

Campus Number: 227901149

**Board Approval Date:** December 15, 2022

## Cuuwtcpegu

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I, the District Coordinator of School Improvement/Grant Coordinator, 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.

**Signature:** Mary Alvirez

#### Rtkpekrcn"Uwrgtxkuqt

I, as supervisor of the principal for this campus, attest that I will coordinate with the DCSI/Grant Coordinator to provide or facilitate the provision of all the necessary district-level commitments and support mechanisms to ensure the principal I supervise can achieve successful implementation of the Targeted Improvement Plan for this campus. I understand I am responsible for ensuring the principal carries out the plan elements as indicated herein.

Signature: Mary Alvirez

### Rtkpekrcn

I, as principal for this campus, attest that I will coordinate with the DCSI/Grant Coordinator (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.

Signature: Dr. Gilma Sanchez

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What accountability goal has your campus set for this year?
We are focusing on Domain 2A. Our goal is a raw score of 75 which will give us an approximate scale score of an 80 B. We chose a 75 raw score, because we feel it is reasonab hat 75% of our students will earn at least one growth point in reading and math.

#### What accountability goal has your campus set for this year?

Until we receive the new 2023 Accountability system redesign, we will aim to meet 4 out of 14 of our Academic Achievement goals, 8 out of 10 for growth, 1 of 1 for TELPAS and 1 of 7 for student success. Meeting these targets will give us a domain 3 score of approximately 73 C. A score of 73 C in closing the gaps and an 80 in Domain 2Awill give us an overall score of a 78 C. These goals are in alignment with our Domain 1 goals and our domain 2A goals.

Essential Action 5.1: Effective classroom routines and instructional strategies.

**Implementation Level: Not Yet Started** 

**Key Practices:** 

**Essential Action 5.3: Data-driven instruction.** 

**Implementation Level: Not Yet Started** 

**Key Practices:** 



Step 2 Details	Reviews
Action Step 2: Implement "Looking Forward" (lesson planning) PLCs on a weekly basis in reading and	Progress toward Action Steps: Significant Progress
math. PLCs will follow the campus based PLC framework.	Necessary Adjustments/Next Steps:
Evidence Used to Determine Progress: PLC Master schedule, PLC Framework, PLC Minutes, AVID Binder, PLC Slide Deck (Agenda), PLC Anchors (posters)	
Person(s) Responsible: ILT	
Non-Funded Resources Needed: PLC Master schedule, PLC Framework, PLC Minutes, AVID Binder, PLC Slide Deck (Agenda), PLC Anchors (posters)	
Addresses an Identified Challenge: No	
Start Date: August 16, 2022 - Frequency: Ongoing - Evidence Collection Date: December 16, 2022	

#### E{eng"3"/"\*Ugrv"ó"Pqx+

40"Guugpvkcn"Cevkqp"705< Data-driven instruction.

**Implementation Level:** Partial Implementation

Key Practices: Campus instructional leaders review disaggregated data to track and monitor the progress of all students and provide evidence-based feedback to teachers.

Rationale: The data shows that 30% of students are in the Meets level in Reading and 13% are in the Meets level in Math.During a comprehensive needs assessment, stakeholders identified a need for support in teaching for effective implementation of planning and the creation of assessments for effective instruction. Due to remote learning, and a change in the data available at the end of 2021 due to COVID-19, the campus will need to ensure that data specific to each individual student is available at the beginning of the year in order to effectively focus on student needs. The need to determine the campus assessment calendar and data meetings will be crucial while focusing on student outcomes.

Who will you partner with?: Other

How will you build capacity in this Essential Action? We will build capacity by providing training to teachers and the Instructional Specialists in the use and implementation of the PLC framework. The teachers will receive training in using the lesson plan framework, classroom routines and procedures, and the walkthrough domains.

How will you communicate these priorities to your stakeholders? How will you create buy-in?: We will communicate the priorities to stakeholders during Principal's Weekly meetings, Weekly Messages, student morning meetings, CAC and PTA meetings.

**Desired Annual Outcome:** By May, 2023, 100% of teachers in grades 3-5 will use DDI protocols for analyzing formative and summative assessment data to drive their instruction for those needing remediation, reteach and extension. This analysis will happen during weekly PLC meetings.

**District Commitment Theory of Action:** If the district ensures that campus instructional leaders receive initial training (i.e., Leverage Leadership 2.0) and ongoing coaching to support the implementation of instructional leadership systems (data-driven instruction and observation and feedback) and if the district ensures that schools receive detailed reports within two instructional days regarding results on the district provided and graded (using SchoolCity), TEKS aligned, quarterly, short cycle assessments which campuses can use to further refine their response plans, then leadership and teacher capacity will be developed and student learning outcomes will improve.

**Desired 90-day Outcome:** Teachers in 3-5 will create reteach plans in weekly PLC meetings using the Looking Back PLC framework. 90% of teachers will record their small group interventions in the small group log by the end of cycle 1. Evidence - lesson plan submissions, PLC agenda notes, reteach plans.

**District Actions:** The DCSI will:

- \* Attend and participate in looking back grade-level PLCs at the campus (assist in the review and analysis of disaggregated data and the development of reteach/enrichment plans)
- \* Provide feedback to the principal regarding the PLCs
- \* Observe in classrooms with the principal to ensure that reteach/enrichment plans are being implemented
- \* Work with the principal to ensure that students are tracking their own academic progress in order to foster student ownership and goal setting

The Campus and District Accountability Department will generate and provide reports to the principal in a timely manner which will support the review and analysis of student achievement data.

Did you achieve your 90 day outcome?: Yes

Why or why not?: Clear expectations provided through PD and ongoing PLC meetings facilitated by Instructional Leadership Team members.

Step 3 Details	Reviews
implementation during classroom walkthroughs.	Progress toward Action Steps: Significant Progress Necessary Adjustments/Next Steps: Feedback on Lesson Plan is written, re-teach feedback provided via coaching conversations
Step 4 Details  Action Stop 4: Analyze district interim assessment (SCA 1) data to develop tutoring groups. Tutoring will	Reviews

**Action Step 4:** Analyze district interim assessment (SCA 1) data to develop tutoring groups. Tutoring will occur outside the school day.

Evidence Used to Determine Progress: Tutoring Group Lists, AISD Data Tracker

Person(s) Responsible: ILT and Contractors

**Non-Funded Resources Needed:** 

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Did you achieve your student performance data goals? Why or why not?:

30"Guugpvkcn"Cevkqp"603< Daily use of high-quality instructional materials aligned to instructional planning calendars and interim and formative assessments.

Implementation Level: Partial Implementation

**Key Practices:** Campus instructional leaders frequently review how teachers internalize, modify and use lesson plans, providing feedback and lesson planning support regarding alignment to the scope and sequence, the standards and the expected level of rigor.

Rationale: The data shows that 30% of students are in the Meets level in Reading and 13% are in the Meets level in Math. During a comprehensive needs assessment, stakeholders identified a need for support in teaching for effective planning and in the delivery of the lessons. Due to remote learning, and a change in the data available at the end of 2021 due to COVID-19 and some students learning remotely, the campus will need to ensure that the calendar reflects time for planning and support using alignment for instructional delivery.

Who will you partner with?: Other

How will you build capacity in this Essential Action? The campus will use professional development to build capacity in the planning and development of lesson plans. Teachers in K-5 will use the AVID and Formative Assessment PD to deliver lessons aligned to the MB ES lesson plan template. Teachers will use the training provided by the district and campus Coaches to create and deliver lessons with clear objectives. We will use walkthroughs to provide feedback to the teachers and provide coaching support based on outcomes.

How will you communicate these priorities to your stakeholders? How will you create buy-in?: We will communicate the priorities to stakeholders during Principal's

What challenges do you think you'll encounter in achieving desired campus or student outcomes for this cycle?	What specific action steps address these challenges?	How does this action step address this challenge?
Teachers need support for implementing strategies for remediation and intervention when students are significantly below grade level.	Action Step 1, Action Step 2	Coaching support for instruction and lesson planning.
5th grade has new 1st year teacher - specifically challenging for science (fi		

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What challenges do you think you'll encounter in achieving desired campus or student outcomes for this cycle?	What specific action steps address these challenges?	How does this action step address this challenge?
Science SCA 1 indicated need for remediation/scaffolding for students performing significantly below grade level.	Action Step 4	Specific support for Science PLC and instruction
DDI process needs to inform student groups for intervention - expectation has not been supported for Science in the way it has been supported for Math and Reading.	Action Step 1, Action Step 4	Supports DDI implementation in PLCs with addition of science PLC

Step 1 Details	Reviews	
Action Step 1: Implement "Looking Back" (DDI meeting) PLCs on a weekly basis in reading, math and science. PLCs will follow the campus based PLC framework. Teachers document small group interventions in their small group log.  Evidence Used to Determine Progress: Small Group Log, PLC Master schedule, PLC Framework,	Progress toward Action Steps: Necessary Adjustments/Next Steps:	
PLC Minutes, AVID Binder, PLC Slide Deck (Agenda), PLC Anchors (posters)  Person(s) Responsible: ILT		
Non-Funded Resources Needed: PLC Master schedule, PLC Framework, PLC Minutes, AVID Binder, PLC Slide Deck (Agenda), PLC Anchors (posters)		
Addresses an Identified Challenge: Yes		
Start Date: January 10, 2023 - Frequency: Ongoing - Evidence Collection Date: March 3, 2023		
Step 2 Details	Reviews	
Action Step 2: ILT members provide feedback on the re-teach plans to teachers, and observe re-teach implementation during classroom walkthroughs.  Evidence Used to Determine Progress: Feedback in the lesson plan template, Walkthrough calendar, Walkthrough feedback	Progress toward Action Steps: Necessary Adjustments/Next Steps:	
Action Step 2: ILT members provide feedback on the re-teach plans to teachers, and observe re-teach implementation during classroom walkthroughs.  Evidence Used to Determine Progress: Feedback in the lesson plan template, Walkthrough calendar,	Progress toward Action Steps: Necessary Adjustments/Next Steps:	

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Did you achieve your student performance data goals? Why or why not?:

30"Guugpvkcn"Cevkqp"603< Daily use of high-quality instructional materials aligned to instructional planning calendars and interim and formative assessments.

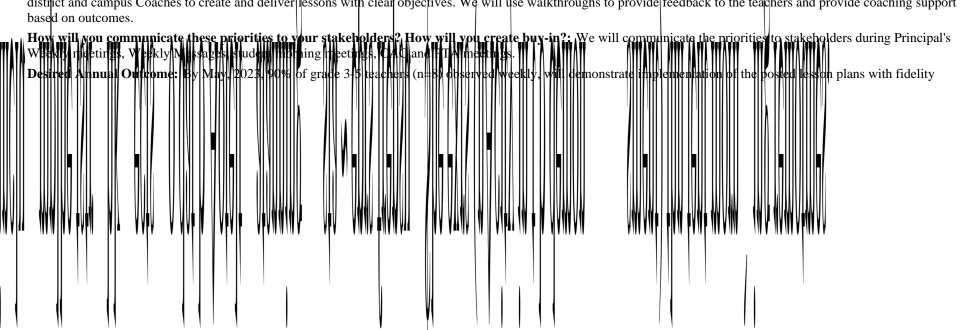
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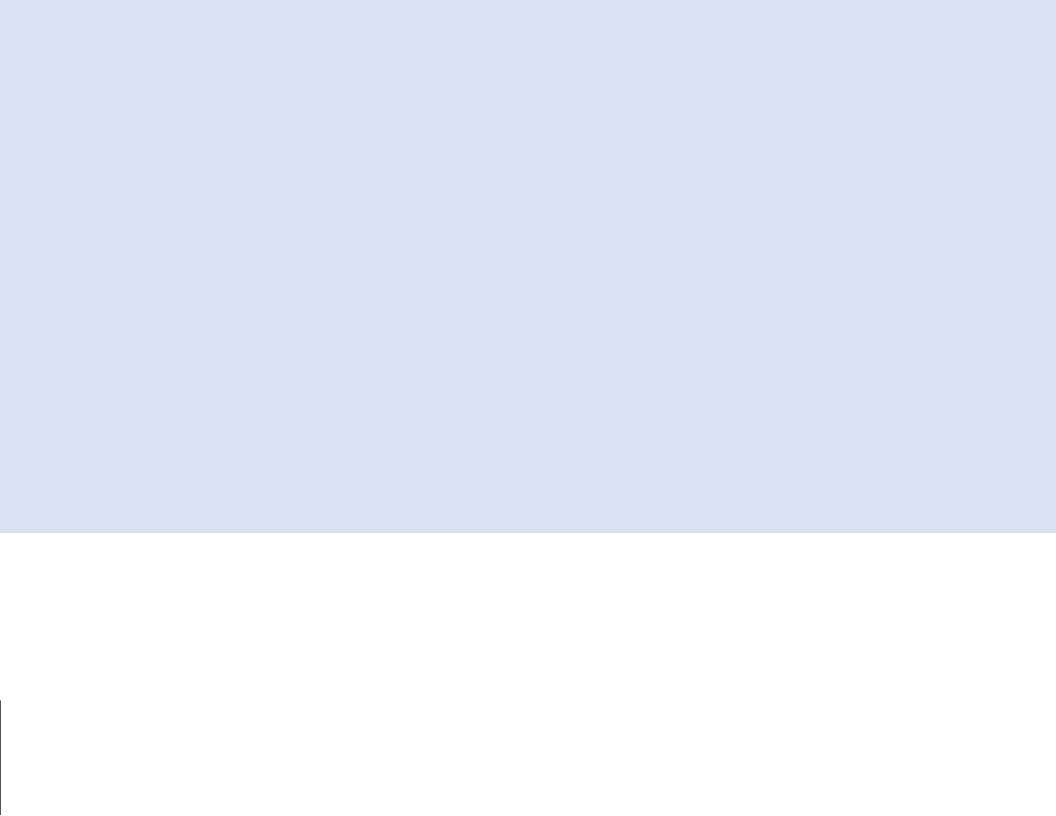
40"Guugpvkcn"Cevkqp"705< Data-driven instruction.

Implementation Level: Partial Implementation

**Key Practices:** 

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	6100-Payroll				
Cycle	<b>Essential Action</b>	Step	Resources Needed	Account Code	Amount
1	2	5	ESF Grant		\$3,159.53
				Sub-Total	\$3,159.53
			Budget	ed Budget Object Code Amount	\$52,391.50
				+/- Difference	\$49,231.97
			6200-Professional and contracted services		
Cycle	<b>Essential Action</b>	Step	Resources Needed	Account Code	Amount
1	2	1	TIL DDI Training - ESF Grant		\$7,387.50
				Sub-Total	\$7,387.50
			Budget	ed Budget Object Code Amount	\$23,588.00
				+/- Difference	



# Meeting 4<sup>th</sup> Grade Leading Teacher Teams to Analyze Student Daily Work

Date:	Week: 15
Prepare	Prepare
(Before the meeting)	Materials ready: 'BCLCCKN? CFAFC LG. BCL MIN ?LBAFCEMGC FGKCB M BCL MIH ? 10° MOCFAF N NAWKGEC MLN?L ?LBNCGCLNMKNGEE EGC Prime the pump: AGN FCCCFAFN?L?LB FCEFNGL BCL LBC ?LBGE LN?AFC ?LB?B Preview protocol with teachers? GCL MC LMGCCCFAFC NC?LIGG CC?LCCAFC?BBML?LBA? GD CFBCNMGBC?BBCGML? A?G? CLBAF? NCGC FCLCCBIM ANLAGGMLDMK KMCCMCCCMCCCKCCCCCMCCCCCCCCCCCCCCCCC



	C₽BM
'LCNC FC 1 ?LB? B	MG2 4??BM MKN?C?LBMBCBCAGK? GLEANLACC?LBG?KMBC MFCFLBGBF CE?BM CCKGCGO MEGCLD?AGML?CC G?CL GLE? ?GC MDKCFMB
C KCL 'CK	ML3 IG 2C ML3 IG 2C
2 G ÆC MG2	
2 O ÆC 4 ? ?BM	
2 Q ÆC CÆBM	

F? G 1F? C-2 FC QBC EMC ? ?BB?L FGE F? GKG GE

Know	Show	
Delgado  4 MM  # G? CL ? ACML  &M MAC CC G? CL D? ACML ? LB C DM C G? CLAC Molina/ Vallado 4 MM?  CACK?	Delgado - LCMDFCDMM GLE ? CHGE . GAMG KMBC CD KCFMB 0?GL M KCFMB Molina/ Vallado ? ? N A ■ 1FM EG C MG M GC C ?	
& LB CB 2 CL F  MKN C - BC &M M? C KMBC &M MAMKN CG MBC	&M M? CKMBC  •	

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2?IC KGLMCG FCGAFCCGKN?

5 F? CCFCIC M?LGG?L C

CEBM3 CMBGDCGLKCFMB MAGCCCG? LD?AGAL

MG2 4? ?BM, GB M? C FC ? CMCKMC FGLAKKN C FGK?LBN FGKGL

MBC DMK EG C MG

&M BMC FCGAFC C?KNC?GL GF FC ?LB?B

CEBM'LK CGKN?' GB??GC MCKCFMB MBCCKGCCG?GLAC

MG2' K?IC M AMKN C?LBMBCBCAGK? DMK EG C MG
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' FCC?L FGE M MB?BB MM Æ? MDFC LNACB ?LB? B, M

#### Analyze the student exemplar:

2?IC KGL&M BMC M BCL CCKN? AWKN? CMFCGAFCCCKN?

CE?BM1 BCL CGFC ML CB FC CD KCFMBM CBLM ? CHGC??

MGC? 1MKC BCL DMM CBC?A ? FC CAFC CCKN? FC GCB FCBCACK?

?LBMBCCB FCK

' FCC? EN

M BOL F? CBODOCOL Nº F COBOLAC MBOKML ? CK? C MOFC ?LBº B CEºBM1 BOL AL CBODOCOL ? CBOG MOG.? , M

MC FC BCL CCKN? MDD MKCFGEF? M CCKN? BMC LM , M

#### See the Gap (5 min):

MC M FC ?KNCMD L K? CCB BCL MI MM ML ? CNCCL? GC ?KNC 2?IC KGL C

5 F? ? C FCIC E'N C CUL FC C MDM BUL MI ?LB FCC CKN?

CE?BM1MC BUL BUBL ILM FC CM ? ?LB CGFC E C CB M K?BC N?L

?L C 1MC BUL DUSNUB FCD? ACML LM LBC ?LB GEC G? CLAC

MGE? 1MC BUL BUB LM GC FCBCAGK? ? C MC BUL MC FC ? C

BUB LM ANKN? C

using the language of the standard and exemplar, what are

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1



LBC ?LBGE

'D' FEC 'K ENGLE MKMBC FC G'AFGLEIM M IG 2 G'AF;
5 F? BM M LMGC 0 ONG LG FCN? AGCG AC D
5 F? K?BC FG KMCCDOAGC

Lock it in:

&M BOBM N? ACACKOC MOLF? LAC F? CN? LLOB DM FC COLAF

MM 3N ? KGL C 1C FCDMM NN?L FCL M CAF FCL M C C FCL M C GG FG

Option
1:
Guided
Discour
se MKC