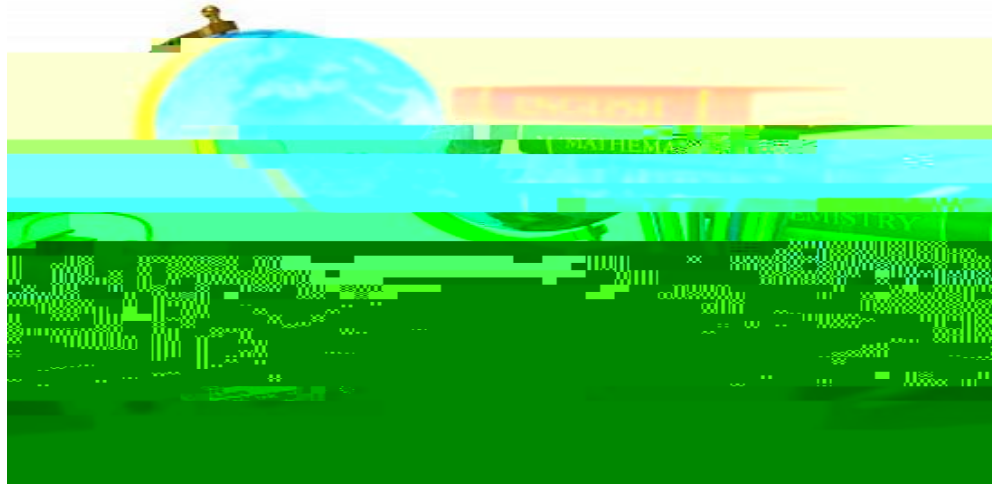


t ^d ZE ^h&&K>< K ^
 E ^^ h r ^h&&K><
 /r KhEdz Wh >/ ^ ,KK> /^dZ/ d EZK
 îîíò r îîîñ

1



Wœ % œ Ç t • š œ v U^µ [À]•]} vK } (/v • %œ%pl} œ]š v^ oœ^Àµ] •
 K((] } (^ Z}} o Wo vv]vP ~ Z • œ Z

:µv îîîî

:HVWHUQ 6XIIRON %2&(6
 %RDUG RI &RRSHUDWLYH (GXFDWLRQDO 6HUYLFHV



RI :HVWHUQ 6XIIRON &RXQW\ 1HZ <RUN

,OHQH +HU] (VT 3UHVLGHQW
%ULDQ - 6DOHV 9LFH 3UHVLGHQW
0DU\ (OOHQ &XQQQLQJKDP
-DPHV .DGHQ
-HDQQHWWH 6DQWRV
3HWHU :XQVFK

\$GPLQLVWUDWLRQ

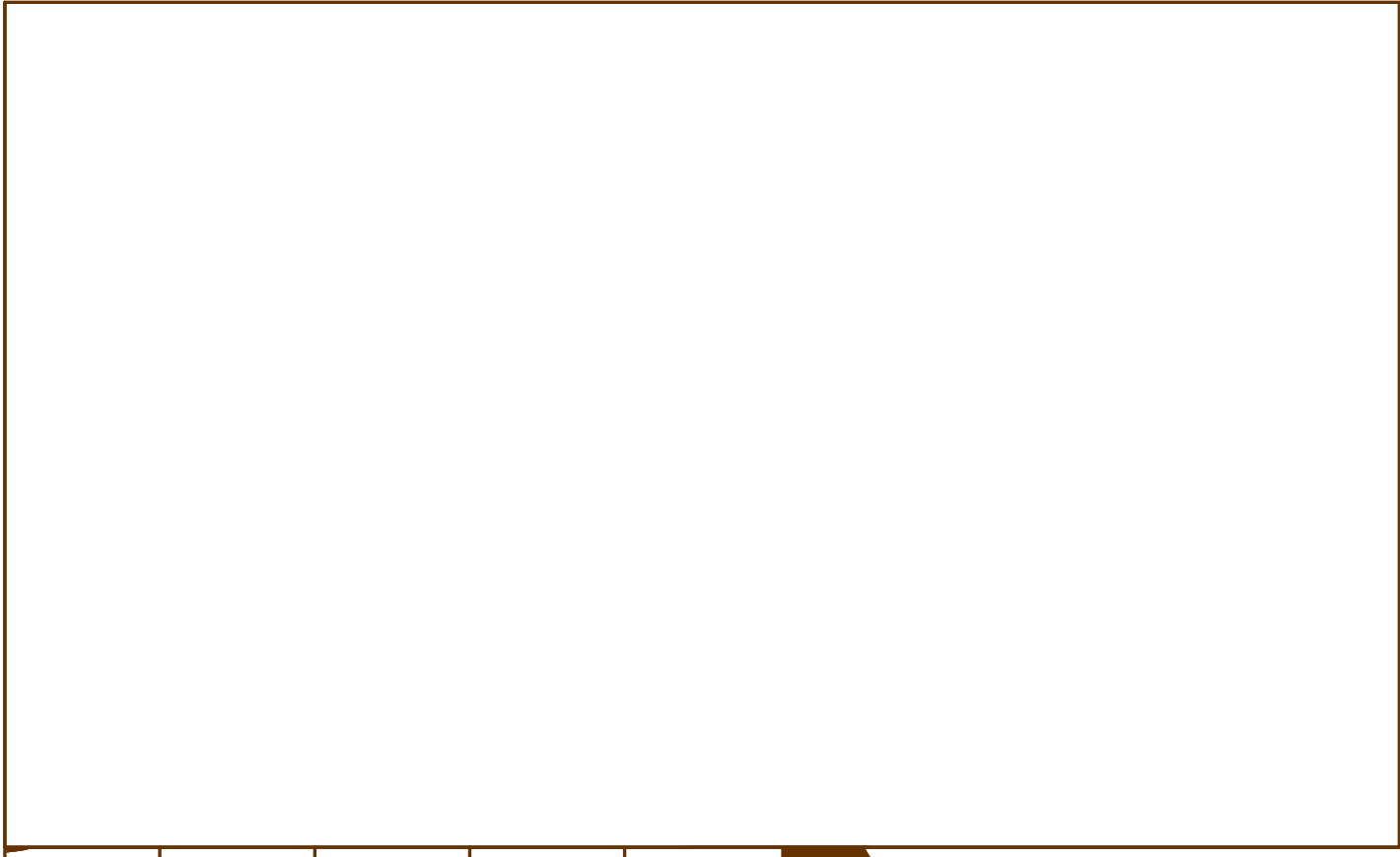
0LFKDHO)O\QQ
\$SULO L3RFSU
:DUUHQ 7D\ORU
1DQF\ .HOVH\
1DQF\ :LOVRQ
'U +XJKD*QWH
%DUEDUDQ*RD]LD

DWLQFH U&KLHI 2SHU
6XSHUQQGWVWVWULFW
QDQFLDOFHU&KLHI)L
HFXWLYH 'LUHFWRUFK&DUFHU(GXFDWLRQ
([WHFXWRMH6SHFLDO (GXFDWLRQ
YH 'LUHFWRWL 3HUVRRQHO
HU 2IILFH RDB&RRO 3ODQQLQJ DQG 5HV

2IILFH RI 6FKRRO 3ODQQLQJ 5HVHDFK
'LYLVLRQ RI ,QVWUXFWLRQDO 6XSSRUW 6HUylFHV
/HH \$YHQXH
:KHDWOH\ +HLJKWV 1HZ <RUN
7HO
)D[

:μν îîîî

{ } CE] P v r } CE v CE •] v v š } μ (CE CE] • •] } μ v š AE] (u) CE o % o % d CE } } (š Z] u u] P CE v š % o } % o μ o v š] ť ō X] ō 9 š] Z š h Z v] \$ } CE ^ \$ P š r



/RQJ ,VODQG 5HJLRQ 3XEVWUJLFWRURROPHQW

K - 5

Number of Students

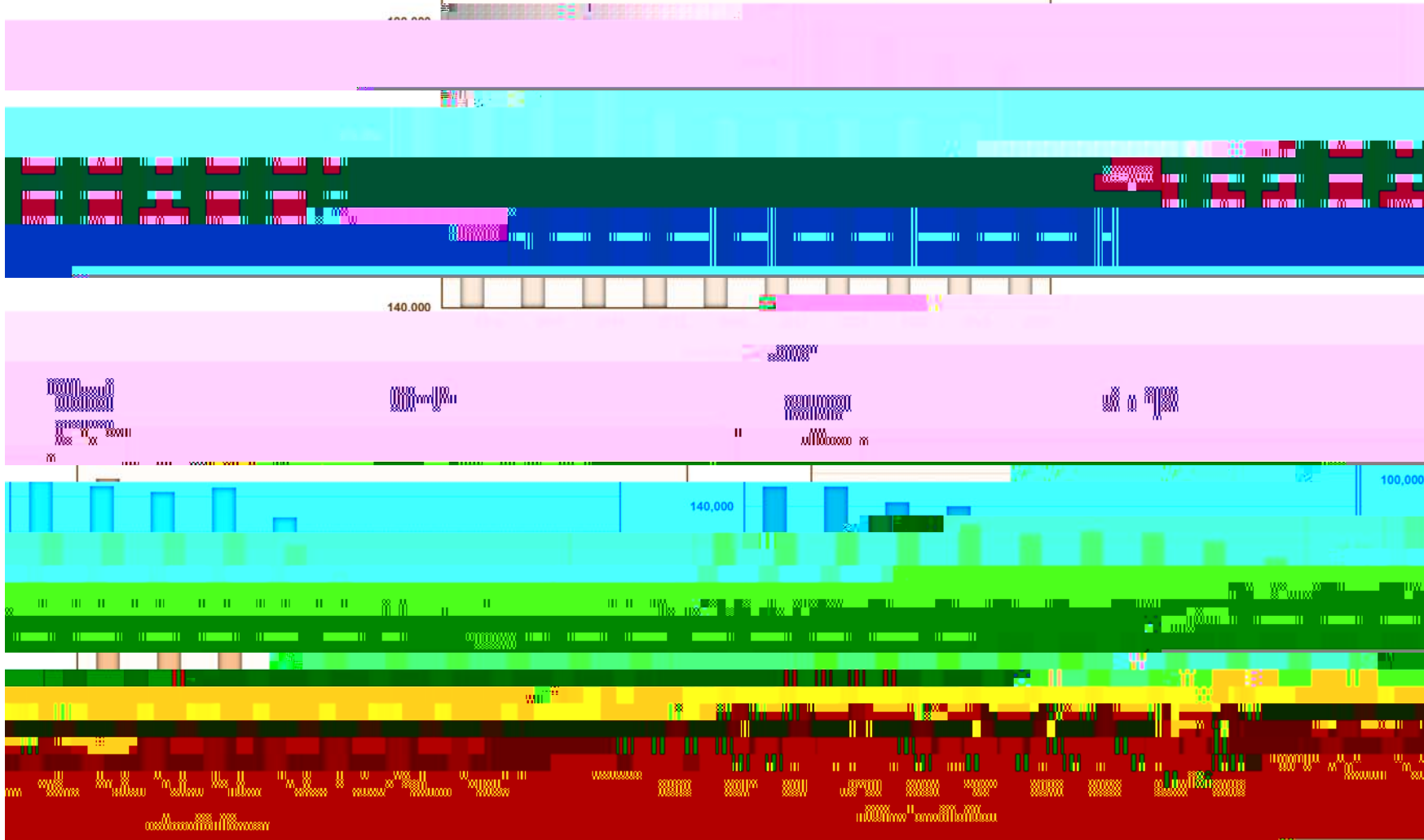
200,000

140,000

140,000

100,000

140,000



1 \$66\$8 68))2/. 5(*,21 38%/, &2/6&6Z5, &7 (152//0(17 5, &\$2
*5\$'(2FW 2FW 2FW W 2F 2FW 2FW 2FW 2FW 2FW

prelim

., 1'(5*\$57(1
) ,567
6(&21'
7+, 5'
)2857+
,,)7+
6,;7+
6(9(17+
(,*+7+
1,17+
7(17+
(/(9(17+
7:(/)7+
81*5\$>('
727\$/
&+\$1*(

1 \$66\$8 68))2/. 5(*,21 38%/, &2/6&6Z5, &7 (152//0(17 +, &\$25 [FOXK100DGHG
*5\$'(2FW 2FW 2FW W 2F 2FW 2FW 2FW 2FW 2FW

prelim

&+\$1*(

&+\$1*(

&+\$1*(

1 \$66\$8 & 2817 < 38%/, & 6 & + 22 & 7, 6752//0(17 +, 6725, & \$/
* 5 \$' (2FW 2FW 2FW 2FW 2FW 2FW 2FW 2FW 2FW

., 1'(5*\$57(1
) , 567
6 (& 2 1'
7+, 5'
) 2857+
) ,) 7+
6, ; 7+
6(9(17+
(, * + 7+
1, 17+
7(17+
(/(9(17+
7:(/) 7+
81*5\$' ('
727\$/
& + \$ 1 * (

1 \$66\$8 & 2817 < 38%/, & 6 & + 22 & 7, 6752//0(17 +, 6725, & \$/ X 100 D G H G
* 5 \$' (2FW 2FW 2FW W 2F 2FW 2FW 2FW 2FW 2FW 2FW
prelim

& + \$ 1 * (

& + \$ 1 * (

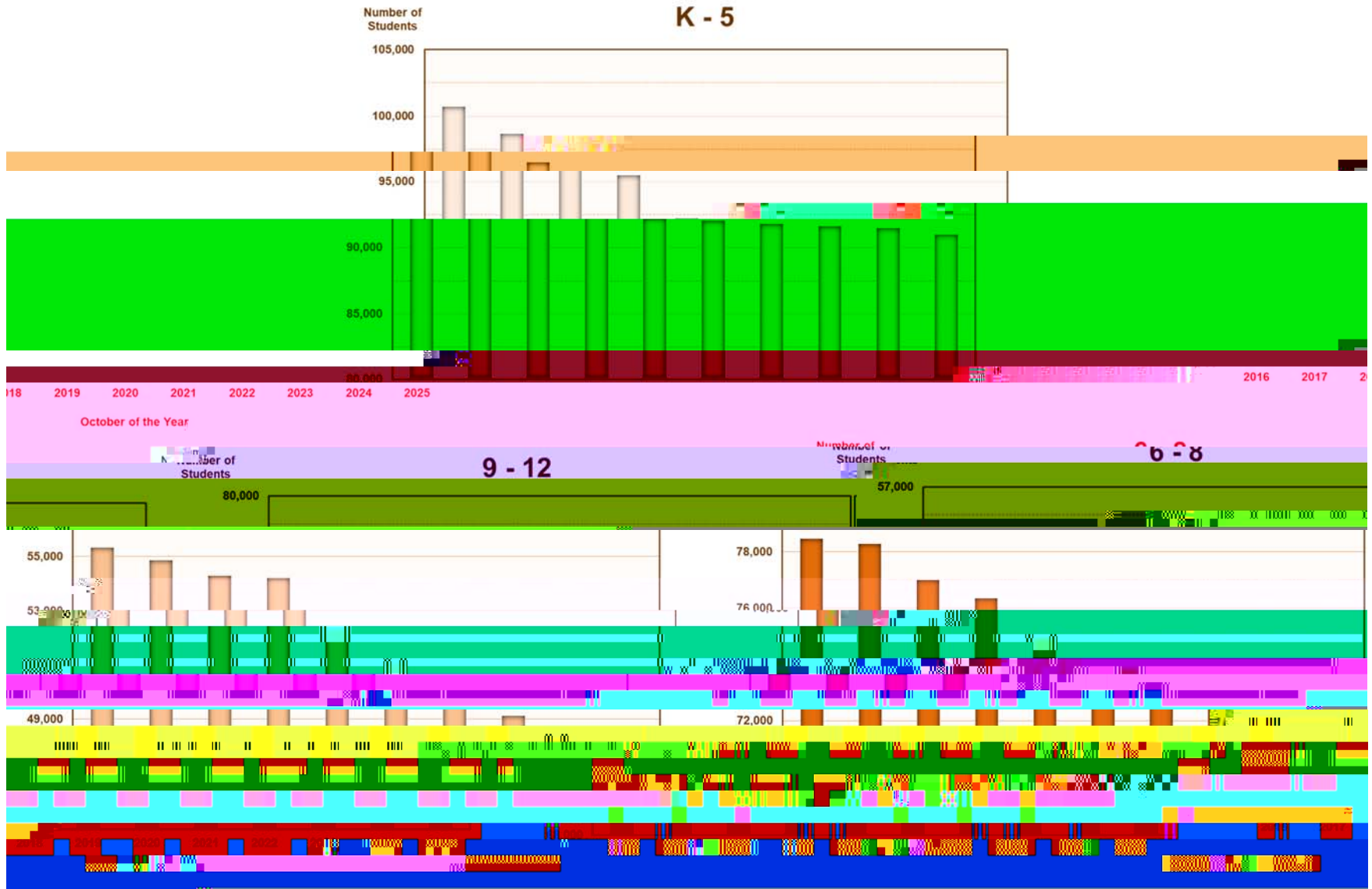
& + \$ 1 * (
1 1

1\$66\$8 &2817< 38%/,& 6&+52&7,6752//0(17 352-(&7(' 2FW 2FW 2FW 2FW
 *5\$'(\$FWXDO

.,1'(5*\$57(1
),567
 6(&21'
 7+,5'
)2857+
),)7+
 6,;7+
 6(9(17+
 (,*+7+
 1,17+
 7(17+
 //(9(17+
 7:(/)7+
 81*5\$>('
 727\$/
 &+\$1*(

1\$66\$8 &2817< 38%/,& 6&+52&7,6752//0(17 352-(&7(' FOX KID DGHG 2FW 2FW 2FW 2FW
 *5\$'(

6 X I I R O N & R X Q W \ 3 X E O L U F L 6 F K R Q W R ' Q O P H Q W



68))2/. & 2817 < 38%/, & 6&+22/ ',675,&7 (152//0(17 +,6725,&\$/
 *5\$'(2FW 2FW 2FW W 2F 2FW 2FW 2FW 2FW

prelim

.,1'(5*\$57(1
),567
 6(&21'
 7+,5'
)2857+
),)7+
 6,;7+
 6(9(17+
 (,*+7+
 1,17+
 7(17+
 (/9(17+
 7:(/)7+
 81*5\$(''
 727\$/
 &+\$1*(

68))2/. & 2817 < 38%/, & 6&+22/ ',675,&7 (152//0(17 HIFD25XDDGHG
 *5\$'(2FW 2FW 2FW W 2F 2FW 2FW 2FW 2FW

prelim

&+\$1*(

&+\$1*(

&+\$1*(

68))2/. &2817< 38%/,& 6&+22/ ',675,&7 (152//0(17 352-(&7('

*5\$'(2FW	2FW	2FW	2FW
	\$FWXDO			

.,1'(5*\$57(1
),567
6(&21'
7+,5'
)2857+
),)7+
6,;7+
6(9(17+
(,*+7+
1,17+
7(17+
/(9(17+
7:(/)7+
81*5\$>('

727\$/
&+\$1*(

68))2/. &2817< 38%/,& 6&+22/ ',675,&7 (152//0(17 ~~1520(8000~~ DGHG

*5\$'(2FW	2FW	2FW	2FW
	\$FWXDO			

&+\$1*(

&+\$1*(

&+\$1*(