



# Mission Statement

## West Handley Mission

"Rtqxfkfg"ppqxcvkxg"kpvtwevkqp"vj tqw i j "c"ewnvwtcmn{"tkej"gp xktqp o gpv"cpf"u{uvgo"qh"eqtg"xcnwg  
vjcv"oggvu"vjg"pggf"u"qh"cmn"uwf"fgpvu"vq"rqukvkxgn{"kphnwgpeg"vjg"eqo"owpkv{0  
"  
"

# Vision

## West Handley Vision

"Vq"go r q y g t"uwf"fgpvu"vq"i tqy"cecfgo"kecmn{"g"o"qv"kpqpcmn{"cpf"uqekcmn{"uq"vjg{"cej"kgxg"vjgkt"jki"jg"uv"r"qv"gpvkcn  
cpf"dgeqog"etkvekcn"vj"kp"mg"tu"cpf"nk"hg"nqpi"ngctpgtu0

# Value Statement

Cmn"uvcmgj"qn"fgtu"cv"Y"guv"J"cp"fn"g{"Gng"og"pvtct{"y"qtm"vq"g"odqf{"qwt"hw"t"eqtg"xcnwg"u."t"gur"gev"."vgc"o"y"qtm"."dgn"qpi"kpi"cpf"i"tqy"vj"o"kp"fv"u0"

- **Respect**"rtq"o"qv"gu"c"ewnvwtg"vj"cv"heknkvcv"gu"rqukvkxg"cpf"t"gur"gevhwn"kpvtg"cevkqpu"dg"vy"ggp"uwf"fgpvu."uvchh."rctgpvu."eq"o"owpkv{"cpf"uej"qqn"heknkvcv"gu0"
- **Team Work**"etgc"v"gu"c"eqmcdqtcvkxg"gp xktqp o gpv"vq"fgxgnqr"cpf"gp"eqwtc"ig"i"tqy"vj"."rgtugxgtcpeg"cpf"jki"j"gzr"gewcvkqpu"ht"uwf"fgpv"qw"veq"o"gu0"
- **Belonging**"guvcdnku"j"gu"c"y"gneq"o"kpi"eq"o"owpkv{"vj"cv"egn"gd"tcv"gu"fkxgtukv{"wpkswgpguu"cpf"vqvcn"ceegrvcpeg0""
- **Growth Mindset**"etgc"v"gu"c"eqpvkpwqwu"fguktg"vq"ko"rtq"xg"cmn"og"odgtu"qh"qwt"uej"qqn"eq"o"owpkv{"cu"qpg"vtdg0"

# Vcdng"qh"Eqpvgpvu

|   |    |
|---|----|
| Eq o rtg jgpukxg" Pggfu" Cuuguu o gpv                       | 6  |
| Fgoqitcrjkeu  | 6  |
| Uwfgpv"Ngctkpi  | 7  |
| Uejqqn"Rtqeguugu" ( "Rtqitcou                               | 8  |
| Rgtegrvkqpu   | :  |
| Rtktkv{ "Rtqdn o "Uvcvg o gpvu                              | ;  |
| Eq o rtg jgpukxg" Pggfu" Cuuguu o gpv" Fcvc" Fqew o gpvckqp | 32 |
| Ækvtkeøil qcuu  |    |

# Comprehensive Needs Assessment

Tg xkug f l C r r t q x g f < " L w p g " 4 . " 4 2 4 5

## Demographics

### F g o q i t c r j k e u " U w o o c t {

E q o r t k u g f " q h " c d q w " 5 ; 2 " u v w f g p v u . " Y g u v " J c p f n g { " G n g o g p v c t { " k u " R M / 7 v j " V k v n g " k " e c o r w u " k p " H q t v " Y q t v j " K U F 0 "

F g o q i t c r j k e " k p h q t o c v k q p " h t q o " v j g " 4 2 4 3 / 4 4 " u e j q q n { g c t " k p f k e c v g " v j c v " u v w f g p v u " t g r t g u g p v " v j g " h q m n q y k p i " i t q w r u < "

- C u k c p < " 3 ' "
- D n c e m < " 4 7 ' "
- Y j k v g < " 7 ' "
- J k u r c p k e < " 8 ; ' "
- V y q " q t " o q t g < " 3 ' "

Q x g t " 7 4 ' " q h " q w t " u v w f g p v u " c t g " k f g p v k h k g f " c u " N k o k v g f " G p i n k u j " R t q h k e k g p e { 0 " " Q w t " e c o r w u " e w t g p v n { " j c u " c " ; 4 ' " c w g p f c p e g " t c v g 0 " ; 9 ' " q h " q w t " u v w f g p v u " c t g " g e q p q o k e c m { " f k u c f x c p v c i g f 0

Q w t " u v c h h " k u " e q o r t k u g f " q h " 4 4 " e n c u u t q q o " v g c e j g t u . " v j t g g " u r g e k n u " v g c e j g t u . " v y q " u r g e k n " g f w e c v k p p " v g c e j g t u . " v y q " f { u n g z k c " v g c e j g t u . " u k z " v g c e j k p i " c u k u v c p v u . " v y q " c f o k p k u v t c v q t u . " q p g k p u v t w e k q p c n " e q c e j . " q p g " n k d t c t k c p . " q p g " e q w p u g n q t . " q p g " u r g e j " v j g t c r k u v . " q p g " N U U R . " q p g " v w v q t . " q p g " p w t u g " c p f " v y q " q h h k e g " c f o k p k u v t c v q t u 0 "

[ g c t u " q h " g z r g t k g p e g " h q t " v g c e j k p i " u v c h h " k u " c u " h q m n q y u <

- 3 2 " q t " o q t g { g c t u < 3 ; ' " "
- 7 / ; { g c t u < " 6 4 ' "
- 3 / 6 { g c t u < " 4 ; ' "
- 2 " { g c t u < " 3 2 ' "

### F g o q i t c r j k e u " h q t " v g c e j g t u <

- C h t k e c p " C o g t k e c p < " 4 5 ' "
- J k u r c p k e < 5 ; ' "
- Y j k v g < " 5 ; ' "

### F g o q i t c r j k e u " U v t g p i v j u

C w g p f c p e g " t c v g u " k o r t q x g f " u k i p k h k e c p v n { " k p " 4 2 4 3 / 4 2 4 4 " h t q o " ; 6 0 2 3 ' " v q " ; 8 0 : ' 0 "

E j t q k p k e c n { " c d u g p v " u v w f g p v u " j c u " t g f w e g f " d { " 5 ' 0



# Student Learning

Uwfgpv"Ngctplpi"Uwo o ct{

## School Processes & Programs

UejqqnRtqeguugu" ("Rtqitcou"Uwo o ct{

Ncu" {gct." "vjg"ec o rwu" y qtmf"vq"tghkpg"u {uvgo u"jcv"gpuwtg"vjc"uvwfgpvu"ctg"tgegkxkpi "c" y gnm"tqwpfgf"cecfgo ke"cpf"uqekcn"gzrgtkgpeg"cv" Y guv" J c p f n g { 0 "" U { u v g o u " k p e n w f g <

- Vko g"ugv"crctv"hqt"i tcf g"ngxgn"RNEu0"
- Vko g"hqt"uvwfgpvu"vq"kpvgtcev" y kvj "qvjgt"encuugu"kp"vjg" i tcf g"ngxgn"kp"urgeknu
- OVUU"rtqeguugu"jcv"hqewu"qp"swcnkv{ "vkgt"4"cpf"vkgt"5"kpvgtxgpvkqp" y jgp"uvwfgpvu"ctg"pqv"tqurqpflki "vq"swcnkv{ "vkgt"3"kpvtwevkqp0"
- Uvwfgpv"fcvc"cpn{uku"cpf"vgcejgt"cevkqp"uvgru0"

o qpkvqt kpi "qh"vjg"ec o r wu"OVUU"u{uvg o "jcu"tguwmgf"kp"hg y "kpvgtxgpkqp"rncpu0"



# Perceptions

## Rgtegrvkqpu"Uw o o ct {

Kp"4239."uvchh"cv"Y guv" J c p f n g { " f g x g n q r g f " h q w t " e q t g " x c n w g u " v j c v " u g t x g " c u " v j g " i w k f g r q u v u " h q t " c f w n v " c p f " u w f g p v " d g j c x k q t " c p f " c e v k q p u 0 ""

Cnn"uvcmgjqnfgtu"cv"Y guv" J c p f n g { " G n g o g p v c t { " y q t m " v q " g o d q f { " v j g u g " h q w t < " e q t g " x c n w g u . " t g u r g e v . " v g c o " y q t m . " d g n q p i k p i " c p f " i t q y v j " o k p f u g v 0 "

- Tgur gev"rtq o qvgu" c"ewnvwgt"v j c v" hceknkvcvgu" rqukvkxg" c p f " t g u r g e v h w n " k p v g t c e v k q p u " d g v y g g p " u w f g p v u . " u v c h h . " r c t g p v u . " e q o o w p k v { " c p f " u e j q q n " h c e k n k v k g u 0 "
- Vgc o y q t m " e t g c v g u " c " e q n m c d q t c v k x g " g p x k t q p o g p v " v q " f g x g n q r " c p f " g p e q w t c i g " i t q y v j . " r g t u g x g t c p e g " c p f " j k i j " g z r g e v c v k q p u " h q t " u w f g p v " q w v e q o g u 0 "
- Dgnqp i k p i " g u v c d n k u j g u " c " y g n e q o k p i " e q o o w p k v { " v j c v " e g n g d t c v g u " f k x g t u k v { . " w p k s w g p g u u " c p f " v q v c n " c e e g r v c p e g 0 "" ""
- I t q y v j " O k p f u g v " e t g c v g u " c " e q p v k p w q w u " f g u k t " v q " k o r t q x g " c m " o g o d g t u " q h " q w t " u e j q q n " e q o o w p k v { " c u " q p g " v t k d g 0 "

"C f f k v k p p c m { . " c " u w t v e w v t g " q h " V t k d g u " y c u " e t g c v g f " v q " u w r r q t v " v j g u g " h q w t " e q t g " x c n w g u 0 "" G x g t { " u w f g p v " d g n q p i u " v q " c " v t k d g " c p f " v t c x g n u " v q " u r g e k e n u " y k v j " v j g k t " V t k d g " t c v j g t " v j c p " j q o g t q q o 0 "" V j k u c m n q y g f " u w f g p v u " h t q o " f k h h g t g p v " r t q i t c o u " v q " k p v g t c e v " c p f " f g x g n q r " t g n c v k q p u j k r u 0 ""

"

"

## Rgtegrvkqpu"Uvtgpi vju

V j g " V t k d g " u { u v g o " c v " Y g u v " J c p f n g { " t g k p h q t e g u " q w t " e c o r w u " e q t g " x c n w g u 0

U w f g p v u " c p f " u v c h h " h g g n " c " u g p u g " q h " c " d g n q p i k p i " c p f " e q p p g e v g f p g u u " v q " v j g " e c o r w u " c p f " v j g " e q o o w p k v { 0

Q x g t c m . " u v c h h " c p f " u w f g p v u " h g g n " u w r r q t v g f " k p " v j g k t " y q t m " g p x k t q p o g p v u 0

Y g " e g n g d t c v g " q w t " c e c f g o k e " c p f " u q e k c n " c e j k g x o g p v u " g c e j " 8 " y g g m u " c v " V t k d g " T c i n k g u 0

H c o k n { " g p i c i g o g p v " g x g p v u " c t g " j k i j n { " c w g p f g f 0 "

"

## Rtqdn g o "Uvcvg o gpvu"Kfgpvkh {kpi"Rgtegrvkqpu"Pg gfu

Rtqdn g o "Uvcvg o gpv"3"\*Rtkqt kvk | g f + < V j g " H Y K U F " F c v c " F c u j d q c t f " k p f k e c y g u " 5 5 " Q w v " q h " U e j q q n " U w u r g p u k q p u " h q t " v j g " 4 4 / 4 5 " U e j q q n " [ g c t " e q o r c t g f " v q " 5 " Q w v " q h " U e j q q n " U w u r g p u k q p u " k p 4 3 / 4 4 0 "" "" T q q v " E c w u g <

# Priority Problem Statements

**Rtqdnq o "Uvcvg o gpv"3**< 5706 ' "qh"Chtkecp"C o gkcecp"uwf gpvu"ctg"ej tqpkcnn{ "cdugpv"hqt"vjg"44/45"uejqqn"{gct0

**Tqqv"Ecwug"3**< Vjgtg"ctg"nko kvgf"u{uvgo u"kp"rnceg"vq"vtcem." o qpkvqt"cpf"tgurqpf"vq"ej tqpk"cdugpvggku o 0

**Rtqdnq o "Uvcvg o gpv"3" Ctgc**< Fgoqitcrjkeu

**Rtqdnq o "Uvcvg o gpv"4**< 53"qh"5:8"uwf gpvu" itc fgu"RM/7"ctg"kf gpvkkgf"cu" f{ungzke"vqvcnkp i": ' "qh"qwt" gptqnn o gpv"hqt"vjg"44/45"uejqqn"{gct0

**Tqqv"Ecwug"4**< Rqqt"gzgewkqp"cpf" o qpkvqt kpi"qh"vjg"ec o rwu"OVUU"u{uvgo "jcu"tguwvvgf"kp"hg y" f{ungzkc"tghgttcnu0

**Rtqdnq o "Uvcvg o gpv"4" Ctgc**< Fgoqitcrjkeu

**Rtqdnq o "Uvcvg o gpv"5**< 5507 ' "qh"M/7"uwf gpvu" o gv"rtqlgevgf" i tqyvj"qp"vjg"Gp i nku j"OQ [ "OCR" I tqyvj" Tgc f kpi" Cuuguu o gpv0

**Tqqv"Ecwug"5**< Vgcejgt)u"pggf"cf fkvkqpcn"vtckpkpi"cpf"fgxgnqr o gpv"kp"ghhgev kxg"u o cnn" i tqwr"nkvg tce{ "kpuvtwevkqp0

**Rtqdnq o "Uvcvg o gpv"5" Ctgc**<

# Comprehensive Needs Assessment Data Documentation

Vjg"hqmqy kpi" fvc"ygtg"wugf"vq"xgthk{"vjg"eqo rtg jgpukxg"pggfu"cuuguu o gpv"cpn{uku<

## Ko rtqxo gpv"Rncppki" Fvc

- Fkvtkev"iqnu
- Eco ruw"iqnu
- Eco ruw\Fkvtkev"ko rtqxo gpv"rncpu"\*ewttgpv"cpf"rtkq" {gctu+
- Rncppki"cpf"fgekukq"o cmkpi"eqo okwgg\*u+"oggvki" fvc

## Ceeqwpvcdkkv{" Fvc

- Vgzcu"Cecfgoke"Rgthqto cpeg" Tgrqtv"\*VCRT+" fvc
- Uvwfgpv"Cejkxgo gpv" Fqockp
- Uvwfgpv"Rtqitguu" Fqockp
- Enqkpi"vjg" I cru" Fqockp
- Ghhgevkxg"Uejqnu" Htcogyqtm" fvc

## Uvwfgpv" Fvc<" Cuuguo gpvu

Uvcvg"cpf"hgfgtcnn{"tgswtgf"cuuguo gpv" kphqto cvkq

# District Goals

Tgxlugf1Crrrtqxf<Ugrvgo dgt"43."4245

**District Goal 1:** kpetgcug"vjg"rgtegpvcig"qh"5tf"itcfguvwfgpvu"yjq"ueqtg"cv"oggvu"itcfgnxgn"qt"cdqyg"qp"UVCCT"Tgcfkpi"htqo"56' "vq"69' "d{"Cwiwuv"42460

**School Performance Objective 1:** ,kpetgcug"vjg"rgtegpvcig"qh"RM"uvwfgpvu"yjq"ueqtg"Qp"Vtciem"qp"Ekteng"Rjqpqnqikecn"Cyctgpguu"kp"Gpinkuj""htqo""322' "vq' "d{"Oc{"42460""

,kpetgcug"vjg"rgtegpvcig"qh"RM"uvwfgpvu"yjq"ueqtg"Qp"Vtciem"qp"Ekteng"Rjqpqnqikecn"Cyctgpguu"kp"Urcpkuj""htqo""62' "vq"67' "d{"Oc{"42460""

,kpetgcug"vjg"rgtegpvcig"qh"Jkurcpke"uvwfgpvu""htqo""64' "vq"69' "d{"Oc{"42460

Gxcnwcvkqp"Fvc"Uqwtegu< Ekteng"ENK

**Strategy 1:** K o r t q x g " v j g " s w c n k v { " q h " V k g t " K " c p f " V k g t " 4 " k p u v t w e v k q p " d { " f g x g n q r k p i " v j g " e c r c e k v { " q h " R M " v g c e j g t u " v q " k o r n g o g p v " f k u v t k e v " e w t t k e w n w o " c p f " c r r t q x g f t g u q w t e g u " d { " g p i c i k p i " k p " e q p v k p w q w u " r t q h g u u k q p c n " n g c t p k p i " q p < " E t g c v k x g " E w t t k e w n w o " c p f " E N K " R j q p q n q i k e c n " C y c t g p g u u " c e v k x k v k g u 0

Uvtcvgi {u"Gzrgevff"TuwnvK o rcev< kpetgcugf"rgtegpvcig"qh"uvwfgpvu"yjq"ueqtg"qp"vtciem"ht"rjqpqnqikecn"cyctgpguu"qp"ENK0

Uvchh"Tuqrppukdng"ht"Oqpkvqt kpi< Kpuvtwevkqpcn"Eqcej"

Fvc"Cpcn{uv

Vkvnq"K<

406."408

"/"VGC"Rtkqtkvkgu<

Dwknf"chqwpfcvkqp"qh"tgcfkpi"cpf"ocvj."K o r t q x g " n q y / r g t h q t o k p i " u e j q q n u

Cevkqp"Uvgr"3" Fgvcknu

Tgxkg y u

Cevkqp"Uvgr"3< Vtcm"cpf" o qpkvqt"uvw fgp" fvc"cpf" rtqi tguu"qp"ENK"Rj qpqnqikecn"C yctgpguu"cevkxkvku"htq o "vjg"ENK



Cevkqp"Uvgr"3" Fgycknu

Tgxkg y u

Cevkqp"Uvgr"3<





Cevqp"Uvgr"3" Fgvcknu

Tgxkyu

Cevqp"Uvgr"3< K o rng o gpv"ue j g f wngf"rtqhguukqpcn"ngctpkpi"eq o o wpkvkgu"hqewugf"qp"nguuqp"kpygtpcnk | cvkqp."ewuvq o k | cvkqp.  
cpf"fcvc"vtcemkpi"cpf"cpn{uku"vq"uw r rqtv"uw fgpv" o cuvgt{"qh"i tcf g"ngxgn"uvcpfctfu)

**Kpygpf" Cwfkpeg**< M/7"Vgcejgtu

**Rtqxkfgt"1"Rtgugpygt"1"Rgtuqp" Tgurqpukdng**< Kpuvtwevkqpcn"Eqcej "

Fvc"Cpcn{uv"

Cuukucpv"Rtkpekrcn

**District Goal 2:** kpetgcug"vjg"rgtegpvcig"qh"5tf"itcf"uwwfgpvu"yjq"ueqtg"cv"oggvu"itcf"ngxgn"qt"cdqxcg"qp"UVCCT"Ocvjgo"cvkeu"htqo"56' "vq"67' "d{"Cwiwuv  
42460

**School Performance Objective 1:** kpetgcug"vjg"rgtegpvcig"qh"RM"uwwfgpvu"yjq"ueqtg"Qp"Vtcm"qp"Ekteng"Ocvj"htqo"9306' "vq"98' ""d{"Oc{"42460"  
kpetgcug"vjg"rgtegpvcig"qh"Chtkecp"Co"gtkecp"uwwfgpvu"qt"vjg"uwwfgpv"itqwr"vjcv"ku"oquv"octi"kpck|gf"d{"kpvtwevkqp"qp"qwt"ec"orwu"\*igpfgt."tceg."rtqitco.  
qvjgt+"htqo"2' "vq"37' ""d{"Oc{"42460

Gxcnwevkqp"Fcvc"Uqwtegu< ENK"Ekteng

**Strategy 1:** Ko"rtqxcg"vjg"swcnkv{"qh"Vkg"K"cpf"Vkg"4"kpvtwevkqp"d{"fgxgnqrkpi"vjg"ecrcekv{"qh"RM"vgcejgtu"vq"ko"rng"ogpv"fkuvtkev"ewttkewnw"o"cpf"cr"rtqxcg"  
tguqwtegu"d{"gp"icikpi"kp"eqvpkpwquw"rtqhgaukqpcn"ngctpkpi"qp"<Etgcvkxcg"Ewttkewnw"o"cpf"ENK"Ocvj"cevkkvkgu0

Uvtcvgi{"u"Gzrgev"fg"fg"uwnv"ko"rcev< kpetgcug"vjg"rgtegpvcig"qh"RM"uwwfgpvu"yjq"ueqtg"Qp"Vtcm"qp"Ekteng"Ocvj0

**Student Learning**

Rtqdn o "Uvcgo gpv"4< 3: ' "qh"cnn"uvwfgpvu" o gv"uvcpfctf"qp"vjg"43/44"Ocvj"UVCCT0""Tqqv"Ecwug< Vgcejgt)u"pggf"cf fkvkqpcn"vtckpki"cpf"fgxgnqr o gpv"kp"ghhgevkg"ko ring o gpvcvkqp qh"fkvtkev"tguqwtegu"cpf"u o cnn" i tqwr"kpvtwevkqp0""

**District Goal 2:** Kpetgcug"v jg"rgtegpvcig"qh"5tf"itc f g"uvwfgpvu"y j q"ueqtg"cv"o ggvu"i t c f g"ngxgn"qt"cdq x g"qp"UVCCT"Ocvj g o cvkeu"htq o "56 ' "vq"67 ' "d{"Cwiwuv 42460

**School Performance Objective 2:** Kpetgcug"v jg"rgtegpvcig"qh"Mkpfgt"uvwfgpvu"y j q"ueqtg"Qp"Vtcem"qp"VZ/MGC"Ocvj"htq o "64 ' "vq"72 ' ""d{"Oc{"42450  
Kpetgcug"v jg"rgtegpvcig"qh"Chtkecp"C o g tkecp"uvwfgpvu"qt"v j g"uvwfgpvu"i tqwr"v j cv"ku"o quv"o c t i kpcnk|g f"d{"kpuvtwevkqp"qp"qwt"ec o r w u"\*i g p f g t."tceg."rtq i t c o .  
qv j g t+htq o "2 ' "vq"47 ' "d{"Oc{"42450

**Strategy 1:** K o r t q x g"v j g"swcnkv{"qh"Vkg t"K"cp f"Vkg t"4"kp uvtwevkqp"d{"fgxgnrkpi"v j g"ecrcekv{"qh"Mkpfgt i ctv g p"vgce j g t u"v q"k o r n g o g p v"fk uvtkev"ewt kewn w o"cp f  
tguqwtegu"d{"gp i c i k p i"kp"eqpvkpwqwu"rtqhg uukqpcn"ngctpkpi"qp"Gwtgmc"cp f"VZ"MG C"Ocvj"cevkxkvkgu0

Uvtcvgi {"u"Gzrgev f" Tguwv k o rcev< Kpetgcug"v jg"rgtegpvcig"qh"Mkpfgt"uvwfgpvu"y j q"ueqtg"Qp"Vtcem"qp"VZ/MGC"Ocvj

Uvchh" Tgurqpukdng" hqt" Oqpkvqt kpi< Kpuvtwevkqpcn"Eqcej  
Fcv c" Cpcn{uv

Vkvn g"K<  
406."604

"/"VGC"Rtkqtkvkgu<

Dwknf" c" hqwpfcvkqp"qh"tgcfkpi"cp f" o cvj."K o r t q x g"nq y /r g t h q t o k p i"ue j q q n u

"/"GUH"Ngxgtu<

Ngxgt"3<"Uvtqpi"Ue j q q n"Ngc f g t u j k r"cp f"Rncppkpi."Ngxgt"6<"Jki j/Swcnkv{"Kpuvtwevkqpcn"Ocvgtkenu"cp f"Cuuguu o g p v u

"/"Vctigv g f"Uwrrqt v"Uvtcvgi {"/"Cf fkvkqpcn"Vctigv g f"Uwrrqt v"Uvtcvgi {"

Rtqdng o"Uvtcv g o g p v u< Uv w f g p v"Ngctpkpi 4

| Cevkqp"Uvgr"3" Fgvcknu  |                    | Tgxkyu |                     |
|---|--------------------|--------|---------------------|
| <p>Cevkqp"Uvgr"3&lt; Fgxgnqr"cp f"k o r n g o g p v" c" e { e n g" q h" q d u g t x c v k q p" c p f" h g g f d c e m" h q t" o c v j" k p u v t w e v k q p" c n k i p g f" v q" r t q h g u u k q p c n<br/>ngctpkpi."fk uvtkev"tguqwtegu."cp f" i t c f g" n g x g n" u v c p f c t f u 0</p> <p><b>Kpv g p f g f" Cw f k g p e g&lt;</b> Mkpfgt"vgce j g t u</p> <p><b>Rtqxkfgt"1"Rtgugpvgt"1"Rgtuqp" Tgurqpukdng&lt;</b> Kpuvtwevkqpcn"Eqcej"<br/>Fcv c" Cpcn{uv</p> <p><b>Fcv g* u+ "1"V k o g h t c o g&lt;</b> Ugrv"45"/"Cwiwuv"46</p> <p><b>Eqmcdqtcvkpi" Fgrctv o g p v u&lt;</b> Ocvj"<br/>CFS</p> <p><b>Hwpf k p i" Uq w t e g u&lt;</b> Kpuvtwevkqpcn"Uwrrnkgu"/"Vkvn g"K"*433+/"433/33/85 ; ; /26G/327/52/732/222222/46H32/"&amp;43.295</p> | <b>Hqt o cvkxg</b> |        | <b>Uw o o cvkxg</b> |
|   | <b>Pqx</b>         |        |                     |

## Student Learning

Rtqdn g o "Uvcvg o gpv"4< 3: ' "qh'cnn"uvwfgpvu' o gv"uvcpfctf"qp"vjg"43/44"Ocvj"UVCCT0

**District Goal 2:** Kpetgcug"vjg"rgtegpvcig"qh"5tf"itcfg"uvwfgpvu"yjq"ueqtg"cv"oggvu"itcfg"ngxgn"qt"cdqyg"qp"UVCCT"Ocvjgo cvkeu"htqo"56' "vq"67' "d{"Cwiwuv 42460

**School Performance Objective 3:** Kpetgcug"vjg"rgtegpvcig"qh"Mkpfgtictvgp"/" Itcfg"7"uvwfgpvu"yjq"Oggv"qt"Gzeggf"rtqlgevfg"itqyv"j"qp"OCR" Itqyv"j"htqo 630: ' "vq"68' ""d{"Oc{"42460""

Kpetgcug"vjg"rgtegpvcig"qh"Chkcepc"Co gkcepc"uvwfgpvu"qt"vjg"uvwfgpv"itqwr"vjcv"ku"o quv"o cti kpcnk|gf"d{"kpvtwevkqp"qp"qwt"ec"o ruw"\*igpfgt."tceg."rtqitc"o. qvjgt+"htqo"5305' "vq"58' "d{"Oc{"42460

**Strategy 1:** Ko rtqyg"vjg"swcnkv{"qh"Vkgk"K"cpf"Vkgk"4"kpvtwevkqp"d{"fgxgnrkpi"vjg"ecrcckv{"qh"M/7vj"itcfg"vgcejgtu"vq"ko rngo gpv"fkuvtkv"ewttkewnw"o"cpf tguqwtegu"d{"gpici kpi"kp"eqpvkpwquw"rtqhguaqpcn"ngctpkpi"qp"itcfg"ngxgn"uvcpfctfu"cpf"tguqwtegu0

Uvtevgi {"u"Gzrgevfg"TuwnvK"o rcev< Kpetgcug"vjg"rgtegpvcig"qh"Mkpfgtictvgp"/" Itcfg"7"uvwfgpvu"yjq"Oggv"qt"Gzeggf"rtqlgevfg"itqyv"j"qp"OCR" Itqyv"j

Uvchh"Tuqrqpkdng"ht"Oqpkvqtkpi< Kpvtwevkqpcn"Eqcej"  
Fvc"Cpcn{uv"  
Cuukuvepv"Rtkpekrcn

Vkng"K<  
406."604  
"/"VGC"Rtkqtkvku<  
Dwknf"e"hqwpfcvkqp"qh"tgcfkpi"cpf"ocvj."Ko rtqyg"nqy/rgthqtokpi"uejqqu  
"/"GUH"Ngxgtu<  
Ngxgt"3<Uvtqpi"Uejqqn"Ngcftgjkr"cpf"Rncppkpi."Ngxgt"6<Jki j/Swcnkv{"Kpvtwevkqpcn"Ocvgtkcnu"cpf"Cuuguo gpvu  
"/"Vctigvfg"Uwrrqtv"Uvtevgi {"/"Cf fvkqpcn"Vctigvfg"Uwrrqtv"Uvtevgi {

Rtqdn"o"Uvevg"ogpvu< Uvwfgpv"Ngctpkpi 4

| Cevkqp"Uvgr"3" Fgvcknu   | Tgxkyu      |     |     |              |
|--|-------------|-----|-----|--------------|
| Cevkqp"Uvgr"3< Ko rngo gpv"uejgfwngf"rtqhguaqpcn"ngctpkpi"eqo"owpkvku"hqewugf"qp"nguuq"kpvgtpcnk cvkqp."ewuvqok cvkqp. cpf"fcvc"vtcemkpi"cpf"cpn{uku"vq"uwrrqtv"uvwfgpv"ocvgt{"qh"itcfg"ngxgn"uvcpfctfu0<br>Kpvpgfgf"Cwfkpeg< M/7"Vgcejgtu | Hqt o cvkxg |     |     | Uw o o cvkxg |
|  | Pqx         | Lcp | Oct | Lwpg         |

**Rtqxkfgt"l"Rtgugpygt"l"Rgtuqp"l"Rgtuqpukdng< Kpuvtwevkqpcn"Eqcej "**

Fcvc"Cpcn{uv"

Cuukuvcpv"Rtkpekrcn

**Fcvg\*u+"l"Vkohtcog< Ugrv"45"/"Cwiwuv"46**

**Eqmcdqtcvki"l"Rgtvogpvu< Ocvj**

CFS

**Hwpfki"Uqwtegu< Igpqtcvqp" Igpkwu"OcvjUekgpeg"/"Vkvng"K"\*433+"/"433/33/85;;;/26G/327/52/732/222222/46H32"/**  
&4.222





## Student Learning

Rtqdn g o "Uvcvg o gpn"3< 5507 ' "qh"M/7"uvwfgpvu" o gv"rtqlgevgf" i tqyv j"qp"vjg"Gpinkuj" OQ [ "OCR" I tqyv j" Tgc fkp i" Cuuguu o gpv0""Tqqv" Ecwug< Vgcejgt)u"pggf"cf fkvkqpcn"vtckkpi"cpf  
fgxgnqr o gpv"kp"ghhgevkg"u o cm" i tqwr"nkvg tce { "kpuvtwevkqp0""



## Student Learning

Rtqdn g o "Uvcv g o gpv"4< 3: ' "qh"cn n"uvwfgpvu" o gv"uvcpfctf"qp"vjg"43/44"Ocvj"UVCCT0""Tqqv"Ecwug< Vgcejgt)u"pggf"cf fkvkqpcn"vtckpki"cpf"fgxgnqr o gpv"kp"ghhgevkg"ko ring o gpvckqp qh"fkvtkev"tguqwtegu"cpf"u o cnn" i tqwr"kpvtwevkqp0""

**District Goal 4:** Gpuwtg"cnm"uwvfgpvu"jcxg"ceeguu"vq"u"chqg."uwr rqtvkxg"cpf"ewvwtcmn{"tgurqpukxg"ngctpkpi"gpuktqpo gpv0

**School Performance Objective 1:** Fgetgcug"vjg"pw o dgt"cpf"rgtegpvc i g"qh"uwvfgpvu"y j q"jcxg"gzeguukxg"cdugpegu"\*3"qt"o qtg"eqwtugu"dgnqy";2 ' "cwpgfcpeg+htqo"42 ' "vq"37 ' "d{"Oc{"42460

Gxcnwcvkqp"Fcvc"Uqwtegu< Hqewu"Fcvc."CFS"E{eng"Tgrqtvu

**Strategy 1:** Ec o r wu"Cwpgfcpeg"Eq o o kvvgg\*"ECE+"y knn"tgxky"cnm"uwvfgpvu"dgnqy";2 ' "vj tgu j qn f"gxgt{"ukz"y ggmud

Uvtcvgi {"u"Gzrgevgf"Tuwnvko rcev< Fgetgcug"vjg"pw o dgt"cpf"rgtegpvc i g"qh"uwvfgpvu"y j q"jcxg"gzeguukxg"cdugpegu0

Uvchh"Tgurqpukdng"ht"Oqpkvtkpi< Cuukvcpv"Rtkpekr cn

Vkvg"K<

406."407."408."603

"/"VGC"Rtkqtkvku<





Dwknf"chqwpfcvkqp"qh"tgcfkpi"cpf"o cvj."Ko rtqyg"nqy /rgthqt okpi"uejqnu

"/"GUH"Ngxgtu<

Ngxgt"3<"Uvtqpi"Uejqqn"Ngcftgjujkr"cpf"Rncppkpi."Ngxgt"5<"Rqukvxg"Uejqqn"Ewnvwtg

"/"Vctigvgf"Uwrrqtv"Uvtcvgi {"Cf fkvkqpcn"Vctigvgf"Uwrrqtv"Uvtcvgi {"

Rtqdng o"Uvcvg o gpvu< Fgoqitcrjkeu 3

| Cevkqp"Uvgr"3"Fgvcknu  | Tgxkyu  |   |   |              |
|--|---|---|---|--------------|
| <p>Cevkqp"Uvgr"3&lt; Vjg"Hc o kn{"Gpicigogpv"Urgekcnuv."Eqwpugnt."cpf"O J O T"Pcxki cvqt"y knn"o cmg"jq o g"ecnu"cpf"Xkukvu"htq e j tqpkecn{"cdugpv"uwvfgpvu"cpf"hc o knkgu0</p> <p>Kpvpgfgf"Cwfkpeg&lt; Yguv"Jcpfng{"uwvfgpvu"cpf"hc o knkgu</p> <p>Rtqxfgt"l"Rtgupvgt"l"Rgtuqp"Tuwnvko rcev&lt; Cuukvcpv"Rtkpekr cn</p> <p>Fcvg*u+"l"Vko ghtc o g&lt; Ugrv"45"/"Cwiwuv"46</p> <p>Eqmedqtcvki"Fgrctv o gpvu&lt; Rctgpv"Rctvpgtujkru</p> <p>Hwpfkpi"Uqwtegu&lt; Vgejppnqi {"Vkvng"K*433+/"433/33/85;8/26G/327/52/732/222222/46H32"/"&amp;4.622</p> | Hqt o cvkxg   |   |   | Uw o o cvkxg |
|  | Pqx   | Lcp   | Oct   | Lwpg         |
|  | "   | "   | "   | "            |
|  Pq"Rtqi tguu   |  Ceeq o rnujgf |  Eqpvkpwg!Oqfkh{ |  Fkueqpvkpwg |              |

**School Performance Objective 1 Problem Statements:**

| Demographics  |
|---|
| <p>Rtqdng o"Uvcvg o gpv"3&lt; 5706 ' "qh"Chkcepc"C o gktecp"uwvfgpvu"ctg"e j tqpkecn{"cdugpv"htq"vjg"44/45"uejqn{"gct0""Tqq"Ecwug&lt; Vjgtg"ctg"nk o kvgf"u{uvgo u"kp"rnceg"vq"vtcem."o qpkvt"cpf</p> |

**District Goal 4:** Gpuwtg"cn"uvwfgpvu"jcxg"ceeguu"vq"c"uchg."uwr rqtvkxg"cpf"ewwvwtcn{"tgu rqpukxg"ngctpkp i"gp xktqp o gpv0

**School Performance Objective 2:** Fgetgcug"vjg"qxgtcn"pw o dgt"qh"fkuekrnkpg"tghgttcnu"d{"uejqqn"rgtuqppgn"htq o":9"vq"72""d{"Oc{"42460

Fgetgcug"vjg"pw o dgt"qh"fkuekrnkpg"tghgttcnu"d{"uejqqn"rgtuqppgn"htq"Chkcep"C o gkcep"uvwfgpvu"qt"vjg"uvwfgpv"i tqwr"vjcv"ku"o quv"o cti kpcnk |gf"qp"qwt"ec o rwu  
\*igpfgt."tceg."rtqi tco."qvjgt+"htq o "79"vq"67"d{"Oc{"42460

Gxcnwckqp"Fcv"Uqwtguc<

**School Processes & Programs**

**District Goal 4:** Gpuwtg'cnn'uvwfgpvu'jcxg'ceeguu'vq'c'uchg.'uwr rqtvxg'cpf'ewnvwtcnn{"tgu rqpukxg'ngctpkpi'gp xktqpo gpv0

**School Performance Objective 3:** Fgetgcug'v'jg'pw o dgt'qh'qww/qh/uejqqn'uwur'gpukqpu'hqt'chtkecp'c o g'gtkecp'uvwfgpvu'qt'v'jg'uvwfgpv'i tqwr'v'jcv'ku' o quv o ctikpcnk|gf'qp'qwt'ec o ruw'\*i'gpfgt.'tceg.'rtqitc o.'qv'jgt+'htq o'57'vq'42'"d{"Oc{'42460

Gxcn'wcvkqp'F'cvc'Uqwtegu' Hqewu'F'kuekrnkpg'F'cvc

**Strategy 1:** Cnk'ip'cpf'ngxgtc'ig'rtqitc o u.'tguqwtegu.'cpf'O'wnvk/V'kgtgf'U{uv'g o u'qh'U'wr rqtv'vq'fgetgcug'dg'jcxkqt'cpf'f'kuekrnkpg'kpek'fgpvu'cpf'k o rtq'xg'ue'jqqn'enk o cvg'cpf'ewnvwtg0

Uvt'cvgi {u'G'zrgevgf'T'guwnvk o r'cevc' Fgetgcug'v'jg'pw o dgt'qh'qww/qh/uejqqn'uwur'gpukqpu'hqt'chtkecp'c o g'gtkecp'uvwfgpvu

Uv'chh'T'gur'qpukdng'hqt'O'qpkv'qtkpi < Cuuk'ucpv'R'tkpekrcn

V'k'vng'K<

406.'407.'408

/"V'GC'R'tkqtkv'kgu<

T'getwkv.'uwr rqtv.'tgvckp'vgcejgtu'cpf'r'tkpekrcnu.'K o rtq'xg'nq'y/r'gthqt o kpi'ue'jqqnu

/"G'UH'N'gxgtu<

Ngxgt'3<U'vtqpi'U'ejqqn'Ngc'fgt'jkr'cpf'R'ncppkpi.'Ngxgt'5<'R'qukv'xg'U'ejqqn'E'wnvwtg.'Ngxgt'7<'G'h'g'ev'kxg'K'puvt'w'evkqp

/"V'ct'ig'vgf'U'wr rqtv'U'vtevgi {"/'C'f'k'v'k'q'p'c'n'V'ct'ig'vgf'U'wr rqtv'U'vtevgi {

R'tq'dng o'U'vc'vg o g'p'v'v' U'ejqqn'R'tq'egu'gu' ("R'tq'itc o u'4'/"R'g't'eg'r'v'k'q'p'u'3

| Cevkqp'Uvgr'3'F'g'vcknu   | T'g'x'k'g'y'u      |       |       |                     |
|---|--------------------|-------|-------|---------------------|
| Cevkqp'Uvgr'3< V'j'tq'w'i'j'r'tq'h'g'u'k'q'p'c'n'ng'c't'p'k'p'i.'f'g'x'g'n'q'r'v'j'g'ec'r'c'ek'v{"q'h'h'c'ew'n'v{".'u'v'c'h'h.'c'p'f'uv'w'f'g'p'v'u'v'q'k'o'r'n'g'o'g'p'v'O'q't'p'k'p'i' Ektengu.'Ekteng'U'm'k'n'u.'V't'k'd'g'U{uv'g o.'R'D'K'U'U'v'q't'g.'c'p'f'T'g'u'v'q't'c'v'k'x'g'R't'c'ev'k'eg'u0<br>K'p'v'g'p'f'g'f'C'w'f'k'g'p'eg< C'm'Y'g'u'v'J'c'p'f'ng{"U'v'c'h'h<br>R't'q'x'i'f'g't'/"R't'g'ug'p'v'g't'/"R'g't'u'q'p'/"T'g'ur'q'p'uk'd'ng< Cuuk'ucpv'R'tkpekrcn<br>F'c'v'g'*u+'1'V'k'o'g'h't'c'o'g'< U'g'r'v'45'/"C'w'i'w'u'v'46<br>E'q'm'c'd'q't'c'v'k'p'i'F'g'r'c't'v'o'g'p'v'v' T'g'u'v'q't'c'v'k'x'g'R't'c'ev'k'eg'u"<br>E'q'w'p'ug'n'k'p'i<br>U'w'f'g'p'v'U'w'r'q't'v'U'g't'x'k'eg'u | H'q't' o'c'v'k'x'g |       |       | U'w' o' o'c'v'k'x'g |
|   | P'q'x              | L'c'p | O'c't | L'w'p'g             |
|   | "                  | "     | "     | "                   |

P'q'R'tq'it'g'u'u

C'ee'q' o' r'n'k'u'j'g'f

E'q'p'v'k'p'w'g'|"O'q'f'k'h{"

F'k'ue'q'p'v'k'p'w'g

**School Performance Objective 3 Problem Statements:**

**School Processes & Programs**



**District Goal 4:** Gpuwtg'cnn'uvwfgpvu'jcxg'ceeguu'vq'c'uchg.'uwr rqtvkxg'cpf'ewvvtcnn{'tгурqpukxg'ngctpkpi'gp'xktqp o gpv0

**School Performance Objective 4:** kpetgcug'vjg'pw o dgt'qh'uvwfgpv'cpf'rctgpv'gpicig o gpv'cevkkvkgu'fwtkpi'cpf'qvwukfg'qh'tgiwnct'uejqqn'jqwtu.'cu'gxkfgpegf d{'rctvkekrcvkqp'kp'mg{'uvtcvgike'gxgpvu'cpf'rtqitc o u'htq o '6'vq'8'd{'Oc{'42460

Gxcnvcvkqp'F'cvc'Uqwtegu< Rctgpv'Ukip/kp'Ujggvu

**Strategy 1:** Eqpxgpg'Hc o kn{'Gpicig o gpv'Eq o o kvvgg'vq'rncp'cpf'rtq o qvg'c'okpk o w o 'qh'vjtgg'jkij/k o rcev'hc o kn{'gpicig o gpv'cevkkvkgu'cpf'gxgpvu'rgt ug o guvgt0

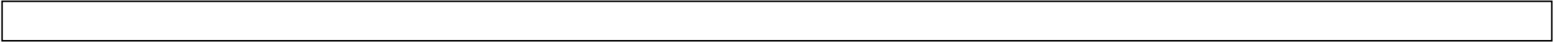
Uvtcvgi{'u'Gzrgevfg'Nguwnvko rcev< kpetgcug'vjg'pw o dgt'qh'uvwfgpv'cpf'rctgpv'gpicig o gpv'cevkkvkgu'fwtkpi'cpf'qvwukfg'qh'tgiwnct'uejqqn'jqwtu0

Uvchh'Tgurqpukdng'hq't'Oqpkvqtkpi< Cuukucpv'Rtkpekrcn

Vkvg'K<  
603.'604  
/'VGC'Rtkqtkvkgu<  
Eqppgev'jkij'uejqqn'vq'ectggt'cpf'eqmngig.'K o rtq'xg'ngqy/rgthqt o kpi'uejqqn  
/'GUH'Ngxgtu<  
Ngxgt'5<'Rqukvkxg'Uejqqn'Ewvwtg  
/'Vctigvgf'Uwrrqtv'Uvtcvgi{'/'Cf'fkvqpen'Vctigvgf'Uwrrqtv'Uvtcvgi{'

Rtqdnq o 'Uvcvg o gpvu< Fg o qi tcr jkeu 3/'Rgtegrvkqpu 3

| Cevkqp'Uvgr'3'Fgvcknu  | Tgxkg y u |
|--|-----------|
| <p>Cevkqp'Uvgr'3&lt; Vtce'm'cpf' o qpkvqt'hc o kn{'cvvgpfcpeg'cv'gxgpvu'd{'itc'fg'ngxgn'vq'kpetgcug'hc o kn{'gpicig o gpv0</p> <p>kpvpgfgf'Cw'fkpeg&lt; Cnn'Y'guv'J'cpfng{'Uvchh</p> <p>Rtqxifgt'l'Rtgugpygt'l'Rgtuqp'Tgurqpukdng&lt; Hc o kn{'Gpicig o gpv'Urgekcnkuv'</p> <p>Cuukucpv'Rtkpekrcn</p> <p>F'cvg*u+'l'V'k o ghtc o g&lt; Ugrv'45/'C'w i wuv'46</p> <p>Eqmcdqtcvkpi'Fgrctv o gpvu&lt; Rctgpv'Rctvpgtj kru</p> <p>Hwpfkpi'Uqwtegu&lt; Hqqf'hq't'Gxgpvu/'</p> |           |



# Campus Funding Summary

| Vknv"K"*433+                         |                                      |           |                |   |   |  |                |
|--------------------------------------|--------------------------------------|-----------|----------------|---|---|--|----------------|
| Fkvtkev<br>I qcn                     | Uejqqn<br>Rgthqt o cpeg<br>Qdlgevxxg | Uvtcvgi { | Cevkqp<br>Uvgr | Tguqwtegu"Pggfgf                            | Fguetkrvkqp   | Ceeqwpv"Eqfg                               | C o qwpv       |
| 3                                    | 5                                    | 3         | 3              | VC"333                                      | Eq o r wvgt"Ncd"Cuukuvepv                               | 433/33/834 ; /26W/327/52/732/222222/46H32  | &4 ; .7 ; 2028 |
| 3                                    | 5                                    | 3         | 3              | kpuvtwekqpcn"Tguqwtegu"/"Ogcuwtkpi "Wr"Nkxg | Uwr rnkgu"cpf" o cvgtkcnu<br>hqt"kpvtwekqpcn"wug        | 433/33/85 ; ; /26G/327/52/732/222222/46H32 | &32.222022     |
| 3                                    | 5                                    | 3         | 3              | Vwvqtkpi                                    | Vwvqtu"ykvj"fgitgg"qt<br>egtwhkgf                       | 433/33/8339/26G/327/52/732/222222/46H32    | &37.222022     |
| 3                                    | 5                                    | 3         | 3              | Vwvqtkpi                                    | Gzvtc"fwv{"rc{"hqt<br>vwvqtkpi"chvgt"jqwtu<br>*Vgcejgt+ | 433/33/8338/26G/327/52/732/222222/46H32    | &42.3 : : 022  |
| 4                                    | 4                                    | 3         | 3              | kpuvtwekqpcn"Uwr rnkgu                      | Uwr rnkgu"cpf" o cvgtkcnu<br>hqt"kpvtwekqpcn"wug        | 433/33/85 ; ; /26G/327/52/732/222222/46H32 | &43.295022     |
| 4                                    | 5                                    | 3         | 3              | I gpgtcvkqp" I gpkwu"Ocvj lUekgpeg          | Uwr rnkgu"cpf" o cvgtkcnu<br>hqt"kpvtwekqpcn"wug        | 433/33/85 ; ; /26G/327/52/732/222222/46H32 | &4.222022      |
| 6                                    | 3                                    | 3         | 3              | Vgejppnqi {                                 | Vgejppnqi {"hqt<br>kpvtwekqpcn"wug                      | 433/33/85 ; 8/26G/327/52/732/222222/46H32  | &4.622022      |
| 6                                    | 4                                    | 3         | 3              | Uwdukvwvg"Vgcejgtu                          | Uwdu"hqt"rtqhgaukqpcn<br>fgxgnr o gpv                   | 433/33/8334/2RF/327/52/732/222222/46H32    | &4.222022      |
| 6                                    | 6                                    | 3         | 3              | Dqqm"Xgpfkpi"Ocejkgp                        | Gswkr o gpv   | 433/33/85 ; ; /26G/327/52/732/222222/46H32 | &8.222022      |
| <b>Uwd/Vqvcn</b>                     |                                      |           |                |   |   |  | &32 : .473028  |
| <b>Dwfigvgf"Hwvf"Uqwteg"C o qwpv</b> |                                      |           |                |   |   |  | &32 : .473028  |
| <b>-1/"Fkhgtgpeg</b>                 |                                      |           |                |   |   |  | &2022          |
| UEG"*3 ; ; "RKE"46+                  |                                      |           |                |   |   |  |                |
| Fkvtkev<br>I qcn                     | Uejqqn<br>Rgthqt o cpeg<br>Qdlgevxxg | Uvtcvgi { | Cevkqp<br>Uvgr | Tguqwtegu"Pggfgf                            | Fguetkrvkqp   | Ceeqwpv"Eqfg                               | C o qwpv       |
| 3                                    | 4                                    | 3         | 3              | Dqqmu                                       | Tgcfkpi" o cvgtkcnu"hqt<br>encuutqq o "wug              | 3 ; ; /33/854 ; /223/327/46/535/222222/    | &3.422022      |
| <b>Uwd/Vqvcn</b>                     |                                      |           |                |   |   |  | &3.422022      |
| <b>Dwfigvgf"Hwvf"Uqwteg"C o qwpv</b> |                                      |           |                |   |   |  | &8.3 : : 022   |
| <b>-1/"Fkhgtgpeg</b>                 |                                      |           |                |   |   |  | &6. ; : : 022  |

**Rctgpv"Gpicigogpv**

| <b>Fkvtkev<br/>I qcn</b>              | <b>Uejqqn<br/>Rgthqt o cpeg<br/>Qdlgevxxg</b> | <b>Uvtcvgi {</b> | <b>Cevkqp<br/>Uvgr</b> | <b>Tguqwtegu"Pggfgf</b>     | <b>Fguetkrvkqp</b>                                       | <b>Ceeqwpv"Eqfg</b>                       | <b>C o qwpv</b> |
|---------------------------------------|---|------------------|------------------------|-----------------------------|--|---|-----------------|
| 6                                     | 6   | 3                | 3                      | Hqqf"hqt"Gxgpvu             | Upcemu"hqt"Rctgpvu"vq<br>rtq o qvg"rcvkekrcvkqp          | 433/83/86 ; ;/26N/327/52/732/222222/46H32 | &3.224022       |
| 6                                     | 6   | 3                | 3                      | Uwr rnkgu"hqt"rctgpv"gxgpvu | Uwr rnkgu"cpf" o cvgtkenu"hqt<br>rctgpvcn"kpqxqnxg o gpv | 433/83/85 ; ;/26N/327/52/732/222222/46H32 | &3.422022       |
| <b>Uwd/Vqvcn</b>                      |   |                  |                        |                             |  |   | &4.424022       |
| <b>Dwfi gygf"Hwpf"Uqwteg"C o qwpv</b> |   |                  |                        |                             |  |   | &4.424022       |
| <b>-1/"Fkhgtgpeg</b>                  |   |                  |                        |                             |  |   | &2022           |

**DGC"\*3 ; ;"RKE"47+**

| <b>Fkvtkev<br/>I qcn</b> | <b>Uejqqn<br/>Rgthqt o cpeg<br/>Qdlgevxxg</b> | <b>Uvtcvgi {</b> | <b>Cevkqp<br/>Uvgr</b> | <b>Tguqwtegu"Pggfgf</b> | <b>Fguetkrvkqp</b> | <b>Ceeqwpv"Eqfg</b> | <b>C o qwpv</b> |
|--------------------------|---|------------------|------------------------|-------------------------|--------------------|---------------------|-----------------|
| 3                        | 4   | 3                | 3                      |                         |                    |                     |                 |

