

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

,%HORQJ %DUU\ *ROGZDWHU +LJK 6FKRRO TV 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 VXFFHVV RI WKI
P • 6 (SHH WKDW WKLV FRPSDFW RXWOLQH V
QWV IDPLOLHV VFKRRO VWDII DQG VWXGHQWV ZLOO VKDUH WKH UHVSQVLELOLW\ IRU LPSURYHG VWXGHQW

DQG WKH PHDQV E\ DZK FSI WKH QWWF KRRLO LHVS ZLOOQ B M V GSDV Q G DV
KHOS FKLOGUHQ PHHW RW B F H L G S F K J R R O P D K H Q W) D P I R O A W K P I S D F W L V
VFKRRO \HDU

6FKRRO 5HVSQVLELOLWLHV

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

3URYLGH KLJK TXDOLW\ FX B B P S A G W = D % H L O V L H M H O D W B W W B F M K H W L X G H L O V
DFKLHYHPHQW

&RQIHUHQFHV ZLOO EH KHOG

- " 3DUHQW WHDFKHU VWXGHQW V R F R Q W R U H Q F H V Z L O O E H F R Q G X F W H G
- " 3OHDVH FRQWDFW \ R X F U K H C F R O G I D U H V C F D F I O M U D W R X W X D O O \ D J U H H G X S

3URYLGH SDUH Q W H I D X P H L O W Z L H V X R W X G H R O W W K S H L R J U H V V

6SHFLILFDOO\ %DUU\ * B O S Z D W W H U D Z L O O O S R Z R Y L G H

- " 7ZR ZHHNV DIWHU WKH HQG RI HDVFK J U D G L O W K S H Y L D R S R Z H B B P E R R O V
- " 3URJUHVV XSGDWHV3 B Z O O 6 F H K F D R O V O D R E X U H 2 I O O L Q H J U D G L Q J V \ V W H P

3URYLGH UHDVRQDEOH DFFHVV WR VWDII 6WDII ZLOODEH DYDLODEOH
IROORZV

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

