

(/ , 7 (3 5 (3 \$ 5 \$ 7 2 5 <
\$ & \$ ' (0 <

6 W X G H Q W + D Q

7DEOH RI &RQWHQWV

3KLORVRSK\

+LJK 6FKRRO 6FKHGXOH
'LVWULFW &DOHQGDU
6FKRRO &ORVLQJV

\$IILUPDWLYH \$FWLRQ
(GXFDWLRQDO (TXLW\ 3ROLFLHV

&ODVVURRP &DIHWHULD DQG +DOOZD\ %HKDYLRU
6XVSHQVLRQV
3URIDQLW\
+DUDVVP HQW ,QWLPLGDWLRQ %XOO\LQJ
+DWH &ULPHV DQG %LDV 5HODWHG \$FWV
3XEOLF 'LVSOD\V RI \$IIHFWLRQ
:DWHU &RROHUV)RXQWDLQV
&DUH RI 6FKRRO 3URSHUW\ DQG 9DQGDOLVP
,QWHUQHW &RPSXWHU \$EXVH
6FKRRO %XV 5HJXODWLRQV
(OHFWURQLF 'HYLFHV 3KRQHV (DUEXGV
)LJKWLQJ 3K\VLFDO \$VVDXOWV \$OWHUFDWLRQV
&KHDWLQJ 3ODJLDULVP
6WXGHQW , ' &DUGV
+DOO 3DVVHV
/RVV RI 3ULYLOHJHV
:HDSRQV
7KHIW

*HQHUDO ,QIRUPDWLRQ

3+ ,/2623+<

(OLWH 3UHSDUDWRU\ \$FDGHP\ VHHNV WR FUHDWH D QHZ JHQHUDV
ZRUOG DQG LWV FKDOOHQJHV :H HQFRXUDJH D KXPDQLW\ WKDW K
PDLQWDLQ VWDELOLW\ FUHDWLYLW\ DQG VHUYLFH LQ D QHZ ZF

(/,7(35(3\$5\$725< \$&\$'(0< *2\$/6

7R HVWDEOLVK D VDIH HQYLURQPHQW FRQGXFlyH WR RSWI
7R DGGUHV V KH SK\VLFD O VRFLDO HPRWLRQDO DQG FRJ
7R PRWLYDWH VWXGHQWV WR DFKLHYH KLJK DFDGHPLF VW
7R GHPRQVWUDWH DQ DSSUHFLDWLRQ RI WKH PXOWLFXOWXU
SRVLWLYH LQWHUSHUVRQDO UHODWLRQVKLSV
7R FRQWLQXH WR VXSSRUW WKH XVH RI WHFKQRORJ\ LQ RU
7R LQYROYH WKH FRPPXQLW\ DV D SDUWQH U LQ WKH OHDU

6 & + 2 2 / & / 2 6 , 1 * 6

' X U L V W K H F K R H R D U P V D E I Q H F H W R D U W F H K R R R Q H R U G H D G X M I R F M Q R R Z B W K M U R U P
F R Q G L Z K L R F R D N V H F K R E X W U D K Y H J D U G R X V

\$)) , 5 0 \$ 7 , 9 (\$ & 7 , 2 1

(O L W 3 U H S D U S F D G H P D L Q W D Q H W D E S U R K H I G R X S U R F H V F R I P S O D L H Q W V G L
G L V F U L P L Q D W L R Q D Q G D I I L U P D W L Y H D F W L R Q F R Q F H U Q V
7 K L S U R F H Z G X U H Y H L Q S F F R U Z I D W K H H I Z H U V M D W S D U W R (G Q W D W I X R G T H O L C
I R U K D Q G O L Q J F R P S O D L Q W V U H J D U G L Q J V H [U D F H U H O L J L R Q
6 X F K F R P S O D L Q W V F D Q D U L V H I U R P Z R U N L Q J F R Q G L W L R Q V R U
\$ Q \ L Q G L Y Z I G X D O K W S U R F H F R P S O D L Q W G L L V F U L P L Q D S O L E N S O I I L U P D W L
\$ F W L * R Q H Y D Q Q F R J P U R V K G L V W S L I E W F D S F M Y L R Q F S I G P L Q L V W X D O G R C
7 H O H S K R Q H 1 R 6 X F K F R P S O H W H G I R U P V V K R X O G W K

/ H Y H O + H D G R I 6 F K R R O V

/ H Y H O % R D U G R I (O L W H 3 U H S D U D W R U \ \$ F D G H P \

, I D F R P S O L D L Q W V R E O M H Y G D W K R W X G H I H W V I G X G W S H U L Q W H F C G I R O W
U H Y I D Q Z S R U R F H W R I Q D S U R S U H D W I H H Q V K H R P S O L D L Q W F H Z L W K G R X Q W \
6 X S H U L Q W H Q G H Q W L W E H F R P H V D Q R I I L F L D O P D W W H U

(' 8 & \$ 7 , 2 1 \$ / (4 8 , 7 < 3 2 / , & , (6

(O L W H 3 U H S D U D W R U \ \$ F D G H P \ K D V D G R S W H G D Q G L P S O H P H Q W H
5 H F R J Q L J H D Q G Y D O X H W K H G L Y H U V L W \ R I S H U V R Q V D Q G
D F F H S W D Q F H R I S H U V R Q V R I G L Y H U V H E D F N J U R X Q G V U H J
D Q G H V E U 7 e O U p ~ ` R 7 e B p ` W K Q D V & D W F X # ... B p e F W L R Q D O R U V H

7LWOH ,; RI WKH (GXFDWLRQ \$PHQGPHQWV RI 6HFWLRQ
\$PHULFDQV ZLWK 'LVDELOLWLHV \$FW RI ,QGLYLGXDOV ZLW

, \$77(1'\$1&(\$1' 7,0(,1 &/\$66
5HVHDFK FOHDUO\ VKRZV WKDW VWXGHQWV ZKR DWWHQG VFKRR
QRW RQO\ DFDGHPLFDOO\ EXW VRFLDOO\ DQG SK\VLFDOO\ DV ZHO
DGXOWV ZKHQ WKH\ IHHO YDOXH VDIH DQG KDSS\ LQ HQJDJLQJ
VXFFHVVIXO VWXGHQWV QHHG WR EH SUHVHQW DQG RQ WLPH W
H[FHVVLVYLH WLPH RXW RI WKH FODVVURRP PHDQV OHVV LQVWU
UHLQIRUFHPHQW DQG HQULFKPHQW :KLOH PLVVLQJ D FRXSOH RI
WR D FKLOG EHFRLQJ FKURQLFDOO\ DEVHQW RU WUXDQW

\$77(1'\$1&((OL3WHHSD \$DWR\ LV UHRSRVVLEOH FKURQLF DEVHQWHHLVP
VFKRRR DQG UXDQRU PRUFK PXOD\ QH\H D VNG OPHMLQGH \$ \$ A)S g S° P Pr
FKLEHF RPKURQDEDE GOW XDKQML3WHHSD \$DWR\ ZLOO FRQGXFWD K
VFKRRR DOHRWL FKH \$XUSRWK HR YWRPV KDV IL]HS WKW DQFH FLOWR WHQG
SURYIDPH QLWKLGD QFRVRR P PXQWKLW HR 50105405 R QVNDQ W3 U5



VFKRRO FRGH ZLOO QRW EH DOORZHG WR SDUWLFLSDWH LQ
DFWLYLWLHV DWKOHWLFV VWDJH EDQG SURGXFWLRQV HV
&RDFKHV DQG FOXE DGYLVRUV ZLOO WDNH DWWHQGDQFH
UHVSRQVLEOH IRU UHSRUWLQJ DEVHQFHV DSSURSULDWHO\
127(6WXGHQWV RI DJH DQG RZGHU DOORZHG WR VLJQ WKHPVHOYHV
WKHLU RZQ QRWHV WR EH H\FXVHG RQ WKHLU RZQ, 5(3DUHQW SH

/\$7(72 6&+22/
6WXGHQWV DUH H[SHFWHG WR RWHJLQH VFKRROV HOYHV HQRXJKM
ILUVW SHULRG RI LQVWUXFWLRQ P[LOFV W KH QW SURPSWHQ BDFV
VFKRROV RI OLIH V HYHQWV ZKHWKHU HGXFDWLRQDO SURIH
VFKRROV H\FXVLRQ

6WXGHQWV WKDW DUULYH DW VFKRROV DUH FHWK 6WXGH
WR VFKRRODPWHZLOO VLJQ LQWR WKH \$WWHQGDQFH 2IILFH V
SURYLGHG WR HQWHU WKH SHULRG FODVV +RZHYHU VWXGH

- " WLPHV ZLOO UHVXOW LQ ZDUQLQJV GRFXPHQWHG
- " 7KH UG ZLOO UHVXOW LQ D SDUHQW HPDLO KRPH H[SODLQ
- " 7KH WK ZLOO UHVXOW LQ DQ DEVHQFH UHFRUGHG DJDLQVV
- " 7KH F\FOH ZLOO FRQWLQXH DFFRUGLQJO\
- " \$GGLWLRQDO\ WKH WK WK DQG HYHU\ WK WKHUHDIWH
- " 6WXGHQWV DUULYLQJ ODWH WR VFKRRO ZLOO 127 % (uPDLQ H



6HQLBOSR VVLEEMHXQLLRVDFDGMWDFQGLQJ LHSVIEKPRRQVMEKSHGAXM
VFKHGXOEGVFDZLVOKOMEKFRQV7KOSRULYLOHWHHOGWEXHQGHUVWEDV
VHQLRUVZLOOKRQRUDOOWKHUXOHVUHJXODWLRQVRIWKHV
127(6WXGHQWVJREXNDVFKDIROORVZK@DWFHXHG1X2QIHÀ (€ 9`Đ p 0 @ 00 F %0



\$ VWXGHQW WKDW DUULYHV WR FODVV RYHU PLQXFDUNZLGDVEB
DQG ZLOO UHFHLYH WKH DSSURSULDWH FRQVHTXHQFHV VHH

%\$+5220 3\$66(6

\$ VWXGHIQSWFWBHGWXRQDZLVWKLPQLQXWGIWKHYHDQW XGRHGWHP LQXWKM
IROORZLQJ FRQVHTXHQFHV DSSO\

- " VW RIIHQVH 7HDFKHU ZDUQLQJ GRFXPHQWHG
- " QG RIIHQVH 7HDFKHU SKRQH FDOO HPDLO KRPH
- " UG RIIHQVH 'LUHFWRSKRQHWKDIQCHQWRDVLKSRPH
- " WK RIIHQVH ZLOODEVHQHFRWUHG \$EDHQFW
3ROLF\
- " 7KH F\FOH FRQWLQXHV DFFRUGLQJO\

'(1,\$/ 2) &2856(&5(',7



,Q WKH HYHQW D VWXGHQWV DEVFHV H[FHHG

LQ D FODVV D



+\$5\$660(17 ,17,0,'\$7,21 <,%*8//

\$ VDIH DQG FLYLO HQYLURQPHQW LQ VFKRRO LV QHFHVVDU\ IRU V
+DUDVVP HQW LQWLPLGDWLRQ RU EXOO\LQJ OLNH RWKHU GLVU
VWXGHQW¶V DELOLW\ WR OHDUQ DQG D VFKRRO¶V DELOLW\ WR HG
VXFK WKH %RDUG RI (GXFDWLRQ SURKLELWV DFWV RI KDUDVVP HQ
VFKRRO VWDII PHPEHUV

\$V SHU 6 \$ \$ +DUDVVP HQW ,QWLPLGDWLRQHQV% QOVHQWJXUH
YHUEDO RU SK\VLFDQ DFW RU DQ\ HOHFWURQLF FRPPXQLFDWLRQ
WKDW LV UHDVRQDEO\ SHUFHLYHG DV EHLQJ PRWLYDWHG HLWKH
FRORU UHOLJLRQ DQFHVWU\ QDWLRQDO RULJLQ JHQGHU VH[X

H[pR73v7 SHV€PÀ•€ \
gF€€ aS,1 €P€Àđ D€ €p PC8`` €1% €Q H OIb#`Hđ € HPÀPÓHPaI€p

\$OO ELDV FULPHV DUH DOVR ELDV UHODWHG DFWV EXW QRW D

, QDFFRU ~~Z~~ ~~D~~ ~~K~~ ~~H~~ ~~\$~~ ~~&~~ ~~\$~~ ~~6~~ ~~F~~ ~~K~~ ~~R~~ ~~P~~ ~~S~~ ~~O~~ ~~R~~ ~~D~~ ~~H~~ ~~H~~ ~~T~~ ~~X~~ ~~W~~ ~~R~~ ~~O~~ ~~W~~ ~~L~~ ~~K~~ ~~H~~ ~~D~~ ~~G~~ ~~R~~ ~~I~~ ~~W~~ ~~K~~ ~~H~~ ~~U~~ ~~6~~ ~~F~~
GHVL ~~J~~ ~~Q~~ ~~H~~ ~~E~~ ~~H~~ ~~O~~ ~~L~~ ~~D~~ ~~E~~ ~~H~~ ~~D~~ ~~F~~ ~~V~~ ~~L~~ ~~R~~ ~~H~~ ~~E~~ ~~L~~ ~~D~~ ~~V~~ ~~U~~ ~~H~~ ~~O~~ ~~D~~ ~~V~~ ~~H~~ ~~E~~ ~~R~~ ~~P~~ ~~L~~ ~~V~~ ~~R~~ ~~W~~ ~~H~~ ~~G~~ ~~E~~ ~~R~~ ~~X~~ ~~W~~ ~~H~~
FRPPLW ~~V~~ ~~H~~ ~~S~~ ~~H~~ ~~L~~ ~~Q~~ ~~R~~ ~~U~~ ~~S~~ ~~H~~ ~~G~~ ~~H~~ ~~O~~ ~~D~~ ~~D~~ ~~P~~ ~~H~~ ~~G~~ ~~L~~ ~~O~~ ~~R~~ ~~M~~ ~~O~~ ~~K~~ ~~H~~ ~~R~~ ~~F~~ ~~S~~ ~~R~~ ~~O~~ ~~G~~ ~~H~~ ~~S~~ ~~D~~ ~~U~~ ~~D~~ ~~V~~ ~~E~~ ~~M~~
EL ~~D~~ ~~Q~~ ~~Y~~ ~~H~~ ~~V~~ ~~W~~ ~~W~~ ~~K~~ ~~H~~ ~~E~~ ~~R~~ ~~R~~ ~~I~~ ~~Q~~ ~~V~~ ~~E~~ ~~S~~ ~~H~~ ~~R~~ ~~K~~ ~~H~~ ~~U~~ ~~H~~ ~~D~~ ~~V~~ ~~R~~ ~~S~~ ~~O~~ ~~W~~ ~~H~~ ~~K~~ ~~D~~ ~~E~~ ~~M~~ ~~B~~ ~~V~~ ~~L~~ ~~R~~ ~~H~~ ~~E~~ ~~L~~ ~~D~~ ~~V~~ ~~U~~ ~~H~~ ~~O~~ ~~D~~ ~~V~~
WKDW LQYROYHV DQ DFW RI YLROHQFH KDV EHHQ RU LV DERXW W
RWKHUZLVH UHVRQ WR EHOLHYH WKDW D OLIH KDV EHHQ RU Z

8QOHVV WKH ORFDO SROLFH GHSDUWPHQW RU WKH FRXQW\ SURV
FRQLQXH WR LQYHVWLJDWH D VXVSHFWHG ELDV FULPH RU ELDV
RW OLPLWHG WRU

" 3RVWLQJ DQRQ\PRXV RU IRUJHG PHVVDJHV
 " ,QYDGLQJ SULYDF\
 " 'DPDJLQJ GLVWULFW FRPSXWHUV FRPSXWHU V\VWHPV RU G
 " 'LVUXSWLQJ WKH QHWZRUN
 " 9LRODWLQJ FRS\ULJKW ODZV
 " 8VLQJ DQRWKHU VWXGHQW RU D VFKRRO SHUVRQQHO TV SD
 " (QJDJLQJ LQ RWKHU DFWLYLWLHV WKDW GR QRW DGYDQFH W
 " LQWHUQHW QHWZRUN DQG UHVRXUFHV ZHUH SURYLGHG
 " 8VLQJ WKH VFKRRO TV FRPSXWHUV LQWHUQHW QHWZRUN DG
 " VLJQHG E\ WKH VWXGHQW DQG WKHLU SDUHGWV RU JXDUGL
 " 2WKHU EHKDYLRUV GHHPHG LQDSSURSULDWH UH\WKFKQRIORRJC
 " DQ\ PDQQHU WKDW VXEVDQWLDOO\ GLVUXSWV WKH VFKRRO
 " FODVVUR RWKDW YLRODWHV WKH ULJKWV RI RWKHUV

,QDSSURSULDWH XVH RI WHFKQRORJ\ DW (OLWH 3UHSUDWRU\
 " ,Q RU 2XW RI 6FKRRO 6XVSHQVLRQ
 " 6XVSHQVLRQ RU UHYRFDWLRQ RI QHWZRUN DQG RU FRPSX
 " 3RVVLEOH ORVXGRIQRW&HUYLOHJHV

6&+22/ %86 5(*8/\$7,216

'LVUXSWLYH VWXGHQWV RQ D VFKRRO EXV FUHDWH D VDIHW\ KD]D
 FDUH DQG VXSHUYLVLRQ RI WKH GULYHU 6WXGHQWV DUH H[SHFW
 DQG REVHUYH WKH QHWZRUN DQG UH\WKFKQRIORRJC
 " %H RQ WLPH DW WKH GHVLJQDWHG VFKRRO EXV VWRSV
 " 5HPDLQ RXW RI WKH URDGZD\ ZKLOH ZDLWLQJ IRU WKH EXV
 " :DLW XQWLO WKH EXV FRPHV WR D FRPSOHWH VWRS EHIRUH
 " 5HPDLQ VHDWHG ZKLOH WKH EXV LV LQ PRWLRQ
 " 1R SDUW RI WKH ERG\ VKRXOG HYHU EH H[WHQGHG RXWVLG
 " \$LVOHV PXVW EH NHSW FOHDU DW DOO WLPHV
 " &RQYHUVDWLRQV VKRXOG WDNH SODFH LQ QRUPDO WRQH V
 " GDQJHURXV DQG GLVUXSWLYH
 " 1R WKURZLQJ DQ\WKLQJ IURP WKH EXV PD\ UHVXOW LQ FUI
 " 6PRNLQJ 9DSLQJ RQ WKH VFKRRO DLEXMO\DRGEEXGNORS
 " &URZGLQJ SXVKLQJ VKRYLQJ GDQJHURXV DQGLXVVDIRUEH
 " 6WXGDUH WLPHV WKHLU DVVLJQHG EXV WR DQG IURP V

%H DGYDQFHGVWRSV DQG RWKHU GHVLJQDWHG DUHDV DUH H[WH
 " ,Q RU 2XW RI 6FKRRO 6XVSHQVLRQ
 " /RVV RI WUDQVSRUWDWLRQ 3DUHQWV ZLOO EH UHVSRVLEO
 " VKRXOG WKHLU FKLOG EH VXVSHQG HG IURP WKH EXV
 " 3RVVLEOH ORVXGRIQRW&HUYLOHJHV

(((&7521,&'(9,&(6 3+21(6 (\$5 %8'6

" \$ Q V W X G Q R P O Q S H G V I D F C W O H U F D W L R Q



6WXGHQWV WKDW DUH HQUROOHG LQ D VWXG\ KDOO DUH SURYLGH
DGPLQLVWUDWLYH WHDP ZLOO KDYH D ORZ WROHUDQFH IRU VWXG
SULYLOHJHV

,ID VWXGHQW KDV D VWXG\ KDOO RQ WKHLU VFKHGXOH WKH\ DUH
REHVUYH WKH IROORZLQJ

\$OO UXOHV QJRYHURQLD SSOXDWRRD DOO VWXG\ KDOO SHULRGV
3ROLFLHV FWKDWQGDWHF DSSOODRUV DOO VWXG\ KDOOV
3ROLFLHV FRQFHUOLQJ HOEHWUREQVLFUHGHLGXU LQJ VWXG\ K
,Q WKH HYHQW DQ DSSRLQWPHQW SDVV KDV EHHQ LVVXHG Q
VWXGHQWV 0867 UHSRUW WR WKH VWXG\ KDOO WHDFKHU SU
7LPH VSHQW LQ VWXG\ KDOO ZLOO EH VSHQW FRPSOHWLQJ
UHTXLUHG WR UHSRUW ZLWK WKHLU ZRUN RU UHDGLQJ PDW
6WXGHQWV DUH 127 DOORZHG WR HDW IRRG IURP WKH FDIHW
VFKRRO XQOHVV DSSURYHG E\ WKH DGPLQLVWUDWLRQ GXH
3OD\LQJ JDPHV DFFHVVHG YLD HOHFWURQLF GHYLFHV LV QRW
LV FRPSOHWH DQG LV TXDOLW\ ZRUN

3+<6,&\$/ ('8&\$7,21 3 (&/ \$66 \$1' 7+(* <0
\$V SH\$ 3HYHU\ SXSLO H[FHSW NLQGHUJDUWHQ SXSLOV DWV
SK\VLFDQO\ ILW DQG FDSDEOH RI GRLQJ VR DV GHWHUPLQH E\ W
VKDOO EH D SDUW RI WKH FXUULFXOXP SUHV FULEHG IRU WKH VHY
VKDOO EH PDUNHG DV LQ RWKHU FRXUVHV RU VXEMHFWV DQG WKH
D SDUW RI WKH UHTXLUHPHQWV IRU SURPRWLRQ RU JUDGXDWLRQ
SDUWLFLSDWH LQ 3 (FODVVHV LQ RUGHU WR JUDGXDWH IURP

\$V VXFK WKH IROORZLQJ SURWRFROV DQG SURFHGXUHV VKRXOG
IROORZH E\ DOO VWXGHQWV LQ RUGHU WR SDVV 3 (FODVVHV
" 6WXGHQWV PXVW SDUWLFLSDWH LQ WKH DFWLYLW\ WILMWWLQJRU
VLGHOLQHV RU EOHDFKHUV GRLQJ QRWKLQJ RU XVLQJ DQ H
" 7KH RQO\ 3GUHVV FRGH' IRU 3 (FODVVHV LV WKDW DOO VWX
IRRWZH DU LQFOXGLQJ VOLBQW FIDUJ DOWK DQ LVS FDRS HURU LV O
FODVV
" 7KH J\ P LV DQ DFWLYH FODVVURRP 7KHUHIRUH RQO\ WKH VW
J\ P SHULRG 6WXGHQWV LQ J\ P WKDW DUH QRW VFKHGXOHG
'LVFLSOLQH IRU D 3%HLQJ &RQR8 &RQR8 FWLHG \$UHD'

%8,/' ,1* 6(&85,7< (/(&7521, & 6859(, // \$1& (& \$0(5\$6 /` FHV /` (F

WKH FRQWHQW RI WKH VXUYHLOODQFH V\ VWHP EHFRPHV WKH VXE
RWKHU HYLGHQFH LQ WKH SURFHGHGLQJ DQG WKH GLVWULFW G

/2&.(56 +\$//:\$< \$1' 3+<6,&\$/ ('8&\$7,21
(DFK VWXGHQW ZLOO EH DVVLJQH G D ORFN ~~FKUHDWWWKHGHWJLLVQHQS~~
ORFNHU ~~V RUGH, U D Q G F R O W P H Q W L W H V~~ ZLWK WKH RSHUDWLRQ RID O
RIILFH 3OHDVH EH DG YLVHG

- " \$ VWXGHQW ~~V~~ ORFNHU LV FRQVLGHUH G WR EH WKH SURSHUW
XSRQ WKH DXWKRULJDWLRQ RI WKH DGPLQLVWUDWLRQ
- ")LQHV ZLOO EH DVVHV VHG IRU ZLOOIXOO\ GDPDJLQJ ORFNH
- " 6WXGHQWV DUH DG YLVHG DJDLQVW EULQJLQJ ODUJH VXPV RI
VFKRRO ZLOO QRW EH UHVS RQVLEOH IRU ORVW RU VWROHQ
- " ,W LV VWURQJO\ VXJJHVWHG WKDW VWXGHQWV SURYLG H WKH
DV WKH VFKRRO LV 127 UHVS RQVLEOH IRU ORVW RU VWROHQ
- " 6WXGHQW ~~V~~ SHUVRQDO ORFN PD\ EH FXW RII E\ WKH DGPLQLV
WLP H

678'(17 6(\$5&+ \$1' 5,*+7 72 35,9\$&< 32/,&<
7KH %RDUG RI (GXFDWLRQ UHFRJQLJHV WKDW D SXSLO V ULJKW
DQG VHLJXUH DQG GLUHFWV WKDW QR SXSLO EH V ~~H R Z F K H G Z L O V~~
NQRZ WKDW WKH ODZ DOORZV WKH PRUH OHQLHQW ~~V W R D Q G L Q D Q G~~
VWDQGDUG RI SURE ~~V D E O H F B X V H~~ 6HH

7KH VFKRRO DGPLQLVWUDWLRQ LV FKDUJHG ZLWK WKH UHVS RQV
DQG RI VDIHJXDUGLQJ WKH VDIHW\ DQG ZHO O EHLQJ RI WKH SXSLO
WKH SULQFLSDO PD\ VH DUFK RU UHTXHVW WKH VH DUFK RI WKH SHU
E\ WKL V SROLF\ ZLWK RU ZLWKRXW WKH SXSLO V FRQVHQW ZKH
WKDW WKH VH DUFK LV UHTXLUHG WR GLVFRYHU HYLGHQFH RI D

\$GGLWLRQDOO\ DOO VFKRRO LVVXH G ORFNHUV GHVNV RU DQ\ LV
DW DQ\ WLP H

-)22' \$1' %(9(5\$*(6 ,1 +\$//:\$<
- " 6WXGHQWV DUH QRW SHUPLWWHG WR EULQJ IRRG IURP WKH F
XQOHVV JLYHQ VSHFLILF YHULILDEOH SHUPLV ~~V R L R Q E O R H P S M K H~~
ZRXOG EH SRVVLEOH LI D VWXGHQW LV LQYROYHG LQ DQ HYH
DVVLJQH G OXQFK SHULRG DQ DVVLJQH G OXQFK GHWHQWLI
DGPLQLVWUDWLYH WHDP
- " 2WKHU IRRG IURP RXWVLGH WKH VFKRRO PD\ QRW EH FRQVXP
VDPH JXLGHOLQHV DV DERYH
- " :DWHU ERWWOHV DUH DOORZHG EXW \$// 27+(5 %(9(5\$*(6 FRI
FRQVXPHG IURP D FRYHUHG WXPEOHU RU PXJ
- ")RRG IURP RXWZ ~~L L O O H 1 2 H Q E G R D W F M K S W R I G L F H~~ RU DQ\ RWKHU D
- ")RRG DQG EHYHUDJHV EURXJKW LQWR WKH VFKRRO PXVW EH
FRQVXPHG ZLWK WKH FRQGLWLRQV DERYH

0(',&\$7,21 32/,&<

,W 1VWXGKQWRE,HT@/€ÀHÀtLAF@WELRQ\$•ERYC@W@WÀRQ"àZ1SWK@W 1H
PHGLFDWLRQ EHIRUH DQG RU DIWHU VFKRRO KRXUV DV QR FKLOG

L•VWHCd7l@p°€ PHGLFDWLR WK alhqFBUXQ d8f H blPe ` €pÀ @6C'•ZWK aC

" 7KH VWXGHQW ¶VHSDGU R Q W F R B OWZLHO EH QRWLILHG
" 7KH VWXGHQRW ¶XV MPPHG LFDVH QIRWLW H SXUSR VH



VHUYHG EHIRUH WKH ODVW GD\ RI VFKRRO LQ DQ DFDGH
FRPSOHWHG LQ WKH IROORZLQJ DFDGHPLF \H DU EHJLQ
DWWHQGDQFH

| 7KH VWXGHQW ZLOO EH UHTXLUHG WR KDYH D PLQLPXP RI
\$VVLVWDFWLRQV WR VFKRRO &RXQVHORU RU GHVLJQHH DV
ZKLFK ZLOO RFFXU ZLWKLQ WKH ZHHN LPPHGLDWHO\ IR
| 7KH SDUHQW DQG WKH VWXGHQW ZLOO EH UHTXLUHG WR
WHVW WKH VXEVHTXHQW WHVWV GXULQJ WKH VWXGHQ
WZHOYH PRQWKV DIWHU \$DQGLWLDYH SRVVLEOH WHVWV
VSHFLPHQ IRU WKH VXEVHTXHQW WHVWV WKH WHVWV
VXEVHTXHQW WHVWV ZLOO EH GHWHUPLQH E\ WKH 3U

" 6HFRQG 2IIHQVH

| 3DUHQW &RQWDFW
| 5HVWULFWLRQV LQ SDUWLFLSDWLQJ LQ RU DWWHQGLQJ
DFWLYLW\

| 5HYRFDWLRQ RI DQG RU GLVWXDOLILFDWLRQ IURP REWD
IRUW\ ILYH FRQVHFXWLYH FDOHQGDU GD\ V LQ DQ DFD
SULYLOHJH LV QRW VHUYHG EHIRUH WKH ODVW GD\ RI VF
ZLOO EH FRPSOHWHG LQ f,@ p€P

E5•ÀB0\$”QRW LV E5•ÀB0P0p€ w G•P pÀ GDLPL\$-uE À GDLP@ P @U
đO FRQTÀ4€• `wHVLJQLW\|• PPSH22I%ogPU€U E`O P
@• À0•RT@pSY1#0“1”P0Q đ P@I`,I%p•QđIO@DuO vuR VV Q đSY1đ
3đ@ `OG B0O°đppi@R t RoÀ bÀpuÀ

" \$Q\ VXEVWDQFH VFUHHQLQJ FRQGXFWHG E\ WKH VFKRRO QX
UHTXLUHG PHGLFDO H[DPLQDWLRQ UHTXLUHG LQ 1 - 6 \$ \$
, Q WKH HYHQW D SHUVRQ LV IRXQG WR KDYH YLRODWHG WKLV 3R
FRPSODLQW ZLWK WKH DSSURSULDWH 0XQLFLSDO &RXUW-R\$ &R
F

, 9 \$&\$'(0, &6 &2816(/, 1* \$1' *8, '\$1&(6(59, &(6

+20(, 16758&7, 321/, &<
, I D V W X G H J K L M N O P Q R S T U V W X Y Z [\] ^ _ `
SK\ V L F L D Q G R H O I P Q R S T U V W X Y Z [\] ^ _ `
W R R U H K D G R Q V H F X W B D A M D E V H Q F H F X P X
\ H D J Q R U G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ `
V H W O D - \$

7HDFKHUV ZLOO PDLQWDLQ QXPHULFDO JUDGHV IRU ZRUN UHFHLY
QXPHULFDOO\ ZLWK DV WKH SDVVLQJ JUDGH 5HSRUW FD
)RU WKH SXUSRVH RI GHWHUPLQLQJ D VWXGHQW¶V UHSRUW FD
\$OWKRXJK WKH FKDUW EHORZ LOOXVWJKH D F W XJROX Q B F S X W F R W I H
XQURXQG HG WUXH VFRUH

WKH\ DUH

7KH QXPHULF UDQJH RI WKH DOSKD JUDGH) ZLOO EH ZRUWK D PL
JUDGHUV 21/< DQG 21/< IRU WKH ILUVW PDUNLQJ SHULRG)RU W
SHULRGV QLQWK JUDGHUV ZLOO UHFHLYH WKH DFWXDO QXPHULF
DFWXDO QXPHULF JUDGH WKH\ HDUQ IRU DOO IRXU PDUNLQJ SH

,Q JUDGHV WKH ILQDO PDUN IRU WKH \HDU LV REWDLQHG E\ D
SHULRGV DQG WKH ILQDO H[DP DFFRUGLQJ WR WKH IROORZLQJ
7HUP :HLJK 0 0 0 0 (<

)XOO <HDU
6HPHVWHU
&RXUVHV



