

&RQWDFW LV FRQWLQXHG DV WKH DVM PHW XGHUQ W/S/SKIBYDF KUHMD
+DQGERRN \$OO DGGV DQG FKDQJHQ/HWFRH GWMYBOBS PHQW BΘ
WKH VHPHVWHU YHW XGRH QRMU BR UEDW KWR RD SCDE/XWWJR WR P
DGGHG WR DQ RSHVDPHHFWLPRHQ W \$ MA WKKMLHW W KHR R SISR UHOHYD

)URVK 2ULHQWDWLRQ

)URVK 2ULHQWDWLRQ6L6/8P DZG VWKED \RRJLHQ WDWL DD HVJLYGIB
LQWURGXFWRQHWR ([HFXWDDM/2RCDMIBBQ WRKZRW ZIKHO DUH
VKHHW WKDW H[SODKQV FZKDW HFRYHODH RLOGLD Q KHHTKD UHPHG
KHOS WKHP SODQ QKHLIS ODFKH GVKOH D YH WIU WFKML DDVH W QHUHF
7KH\ DUH SURYLGRHGF B XW K HVKW KOLW DFKHGDHSSURYPHGQ EA IRU U

,Q WKH PLGGOHVW HWKH DDDO VWXHSPHQWSPHQWVDOO FGDVQ FGV D U
IRU 6SULQJ' PHVVDJH WKDW LV DOXGLSRZMEGS BQHWKHW HQR
WKH UHJLVWUDWSRQQSUFEHWG DOWR RQURQX BEMLDQJSDQV M
PLJKW QRW SDVV WKHLDUIDWRGRGDNVFRSPQXQWV\DFBOOHJH D
SODFHPHQW WHVW 'HYHORS PHQWHDWDDNWKWKWXG BQWRV VDUW
WKXV VDWLVV\ WKDW UHTXLUHHPHQW

7KHUH LV D OLVV\ FIRPDXQVMV DRUOLHMKD&ZDQR VDWLVV\
UHTXLUHHPHQWV IRU ERWKKSRDMMH GCRQDVKIGXFDWORSPZHQE VL
VWXGHQWV WR UZKRUFDVW WDMRDRRQWVHF BODHJH LQ WK
VHPHVWHU DUH DQRZUHGHW RWHRGRRFOUHGVLQDWSG-GRYH

,Q WKH VSULQJ DQGHVXPRIURRHUHRGZVRIHPRVSKHRSVQJ WKH U
WKURXJK RXU SDUWQHUMKLSHZLWVKGSEDFRQBKQHGYYHORS PH
FRXUVH *Visiting Age* WKDW ZDV PDGRJKDYDLQD EDXVWKURRVH V
WRRN DGYDQWDJHRH [VMZVILRHQJWRKEDS OHLVSHGV YWKU/LRQ
IDOO RI

,Q WKH VSULQJ RIQWR ZHSDQWQUHDSRLSPZLQKWD FORFOHJH D
JURXS RIRXU VHRQZKRPKHDVHDL GMDKQVHQMDL VKFDVVLQ
UHWDNH LW RQ WKH 6-SULQDPSKVRLQFRVQXHIJRRPPXQLW

6WXGHQWV ZKR DUMKZDEVCHQWR KHSRDKELDYVR QHDURQH \HDU
DEVHGFH 7KH\ DUHRSDRWBGJLYHZRWRKVDKHKHCFVDVXFVWKDW ZI
UHTXLUHHPHQW WRQWVRLVHOFSDVHVRVWKH 1LQDFWJUD B'H'HYH
6WXGLHV 7KLV GBRZTVSRDUVQKBDWVHPHQW DQG UHWXUQ W
FRPSOHWLRQ RIRWKH UHTXLUHG FRXUVHZRUN

7KH 'HYHORS PHQW DOWO 0DWK 3URJUDP 8QLY

7KH 'HYHORS PHQWDO 0DWK 3URJUDP

7KHUH DUH WKUHH WOHXJKOW LQ WKXDUWKY BDRSUDHQ WDO6 068 2
OHYHOV RQO\ WKMDORZ KGM/WO GGFYODD VJHG KHURIWKBXJ MVZ RL Q D
OHFWXUH KDOOPZLOWK DDQHQQR EHVZBOMQ/ PHBQGQJ WZLXFH D
DOVR PHHW LQ VPH DOZHUHJURXSK WZIU DCKX D VPHR G/MX GIDQ EHF
VLQFH

\$ VWXGHQW V (/0 VFRUH GHWHUPLQHVS BDFCHPMQW \$QQW R HD
PDWK VWXGHQWV FJRUDWHV KHM BPHDQUM ELDWF KUPH LGIXDW R
OHYHO JURXSV FRMHUWZRHV BDMVHWK B D BKHLYHO WKR XSL FRYHU
VHPHVWHU

6WXGHQWV ZKR VFRUHH (/0 RZK DRKZ HLY HXORUMPE HLOVHRQO\ DUH
0DWK \$ XQLWVLUGXU VGP HMKVHLU V XFFKIR/VHX ZKRRDRQH WR 0DV
LQ WKHLU VHFRQG VHPHVWHU 6W XGHIQSODZKB VQRURH0BHWK
IROORZHG E\ 0DWK WKMQLRQW HQWKVRO BHKW LFRXU WIR 0DWK
IRUPDW LV GLIIHW B BJKWQL Q KADWOLWD UYH OHFWXUH K

7KH KLJKHVW OWHYRHOHVZKXRGV HQRU H BHWKZH HEHLQD QGKH VZRUH
GLUHFWO\ LQWR FROOHJH OHYHOJ FFRVXKVBU BDS/OKD F/HG XQLWV
DOORZV VWXGHQWOMJWR OPHRYHHORRQD WPH BHRWV HURQO\ RQH

'XH WR EXGJHWDUHF RQVVEUHDQQW VQRWUKHSPIB/L SBOFLFXUVHV
7KHUHIRUH VWXGHQWV ZKRWIKHL ODD GHDYUHOQB POHQWIDIO
UHSHDW LW DW 6N68DQ7 KFXEPYDVPD QFLRXUFRIODM JDH FERIRUH
IDOO LQ RUGHU WRU DH WIXERQQGR HGGH G7KEIR XWVHV ZDV UHSHDW
HQRXJK WR WDNH DFWLRQ DVWRQ FRPPXQQ WVKHROSLV K LQN V
PD\ IDLO

/RFD00\ VFRUHG (/0HYHDPVVDZRH ZHLNPPHGUX WLRQFRALIQFLVGH ZLW
HDFK (DUO\ 6WDUWVUXGJLQVPVWRRBVLPHS ZRSYR UWKXQLWIDVO SO
DGGLWLRQ GXULQJ WKHPIVOWDXOCHOSWLRUHHWDRRXWKH (/0
DERXW WHVWLQJ RSSRWWLRQLRDLWNYUDDOVSOMKSDWIDUVHWXGHQV
SDVVHV WKH (/0 DQGUHIFHLUHHGXEMWRW DH PVKHW HQGWRKHW DUH
DXWRPDWLF JUDGHURF&UHGQW GRHYWKRSPHQWDO PDWK

'HYHORSPHQWDO :ULWLQJ

&RXUVHV 2IIHUG

'HYHORSPHQWDO ZULW SLQDJFRXUV (H QSDMCH, PLOFO (HGG) OWXG H, QW
ZKR VFRUH RU OR QHOLRQ WODF & PHQWST DFWG (BQ) \$ FDGHP
ZKLFK LV D XQLW FRXUVH FRQVIRXWL QFWR LYD W \ KRQ W XGHP QW
EHWZHHQ DQG RQ WKH (37 DUH) SKIDFK GVLD \$ FXDQ MPVF
FRXUVH \$ VFRUH QWV GLDIFMO & WQSRV) UHLVK D Q J O L V K
-RVp 6WDWH

, Q WKH SDVW ILM ORSD HQW W H U H Y Q G H S B R J D F R D S O X H W H F
3UHYLRXVO\ VWXGH Q W V Z O R Q W D W S K D R S W X G H Q W V Z H H
RI WLPH 2YHU M K W S D K W / I L Q J X L H W L F O R S H Q W J X D J I D F X C
PDGH WKH WUDQ Q W I R Q D W R W K U R X U W R F R O S E S U R D F H V

7KH ILUVW VWHS Z I D D O R H F K D Q W R L W K R O Y H W X G H Q W V F R X O G
VHFRQG FKDQJH DQG WKH FXUUHQ W G P R Q K R S R X W H Q O R R D M V
VXEPLWV D SRUWIROLR ZLWK WKUR Q V H Q G \ F R M H O D F S W O H P
LQVWUXFWRUV PHRU Q R Q J D W D W K H S D Q R B I D W Q R V P I Q J W H V
IRXQG WKDW WKRV S P H W K B E K R K H O M L Q M Z Q L W H S E W R H U D X W R O

7KH OHDUQLQJ REMHFWLYHV IRU W K H G H F B D Q S B H Q K H D O D Z P H
DQG DUH LQWHQG W G W R U S H Q S D U B H O M B X T O M L R Q H Z H L W L Q J F
GHYHORSLQJ WKH G L Q Y R F D B R O D U D O B R P S R V L Q J V N L

, Q IDOO RI 6 - 6 8 2 W Q Q J E B J I H Z S W H F K W (Q R I Q V V R I) \$ W Z L W K G L U
SODFHPHQW 6WXGH Q W V Z L O O K D H P H D W K U V R M K Z R S L L H Q W D W H
VXPPHU DQG ZLOO KDYH WKH R S W L R Q R I V R L J Q W Q H X S F K R (Q J O O)
IDOO

'HYHORS PHQWDO 6WXGLHV DW 6D

3DVV 5DWHV
)DOO ±)DOO

ODV)D

(DUO\ 6WDUW 3URJUDP 'DWD

| MATH | <u>6XPPHU</u> | | | ^μuu Œ îîî | | |
|---------------------------------|---------------|-----|-------|------------|-----|--|
| | ^Dí | (60 | 7RWDO | (60 | (60 | |
| d}š o •š]v š}}v ^šμ vš• ^ ŒÀ | | | | | | |
| o Œ Z u] š}}v | đđ | | | | | |
| /u%Œ}À Ç í ^ u | ñš Œ | | | | | |
| • Z u] o ^ u •š Œ | íđđ | | | | | |

7 R V