

,QVWUXFWRU 1LQK ' 1JX\HQ 3K '
2IILFH /RFDWLRQ '0+ RU FODVVURRP
7HOHSKRQH "à p

2IILFH +RXUV 7 5 DP WR DP DP WR DP
&ODVV 'D\ 7LPH 7 5 \$0 WR \$0
&ODVVURRP '0+
&RXUVH ,'

&RXUVH 'HVFULSWLRQ
6WRFNV ERQGV PRQH\ PDUNHW LQVWUXPHQWV RSWLRQV
PDUNHWV DQG WKHRU\ 6SHFXODWLRQ SUHVHQW YDOXH V
SRUWIROLRV DQG LQVXUDQFH 3UHUHTXLVLWH (&21 \$ DQ

&RXUVH *RDOV DQG 6WXGHQW /HDUQLQJ 2EMHFWLYHV
\$SSO\ &\$30 DQG YDULRXV IXQGDPHQWDO DQDO\VLV WHFK
FRPPRQ VWRFN

,GHQWLI\ DQG LQWHUSUHW VHFXULWLHV YDOXDWLRQ WR
WHFKQLFDO DQDO\VLV RI WKH XQGHUO\LQJ VHFXULW\

'HVFULEH DQG EH DEOH WR FRQWUDVW WKH YDULRXV IRU
GHPHQVWUDWH KRZ WKH\ H[HPSOLI\ LQIRUPDWLRQ HIILFL

'HILQH DQG GLVFXVV WKH VWUXFWXULQJ RI RSWLPDO SRU
RI JRRGV DQG VHUYLFHV

5HTXLUHG 7H[WV 5HDGLQJV

7H[WERRN 5(48,5('

6HULHV 7KH 0FJUDZ KLOO ,UZLQ 6HULHV LQ)LQDQFH ,QVXUDQF
\$XWKRYL %RGLH \$OH[.DQH \$ODQ 0DUF XV
3XEOLVKHU 0F*UDZ +LOO (GXFDWLRQ HGLWLRQ -DQXDU\
/DQJXDJH (QJOLVK
,6%1
,6%1

/LQN WR 7H[WERRN KHUH

KWWSV ZZZ DEHERRNV FRP VHUYOHW %RRN'HWDLOV3/"E
VRUWE\ ' FPBVS VQLSSHW B VUS B WLWOH

25

KWWSV ZZZ DPD]RQ FRP (VVHQWLDQV ,QYHVWPHQWV 0FJ
,QVXUDQFH GS

VWLOO FDPHUDV YLGHR VOLGH DQG RYHUKHDG SURMHFV
V\ VWHPV ZLUHOHVV PLFURSKRQHV SURMHFWLRQ VFUHHG

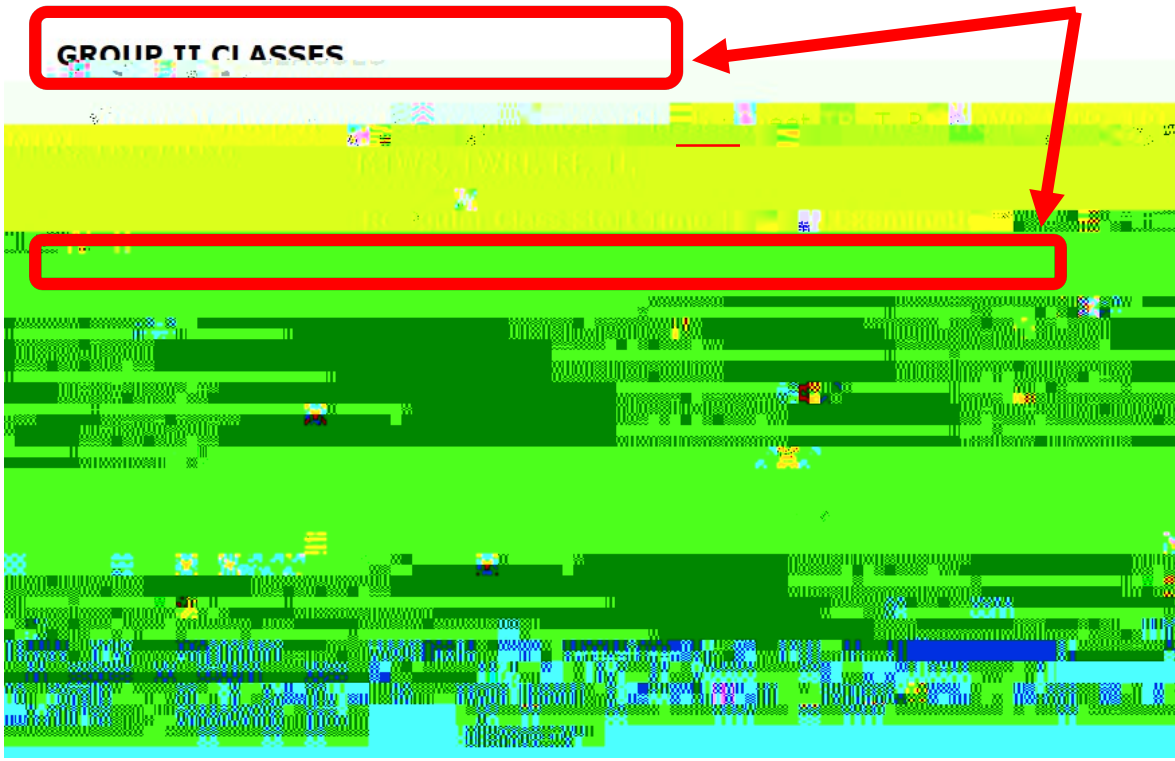
6-68 3HHU &RQQHFWLRQV 2SWLRQDO

3HHU &RQQHFWLRQV D FDPSXV ZLGH UHVRXUFH IRU PHQV
VWXGHQWV WR GHYHORS WKHLU SRWHQWLDO DV LQGSHQ
QDYLDJWH WKURXJK WKHLU XQLYHUVLW\ H[SHULHQFH <R
VHUFLFHV ZKLFK LQFOXGH FRXUVH FRQWHQW EDVHG WXW
VNLOOV PRUH HIIHFWLYH FULWLFDO WKLQNLQJ VWUDWHJ
DELOLWLHV DQG FDPSXV UHVRXUFH UHIHUUDOV

(&21

6SULQJ

&RXUVH 6FKHG XO



)LQDO ([DP 6FKHGXOH +HUH
KWWS LQIR VMVX HGX VWDWLF FDWD
VSULQJ KWPO