



:HOFRPH WR RXU QHZ (QGLFRWW SDUHQWV DQG I
WKH SDUHQWV DQG IDPLOLHV RI RXU VRSKRPRUH
7KH 2IILFH RI 6WXGHQW 7UDQVLWLRQV)DPLOR
GHYHORSLQJ ODVWLQJ UHODWLRQVKLSV ZLWK VV
FFFHSWDQFH DQG H[WHQG WKURXJK &RPPHQFHPI
3DUHQWV DQG IDPLOLHV DUH FULWLFDO SDUWQH
WKURXJKRXW WKHLU HQWLUH (QGLFRWW H[SHULF
SDUHQWV DQG IDPLOLHV ZH SODQ DQG FRRUGLQ
2ULHQWDWLRQ IRU DOO QHZ VWXGHQWV DQG FU
VXSSRUWLQJ ILUVW DQG VHFRQG \HDU VWXGHQW
2XU SURJUDPV VWULYH WR KHOS VWXGHQWV ILQI
DQG EXLOG WKH VRFLDO VNLOOV QHHGHG WR PD
H[SHULHQFH

*R *XOOV

'DQLHO : &KDS PDQ
'LUHFWRU 6WXGHQW 7UDQVLWLRQV DQG)DPLOR
&DOODKDQ &HQWHU \$
GFKDSPDQ#HQGLFRWW HGX

: H DUH H[FLWHG WR ZHOFRPH VWXGHQWV DOXPQL DQG IDPLQL
(QGLF~~R~~W~~H~~AR~~L~~QJ 5~~H~~XQ~~L~~R~~W~~: VXUH WR SXUFKD~~V~~H \RXU /REVWF
DGYDQFH~~K~~RSH WR VH\$QRX (Q~~V~~L~~H~~R~~W~~W VWXGHQWV DQG IDPLQLHV

)DFXOW\ &RUQHU

:KD W KD YH (QGLFRWW IDF XOW\ EHHQ XS WR WK LV VX PPHU" & DW
SXEOLFDWL RQKH UDHQ G PRUH

: HOOQHVV & HQWHU

7KH HOOQHVV & HQWHU ZLOO EH KRVWLQJ RXU DQQXDO IOX FOLC /RZHU & DOBODKODQH UHEJLW VZDION LQV DUH ZHOFRPH

& HQWHU IRU %HORQJLQJ

: H DW WKH & HQWHU IRU % HORQJLQJ DUH VR H[FLWHG WR ZHOF HVSHFLDOO\ ZHOFRPH RXVKHL&VHQ WHHQJIRW % GHORQVQLQJ LV WKH K WUDGLWLRQV DQG VRFLDO MXVWL FH LGHQWLW\ JURXSV 3OH RXW DERXW DHQJL ORHVZKUNRWR FUHDWH D FXOWXUH RI EHORQJLQ HYHU IHHO OLNH WKH\ GRQ W EHORQJ SOHDVH GLUHFVW WKHP \ % UDQGL - RRUOLVR QD QHWFRDUQ DQG ZLOO KHOS

, QWHUQDWLRQDO (GXFDW

\$SSOLFDWLRQV WR VWXG\ DEURDG IRU WKH 6SULQJ VPHPHVW
DV ZHOO DV VWXGHQW DWKOHWHIHUFUDQH\ WXLQJFBIQWLQHLDQH\ DQGRZPHD
IRU ~~ZROOHDUQ~~ PRUH ~~DQG XDSB~~ DURRYDGLH~~SOGIRF~~ REHHWNGM WR FKHFNF
\$EURDG)~~ZLHV~~ ~~B~~HSWHPEHU IURP DP ± SP LQ WKH /6% OR

, Q W H U Q V K L S & D U H H U & H C

: H DUH KHUH WR KHOS IURP GD\ RQH ,I \RXU VWXGHQW LV XQV
H[SORULQJ FDUHHU SDWKKD \HWKKLQP \PQDSNRHU \PQDFMRCU\VKD YH
DVVHVVPUHQWRX UDFQG H\QWK\W FDQ KHOS \RXU VWXGHQWO\DRNL JDW
IRUZDUG WR FRQQHFWLQJ ZLWK \RXU VWXGHQW

(QGLFRWW &ROOHJH KDV DQQRXQFHG DQ DPELWLRXV JRDVO WR [WK DQQLYHUVDU\ VQMXVWDQGHLEWHLJLQQLQJ RI RXU JURXQGEUH

3 O D Q

RQ 6XQ6BSWHPEHU D
S P LQ WKH HSWHQHPEOHV LQFOXGH (QGLFRKHWDVSHQHWWWR UDLQ
'DQFH & KDPEHU (QVHPEOH -D]] %DQG 3HUFVVLRQ (QVHPEOH
RI PXVLF WDKHQDWBQFH *HQHUDO GPLVVLRQ LV *XOO & DUG

RQKXUVGDFWREHU DW S7PKHLDQWWKH 5R\\
7KHVH JOREDO 6LON 5RDG HQVHPEOH PXVLFLDQV ZLOO SHVWRUF
SIULFDQ 'MHOL DQG PR\$CHRLQVXRLQRQPVXVLRU JHQHUDO WLFNHWV
IRU VWXGHQWV RI DQ\ LQVWLWXWLRQ

UXQZKQJLVGDFWREHU WKUR1XRJYHOPREQGD\\
7KLV FROODERUDWLYH HYHQW IRVWHUV HPRWLRQDO KHDOLQJ D
SDLQWLQJ PXVLF GDSQLHHF HDSDQGLRQKHZDQDQLEHG2DFHORGEHRQ IURP ±
S P LQ WKH & DURO *ULOOR *DOOHU\ 'HVQR\HUV 2YHUORRN *D\\

7LFNHWV DQG VHDW UHVHUYDWLRQV WR(DOODQGQDLOFORWWWW(QWQVDW
IRU (& , KROGHUV

ODLO 5RRP , QIRUPDWLRQ

/RFDWLRQ /RZHU &DOOKDQ &HQWHU
+RXUV 0) DP ± SP
(PDLODLOFQWU#HQGLFRWW HGX
3KRQH

\$GGUHVV IRUPDW IRU\RDQDUO\WRKSHQW DW (QGLFRWW
<RXU ODLOER[1XPEHU
<RXU)XOO 1DPH
(QGLFRWW &ROOHJH
+DOH 6WUHHW %HYHUO\ 0\$

\$ SDFNDJH LV RUGHUHG RQOLQH
,W LV WKHQ GHOLYHUhG WR WKH (QGLFRWW 0DLO &HQWHU
7KH VHQGHU QRWLILHV WKH VWXGHQW WKDW WKH SDFNDJH KD
7KH (QGLFRWW 0DLO &HQWHU VRUWV DQG KSLURZHQDHWDRXUVLA
WKH DPRXQW RI SDFNDJHV UHFHLYHG
7KH (QGLFRWW 0DLO &HQWHU VHQGV DQ HPDLO WR \RXU VWXG
UHDG\ WR EH SLFNHG XS
<RX VWXGHQW DUULYHV DW WKH (QGLFRWW 0DLO &HQWHU ZLQ
SDFNDJH

\$ 'XULQJ WKH VWDUW RI D VPHVWHU LW FRXOG WDNH KR
DPRXQW RI SDFNDJHV UHKLQHQDQFEXODWLPHV \RXU SDFNDJH
GD\

\$ 3OHDVH VWRS E\ RU HPDLO WKH (QGLFRWW 0DREO WKH QWHLKUSSH
7KLV LV 127 WKH RUGHU QXPEHU :H ZLOO KHOS \RX ILQG \RXU :

\$ /RJLQ WR \RXU 0\ (QGLFRWW DFFRXQW DQG FOLFN RQ +RXVLQ.
ERWWRP RI WKH SDJH

\$ 7KHVH ORFNHUV DUH RQO\ XVHG IRU H[SUHVà€ QG @ PÀ0p°€0€
