
Desired 90-day Outcome	Describe the specific goals the campus plans to achieve by the end of the cycle for the relevant prioritized focus area.					
Barriers to Address During the Year	List barriers to implementation the campus may face as they take the necessary steps to improve the prioritized focus area. Barriers may stay the same or change from cycle to cycle.					
District Actions for this Cycle	List what the district will do to support the campus during this 90-day cycle to achieve the desired outcomes.					
Milestones	In each row, list actions the campus is taking in this cycle to achieve desired outcomes and address barriers to implementation.  An action may address more than one priority focus area. New actions can be added over time, as needed.					
Prioritized Focus Area	Select the Prioritized Focus Area(s) that is aligned to this milestone.					
Timeline	Identify a start and end date. End date may carryover to another cycle.					
Resources Needed	Examples include, but are not limited to: budget allocation, data platforms, personnel, etc.					
Evidence used to Determine Progress toward Milestone	Measures can be qualitative or quantitative.					
Progress toward Milestone	Select the status of the evidence review from the dropdown menu. List adjustments of next steps the campus will take to achieve this action, include partiers that limited progress					
Necessary Adjustments/Next Steps	List adjustments of next steps the campus will take to achieve this action, include partiers that limited progress					
	Cycle 4 90-day Action Plan					
Rationale	Explain the reasons this Essential Action was selected.					
Desired 90-day Outcome	Describe the specific goals the campus plans to achieve by the end of the cycle for the relevant phontized locus					
Barriers to Address During the Year	CISC barriers to implementation the campus may race as they take the necessary steps to improve the phontized					
District Actions for this Cycle	List what the district will do to support the campus during this 90-day cycle to achieve the desired outcomes.					
Milestones	List what the district will do to support the campus during this 90-day cycle to achieve the desired outcomes.  In each row, list actions the campus is taking in this cycle to achieve desired outcomes and address pamers to					
Prioritized Focus Area	Select the Prioritized Focus Area(s) that is aligned to this milestone.					
Timeline	Identify a start and end date. End date may carryover to another cycle.					
Resources Needed	Examples include, but are not limited to: budget allocation, data platforms, personnel, etc.					
Evidence used to Determine Frogress	Measures can be qualitative or quantitative.					
Progress toward Milestone	Select the status of the evidence review from the dropdown menu.					
Necessary Adjustments/Next Steps	List adjustments of flex steps the campus will take to achieve this action, include pamers that limited progress					