

3UDFWLFXP 6WXGHQW (YDOXDWLRQ  
&OLQLFDO 3V\FKRORJ\ 3URJUDP  
0DUTXHWWH 8QLYHUVLW\

6WXGHQW 6HFWLRQ

',5(&7,216 3UDFWLFXP XOXG GRPSOHWHY DOKD SIDRQ JLYW DQWGRK  
VXSHUYLVRU V WRHZRZLSOK WKK DRQ GDQGMVLRZSICH SGG DVH UHWXU

6WXGHQW 1DPH BB

3UDFWLFXP 6LWH BB

6LWH 6XSHUYLVRU BB

'DWHV RI 3ODFHPHQW )URP BBBBBBBBZHHNRDBV BVB BHB BBBB

7RWDO KRXUV DW VLWH GXULQJ SODFIHPHQW SBWB BQ WV 7RHWDO

7RWDO SDWLHQWBBB B B B p @ W O K B O O O comparison to other students at his/her level : KH Q  
ZLWK WKK VWXGHQW H W KH Q W X G H W R P S O H W H G H R U  
SDJH \RX ZLOO EH FRQILUPLQJ WKKH W X G M Q D Q R

6XS 6XSHULRU 6DWLVI 6DWLVIDFSURVPHQW HGRWRVSDGLVHDFWRB\

, %DVLF ZRUN UHTXLUHPHQWV

1HHGV 'RQ W  
6XS 6DWLV,IPS 1RW 6.QRZ  
\$UULYHV RQ WLPB BBBB BBBB BBBB

,QIRUPV VXSHUYLVRU DQG DUUDQJHV IRUBBBVBHQBBB BBB

&RPSOHWHV DVVLJQHG WDVNV LQ WLPHO\ BDBKLBQB BBBB

3URIHVVLRODQJGDMWVLFHORW BBBB BBBB BBBB BB

3URIHVVLRQDO GHPHDQRU DWLWXGH ODQJXB B B B BBBB

29(5\$// 5\$7,1\* )25 7+,6 6(&7,21 BBBB BBBB BBBB BBBB

&RPPHQWV 6XJJHVWLRQV

,, (WKLFDQ DQG 3URIHVVLQRQDO &RQGXFV  
1HHGV 'RQ W  
6XS 6DWLV,PS 1RW 6.QRZ  
.QRZOHGJH RI JHQHUDO HWKLFDQ JXLGHOLQHV BBBB BBB  
.QRZOHGJH RI HWKLFDQ LVVXH VSHFLILF WRBWBWBWBWB E  
3URIHVVLQRQDO HWKLFDQ IRU FRQVWDVW BBBBB BBB  
5HVSHFW IRU FRQILGHQWLDOLW\ BBBB BBB  
ODWXULW\ BBBB BBBB BBBB BB  
&RRSHUDWLRQ ZLWK RWKHUV BBBB BBBB  
29(5\$// 5\$7,1\* )25 7+,6 6(&7,21 BBBB BBBB BBBB BB  
&RPPHQWV 6XJJHVWLRQV

,,, 6XSHUYLVLQRQ  
1HHGV 'RQ W  
6XS 6DWLV,PS 1RW 6.QRZ  
3UHSDUHV IRU VXSHUYLVLQRQ BBBB BBBB  
:LOOLQJ WR GLVFXVV TXHVWLRQV DQG SUREDBIPVBBBB BB  
6HHNV VXSHUYLVLQRQ ZKHQ DSSURSULDWH BBBB  
\$FFHSWV IHGDFN DSSURSULDWHO\ DDBBQRQBWBQB\ B  
ORGLILHV EHKDYLRU EDVHG RQ IHGDFN B BBBB E  
29(5\$// 5\$7,1\* )25 7+,6 6(&7,21 BBBB BBBB BBBB BB  
<HV 1R  
,1 3(5621 /,9( 9,'(2 \$8'3250,6,21 :\$6 &21'8&7(' BBBBBB  
&RPPHQWV 6XJJHVWLRQV

,9 3V\FKRORJLFDQ (YDQXDWLGHQWNGDOXDWLFRQZKWWPHJR W  
1HHGV 'RQ W  
6XS 6DWLV,PS 1RW 6.QRZ  
(VWDEOLVKHV UDSSRUW ZLWK FOLHQW BBBB  
\$ZDUH RI GLYHUPDLWLVSDFXWHYDQXDWLFRQZKWWPHJR BBBB  
3URFHGXUDO DFFXUDF\ BBBB BBBB BB  
8VHV LQIRUPDWLRQ DSSURSULDWHO\ BBBB BB  
9HUEDO SUHVHQWDWLRQ RI FDVH LQIRUPDWLFRQZKWWPHJR BBBB  
5HSRUW ZULWLQJ WLPOLQHV DQG FRPSOBBWBQBWB BBBB  
5HSRUW ZULWLQJ DFFXUDF\ DQG LQWHUSUBWBWBWB BBBB  
5HSRUW ZULWLQJ FRPPXQLFDWLRQ ZUBWBQBWBWB BBBB  
29(5\$// 5\$7,1\* )25 7+,6 6(&7,21 BBBB BBBB BBBB BB  
&RPPHQWV 6XJJHVWLRQV  
3UDFWLFXP 6WXGHQW (YDQXDWLFRQZKWWPHJR)

9 3V\FKRO WJLUFYDQ,QVLBB 8WIXGCHQW GLGWPRQWFZQVXKFWHWJR WR

1HHGV 'RQ W  
6XS 6DWLV,PS 1RW 6.QRZ

(VWDEOLVKHV UDSSRUW ZLWK FOLHQQ BBBB  
)RUPXODWHV FOHDU DQG DFFXUDWH WUHEWBBBWB SEBBBV  
(IIHFWLYHO\ FRPPXQLFDWHV ZLWK FOLHQQ BB BBBB  
&RQYH\V ZDUPWK UHVSHFW DQG JHQXLQHQHVV BBBB BBBB  
\$ZDUH RI GLYHUPDLWLPISDFXHW WVKDWWFBHQWB BBBB BBBB BBBB  
6HHNV LQIRUPDWWRKQUDSRHXWYDULHFBXQLT XBBB BBBB BBBB  
.QRZOHGJHDEOKHUEBSHXWDLB LVRNFKQIBTXBBB BBBB BBBB  
ORQLWRUV FOLHQQ SURJUHVV BBBB BBBB  
ODLQWDLQV PHGMLFRDQRMFRVGD UHHWBBHOB BBBB BBBB BBBB  
29(5\$// 5\$7,1\* )25 7+,6 6(&7,21 BBBB BBBB BBBB BBBB

3UDFWLFXP 6WXGHQW (YDOXDWLRQ )RUP