## **Mission Statement**

$Vjg"o kuukqp"cv"Eqdd"Ukzvj"Itcfg"Ecorwu."kp"eqnncdqtcvkqp"ykvj"rctgpvu"cpf"vjg"eqoowpkv\{."ku"vq"rtqxkfg"cp"gzgornct\{"gfwecvkqp"vjcv"gpeqwtcigu"cnn"uvwfgpvu"vq"gzegn"cpf"rgthqto"cvulled and the second of the sec$

 $y \, g"cnuq" \, i \, cxg" \, vgce \, j \, gtu"; 2" \, o \, kpwvgu" \, eqphgtgpeg" \, rgtkq \, f"gxgt \, \{"fc \, \{0"Y \, g"wug" \, qpg" \, qh"v \, j \, gug" \, eqphgtgpeg" \, rgtkq \, fu." \, y \, ggmn \, \{."vq" \, eqpfwev" \, vgc \, o \, l \, fgrctv \, o \, gpv" \, fcvc/ftkxgp" \, kpuvtwevkqpcn" \, rncppkp \, i \, o \, ggvkp \, i \, u0"$ 

 $Ncuvn \{. "Eqdd" eqpvkpwgu"vq"k\ o\ rng\ o\ gpv"vjg" Hqwpfcvkqpu"dgjcxkqt"\ o\ cpcig\ o\ gpv"rtqitc\ o\ 0"Vjku"fkuekrnkpgf"crrtqcej"jcu"jgnrgf"gpeqwtcig"rqukvkxg"dgjcxkqt"cpf"ku"dcugf"qp"etgcvkpi"cpf"qp"etgcvkpi"cpf"qp"$ 

## Vcd ng "qh" Eqpvgpvu

# **Comprehensive Needs Assessment**

Revised/Approved: June 20, 2023

### **Demographics Summary**

 $Igtcnf"F(0"Eqdd"Ukzvj" Itcfg"Ecorwu"ku"cp"qrgp/gptqmogpv"ecorwu"vjcv"tgegkxgu"uwwfgpvu"htqo"32"gngogpvct{"nggfgt"ecorwugu0"Ceeqtfkpi"vq"RGKOU"fcvc"eqnngevgf"qp"2313:14245.\\qwt"gptqnnogpv"ycu"3252"uvwfgpvu0"Vjku"ycu"cp"kpetgcug"qh"36"uvwfgpvu"cu"eqorctgf"vq"fcvc"eqnngevgf"qp"23136142440"Vjg"ewttgpv"gptqnnogpv"cu"qh"Oc{"4:vj."4244"ycu"32480"Vjku"ycucdqwv"349"hgygt"uvwfgpvu"cu"eqorctgf"vq"vjg"rtkqt"uejqqn"{gct0"Qwt"uvwfgpv"rqrwncvkqp"eqpukuvgf"qh"44026' "Chtkecp"Cogtkecp."95052' "Jkurcpke/Ncvkpq."40:4' "yjkvg."cpf"nguu"vjcp3' "kp"vjg"ctgcu"qh"Cogtkecp"Kpfkcp."Cukcp."cpf"Pcvkxg"Jcyckkcp/Rcekhke"Kuncpfgt0"Yg"cnuq"jcf"720:9' "hgocng"uvwfgpvu"cpf"6;035' "ocng"uvwfgpvu0":;07; 'qh"qwt"uvwfgpv"rqrwncvkqpycu"geqpqokecm{"fkucfxcpvcigf"ykvj"94055' "dgkpi"cv"tkum0}$ 

Ceeqtfkpi"vq"vjg"RGKOU"upcrujqv"htqo"2313:14245."vjg"uvchh"cv"Eqdd"ku"eqortkugf"qh"9:"vgcejgtu."33"cfokpkuvtcvkxg"uwrrqtv"uvchh."cpf"; "gfwecvkqpcn"ckfgul"Qxgtcnn"uvchh

## **Student Learning Summary**

 $Eqdd "Ukzvj" Itcfg" Ecorwu" rctvkekrcvgu" gxgt{" \{gct"kp"vjg" Fkuvtkev)u"WKN" eqorgvkvkqp0" Yg"jcxg" yqp"vjg" 3uv" rnceg"vtqrj{" ukpeg"vjg" 4233/4234"uejqqn" \{gct"Vjku" \{gct"ycu"pqv"cp{fkhhgtgpv"cu" yg"qpeg"cickp"enckogf" xkevqt{" d{"dtkpikpi"jqog"vjg" 3uv" rnceg"vtqrj{0" Eqdd"enckogf" 3uv" rnceg"kp" Tgcf{" Ytkvkpi."Nkuvgpkpi." Ocru"cpf" Ejctvu." Uqekcn" Uvwfkgu." Fkevkqpct{.} cpf" Ecnewncvqt" Crrnkecvkqpu0" Eqdd"cnuq" tgegkxgf" ugxgtcn" vtqrjkgu"kp" NQVE<" 4pf"cpf" 5tf" rnceg"kp" eqnqt" i wctf." 5tf" rnceg"kp" rj{uekcn"hkvpguu." vyq" 3uv" rnceg" vtrjkgu"kp" vwi/q/yct." 5" 4pf rnceg" vtqrjkgu"kp" uvgr" vgco." cpf" 5tf" rnceg"kp" NQVE" etggf0" } \\$ 

"Eqdd"Ukzvj" I tcfg"Eco rwu"rctvkekrcvgu"kp"uvcvg y kfg"UVCCT"cuuguu o gpvu"kp"vjg"ctgcu"qh"tgcfkpi "cpf" o cvj0"Vjg"vcdngu"dgnqy "ujqy "qwt"ueqtgu"htqo "423;"/"4244"kp"vjgug"vyq"ctgcu0" Y g ctg"gcikn{"cyckvkpi"qwt"4245"ueqtgu0"}

MATH STAAR	APPROACHES	MEETS	MASTER
423;	:4044 '	72 '	4507 '
4243	88056 '	53047 '	33074 '
4244	95097 '	590:8 '	35049 '
4245	PlC	PlC	PlC

READING	
STAAR	

Problem Statement 2: Kpetgcug"rtqhguukqpcn"fgxgnqrogpv"qrrqtvwpkvkgu"hqt"cnn"uvchh0"""Root Cause: Rtqhguukqpcn"fgxgnqrogpv"pggfu"vq"dg"eqpvgpv/urgekhke"uq"vgcejgtu"ecp"ugg"jqy"vqcrrn{"kv"vq"vjgkt"uwdlgev"ocwgt0""

**Problem Statement 3:** Kpetgcug"rtqhguukqpcn"fgxgnqrogpv"qrrqtvwpkvkgu"qp"ecorwu"vq"kpetgcug"vjg"kpuvtwevkqpcn"ecrcekv{"qh"vjg"uvchh0"""**Root Cause:** Uvchh"fgxgnqrogpv"ecp"dg tgrgvkvkxg"cpf"oc{"pqv"rgtvckp"vq"c"vgcejgt)u"urgekhke"eqpvgpv"ctgc0""

Problem Statement 4: Uvwfgpv"itqyvj"kp"vjg"ctgcu"qh"tgcfkpi"cpf"ocvj"ku"dgnqy"gzrgevcvkqpu0"""Root Cause:
Rtqhguukqpcn"fgxgnqrogpv"kp"vjg"ctgcu"qh"ceeqwpvcdknkv{."vgcejkpi"c";2/okpwvg"encuu."gpicigogpv"uvtwevwtgu."cpf"wukpi"fcvc"vq"kphqto"kpuvtwevkqp0""

Problem Statement 5: Kpetgcug"rtqhguukqpcn"fgxgnqrogpv"qrrqtvwpkvkgu"hqt"cnm"uvchh0"""Root Cause: Rtqhguukqpcn"fgxgnqrogpv"pggfu"vq"dg"eqpvgpv/urgekhke"uq"vgcejgtu"ecp"ugg"jqy"vqcrrn{"kv"vq"vjgkt"uwdlgev"ocvvgt0""

**Problem Statement 6:** 

#### **School Processes & Programs Summary**

 $Vjg"ngefgtujkr"vgeo"cv"Eqdd"Ukzvj" I tefg"Eeorwu"eqpukuvu"qh"cfokpkuvtevqtu."eqwpugnqtu."fgretvogpv"ejcktu."cpf"vgeo"ngefgtujkr"vgeo"rtqxkfgu"xcnwcdng"kpukijv"kpvqocp{"qh"vjg"fgekukqpu"vjcv"korcev"vjg"qrgtcvkqpcnlkpuvtwevkqpcn"hqwpfcvkqp"qh"vjg"eeorwu0"Vjg"ngefgtujkr"vgeo"ku"vcumgf"ykvj"oggvkpi"ykvj"vjg"uvchh"cpf"igvvkpi"kprwvlhggfdcem"qpfgekukqpu"uwej"cu"gzeo"uejgfwngu."jcmyc{"vtcpukvkqpu."nwpej"uejgfwngu."cpf"vjg"ocuvgt"uejgfwng0"Kp"cffkvkqp"vq"icvjgtkpi"etkvkecn"hggfdcem"htqo"vjg"uvchh."vjg{"cnuq"cuukuv"vjgcfvkqp"vq"icvjgtkpi"etkvkecn"hggfdcem"htqo"vjg"uvchh."vjg{"cnuq"cuukuv"vjgcfvkqp"vq"icvjgtkpi"etkvkecn"hggfdcem"htqo"vjg"uvchh."vjg{"cnuq"cuukuv"vjgcfvkqp"vq"icvjgtkpi"etkvkecn"hggfdcem"htqo"vjg"uvchh"uvtxg{u"cpf"cuukuv"vjgcfvkqp"vjg"rtqhguukqpcnfgxgnqrogpv"vjcv"vjg"uvchh"pggfu0"Dcugf"qp"vjg"uvchh"uwtxg{u.":509: '"citgg"vjcv"rtqhguukqpcn"fgxgnqrogpv."hcewnv{"oggvkpiu."cpf"fgretvogpv"oggvkpiu"ctg"hqewugf"qp"eqpvkpwqwukortqxgogpv0":2'"qh"vgcejgtu"dgnkgxg"vjg{"jcxg"ceeguu"vq"fcvc"cpf"mpqy"jqy"vq"wug"fcvc"yjgp"ocnkpiikpuvtwevkqpcn"fgekukqpu0":2077'"qh"vgcejgtu"citgg"vjcv"eqpvgpv"cpf"itcfg"ngxgneqooqp"rncppkpilqt"RNE)u"ctg"ocfg"cxkncdng"cpf"uwrrqtvgf"d{"vjg"ecorwu"ewttkewnwo"uvchh0}$ 

 $Cu"c"ec\ o\ rwu."\ y\ g"\ o\ czk\ o\ k\ |\ g"kpuvtwevkqpcn"vk\ o\ g"\ y\ j\ gp"\ y\ g"\ dg\ i\ kp"rncppkpi\ "vjg"\ o\ cuvgt"uej\ g\ fwng0"Cnn"vgcej\ gtu"qp"ec\ o\ rwu"\ y\ km"j\ cxg"c"vqvcn"qh"; 2"\ o\ kpwvgu"gxgt\{"fc\{"hqt"eqphgtgpeg"vk\ o\ g"vjcv\ vjg\{"wug"hqt"rncppkpi\ lRNEu."rctgpv"\ o\ ggvkpiu."cpf"vgc\ o"\ o\ ggvkpiu0"Cnn"eqtg"eqpvgpv"encuugu"ctg"; 2"\ o\ kpwvgu/"tgcfkpi"cpf"\ o\ cvj"vgcej\ gtu"ugg"vjgkt"uvwfgpvu"fckn{."}y\ j\ kng"uekgpeg"cpf"uqekcn\ uvwfkgu"vgcej\ gtu"ugg"vjgkt"uvwfgpvu"gxgt{"qvjgt"fc{."}y\ kvj"vjg"gzegrvkqp"qh"dcpf"cpf"ejqkt."yjkej"o\ ggv\ fckn{0"Uvwfgpvu"y\ j\ q"ctg"wpuweeguuhwn"qp"vjg"7vj/itcfg"tgcfkpi"cpf"\ o\ cvj"UVCCT"gzc\ o\ u"ctg"rtqxkfgf"ykvj"cffkvkqpcn"uwrrqtv"kp"tgcfkpi"cpf"\ o\ cvj"umknnu"encuugu0"Kp"cffkvkqp"vq\ rtqxkfpi"kpuvtwevkqpcn"uwrrqtv."cm"vgcejgtu"ctg"vtckpgf"kp"vjg"EJCORU"rtqitc\ o"hqt"encuutqq\ o\ o\ cpcig\ o\ gpv0"Vjg"EJCORU"rtqitc\ o\ "ku"wugf"ec\ o\ rwu/ykfg"vq"cuukuv"vgcejgtu"kp\ o\ kpk\ o\ k\ kpi"fkuekrnkpg"qeewttgpegu0"Eqdd"k\ o\ rng\ o\ gpvu"cp"UGN"encuu"fwtkpi"vjg"cfxkuqt{"rgtkqf"vjcv"hqewugu"qp"dwknfkpi"rqukvkxg"tgncvkqpujkru"ykvj"qwt"uvwfgpvu0"}$ 

 $Kp"rtkqt"{gctu."qwt"eqwpugnqtu"xkukv"cm"32"hggfgt"gngogpvct{"uejqqnu"vq"qhhgt"c"rtgugpvcvkqp"qp"vtcpukvkqpkpi"vq"8vj"itcfg0"Vjku"rcuv"uejqqn"{gct."yg"dtqwijv"vjg"7vj/itcfg"uvwfgpvu"vqEqdd"hqt"c"ecorwu"vqwt."cpf"rtgugpvcvkqp."cu"ygnn"cu"cnnqykpi"uvwfgpvu"vq"ugngev"vjgkt"gngevkxg"encuugu0"Qwt"qwviqkpi"8vj"itcfgtu"ctg"gzrqugf"vq"ukoknct"kphqtocvkqp"htqo"vjg"9vj/itcfgeorwugu0"Eqdd"cnuq"jquvu"cp"cppwcn"$Vtcpukvkqp"vq"9vj"itcfg$"rctgpv"oggvkpi."rctgpvu"ctg"ikxgp"korqtvcpv"kphqtocvkqp"vq"9vj"itcfg0"$ 

### **School Processes & Programs Strengths**

 $Dcugf"qp"qwt"4244/4245"ec\ o\ rwu"uvchh"uwtxg\{.":5055' qh"vjg"uvchh"dgnkgxg"cf\ o\ kpkuvtcvkqplngcfgtujkr"jcu"jkij"gzrgevcvkqpu"hqt"uvchh"ghhgevkxgpguu"cpf"ghhkekgpe\{0"98089' dgnkgxg"vjcv vjg"uvchh"cy"Eqdd"jcu"c"engct"eq\ o\ o\ qp"xkukqp."rwtrqug."cpf"iqcnu"hqt"uweeguu0":5055' qh"vjg"uvchh"dgnkgxg"vjcv"vjgkt"uwrgtxkuqtu"gxcnwcvg"vjgkt"yqtm"vq"jgnr"vjg\ o\ ko\ rtqxg"vjgkt"etchv0"$ 

### **Problem Statements Identifying School Processes & Programs Needs**

**Problem Statement 1:** Kpetgcug"uvtcvgikgu"vq" o qpkvqt"cpf"k o rtqxg"uvwfgpv"cwgpfcpeg"""**Root Cause:** Hcknwtg"vq"fgetgcug"vjg"pw o dgt"qh"uvwfgpvu"\*kpeq o kpi "7vj"itcfgtu+"ykvj"ejtqpke cdugpegu"cv"vjg"dgikppkpi "qh"vjg"uejqqn"{gct""

Problem Statement 2: Kpetgcug"uvtcvgikgu"vq" o qpkvqt"cpf"k o rtqxg"uvwfgpv"cvvgpfcpeg."gurgekcm{"fwtkpi"ugeqpf"ug o guvgt0"""Root Cause: Hcknwtg"vq"fgetgcug"vjg"pw o dgt"qh"uvwfgpvu