

(DVVWHUQ :HVW 9LUJLQLD &RPPXQLW\ DQG 7HFKQLFDO &ROO
%RDUG RI *RYHUQRUV 0HHWLQJ
OLQXWDXDU\

&DOO WR 2UGHU

(DVWHUQ :HVW 9LUJLQLD &RPPXQLW\ DQG 7HFKQLFDO &ROO
%RDUG RI *RYHUQRUUV OHHLWLQJ
OLQXWDXDU\

Eastern	173	125.8	213	146.5
High School	66	20.1		

(DVWHUQ :HVW 9LUJLQLD &RPPXQLW\ DQG 7HFKQLFDO &ROO
%RDUG RI *RYHUQRUUV OHHLWLQJ
OLQXWDXDU\

)DFXOMHUU\ OLFKDHO

(DVWHUQ :HVW 9LUJLQLD &RPPXQLW\ DQG 7HFKQLFDO &RO
%RDUG RI *RYHUQRUV 0HHWLQJ
OLQXWDXDU\

o 6SRWLII LPSUHVVLRQV FOLFNV &75 LG
< 7HVWLQJ RXW SULQWLQJ EXVLQHV V FDUGV LQ KRXVH
< 2YHU HQWULHV LQ 6*\$ +ROLGD\ 7ULYLD FRQWHVW
< 'HYHORSLQJ QHZ ORJRWXSHQW5 &MUDYQGHV

,,
7HDFKLQJ DQG /HDUQLQJ

< /27 0HHWLQJ -DQXDU\
< \$FDGHPLF 6HUYLHV 0HHWLQJ -DQXDU\
< \$GYLVRU 4 \$ 7UDLQLQJ 6HVVLRQ
< 6SULQJ)DFXOW\ 2ULHQWDWLRQ -DQXDU\
< +/& 8SGDW H
 &DWDORJ
< 6SULQJ)DFXOW\ &RQWUDFWV
< 6SULQJ 6HFWLRQV 0HHWLQJ -DQXDU\
< :91(7 3URIHVVLRQDO 'HYHORSPHQW -DQXDU\
< 7/7& *RYHUQDQFH 0DQXDO
< 1,06 ([LW 7HVWLQJ IRU :77
< 1XUVLQJ 'HSDUWPHQW
< =RRP \$GYLVRU\ &RPPLWWHH 0HHWLQJ IRU :77 -DQXDU\
< 2(5 0HHWLQJ ZLWK \$38 'HFHPEHU

,,, 9,

&RPPXQLW\ (QJDJHPHQW DQG 3DUWQHUV
\$GYDQFHPHQW DQG ,QQRYDWLRQ

< %ZHHNO\ WHDP PHHWLQJV DUH VHW
< :)(
o 7)±:)(6SHFLDO 3URMHFWV &RRUGLQDW RU
)RFXV DUHDV :) 6XUYH\ 3URJUDP DVVHV V
 WHUP ZRUNVKRSFLQHQW KDOQG WUDLQLQJ GHYH
 +XEVS RW 3EXLOG RXW'
o %XVLQHV V 7UDLQLQJ 1HHG 6XUYH\

(DVVWHUQ :HVW 9LUJLQLD &RPPXQLW\ DQG 7HFKQLFDO &ROO
%RDUG RI *RYHUQRU V 0HHWLQJ
OLQXWDXDU\

7) 'HDGOLQH H[WHQGHG XQWLO HQG RI WKLV Z
LQ WKH IXWXUH
o :)(3URJUDP 5HYLHZ \$VVHVVPHQW ZHHNO\ SUHS
7) 06 DUH OH DGLQJ

(DVWHUQ :HVW 9LUJLQLD &RPPXQLW\ DQG 7HFKQLFDO &RO
%RDUG RI *RYHUQRU V 0HHWLQJ
OLQXWDXDU\

- \$J ,QQRYDWLRQ
- 3UHSDULQJ IRU RQERDUG\WQJ RI -RKQ 5LJJV)HE
1HHG WR GR UHOHDVH IRU ZHOFBPHOL\WURZPRWM
QHZ VLJQ
- 3UHVHQW\GUDQJ VWDWHZLGH \$J ,QQRYDWLRQ &
HDVWHUQ PDVWHU±FQDSMW\WURXH\G WDRQ
SURPRWH
- \$: ±&R2S PHHWLQ\ZL\W SURGXFHUV
1HZ SODQR\$RU FR

(DVWHUQ :HVW 9LUJLQLD &RPPXQLW\ DQG 7HFKQLFDO &RO
%RDUG RI *RYHUQRU V 0HHWLQJ
OLQXW@QXDU\

5LGGOHEHUVJHU DGYLVHG %LOO WR PDQXDOO\XSKXW GR
QHHGHG
< 7& +9\$85LGGOHEHUVJHU VWLOO WURIXQWVWGRHIIXQG VFR QDMU
DQG KDUG WR ILQG
< 1HZ SDUNLQJ @GRWRW\W&ZQOWUXFWLRQ FRPSOHWHG ZRU
< 7UHHV IRU QHZ\$8BWSNQDFHGRWUGHU ZDLWLSQQHRIQHGHHOLY
< +DQGKHOG AFIXQIPWE\PHOUFL[LQJGVWWWWOL&RQQLQ&WBDQOOG VKI
FOHDQHUV KRZ WR XVH KDQGKHOG VDQLWL]HUV ODVW
ZKHUH ZKHQ WR XVH VSUD\HUV
< 3DLQW PDL+RFWDPSQMG WZR TXRWHV IRU DSSUR[LPDWHO
ELGGHUV WKDW ZHLIZRQDFR XQDGWLQFRXGH SURMHFW LQ)

Technology

< (GX5RDP 1RZ \$FWLYH
< ,QVWLWXWLRQDO 5HVHDUFK \$\$SOLFDWLRQV
< 7V GXH WR VWXGHQWV E\
< .QRZ%H 7UDLQLQJ
< 1HWZRUN 5HIUHV
<)XOO 0HDVXUH 3URJUHVVLYH :HE
< 6FDQQLQJ IRU ,QYHQWRU\<
< 6FDQQLQJ 6WPXSGHRQ MHD&QGU G V
< ,3('€\$7t®° 00À¾QT0p`ð00DXO W@hD i€\$7t®° 005ü 6 F

