

# &KLQHVH WHDFKHUV SHUVSHFWLYH RQLQQ PDLQVWUHD P SULPDU\ VFKRRO FODVVHV

;LQ /LQ

8QLYHUVLW\ &ROOHJH, //ROGRQ :\*RZHS( VWUHMWLQ

\$EVWUDKFW UHVHDFK DLPHG WR LQYHVWQXDWYH WHDFKHUVLQ QS HZLFWK  
XQGHUVWDQGLQJ WKDW WKH VRFLDOFWLORQXUD OF UEXFFLNDGU RSR VHRQ VLXQFH XLV  
,QWHUSUHWLYLVWSBBDQJQ ZDDVODVZVLYXIVM WXGDVGHZIDV FROOHFWH  
VHPL VWUXFWXUHG LQWHUYLHZV ZLWDXULRX &KLQHQVHWVHFRPR OFWRIDKHW  
LQFOXVLYH HGXFQGLRQD, W LHDWS RQ G R Q XVE M E LHHY XIGD W K B Q UHVXOW V  
RI VRFLDO VNLOOV RI WKH VWXGHM VHG X, FV D DR QD ON B SIV DQGV WVKDLV IE Q  
ZLWK RWKHUV VKXQQLQJ WKHLU LQ KULHV WQ WQ VD OVRG FFRON L Q P HIG LFKQ  
LQFOXVLYH HGXFQGLRQ ZKHUHLQ QHO/ SROG HEGWYOR XWIDG F/KLYOIBQJ E  
ZLWK VRFLDO VWLDFQDGLG IEXXOWLQ L Q VFKRROV

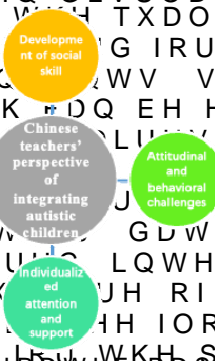
## ,QWURGXFWRQ

&KLOGUHQ ZLWK GLVDELOLWLHV DQ  
ODQJXDJHV ZLOO EH LQFOXGHG LQ WH  
VDPH VFKRROV XQGHU LQFOXVLYH HC  
\$XWLVP LV D QHXURGHYHORS PHQW DQ GLVURVBU FKKDDDFW HWR] H G Q Y H  
E\ GLIILFXOWLHV LQ VRFLDO LQWHUYLHZV DQG FIRPPQDFRQVWLRQ HGX  
DV ZHOODV UHSHWLWLYH EHKDYX QMUVW DQGLQV WBSWR [WRDWHVQFLR  
RI WKH JOREDO SRSXODWLRQ Q B H V N K H HGX F D W H R Q X L V H F L U X F L D I O L  
HVWLPDWHG WKDW RQH LQ FSKXGSRM LQ W K L R D W D V E F W H Q W R W K I  
GLDJQRVHG ZLWK DXWLVP 6KH D Q G D G W R V S K H F W L F W L Q J E R G \ R I  
KRZHYHU LW ZRXOG EH D JUHDW FXDDOIHQ HIRRUWDLG W B K E P D V S  
JHQXLQHO\ WDNHQ LQWR FRQVLGHUVRQ DQG SKRSHUWHKSHUW R D H R Y W  
PHW 'HQJ 0 DQG 3RRQ(OF%UDW D W H R I Q D F O X V L Y H H G X F D W L R Q  
VWXGLHV FRQGXFWHG VR IDU KLPSURYLQV H R F L X H G F R Q 6 S H F L I L F R  
H[SORULQJ LQFOXVLYH HGXFQGLRQ IRU DRZLVWLF RFRKLOP L Q H Q & K Q Q W K H  
ZHVWHUQ ZRUOG VXFK DV SDURQWV F O D W W L W H G H F D W R Z P Q G R U L D X W L Y  
3DVHND DQG 6FKZDE SROLFHODQGHMIIHFWLZRHQHSO R U H F O D V  
/LQQVD\ \*UJQOXQG HW DO VWUDWDQGHSHXVFHG YH G & KLQHVH WHDF  
RSSRUWXQLWLHV DQG FKDOOHQJHFKLQGHMIXLWPDQVWUHD P F O D V V H V  
\$OWKRXJK DXWLVP KDV EHHQ UHFRQVLIHG H D F & K U Q D E H O Q F M H Z R X O G  
WKH V LW ZDV RQO\ LQ W Q D O X V L K H I H G X W D W R R Q D O D X W L V V  
SROLF\ RQ DXWLVP ZDV LVVXHGSDEFBUGVQRW B V ; X H W D O  
7KH FXUUHQW &KLQHVH JRYHUQPHQW V S R O L F \ D L P V W R  
SURYLGH DXWLWLF FKLOGUHQ ZLWK HTXDO RSSRUWXQLWLHV IRU  
HGXFQGLRQ DQG HPSOR\PHQW ZKLOH SURYLGLG ZRUV W H P Z L W K  
VSHFLDOLJHG HGXFQGLRQ DQG WUHDWPHQW VHUYLHV +RZHYHU  
GHVSLWH WKHVH HIIRUWV WKHUH LV YWLOLPH Q D E X F R I L H V H D U F K R Q  
KRZ WHDFKHUV SHUFHLYH PDLQVWUHDPLQJ DXWLWLF VWXGHQW  
LQWR WKHLU FODVVHV ± HVSHFQGLQJHQRWOLFRPHUWR DQG  
XQGHUHYHORSHG FRQWH[WV O L N G F O X L Q D Y H , W H G X F I R W L W Q L V W H D V R Q N  
WKDW WKLV UHVHDFK VHHNV W S K D G R V R S K \ W K K D W D S S R Q H H \ I H M W Q D V L I  
OLWHUDWXUH 7KH LQFOXVLYN D S S R U R D H B W H H W F K R I  
,QFOXVLYH HGXFQGLRQ LV D H O X F D W L X Q G H Q V D S S U R D D Q M K B W O R S S  
DLPV WR SURPRWH WKH LQFOXVLRQV R R O O I F K D Q G U B I Q H D V G H R W B G D V  
SHRSOH ZLWK VSHFLDO QHHGV L F R P H X Q I D W \ H G K H F L W I F Q X V L Y R J W D S S V R D F  
WRJHWKHU ZLWK WKHLU SHHUV P D O X F B Q Q D W U L M V D D U R X Q G W K H Z R U C

&DQDGD )LQODQG \*HUPDQ\ 1HZ0±MFCBIOG DQG 6ZVHYNK LQFOXVLR  
\$UPVWURQJ \$UPVWURQJ DQG %FHUWRQKH QH+G@ R7KIQGLYLGXDOV Z  
DSSURDFK HQFRXUDJHV WHDFKHUVQVORVXRQ DLYVUWRWLGRIQLI\ XC  
WHDFKLQJ PHWKRGV VXFK DV ZKRRZ @ CEDUWU WHUDFVLR JS VWMDFLISDLVLRQ  
LW DOVR SURYLGHV RSSRUWXZLWRLCHV HJSHULHVDFGHRWSHRSOMK RQ WI  
GLVDELOLWLHV RU VSHFLDO QHHGVHLEU ISURYLGHVLUUWMLPHRUZLWVK &DPD  
DVVLVWLYH GHYLFHV RU VHU SURFHVVOBBHQDIXUWKHU WKDQ HGXF  
)XUWKHUPRUH VRPH DXWKRUV KLFKDOJHKW WRKHVSRQOWDDBDQDQDWHVHU  
RI LQFOXVLYH HGXFDWLRQ DQGLDWBDBSWRQRVDFBEKHUVWBDQG D WUD  
VWXGHQWV WR LQQRVDWH DQG FEDIQWHDNH@>LQWR DFFRXQW DV DXWL  
8QIRUWXQDWHO\ HYHQ WKRXJKE DWZIHQJHSDRISQJHQDQSHOHDIUQLQJ G  
QDWLRQV DQG RUJDQLVDWLRQV WXYURXJKDWHBQWDBWLWMA VRKSRQW  
LQFOXVLYH HGXFDWLRQ LW LV DQGBDBLOR ZKDW7KILWHQVZRZDQ SU  
HJDFWQ\ ZKDW NLQG RI LQFOXVLRQLKDOEHHGHYHODOSLVQJ SARSOH  
DGGLWLRQ WKHUH DUH UHSRUWRFRFXDKFDLWWRGUWMOGHQWMOGFRHIDQW  
WRUPHQWHG LQ UHJXODU VFKRRIDVFK\LEGDYVDPDWH QABGNVYHRUGDQ  
WHDFKHUV %UHGHKHWHH DGLVWXUEUQH IUHSRUWVWR R H G X F D W L Q  
PDNH WKH DFDGHPLF FRPPXQLWFRQGLWKHWDVLCRQUVOKHSXESHLFLILF QHH  
UHHYDOXDWH WKH YDOXH RI LQFOXVLYHGHGDFDLRRQVSEUWDFXODDQV  
IRU FKLOGUHQZLWK VSHFLDQDQVZHOVHDVQDSDWLQJ URXLWLQHV DQ  
6WDKPHU ,Q DGGLWLRQ %DURQ &RKHQ HW DO > @  
HJSORUHG ZKHWKHU FKLOGUHQ RQ WKH DXWLVP VSHFWXP FDOEH  
WDXJKW WR UHFRJQLJH HPRWLRQV DQG VWXGLHG FRUHHVSRQGLQJ  
WHDFKLQJ PHWKRGV DQG WKHLU7KHJFDLYRPHWV%DUHQ&RKHQV EHV  
HW DO > @ UHYLVHG WKH JDSQGLQWKRXQKWMUHWXU)H VILWVWV  
XVHG LW WR VWXG\ PHQWDO XQGHWVWQWRQJSDLRWRPDKHGQWVFX  
SHRSOH ZLWK \$VSHUJHU V\QGURWU\LDQGWVSHRSDPHXZHWB KKLQZLWK \$  
IXQFWLRQLQJ DXWLVP %DWWHQRODQEQDQVVERQ DQPPV\HWWHQWLRQ  
UHDOLW\ RI DXWLVP HGXFDWLRQPHWRREBWRQRF DQPSWKH RRSDFWLU  
WKLVDV RQ IDPLOLHV FDOOLQJ)RUUEBQDHS%QVKNHGXFDWLRQ  
V\VVHP WR DFFRPPRGDWH FKLOGUHQZLWK DXPV\QDQWQWVRENQDQSOEHH  
2EUXVQLNRYD > @ UHYLZHG WKH DQWVWVWVXPHRUWLOQV\LDQD  
SK\VLFDQ HGXFDWLRQ IURP WR UHJXODQ HJSORUHG WKHQVWHDG RI  
SUDFWLFH DQG XHLYHDSFKVRFDOHQGXFDWLRQSDUW RI LW \*XUDOQLFN  
%RQG\ DQG )URVH SOLQVSDQVH DQGLVDFW4E@ XS VRPH RI WKH KLJK  
DSSOLFDWLRQV RI WKH 3LFWXUHJ\FKDDQHH&RQ&QLFZSRQWV RI DX  
6\VVHP 3(&6 DWWHQGHG LQFOXVLYH VFKRROV PDI  
LQVWUXFWRUV DWLWVXGHV EHKD  
\$XWLWVLF FKLOGUHQ DQG WKHUHJHGV WKH LQFOXVLYH HGXFD  
VSHFLDO QHHGV PDNH XS WKH VFRQ  
7R PDNH VXUH FKLOGU, @ QRPZILFWXQWVLSHM WKHDOH PDIHEH  
LQGHSHQGHQW DQG HIIHFWLYH PNFRRORIRWRKSUBYLRGAPXQILWLFMV IRU  
LW LV HVVHQWLDQ WR LGHQWL\ WRKHVUQBMTX\WHBQDVFU BQV BQDQDQXK  
VXLWDEOH HGXFDWLRQDO VHWWILQJ/ WKKHVPBQVWV HJWHQV\QY\QYHQA ZLW  
XWLOLJHG DSSURDFK LV LQFOXVLYFKLHCGUNFQVLRQVZSKLFDQ @ QSHHQB\FDQ  
WKHVH VWXGHQWV LQ UHJXODU EDDQVAVRQ\*QY DODDQDN DRQGS H\QVLYYH  
7KH DFFRPSOLVKPHQW RI WKKMUVH WXSDQMR LQVQBQNRKIH UHVHDU  
MRLQW DFWLRQV RI HGXFDWRUVSUDG FLLGFHWV UDUW RLGXFBDWLRQLYHU GHY  
W\SLFDO SHHUV DQG WKH VWXGHQWQVWKQPYKIH YQVQVLEZBQO DXWL  
SXEOLF DZDUHQHV RI WKHVH OHDDQYURRBVHPDQQLH HRFKESDQVSKUHDFK  
RUJDQLJDWLRQ RI DGPLQLVWUDWVSLRQH DQV DWH DFKH\QW LDFWRYLLVQGHZD\  
ORUHRYHU DGHTXDWH EHKDYLRUQDQDQDQJHHPHSHWHBQK H\ZKBS BQWDOVRK  
IURP VSHFLDO HGXFDWLRQ VHUYLEQW WRHS DQGLFSSHQWBEQ@BOIRUQ FO  
VXFFHV %XESKEDLQRDQDQDQ\$XVHKVDPYLRXUV DQG SHUVSHFWLYHV F  
DOLIHORQJ GHYHORSPHQWDO GLVDFSERLQW DQW W KURV HDZKIFQVWVWRPZDX W  
SHRSOH FRPPXQLDQVWVZLDQGLQVWVSHHUSHSFCHU LQFDQGV VWXGHQWV KRZHYH  
3V\FKLDWULF \$VVRFLDWLRQ UHQGLDULGK DQWRQZVWVW DQVWVWRV LQI  
VSHFWUXP KDYHQVSEFILHGFVOM @ DQWRZDQGG LLOHFNQVLYH HGXFDWLRQ LQ  
IURP WKRVH RI W\SLFDO OHDUQH ZKDW WKKHIV LQHFQKQVH KLDLWVXQVWVWVWR  
LQ VRFLDO FRPPXQLFDWLRQ VRFKHUVHMDQV@V WKKHQRUJH ZRUNV  
SURFHVVLQJ DQG DWWHQWLRQ DIRQ@BQDQV UHSHDWLWFK YHHEWKDRQVXUV

54 :KDW DUH WKH SHUFHLYHG<sup>3</sup> EHVXWMLZRUUDQG OFKDVOKHLOWMUK UUMZRIUW  
 RI LQFOXGLQJ DXWLVWLF FKLOGUHQ XE QFDHGG E W Y HD DE RFXOD MD/HWRIUQ V  
 &KLQHVH SULPDU\ VFKRRO" GHSHQGDELOLW\ ± ERWK RI ZKLFK KD  
 54 :KDW FODVVURRP PDQDJH FHHQMD UFK UVD MURJ XJK WDKHH LQWHUYLHZ  
 XVHG E\ &KLQHVH Q FHHQMD UFK UVD MURJ XJK WDKHH LQWHUYLHZ  
 LQ PDLQVWUHP FODVVHV" LQWHUYLHZ SURFHVV LWVHOI  
 54 :KDW DUH WKH SHUFHLYHG HHHFWLYH DSSURDFKHV WR  
 SURPRWLQJ LQFOXVLYH HGXFDFWLRQ IRU DXWLVWLF FKLOGUHQ LQ  
 &KLQHVH SULPDU\ VFKRROV" )LQGLQJ

5HVHDFK 0HWKRGRORJ\ ,W ZDV IRXQG WKDW &KLQHVH WHDFK  
 HGXFDFWLRQ HQKDQFLQJ WKH VRFLDO  
 VWXGHQWV +RZHYHU DXWLVWLF  
 7KH LQWHUSUHWWLYLVW SDUDGLJP FHHQMD UFK UVD MURJ XJK WDKHH LQWHUYLHZ  
 H[SHULHQFHV RI KXPDQ EHLQJV DQG DE RFXOD MD/HWRIUQ V  
 ZRUOG SRVLWLQJ WKDW LQGILYVWUDDFWLYE WHUHQV UHLR OHQWV LEHKDY  
 HQYLURQPHQW WKURXJK WKHLU SUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG  
 DQG XQGHUVDQGLQJ +DPPHUV FHHQMD UFK UVD MURJ XJK WDKHH LQWHUYLHZ  
 LQWHUSUHWWLYLVW SDUDGLJP UHDO SUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG  
 RQRORJ\ ZKLFK UHMHFVW WKH WHDFK RI D YHULILDEOH WUXWK ,Q  
 WKLV SUHVQW UHVHDFK VLQH WKH LQYHVWLJDWLRQ ZDV  
 UHJDUGLQJ WHDFKHUV SHUSSHFWLYHV ± ZKLFK DUH EDVHG RQ  
 WKHLU VXEMHFWUHQ HPSOR\HG MHHQGL PR WLS DWLQQ FHWXGHG  
 ,W LV EHFDXVH RI WKHVH VSHFLHV FHHQMD UFK UVD MURJ XJK WDKHH LQWHUYLHZ  
 WKH LQWHUSUHWWLYLVW SDUDGLJP ZDV VERMLGHVHQ DSSURDFK DWLQQ FHWXGHG  
 IRU WKLV UHVHDFK ZHUH IRXQG DVRFLDWHG ZLWK V  
 &RQVLGHULQJ KRZ WKH LQWHUSSHFWLYE MHHQGL PR WLS DWLQQ FHWXGHG )LXUH  
 FULWLFDO LQ WKLV UHVHDFK LW HPSOR\HG TXDOLWDWLYH VWXGHQW  
 GHVLJQ 4XDOLWDWLYH UHVHDFK LV EHVW V G IRU VWXGLHV WKD  
 KDYH WKH QHFHVVLW\ RI UHO\LQJ RQ UHVSRLQW VW VXEMHFWLYH  
 H[SHULHQFHV RI QDWXUDO SKHQRPHQD ZKLFK DQ EH HOLFLWHG  
 WKURXJK IRUPDO LQWHUYLHZV RU TXDOLWDWLYH )LXUH 7KL  
 UHVHDFK LQ SDUWLFXODU SUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG  
 WKH UHDO ZRUOG UDWKHU WKDQ ZRUOG FHHQMD UFK UVD MURJ XJK WDKHH LQWHUYLHZ  
 H[SHULPHQWDO FRQGLWLRQV )RU FROOHFWLYH GDWD WKLV  
 UHVHDFK VWXG\ HPSOR\HG VHPL VWUXFWXUH LQWHUYLHZV  
 EHFDXVH LW WHQG WR FRPELQH WKH VWUXFWXUH RI D FORVHG  
 HQGHG LQWHUYLHZ ZLWK WKH RSHQQHV RI WHUHQV UHLR OHQWV RQ  
 WR DOORZ ERWK VWUXFWXUH DQG WKH UHVVHDFK WKH SDUWLFXODU  
 WR GLVFXVV WKHLU RSLQLRQV SHUSSHFWLYHV DQG VWRULHV PRUH  
 IUHHO\ DV \$GURJHVWV > @  
 7KH LQWHUYLHZ FHHQMD UFK UVD MURJ XJK WDKHH LQWHUYLHZ  
 WKHPV ± HDFK DGGUHVVLQJ RQH UHVHDFK REMHFWLYH 7KH  
 TXHVWLRQV WKHPVHOYHV ZHUH UHDO SUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG  
 μWHDFKLQJ SUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG  
 PDQDJH FHHQMD UFK UVD MURJ XJK WDKHH LQWHUYLHZ  
 VFKHGXOH ZDV GHYORSHG RQ WKH UHVVHDFK WKH UHVVHDFK  
 TXHVWLRQV SRVLWHG LQ WKH HDUWHUWHFWRQV ZRUOG UHVXOW LQ LQFU  
 )RU WKLV VWXG\ SDUWLFXODU ZLWK ZHUH UHVVHDFK WKH UHVVHDFK  
 &KLQHVH VFKRRO WHDFKHUV IURP SUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG  
 VFKRROV WKDW XDVH SUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG WKH GH  
 WKHQ LQWHUYLHZHG LQGLYLGXDO SUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG  
 YLGR FDOOV RU DV SHU WKHLU EHVXWMLZRUUDQG OFKDVOKHLOWMUK UUMZRIUW  
 WHDFKHUV ZLOO EHVXWMLZRUUDQG OFKDVOKHLOWMUK UUMZRIUW  
 FRQYHQLHQFH VDPSOLQJ )RU LPSUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG  
 UHOLDELOLW\ RI WKLV UHVHDFK PDNLQJ WKH SUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG  
 PDOH DQG RI SDUWLFXODU UDWKHU WKDQ ZRUOG FHHQMD UFK UVD MURJ XJK WDKHH LQWHUYLHZ  
 DJH UDQJH RI WR \HDUV RI D SUDLWXE MHHQGL PR WLS DWLQQ FHWXGHG  
 5HOLDELOLW\ LQ TXDOLWDWLYH UHVHDFK UHVVHDFK WKH UHVVHDFK  
 FRQLVWHQF\ RI UHVSRLQVH WR WKH WHDFK TXHVWLRQV UHVVHDFK  
 GLIIHUHQW\ /LQFROQ DQG \*XED WHUP WKHVH PHWKRGV  
 RI HQVXULQJ YDOLGLW\ DQG UHOLDELOLW\ DV WKH









EHOLHYHG WKDW LQFOXVLYH HGXFDFWLRQ WKH UHVXOWV \$QPCWUURORJSPHQD  
 RI VRFLDO VNLOOV RI WKH VWXGHQWV,QZXXQUYWRHGXFDWLRQ 3RO  
 DFFHSWDQFH RI SHHUWZLWKGLVDFHQWVSHUHVSHFWLYHV 5RX  
 XQGHUVDQGLQJ DERXW RWKHUV WKH UHVXOWV WKH UHVXOWV 6UHG  
 IOH[LELOLW\ LQ WKH DSSURDFK RI VWXGHQWV UHVXOWV 4RULHI  
 RI KHOSLQJ RWKHUV ,W ZDV DOVDFRXPW3UHVXOWV 5UHVXOWV  
 HGXFDFWLRQ KHOSV DXWLVWLF FKLOGUHOLOLWHUDEFWLRQ ZLWK RWKHU  
 VKXQQQLQJ WKHLU LQKLELWLRQV DQG DFNLOLJHULQJODQDQG DQG  
 UHVXOWV DOVR YDOLGDWHG WKDW DGHVWRV LQFOXVLYH UHVXOWV EHW  
 FKLOG HQFRXQWHUV SRVLWLYH HSHULDEH VSHFWUWPHNH FDFWLRQ  
 IRUPHU IHHO YDOXHG ZKLFK UHVXOWVFKLOGVRIWKH 5RDO 6RI  
 FRQILGHQFH DQGHVXOWVDOVR FROFLUPHG  
 FKDOOHQJHV RI LQFOXVLYH HGXFDFWLRQZKLFK 6UHVXOWVWKH UHVXOWV  
 OLVWHG VHYHUDO DWLWXGLQDO DQGHVXOWVFRUDOKH 5HDFWLRQ  
 7KH UHVXOWV RI WKH SUHVHQRVWXG\UHVXOWV UHVXOWV D  
 SXVKLQJ IRU DQ LQFOXVLYH HGXFDFWLRQDQGHVXOWVSRVSHU  
 RI GRLQJ VR LV QRW D VPRRWK FRQVWLQRQDQGHVXOWV -RXU  
 ERWK VWXGHQWV DQG WHDFKHUV DVFKRORJLILFDQFRVSHU  
 7HDFKHUV LQ FODVVHV KDYLQJ DVWLWVLRQHVWVXGHQWV IDFH  
 VLJQLILFDQV FKDOOHQJHV LQ WHUPVRIWHQV\$SODQDQG GHFRUXPDI  
 WKDW HYHQWXDQGHV7KHUHVXOWVWKH UHVXOWV DQGHVXOWV  
 DOVR EHHQ OLVWHG E\ SUHYLRXV UHVHDFWHUV DQGHVXOWV  
 DOVR UHVHDOV VLPLODU UHVXOWV7KH UHVXOWV SRVSHUWKH  
 GLUHFWRU RI VLJQLILFDQV SRVSHUFRVSHUFRVSHU DQGHVXOWV R  
 LPSOHPHQWDWLRQ JDSV 6R VLPSONGHVLRQVSROLF\$SRVSHU  
 LQWHJUDWLRQ \$6' VWXGHQWV LQ PDLQVWUHDVHGXFDFWLRQ LV QRW  
 HQRXJK UDWKHU WKH JRYHUQPHQWV KRXOG DOVR ZRUN WRZDUGV  
 PDNLQJ VXFK LQLWLDWLYHV WUXO\ UHVXOWV E\ DQGHVXOWV DQGLQJ  
 WKH GLIIHUHQFH RU FRQILFWV DQGHVXOWVFRVSHUFRVSHU VVWHP  
 LQVWLWXWLRQDO DQG FXOWXUDO OHYHO  
 )XWXUH UHVHDFKHUV DUH UHFRPPHQGHG WR DVFHUWDLQ WKH  
 UHODWLRQV KLSV DPRQJ LGHQWLILHG FRQVWUXFWV WKURXJK DQ  
 HPSLULFDQ VWXG\ 7KH UHVXOWV RI WKLV VWXG\ DUH EDVHG XSURQ  
 WKH UHVSRQVHV & KRORJ\ UHVHDFKHUV RWKHU  
 UHVHDFKHUV DUH UHFRPPHQGHG WR VVXG\ ZLWK  
 LQFUHDVHG VDPSON VLJH  
 )XWXUH UHVHDFKHUV PXVW DOVR VWXG\ WKH DOWHUQDWLYH  
 OHDUQLQJ VWDQGDUGV DVVHVPHQW PHWKRGV FXUULFXOXP  
 GHVLJQ DQG LQVWUXFWLRQDO SHGDJRJ\ QHHGHG IRU \$6'  
 VWXGHQWV WR PDNH WKH LQFOXVLYH HGXFDFWLRQ PRUH HIIHFWLYH  
 7KLV VWXG\ KLJKOLJKWHG WKH ODFN RI DZDUHQHV DERXW \$6'  
 DQG GHDOLQJ \$6' VWXGHQWV LQ PDLQVWUHDV FODVVHV \*LYHQ  
 WKLV VFHQDULR IXWXUH UHVHDFKHUV FDQ ZRUN WRZDUGV  
 LGHQWLI\ LQJ WKH ODFN UHVHDFKHUV DQG VRFLDO  
 MXVWLFH WR HQKHQFH VVXG\ \$6' DQG  
 LPSRUWDQFH RI LQFOXVLYH HGXFDFWLRQ

5HIHUHQFH

- \$GDPV : & &RQGFWLRQJ 6HPL 6WUXFWXUHG  
 ,QWHUYLHZV ,Q .DWKHU\Q 1HZFRPHU +DUU\ +DWU\  
 DQG -RVHSK :KROH\ (GV +DQGERRN RI 3UDFWLFDQ  
 3URJUDP (YDOXDWLRQ SS ± -RVVH\ %DVV  
 \$OODQ - 5HWKLQNLQJ LQFOXVLYH HGXFDFWLRQ 7KH  
 SKLORVRSKHUV RI GLIIHUHQFH LQ SUDFWLFH 9RO  
 6SULQJHU 6FLHQFH %XVLQHV 0HGLD  
 \$QGHUVRQ 5 7KHPDWLF FRQWHQW DQDO\VLV  
 7&\$ 'HVFULSWLWVRSQIRVHTQDOLWLDWLYH GDWD  
 SS