

%DUU\ *ROGZDWHU +LJK 6FKRRO
7LWOH , 6FKRRO 3DUHQW)DPLO\ &RPSDFW

,%HORQJ %DUU\ *ROGZDWHU +LJK 6FKRRO\PV PDQWUD UHSUHVHQWV RXU
DQG D FRPPXQLW\ RI NLQGQHVV)URP WHDFKHUV WR IURQW RIILFH SHU
DUH GHGLFDWHG WR PDNLQJ RXU VWXGHQWV IHHO DV LI WKH\ EHORQJ W
SDUWQHUV ZLWK WHDFKHUV DQG RWKHU VWDII LQ WKH VXFFHVVR RI WKH

P • 6 (\$HH WKDW WKLV FRPSDFW RXWOLQHV

QWV IDPLOLHV VFKRRO VWDII DQG VWXGHQWV ZLOO VKDUH WKH UHVSQRQVLELOLW\ IRU LPSURYHG VWXGHQWV

D Q G W K H P H D Q V E \D Z K G L F S K D W H K Q W W F K D R R L O O L H V S D I U O O Q E I N Q G S D V Q G D G H
K H O S F K L O G U H Q P H H W R / W E I Q F G H L Q G \$ U F K J R R Q Q D B D U K H Q K V) D P I R O U W R P I S D F W L V
V E K R R O \ H D U

6FKRRO 5HVSROVLELOLWLHV

%DUU\ *ROGZDWHU +LJK 6FKRRO IDFXOW\ DQG VWDLI ZLOO

3 U R Y L G H K L J K T X D O L W \ F X I B Q P I S Y A F W = D % H L O W L H Y H O D W B I W W B F W K V H W L X O G G H Q M
D E K L H Y H P H Q W

& RQIHUHQFHV ZLOO EH KHOG

" 3DUHQW WHDFKHU VWXGHQVRQFHUHQFHV ZLOO EH FRQGXFWHG
" 3OHDVH FRQWDFW \R\XFKHFQFRQGRI\DUHNGFDHFIDMMUDWRXWXDOO\ DJUHHG XS

3 U R Y L G H S D U H Q W H I D X H Q W Z U H V S K R W X G V H R Q W K S H U L R J U H V V

6SHELL EDOQ) %RUVV * R S E B D W H U V U S O S R P V Y L G H

" 7ZR ZHHNV DIWHU WKH HQG RI H DFK J \DG L QWKS HYULDR GR Z H B P K R R O V
" 3URJUHVV XSGDWHV3 RZQO 6E\HK RDR\O\ V O DREXOUH 2LQOQ L Q H JUDGLQJ V\VWHP

3 U R Y L G H U H D V R Q D E O H D F F H V V W R V W D I I 6 W D I I Z L O O D E H D Y D L O D E O I
I R O O R Z V

" <RX FDQ HPDLO VWDII WKURXJKRXW WKH GD\ DQG FRQWDFW

