

,QYLJLODWLRQ 5XOHV IRU 6WXGHQWV 7DNLQJ

\*HQHUDO ,QIRUPDWLRQ  
(TXLSPHQW QHHGHG IRU WKH WHVW  
&KHFNLQJ \RXU =RRP FRQQHFWLRQ  
5XOHV IRU XVLQJ \RXU HTXLSPHQW GXULQJ3WKH WHVW  
+RZ WKH WHVW LV UXQ 3DJH  
\*HQHUDO UXOHV RI FRQGXFW 3DJH  
6XVSHFWHG &KHDWLQJ 3DJH  
+RZ WR VHW XS \RXU FDPHUD DQG URRP %()25( WKH

\*HQHUDO ,QIRUPDWLRQ

\$ 7KH WHVW ZLOO FRPSULVH WKH IROORZLQJ HOHPHQW  
x \$ VKRUW VSHDNLQJ DVVHVVPHQW  
x \$ ZULWLQJ WDVN  
x \$ <sup>UG</sup>SDUW\ HOHFWURQLF WHVW OLVWHQLQJ UHDG  
<RX VKRXOG DOORZ DW OHDVW KRXUV WR FRPSULVH  
% 7KH WHVW ZLOO EH UHFRUGHG IRU VHFXULW\ 5H  
GULYH IRU \HDUV DQG ZLOO RQO\ EH UHIHUUHG WHVW  
H[DP DQG SRVVLEO\ E\ WKH 8. 9LVD DQG ,PPLJUDW  
WKLV WHVW KDV WDNHQ SODFH \$OO %/& HYLGHQ  
VWXGHQWV GRLQJ PRUH WKDQ RQH GHJUHH FRXUV  
0DVWHUV RU 0DVWHUV 3K'

(TXLSPHQW QHHGHG IRU WKH WHVW  
<RX ZLOO UHTXLUH

x \$ PRELOH SKRQH WR DFFHVV WKH H[DP OLQN DFFHVV  
LQYLJLQDWDRQ \RXWHSKRQH PXVW EH IXOO\ FKDUJH  
FKDUJH FRQWLQXRXVO\ ZLWK D ORQJ OHDG VR  
QHHG WR PDNH VXUH WKDW \RX GLVDEOH \RXU  
WLPHRXW IXQFWLRQ VR WKDW \RXU FDPHUD VWD  
FKHFN DQG WHVW WKLV FDUHIXOO\ EHIRUH WKH  
x \$ FRPSXWHU ODSWRS WDEOH WR DFFHVV WKH H[DP  
UHFHLYH DQG ZRUN RQ WKH WHVW  
x 3HQ DQG SDSHU LI \RX FKRRVH WR ZULWH \RXU  
SKRWRJUDSK LW DQG HPDLO LW WR WKH PDLQ W  
ILQLVK <RX ZLOO QHHG WR W\SH WKLV XS LPPH

\*





\*HQHUDO 5XOHV RI &RQGXFW

[REDACTED]

+RZ WR VHW XS \RXU FDPHUD DQG URRP %()25( WKH W



Y L H Z I U R P U H D U F D P H U D

ò