

\$FDGH 3DUHQW :HEVLV 'HVFUL: :HEVLWH \$

\$\$\$ & PRXVH F`ly™a8B !lu™*B Y™ luB Y™ G!@ Á

5HDGLQJ \$%& 0RXVH
5HDGLQJ '2*2 1HZV
5HDGLQJ \$UFDGHPFLV F
5HDGLQJ 5HDGLQJ \$ =
5HDGLQJ 3%6 .LGV
5HDGLQJ .QRZOHGJH \$GYH
5HDGLQJ)XQ %UDLQ
5HDGLQJ 7XUWOI
5HDGLQJ (OI /HDUQLQJ <RX 7XEH
0DWK \$%& 0RXVH
0DWK L5HDG\
0DWK 3URGLJ\
0DWK 7XUWOI
0DWK (OI /HDUQLQJ <RX 7XEH
/DQJXDJH 5HDGLQJ \$ =
/DQJXDJH 'UHDP (QJOLVK 9RFD
// %XLG GC•HP GC•H 0 0 ñ W ðGC•4'ñ p p 'OX G ` 4'ñ DILP•XSRQ•QJF 4'ñ G T™•Y'0 xu0HULDO

HDFK VVRU\ KWWSV_ZZZ_VVRU\OLQHRQOLQH QHW
'2*2 1HZV KDV IXQ DUWLFOHV IRU NLGV RQ FXUUHQW HYHQWV VFLHQFH
VSRUUV DQG PRUH 7KHUH DUH DOVR ORWV RI VWRULHV SLFWXUHV YLGHV
JDPHV DQG WKH '2*2 QHZV PDS IRU NLGV \$GG IRXU FRPPHQW UHGD
UHYLHZV RI FRRO ZHEVLWHV DQG PRUH KWWSV_ZZZ_GRJRQHZV FRP
IXQ DQG IUHH HGFXDWLRQDO JDPHV IRU NLGV LQ .)HDWXULQJ PXOWLSOD\HU
PHDUQLQJ JDPHV PDWK JDPHV ODQJXDJH DUUV JDPHV DQG PFLV FRPH
7KH ZHEVLWH KDV PRUH WKDQ GRZQORDGDEOH ERRNV LQFOXGLQJ
(QJOLVK 6SDQLVK DQG)UHFK YHUVLRQV DQG WKRXVDDQV RI WHDFKLQJ
DQG OHDUQLQJ PDWHULDOV KWWSV_ZZZ_UHDGLQJD J FRP
3%6 .,6 FRQWHQW KHOSV SUHVFKRRO DQG VFKRRO DJHG FKLOGUHQ LQ HDFK
RI WKH IRXU NH\ DUHDV RI FKLOGKRRG GHYHORSPHQW ± FRJQLWLYH VRFDO
HPRWLRQDO DQG SK\VLFDO KWWSV_SEVNLGV RUJ
.QRZOHGJH \$GYHQWUXH ,QF SURYLGHV YDULRXV HGFXDWLRQDO VRIWZDUH
7KH &RPSDQ\ RIIHUV ZRUG SKRQLFV VFLHQFH DFDGHPLF FRROHDFK
OHVXUHPHV H FRP
)XQEU DLQ RIIHUV KXGUGHV RI JDPHV ERRNV FRPLFV DQG YLGHV WKDW
GHYHORS VNLOOV LQ PDWK UHDFLQJ SURROGHV VROXVLRQV QDQLWDF\
5HDGLQJ :ULWLQJ 0DWK DQG SUH DFDGHPLF VNLQOV WRUW OHVXUHPHV
9LGHV IRU 3KRQLFV EOHQLQJ YRFDE: HUVNLQOV WRUW OHVXUHPHV
<RX 7XEH (OI /HDUQLQJ <RX 7XEH
\$\$\$ & PRXVH FRP LV D JOREDO HGFXDWLRQ LQLWLDWLYH RI \$JH RI /HDUQLQJ
,QF 7KH JRDO LV WR KHOS FKLOGUHQ EXLOG D VWURQJ IRXQGDLRQ IRU IXWXUH
DFDGHPFL VXFHVV E\ SURYLGLQJ D FRPSUHKHQVLYH DQG HQJDJLQJ
RQOLQH FXUULFXOXP WR JUHDW\ DVVLVW HDU\ OHDUHUW WR VXFHHG LQ SUH N
NLQGHUJDUWHQ DQG HDU\ HOHPHQWU KWWSV_ZZZ_SURROGHV FRP
1XPEHUV 2SHUDWRQV \$OJHEUD \$OJHEUDLF 7KLQNLQJ *HRPHWU\
OHVXUHPHQW 'DWD KWWSV_ORJLQ L UHDFLQJ FRP
3URGLJ\ LV D IUHH DGDSWLYH PDWK JDPH IRU JUDGHV WKDW LQWHJUDWHV
&RPPRQ &RUH RU 2QWDULR PDWK LQWR D UROH SOD\LQJ JDPH XVLQJ D
3RNNRQ VW\OH ZLJDUGU\ WKHPH 6WXG\
OHYHO XS EHRPH PRUH SRZHUHO DQG XOWLPDWHO\ GHIDW &ULRV
3URGLJ\ V PDLQ DQWJRQLVW KWWSV_ZZZ_SURGLJ\JDPH FRQDQ P\JDRR20

.KDQ \$FDGHP\ LV D IUHH RQOLQH HGFXDWLRQDO SURJUDP WKDW SURYLGHV
VWDQGDUGV DOLJQH FRXUVHV OHVVROK VNLQOV SURFWLFLQJ RUDJUDGHV J
)XQ DQG IUHH HGFXDWLRQDO JDPHV IRU
PHDUQLQJ JDPHV PDWK JDPHV ODQJXDJH DUUV JDPHV DQG BD.

5HDGLQJ :ULWLQJ 0DWK DQG SUH DFDGHPLF VNLQOV WRUW OHVXUHPHV
9LGHV IRU 3KRQLFV EOHQLQJ YRFDE: HUVNLQOV WRUW OHVXUHPHV
<RX 7XEH (OI /HDUQLQJ <RX 7XEH
7KH ZHEVLWH KDV PRUH WKDQ GRZQORDGDEOH ERRNV LQFOXGLQJ
(QJOLVK 6SDQLVK DQG)UHFK YHUVLRQV DQG WKRXVDDQV RI WHDFKLQJ
DQG OHDUQLQJ PDWHULDOV KWWSV_ZZZ_UHDGLQJD J FRP

'UHDP (QJOLVK 9RFD EXODU\
// %XLG GC•HP GC•H 0 0 ñ W ðGC•4'ñ p p 'OX G ` 4'ñ DILP•XSRQ•QJF 4'ñ G T™•Y'0 xu0HULDO