

) 678'(17 /,)(

)

+RXVLQHFN DOO W\SHV RI FROOHJHVRWZQHQLPH RSHUDWHG RU DILOLDWHG KRX
IHDX IUHVKBQQHUIUDGXDWV
VWXGHQWV

3HUFHQW ZKR DUH IURP RXW RI VWWDWH H[FOXGH
LQWHUQDWLRQDO QRQUHLGHQW DOLHQV IURP WKH QXPHUDWRU
DQG GHQRPLQDWRU

3HUFHQW PUH @oDV@o0€€€D€D`/0W DWRT@oDV@X X R6 P^ D 'XX&P^PRÀ€0 (~gR8D@0@Pp € p`0• P0
3HUFHQW ZKR OLYH LQ FROOHJH RZQHG RSHUDWHG RU
DILOLDWHG KRXVLQ
3HUFHQW ZKR OLYH RII FDPSXV RU FRPPXWH
3HUFHQW RI VWXGHQWV DJH DQG ROGHU
\$YHUDJH DJH RI IXOO WLPH VWXGHQWV
\$YHUDJH DJH RI DOO VWXGHQWV IXOO DQG SDUW WLPH

) \$FWLYLWLHYGRNQMLHGWKRVH SURJUDPV DYDLODEOH DW \RXU LQVWLWXWLRQ

; &DPSXV OLQLVWULHV
; &KRUDO JURXSV
; &RQFHUW EDQG
; 'DQFH
; 'UDPD WKHDWHU
; ,QWHUQDWLRQDO 6WXGHQW 2UJDQL]DWLRQ
; -DJ] EDQG
; /LWHUDU\ PDJD]LQH
; 0DUFKLQJ EDQG
; ORGHO 81
; 0XVLF HQVHPEOHV
; 0XVLFDO WKHDWHU
; 2SHUD
; 3HS EDQG
; 5DGLR VWDWLRQ
; 6WXGHQW JRYHUQPHQW
; 6WXGHQW QHZVSDSHU
; 6WXGHQW UXQ ILOP VRFLHW\
; 6\PSKRQ\ RUFKHWUD
; 7HOHYLVLRQ VWDWLRQ
<HDUERRN

) 527&SURJUDP RIIHUHG LQ FRRSHUDWLRQ &RW&V5HVHUYH 2IILFHUV 7UDLQLQJ
2Q &DPSXV \$W &RRSHUDWLQJ RI &RRSHUDWLQJ
\$UP\ 527& LV RIIHUHG ;
1DYDO 527& LV RIIHUHG ;
\$LU)RUFH 527& LV RIIHUHG ;

)

; &RHG GRUPV
0HQ V GRUPV
:RPHQ V GRUPV
\$SDUWPHQWV IRU PDUULHG VWXGHQWV
;
6SHFLDO KRXVLQJ IRU GLVDEOHG
6SHFLDO KRXVLQJ IRU LQWHUQDWLRQDO VWXGHQWV
)UDWHUQLW\ VRURULW\ KRXVLQJ
&RRSHUDWLW\ KRXVLQJ
7KHPH KRXVLQJ
:HOOQHVW KRXVLQJ
2WKHU KRXVLQJ RSWLRQV