

& (, 3 IRU /LO\ % &OD\WRQ (6

/LO\ % &OD\WRQ (6

3ULQFLSDO 6WHSKDQLH +XJKHV (G '

/HDGHUVKLS 'LUHFWRU +LOGD &DEDOOHUR

\$FFRXQWDELOLW\ 6WDWXV

0HW 6WDQGDUG

& DPSXV 'LVWLQFWLRQV

6(((&7 \$ ', 67, 1&7, 21 '(6, *1\$7, 21

6(((&7 \$ ', 67, 1&7, 21 '(6, *1\$7, 21

6(((&7 \$ ', 67, 1&7, 21 '(6, *1\$7, 21

6(((&7 \$ ', 67, 1&7, 21 '(6, *1\$7, 21

6(((&7 \$ ', 67, 1&7, 21 '(6, *1\$7, 21

6(((&7 \$ ', 67, 1&7, 21 '(6, *1\$7, 21

6(((&7 \$ ', 67, 1&7, 21 '(6, *1\$7, 21

6(((&7 \$ ', 67, 1&7, 21 '(6, *1\$7, 21

&\$0386 \$6685\$1&(6 \$1' &(57,,&\$7,216)25 7+((\$5 6&+22/

, FHUWLIV DFFHSWDQFH DQG FRPSOLDQFH E\WK DOO SURYL

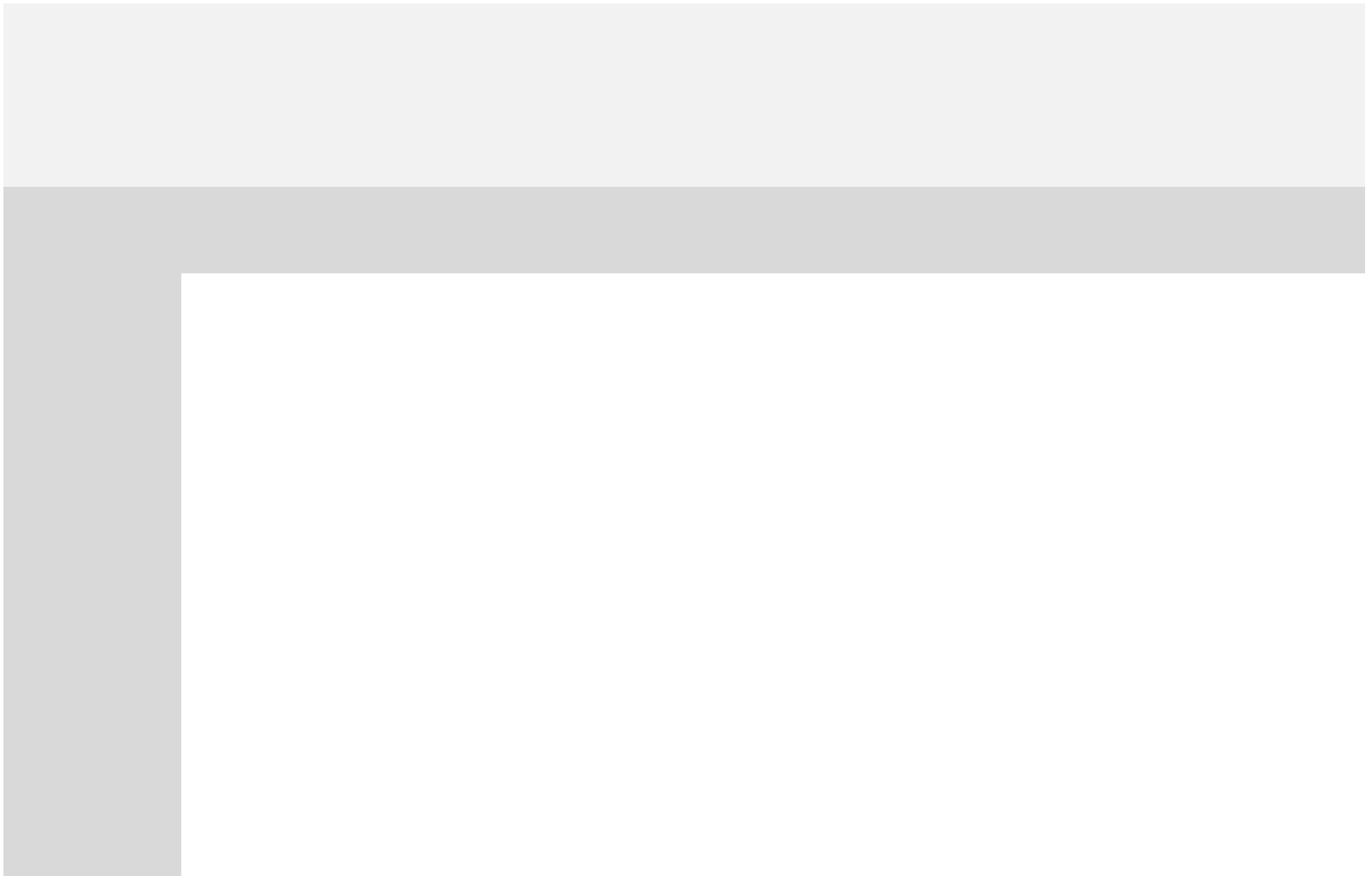
6% '0 OHPEHUV

1DPH	5ROH
6WHSKDQLH +XJKHV	\$GGLWLRQDO \$SSRLQW
*ORULD 'DQLHOV	7HDFKHU
.HYLH OHUFXULR	7HDFKHU
/RUL :HUWK	7HDFKHU
&RUH\ %HDUGHQ	&RPPXQLW\ 5HS
\$QJLH *D\OH	&DPSXV 1RQ 7FK 3URI
6KDQQD +D]DUG	&RPPXQLW\ 5HS
/DXUD 7KRPDV	&RPPXQLW\ 5HS
-HQQLIHU /HGEHWWHU	3DUHQW
/LQGD &O\PD	3DUHQW
.HUWVWHWWHU	&RPPXQLW\ 5HS
	6HOHFW
	6HOHFW
	6HOHFW
	6HOHFW
<	6HOHFW
VLRQV VHW IRU	6HOHFW
DUH FHUWLILQJ WKDW	6HOHFW
\RX KDYH DFFHVV WR RU KDYH UHFHLYHG WKH P PPOER A	6HOHFW
\RX DUH RQDOO\ \RX DUH	6HOHFW
LQGLFDWLQJ \RXU DVVXUDQFH WKDW WKHVH	6HOHFW
UHTXLUHPHQWV ZLOO EH LPSOHPHQWHG RQ \RXU	
FDPSSXV E\ \RXUVHOI \RXU GHVLJQHH RU \RXU	
WKH 6FKRRO ,PSURYHPHQW 3URJUDP	
HDUQLQJ 1HWZRUN OHDGHUVKLS WHDP	

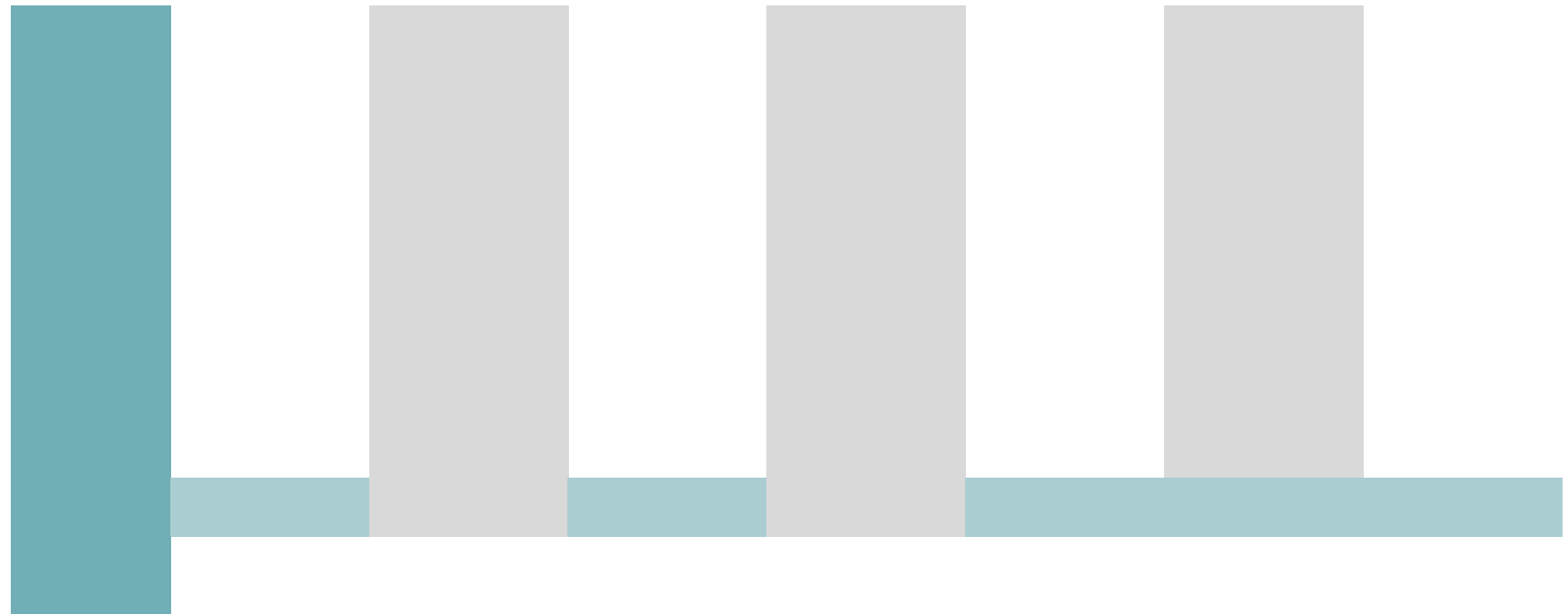
Fort Worth ISD

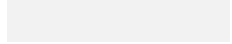
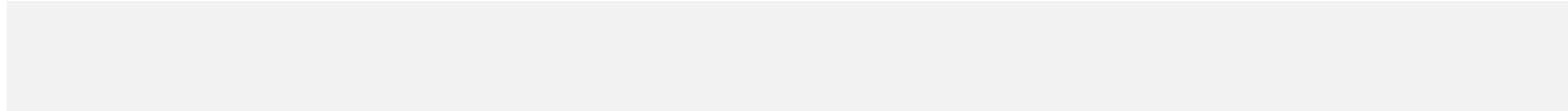
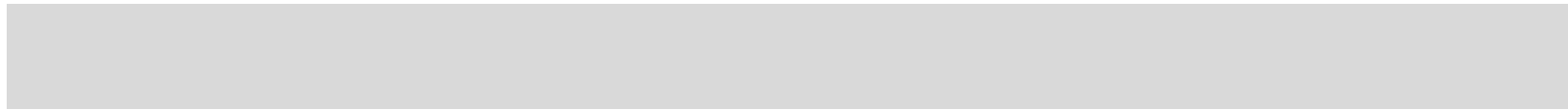
Preparing all students for success in college, career, and community leadership.

[Click here to see the full Guide to Campus Assurances](#)



--	--	--	--	--	--	--	--





& (, 3 I R U / L O \ % & O D \ W R Q (6

7 L H 3 J O D Q Q V

3 U L Q F L S D O 6 W H S K D Q L H + X J K H V (G '

/ H D G H U V K L S ' L U H F W R U + L O

' L V W U L F R D O , Q F U H D V H 6 W X G H Q W \$ F K L H Y H P H Q W

6 W U D W H 2 E M F W L Y H Q V X U H W K D W U H J D U G O H V V R I V R @ O R D H P @ Q R P L F I D F W R U V H Y H U \ F K L O G

3 O D Q 6 W W D W H

\$ Q J Q P H Q @ H D V X U H

\$ O O F O D V V U R R P V Z L Q Q H Y I P S C H Q P H W Q U / K R M , I D R / Q V G X E W Q B Q & R M U R X J K R X W W K H F D Q P H M F K R R U R @ [F V H R @ C Q \$ V S W X R Q J H G W W) R F X V

\$ O L J Q P H Q W

([S H F W D W L R Q V

7 L W O H 3 % 0 \$ 6 , P S O H P L H Q Q W \$ D F W L R Q 6 W H S V
& R P S R Q H Q W V

3 H U V R Q V 7 L P H O L Q H 3' & R G H % X G J H W \$ P Q W & R P P H Q P W V
5 H V S R Q V L E O H 6 R X U F H

, P S O H P H Q W D W L R Q R I + L J K 2 U G H U 7 K L Q N L Q J H 6 N L S O X Q V G X U L Q J 6 W H S K D Q L

7 H F K H U V Z L O O G L V F X V V + L J K 2 U G H U 7 K M I Q S N K D Q L 6 H W U D \$ V X H U L H V G X @ D F Q J O W \ 6

7 D F K H U V Z L O O X W L O L J H / H D G Z D U G W R B K I D O N E R Z Q \$ X J K H 7 (. 6 D D F Q K O W \ 6 W H

7 H D F K H U V Z L O O F R I Q P A D L V Q I X Y H H W \$ R V X H / H V P H Q H S K O D Q L L H Q J \$ X J 6 W) D F X O W \

/ L W H U D F \ W H D F K I K U W W Z X L G H D Q P / V H W L W Q Z G L P M D O @ S K I D Q H I G \$ X J 6 W

& R P S X W H U O D E D V V L V W D Q W W R D V V L V V \$ K Z D Q M L H , V W \$ K L R Q 0 D W K D Q G 7 L W @ W H ,

3 X U F K D V H 6 7 \$ \$ 5 P D W H U L D O V I R U 5 H D G M I Q S K D Q Q L M L Q J \$ X D W K D Q G 6 7 L W O H ,

, Q F U H D H O H Y H O H G O L E U D L U H V W R V X S S R U W 6 * * 5 6 W @ S K , D Q L H 1 R Y

' D W D 0 H H W L Q J L Q) H E U X D U \ W R \ U H Y L G W H O \$ I G D \ Q H D H U G D W D G D 7 L W O H ,

7 H D F K H U V Z L O O U H Y L H Z G D W D R M Q F H H D P S R V Q M S K D Q Q L L H Q J 3 R & W Q Z D L W K

7 H D F K H U V W L H U V W X G H Q W V W R D B W H H U H Q W W H S M V D H Q L Q V W U 2 K F W W L O R D Q D Q G F U H

* R D O
2 E M F W L Y H
6 W W D W H
0 H D V X U H

) R F X V

\$ O L J Q P H Q W

7LWOH 3%0\$6 , PSOHPHQWDWL RQ \$FWLRQ 6WHSV 3HUVRQ V
& RPSRQHQWV 5HVS RQVLEOH 7LP HOLQH 3' & RGH %XGJHW
3XUFKD V H UBXFRMQLRFQ LQVWQGHU DQG 6WM/SJKUDQGHHS \$PQW & RPPHQPV
+ XJKHV
, PSOHPHQW 3KRQLFV , QVWUXFWLRQ 6WQH SIKOQQLBWDQEH UVW * UDG H
+ XJKHV 0D
& RQI HUHQFH ZWWIRHS/DIDH QDW WR NHHSV SIS KI QDHW HU VW 7LWOH ,
LQIRUPHG RI VVWXGHQW SURJUHV
+ XJKHV ZHHNV
& ODVVURRP
WHD
8WLOLJH WKH VDKIE UDUXIPQXUM QJD OORZ VVWXGHQWV DQ U
` ð @ ` Uc%(ã 8"!s" @ %,8, AA1•29 p € 2J#h,,H' %À1•2@ sH UD ID P p V o À

6WHSKDQLH +XJKHV

*RDO

2EMHFWLHY

6WUDWHJ\

0HDVXUH

)RFXV

\$OLJQPHQW

7LWOH 3%0\$6 ,PSOHPHQWDWLHQ \$FWLRQ 6WHSV 3HUVRQ V_{7LPHOLQH} 3' &RGH %XGJHW \$PQW &RPPHCPW
&RPSRQHQWV 5HVSRLQVLEOH 6RXUFH IXQGV SXW LQ XQGHU VFKRRO
,PSOHPHQW D VWUXFWXUH GLSMRQ L6FHSSURFDQHIV LQ)DLOXGOMWU OJW 7LWOH ,
DQG ILUVW JUDGH +XJKHV OD\ IXQGV SXW LQ XQGHU VFKRRO
,PSOHPHQW 6**5 UHDGLQJ LQ ORZHU JUDGHV Z6W&WLOOHOLW\ 6WHSKDQLH
+XJKHV UHDGLQHVV
ORQLWRU VWXGHQWV ZKR DILQJUHDQWLSKEDQHRSWD 10DHO\$EWNU 6FK
)RXQWDV DQG 3LQQHOO DQG WUDFNLQJXVMKGHQW V SURJUHV
WKURRXW\MDKH
6WXGHQWV ZLOO PRQLWRU WKHLU RZQ SURJUVV WKURXJK WKH XVHV REHULHVsRQH &`p U@YHRW SKDQLH +XJKHV0 VR%85D CE6

* R D O
2 E M F W L Y H
6 W W D W H
0 H D V X U H

) R F X V

\$ O L J Q P H Q W

7LWOH 3%0\$6 ,PSOHPHQWDWLRQ \$FWLRQ 6WHSV 3HUVRQ V
&RPSRQHQWV 5HVSRLQHOLQH 3' &RGH %XGJHW \$PQW &RPPHQPV
ORQLWRU ZULWLQJ IROGHUV IRU YDULR X KHS KHDQH VS WD Q G \IRU UXEULF XVH 6
+ XJKHV
5HYLHZ :ULWLQJ 5XEULFV DQG):,6' FU LWHHSUKIDQ BIRIS VZ LWDWLQ JDIFRXODGHWUV 6 &RPSOHWHG 5HYLHZ RI
+ XJKHV 0 JW 3/& FULWHULD 2FWREHU
'XULQJ 3/& PHHWLQJV WHDFKHUV ZLOO EULQJ VVWXGHQW ZULWLQJ
SLHFHV DQVa `@D QWH 0WT€` D à qÀX H@ €D àà qÀ 6 @HF à qÀX A 4€` €FÀ [pQ (HS 9^€À