

Hqtv" Y qtvj "Kp fgrgp fgpv"Uejqqn" Fkuvtkev

228"Gcuvgtp" J knnu" J ki j"Uejqqn

4243/4244"Ec o r wu"K o r t q x g o g p v"Rncp



Okuukqp"Uvcvg o gpv

"

Core Values

Vcdng"qh"Eqpvgpvu

Eq o rtg jgpukxg" Pggfu"Cuuguu o gpv	6
Fg o qi tcr jkeu	6
Uvwfgpv"Ngctpkpi	7
Uejqqn"Rtqeguugu" ("Rtqi tco u	33
Rgtegrvkqpu	34
Rtkqtkv{ "Rtqdn g o "Uvcvg o gpvu	35
Eq o rtg jgpukxg" Pggfu"Cuuguu o gpv" Fcvc" Fqew o gpvcvkqp	36
I qcnu	37
I qcn"3<"Gctn{ "Nkvtgce{ "kpetgcug"v jg"rgtegpvc i g"qh"5tf" i tcf g"uvwfgpvu" y j q"ueqtg"cv" o ggvu" i tcf g"ngxgn"qt"cdq xg"qp"UVCCT" Tgc fkp i "htq o "56 ' "vq"69 ' "d{ "Cw i wuv"42460	38
I qcn"4<"Gctn{ "Ocv j" kpetgcug"v jg"rgtegpvc i g"qh"5tf" i tcf g"uvwfgpvu" y j q"ueqtg"cv" o ggvu" i tcf g"ngxgn"qt"cdq xg"qp"UVCCT" Ocv j g o cvkeu"htq o "56 ' "vq"67 ' "d{ "Cw i wuv"42460	3;
I qcn"5<"EEO T" kpetgcug"v jg"rgtegpvc i g"qh"uvwfgpvu" i tcf wcvkpi" ykvj" c"EEOT" kpfkecvqt"htq o "65 ' "vq"6: ' "d{ "Lwpg"42460	44
I qcn"6<"Ngctpkpi" Gpxktqp o gpv"dcugf" qp"v jg" DQG" eqpvtckpvu+"Gpuwtg" cmm"uvwfgpvu" jcxg" ceeguu"vq" c"uchg. "uwr rqtvkxg" cpf" ewnvwtcmm{ "tgu rqpukxg"ngctpkpi" gpxktqp o gpv\0	49
Ec o r wu" Hwpfkpi" Uw o o ct{	53

Eq o r t g j g p u k x g " P g g f u " C u u g u u o g p v

Revised/Approved: October 5, 2021

Demographics

Demographics Summary

•

"

Problem Statements Identifying Demographics Needs

Problem Statement 1 (Prioritized): Fg o qi tcr jkeu//Uvchh"Swcnkv{"Vjgtg"ku"c"ncem"qh"hkfgnk{"cpf"eqpukuvge{"cetquu"eqpvpgpvu"y jgp"ko rng o gpvki"vjg"vgpgvu"qh"vjg"nguuqp"uvtwevwtg
cpf"vjg"kpvtwevkqpcn"htc o gy qtm"cu"c"dcuku"vq"gpuwtg"uvwfgpv"cejkgxg o gpv0 **Root Cause:** Ec o rwu"ngc fgtujkr"hgghdcem"u {uvgo"pggfu"tghkpkpi"kp"qtfgt"vq"uwrrqtvc"eqpukuvge
ogvjqf"d{"y jkej"vgcejgtu"ctg"uwrrqtvgf"kp"wukpi"vjg"nguuqp"uvtwevwtg"cpf"kpvtwevkqpcn"htc o gy qtm0

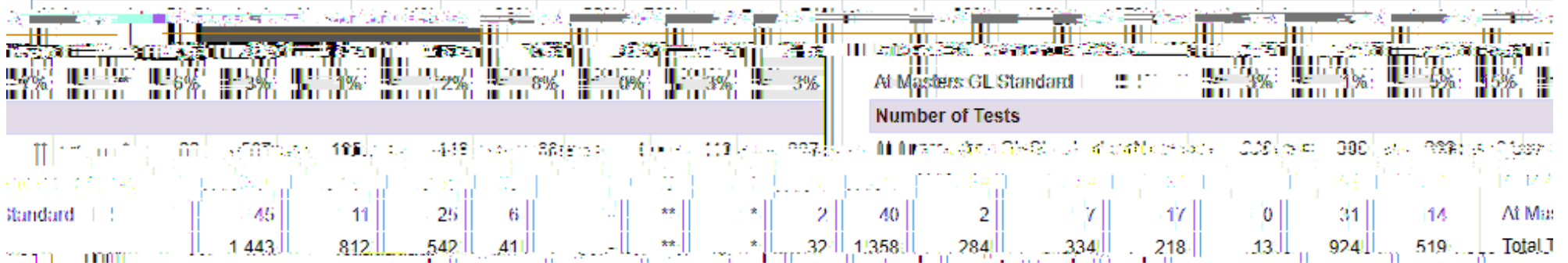
Problem Statement 2: Uejqqn"Ewnvwtg"cpf"Enk o cvg<"Vjgtg"ku"c"pggf"hqtkpetgcugf"qrrqtvpkvgu"qh"rctvkekrcvkqp"kp"eq o o wpkv{"ugtxkeg."jqog"xkukvu"cpf"cevkxkvkgu"co qpi"hcwv {
cpf"uvchh"vq"ko rtqyg"vtwuv"cpf"cu"ugpug"qh"eq o o wpkv{0 **Root Cause:** Vjg"ec o rwu"jcu"pqv"dggp"kpvgpvkqpcn"cdqvw"kpenwfkpi"cm"uvcmgjqnfgtu"cu"vj kpm"rctvpgtu"y jgp"etgcvkpi"uejqqn/
dcugf"gxgpvu0

Student Learning

	All Students	African American	Hispanic	White	American Indian	Asian	Pacific Islander	Two or More Races	Econ Disadv	EL (Current)	EL (Current & Monitored)	Special Ed (Current)	Special Ed (Former)	Continuously Enrolled	Continuously Enrolled
--	--------------	------------------	----------	-------	-----------------	-------	------------------	-------------------	-------------	--------------	--------------------------	----------------------	---------------------	-----------------------	-----------------------

All Subjects

Percent of Tests

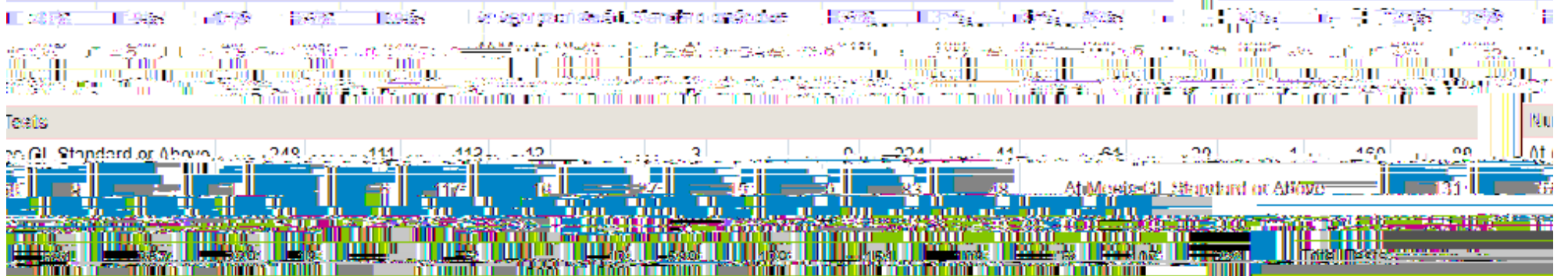


Participation



ELA/Reading

Percent of Tests



Participation

Mathematics

Percent of Tests

Percent of Tests														
At Approaches GL Standard or Above														
At Masters GL Standard														
26	77	28	41	**	-	*	-	2	71	9	10	11	*	51
	5	0	5	2	3	**	-	*	-	0	5	0	0	
	200	119	319	189	113	**	-	*	-	8	303	53	60	

Participation

Science														
Percent of Tests														
At Approaches GL Standard or Above														
At Meets GL Standard or Above														
4	11	*	93	69	162	79	71	8	-	-	-	4	151	33
	4	1	2	1	-	-	-	0	3	0	0	2	*	3
														1
														At Masters GL Standard

Participation														

Social Studies														
Percent of Tests														
At Approaches GL Standard or Above														
At Masters GL Standard														
4	141	00	24	10	152	74	50	7						**

TSI Criteria - Mathematics

17%	Met TSI criteria for at least one indicator in Mathematics	36
	Met TSI criteria for at least one indicator in Science	
	Met TSI criteria for at least one indicator in English	
	Met TSI criteria for at least one indicator in Social Studies	
	Met TSI criteria for at least one indicator in Art	
	Met TSI criteria for at least one indicator in Music	
	Met TSI criteria for at least one indicator in Physical Education	

AP/IB Examination

Met minimum score on one AP/IB exam to receive credit for college-level work		
Total Courses Completed		

Industry Certifications

Met criteria on approved list	28	13%
Met criteria for Level II Certificate		

Industry-Based

Earned an industry-based certification from an approved list	
Earned a Level I or Level II Certificate	

Associate's Degree

Earned an associate's degree while in high school	0	0%
---	---	----

Learned an associate's degree

OnRamp Dual Enrollment Course

Completed an OnRamp Dual Enrollment Course	24	11%
--	----	-----

Completed an OnRamp Dual Enrollment Course

College Readiness

Completed a College Readiness Plan	4	2%
------------------------------------	---	----

Graduate with Completed IEP and Workforce Readiness Plan

Completed a College Readiness Plan	4	2%
------------------------------------	---	----

Special Ed with Advanced Degree

U.S. Armed Forces*

Student Learning Strengths

School Processes & Programs

School Processes & Programs Summary

Perceptions

Perceptions Summary

Problem Statements Identifying Perceptions Needs

Problem Statement 1: Uejqqn"Ewnwtg"cpf"Enkocvg<"Vjgtg"ku"c"pggf"hqtkpetgcugf"qrrqtvpkvgu"qh"rctvkekrckqp"kp"eqoo wpkv{"ugtxkeg."jqog"xkukvu"cpf"cevkxkvgu"co qpi"hcwvncv {
cpf"uvchh"vq"ko rtqyg"vtwuv"cpf"cu"ugpug"qh"eqoo wpkv{0 **Root Cause:** Vjg"ecorwu"jcu"pqv"dggp"kpvgpvkqpcn"cdqvw"kpenwfkpi"cm"uvcmgjqnfgtu"cu"vjkm"rctvpgtu"y jgp"etgcvkpi"uejqn/
dcugf"gxgpvu0

Problem Statement 2 (Prioritized): Rgtegrvkqpu"64 ' "qh"uvwfgpvu"uvtwiing"vq"dgeqog"ceenkocvgf"vq"vjg"uejqn"gpcktqpo gpv"cpf"fq"pqv"hggn"vjg{"ctg"xcnwgf"ogodgtu"qh"vjg"uejqn
eqoo wpkv{"=jgpeg."qpn{"56 ' "ctg"hwmm{"gpicigf"cpf"kpvguvf"kp"encuu0 **Root Cause:**

Rtkqtkv{"Rtqdnng o "Uvcvg o gpvu

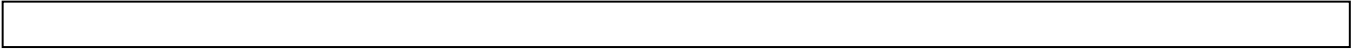
Problem Statement 1

Eq o r t g j g p u k x g " P g g f u " C u u g u u o g p v " F c v c " F q e w o g p v c v k q p

I qenu

Revised/Approved: October 5, 2021

Goal 1: Gctn{"Nkvgte{



Strategy 2 Details	Reviews
<p>Strategy 2: K o r n g o g p v " r t q h u u k q p c n " n g c t p k p i " v q " f g x g n q r " v j g " e c r c e k v { " q h " v g c e j g t u " k p " r n c p p k p i " u v c p f c t f " c n k i p g f</p>	

Goal 1: Gctn{"Nkvgtce{"

Goal 2: Gctn{"Ocvj

Kpetgcug"vjpg"rgtegpvcig"qh"5tf"itcfg"uvwfgpvu"yjq"ueqtg"cv"oggvu"itcfg"ngxgn"qt"cdqxcg"qp"UVCCT"Ocvjgo cvkeu"htqo"56 ' "vq"67 ' "d{"Cwiwuv"42460

Performance Objective 1: Kpetgcug"vjpg"rgtegpvcig"qh"Chtkecp"C ogtkecp"uvwfgpvu"vjcv"ku"oquv"octicpknk|gf"d{"kpvtwevkqp"qp"qwt"ecorwu"*igpfgt."tceg.
rtqitco."qvjgt+"htqo"46 ' "vq"72 ' "d{"Oc{"42440

Targeted or ESF High Priority

Goal 2: Gctn{"Ocvj

Kpetgcug"vjg"rgtegpvcig"qh"5tf"itcfcg"uvwfgpvu"yjq"ueqtg"cv"oggvu"itcfcg"ngxgn"qt"cdqxcg"qp"UVCCT"Ocvjgo"cvkeu"htqo"56' "vq"67' "d{"Cwiwuv"42460

Performance Objective 2: Kpetgcug"vjg"rgtegpvcig"qh"hktuv"vko"gvugvtu"yjq"ueqtg"cv"Oggvu"qt"cdqxcg"qp"UVCCT"Cnigdtc"K"htqo"66' "vq"76' "d{"Oc{"42440"

Kpetgcug"vjg"rgtegpvcig"qh"Chtkecp"Cogtkecp"uvwfgpvu"yjq"ueqtg"Oggvu"qp"UVCCT"Cnigdtc"qp"qwt"ecorwu"htqo"63' "vq"72' "d{"Oc{"42440

Targeted or ESF High Priority

Evaluation Data Sources: Dgpej o ctmu."Eqo o qp"Cuuguu o gpvu."UVCCT

Strategy 1 Details	Reviews
<p>Strategy 1: K o rtqxcg"vjg"swcnkv{"qh"Vkg"3"kpvtwevkqp"hq"cn"eqpvgpv"ctgcu"d{"k o r n g o g p v k p i " r t q h g u u k q p c n " n g c t p k p i " v j c v y k n n " k p e t g c u g " v g c e j g t " e c r c e k v { " k p " r n c p p k p i " u v c p f c t f " c n k i p g f " k p u v t w e v k q p " c p f " c u u g u u o g p v u . " y j k n g " g z g e w v k p i " g z r n k e k v k p u v t w e v k q p . " c p f " t g h n g e v k p i " q p " u v w f g p v " r t q i t g u u l o c u v g t { " v j t q w i j " f c v c " c p c n { u k u " v q " k o r c e v " q x g t c m " u v w f g p v " c e j k g x g o g p v }</p> <p>Strategy's Expected Result/Impact: D{"Lwpg"4244."cn"vguvgf"eqpvgpv"vgcejgtu"yknn"vwknk g"Eqpvgpv"ngxgn"RNEu"vq"eqnncdqtcvg"cpf"rncp"Vkg"3"kpvtwevkqpcn"fgnkgxt{"0"</p> <p>D{"Lwpg"4244."cn";vj"itcfcg"Uweeguu"Vgc o "vgcejgtu"yknn"vwknk g"eqo o qp"rncppkpi"RNEu"vq"fgxgnqr"etquu/ewttkewnct"nguuqpu"vjcv"ctg"cnk i pgf"ykvj"jki j "ngxgtc i g"uvcpfctfu."wug"fcvc"vq"vtcem"eqo o qp"cuuguu o gpvu."cpf"rtqkkfg"qr rqtvpkvgu"vq"yqtm"ykvj"u o cm" i tqwru"vq"cf f tguu"uqekcn/g o qvkqpcn"pggfu"vq"gpwtg"uvwfgpvu" o ggy vjg"etkvgtkc"vq"uvc{"qp"vtcem}</p> <p>Staff Responsible for Monitoring: Rtkpekrcn."CRu."Kpvtwevkqpcn"Eqcejgu</p> <p>ESF Levers:</p>	

Student Learning

Problem Statement 3 < Uvwfgpv"Ce jkxg o gpv<"Vjgtg"ku"cp"qxgtcnn"pggf"q"ko rtqyg"uvwfgpv"UVCCCT"rgthqt o cpeg"kp fkecvqtu"kp"Cnigdte"3."Gpinkuj"K."cpf"Gpinkuj"KK"htq o
Crrtqcejgu"vq"Oggvu"ecvg iqt{0"Dcugf"qp"tgegpv"UVCCCT"fcvc"hqt"hktuv/vk o g"vguvgtu."5 ' "qh"vjg"uvwfgpvu"cejkgxgf"Oggvu"hqt"Cnigdte"K."45 ' "hqt"Gpinkuj"K."cpf"46 ' "Gpinkuj"KK0
Root Cause< Vjgtg"ku"ncem"qh"hkfgnkv{"cpf"eqpukuvgpe{"cetquu"eqpvgpvu"y jgp"ko rng o gpvkpi"vjg"vgpgvu"qh"vjg"nguuqp"uvtwevwtg"cpf"vjg"kpvtwevkqpcn"htc o gy qtm"cu"dcuku"vq"rtqxkfg
itcf/ngxgn"kpvtwevkqp0

Goal 3: EEOT

ƙpetgcug"vjg"rgtegpvcig"qh"uwfgpvu"itcfwckpi"ykvj"c"EEOT"ƙfkecvqt"htqo"65' "vq"6: ' "d{"Lwpg"42460

Performance Objective 1: ƙpetgcug"vjg"rgtegpvcig"qh" I tcf g"34"uwfgpvu"cwckpki"cv"ngcuv"qpg"EEOT"ƙfkecvqt"htqo"48' "vq"62' ""d{"Oc{"42440""

ƙpetgcug"vjg"rgtegpvcig"qh"Chtkecp"C o gtkecp"uwfgpvu"qp"qwt"ec o rwu"htqo"37' "vq"52' "d{"Oc{"42440

School Processes & Programs

Problem Statement 3 < Rtqi tc ou" ("Rtqeguugu"76 ' "qh"qwt"cppwcn"i tcfwcygu"ctg"pqv"qp"vtcem"vq"qdvckp"cv"ngcu"v"qpg"EEOT" o gcuwtg"V jgtg"ku"c"pggf"vq"kpetgcug"vjg"rgtegpvc ig"qh
uvwfgpvu"qp"vtcem"vq"gctp"cv"ngcu"v"qpg"EEOT"Ogcuwtg"rtkqt"vq"i tcfwcvkqp) **Root Cause**< Vjg"Rquv/Ugeqpfct{"Tgcfkpguu"uvcmg jqnfgtu" jcxg"pqv"dgpp"kpvgpvkqpcn"kp"rtkqtkvk|kpi
fgfkecvgf"vk o g"vq"eqmcdqtcvg"cpf"o cmg" fgekukqpu"vjcv"urgekhecm{"k o rcev"eqmng ig."ectggt."cpflqt" o knkvct{"tgc fkpguu"hqt"cm"uvwfgpvu)

Goal 3: EEOT

kpetgcug"vjg"rgtegpvcig"qh"uvwfgpvu"itcfwcvkpi"ykvj"c"EEOT"kp fkecvqt"htqo"65 ' "vq"6: ' "d{"Lwpg"42460

Performance Objective 2: D{"Oc{"4244."yg"yknn"kpetgcug"vjg"rgtegpvcig"qh"itcfg";"uvwfgpvu"\$Qp"Vtcm\$"htqo"72 ' "vq":7 ' 0

Evaluation Data Sources: D0C0I"Vtcmgt."RNE"fqewogpvu."Ngcf6Yctf"" ("Ftkxgp"D{"Fvc"tguqwtegu

Strategy 1 Details	Reviews
<p>Strategy 1: ;vj"itcfg"Uweeguu"Vgc o"yknn"ko rngogpv"vjg"vgpgvu"qh"vjg"Htguj ocp"Uweeguu"kpukvwvg"d{"gpickipi"kp eqnmdqtcvkg"cevqp"rncppki."cpen{ g"fcvc"vq"kphtqo"kpvtwekqp"cpf"uwr rqtv"uvwfgpvu"y jkg"gzrnqtkpi"jqy"vq"oqxg dg{qpf"okvickipi"eqwtug"hckwtg"vq"ko rtqkpi"eqwtug"rgthqo cpegl</p> <p>Strategy's Expected Result/Impact: D{"Lwpg"4244."cnn"vguvgf"eqpvgpv"vgcejgtu"yknn"vwknk g"Eqpvgpv"ngxgn</p>	

Goal 3: EEOT

Kpetgcug"vjg"rgtegpvcig"qh"uwvfgpvu"itcfwcvkpi"ykvj"EEOT"kpfkcevqt"htqo"65' "vq"6: ' "d{"Lwpg"42460

Performance Objective 3: Kpetgcug"vjg"rgtegpvcig"qh"uwvfgpvu"yjq"jcxg"uweeguuhwmn{"eqo"rngvgf"Cnigdtc"3"d{"vjg"gpf"qh";vj"itcfg"htqo"82' "vq"97' "d{Oc{"42440

Evaluation Data Sources: D0C0I"Vtcmgt."RNE"fqewogpvu."Ngcf6Yctf"" ("Ftkxgp"D{"Fcv"tguqwtegu

Strategy 1 Details	Reviews			
<p>Strategy 1: ;vj" I tcf"Uweegu"Vgc o" ykm"ko r ng o gpv"vjg"vgpgvu"qh"vjg"htguj o cp"Uweegu"Kpukvwvg"d{"gp i c i k p i"kp eqmcdqtcvkxg"cevkqp"rncppki."cpcn{ g"fcvc"vq"kphtq o "kpuvtwekqp"cpf"uwr rqt"uwvfgpvu"y jkng"gzrnqtkpi"jqy"vq"o qxg dg{qpf" o kvki cvkpi"eqwtug"hcknwtg"vq"ko r tqxkpi"eqwtug"rgthq o cpeg)</p> <p>Strategy's Expected Result/Impact: D{"Lwpg"4244."cnn"vguvgf"eqpvgp"vgcejgtu"y knn"vwknk g"Eqpvgp"ngxgn RNEu"vq"eqmcdqtcvg"cpf"rncp"Vkt"3"kpuvtwekqpcn"fgnkxgt {"0"</p> <p>D{"Lwpg"4244."cm";vj" I tcf"Uweegu"Vgc o"vgcejgtu"y knn"vwknk g"eq o o qp"rncppki"RNEu"vq"fgxgnqr"etquu/ ewttkewnct"nguuqpu"vjcv"ctg"cnk i pgf"y kvj"jki j"ngxgtc i g"uvc p fctfu."wug"fcvc"vq"vtcem"eq o o qp"cuuguu o gpvu."cpf r tqxkf g"qr rqtvpkvkgu"vq"y qtm"y kvj"u o cm"i tqwru"vq"cf f tguu"uqekcn/g o qvkqpcn"pggfu"vq"gpwtg"uwvfgpvu"o ggv vjg"etkvtkc"vq"uvc{"qp"vtcem)</p> <p>Staff Responsible for Monitoring: Rtkpekrcn."CRu."Kpuvtwekqpcn"Eqcejgu.";vj" I tcf"Vgcejgtu."Eqwpugnqtu. Uvc{/Kp/Uejqqn"Eqqtfkpcvqt."Kpvtgxpvkqp"Urgekcnkuv</p> <p>TEA Priorities: Ko r tqxg"nqy /rgthq o kpi"uejqqu"/"ESF Levers: Ngxgt"7<"Ghhgevkxg"Kpuvtwekqp"/"</p> <p>Comprehensive Support Strategy"/"Targeted Support Strategy</p> <p>Problem Statements: Uvwfgpv"Ngctkpi 5</p>	Formative			Summative
	Nov	Jan	Mar	June
	"	"	"	"

Pq"Rtqi tguu
 Creeq o rnku jgf
 EqpvkpwglOqfkh{
 Fkueqpvkpwg

Performance Objective 3 Problem Statements:

Student Learning
<p>Problem Statement 3< Uvwfgpv"Cejkxg o gpv<"Vjgtg"ku"cp"qxgtcnn"pggf"q"ko r tqxg"uwvfgpv"UVCC"rgthq o cpeg"kpfkcevqtu"kp"Cnigdtc"3."Gpinkuj"K."cpf"Gpinkuj"KK"htq o Cr r tqcejgu"vq"Oggvu"ecvg i qt{"0"Dcugf"qp"tgegp"UVCC"fcvc"ht"htuv/vk o g"vguvgtu."5' "qh"vjg"uwvfgpvu"cejkgxgf"Oggvu"ht"Cnigdtc"K."45' "hqt"Gpinkuj"K."cpf"46' "Gpinkuj"KK0</p> <p>Root Cause< Vjgtg"ku"cnecm"qh"hkfgnk v{"cpf"eqpukuvge{"cetquu"eqpvgpvu"y jgp"ko r ng o gpvkpi"vjg"vgpgvu"qh"vjg"nguuqp"uvtwevwtg"cpf"vjg"kpuvtwekqpcn"htc o gy qtm"cu"dcuku"vq"rtqxf g i tcf g/ngxgn"kpuvtwekqp0</p>

Goal 3: EEOT

Goal 4: Ngctpkpi"Gpxktqpo gpv"*dcugf"qp"vjg"DQG"eqpuvtckpvu+
Gpuwtg"cnn"uvwfgpvu"jcxg"ceeguu"vq"c"uchg."uwr rqtvkxg"cpf"ewnwtcmm{"tгурqpukxg"ngctpkpi"gpv0

Performance Objective 1:

Goal 4:

Goal 4: Ngctpkpi "Gpxktqp o gpv"*dcugf"qp"vjg"DQG"eqpuvtckpvu+
Gpuwtg"cnm"uvwfgpvu"jcxg"ceeguu"vq"c"uchg."uwr rqtvkxg"cpf"ewnvwtcm{ "tgu rqpukxg"ngctpkpi "gp xktqp o gpv0

Performance Objective 4: Kpetgcug"vjg"rqukvkxg"rgtegrvkqp"qh"rctgpvu"qp"Gp i c i g o gpv"qp"vjg"fkuvtkev)u"Rctgpv"Uwtxg{ "htq o "7 ' "vq"52 ' "d{"Oc{"42440

Evaluation Data Sources: Rcpqtc o c"UGN"Uwtxg{

Strategy 1 Details	Reviews
Strategy 1:	

Title I (211)

Goal	Objective	Strategy	Resources Needed	Description	Account Code	Amount
5	3	3	J ktg"Hc o kn{"Eq o o wpkecvkqp"Urgekenkuv	Hc o kn{"cpf"Eq o o wpkv{ Qwvtgcej"Urgekenkuv"* JU Qpn{+	433/83/833 ; /26N/228/52/732/22222/44H32	&44.222022
5	3	3	Rwtejcug"eqrkgtrcrgt."rgpu."uvcrngu."uvcrngt."ejctv"rcrgt. jki jnki jvgt"cpf"qvjgt"uwr rnkgu"cpf" o cvgtkenu"hqt"rctgpvcn kpxqnxg o gpv"gxgpvu	Uwr rnkgu"cpf" o cvgtkenu"hqt rctgpvcn"kpxqnxg o gpv	433/83/85 ; ; /26N/228/52/732/22222/44H32	& : .222022
5	3	3	Eqmgig."Ectggt" ("Oknkvt{"Tgcfkpguu" o cvgtkenu	Uwr rnkgu"cpf" o cvgtkenu"hqt kpvtwevkqpcn"wug	433/33/85 ; ; /26P/228/52/732/22222/44H32	&32.222022
5	3	3	Rwtejcug" o cvgtkenu"cpf"uwr rnkgu"hqt"rctgpv"pk i jvu0	Uwr rnkgu"cpf" o cvgtkenu"hqt rctgpvcn"kpxqnxg o gpv	433/83/85 ; ; /26N/228/52/732/22222/44H32	& ; .222022
5	3	3	Vgejppnqi {"hqt"Eqwpugnqtu	Vgejppnqi {"hqt"eqwpugnqt		

