

&UHGLW ([SHULHQFH -RXUQDO 7HPSODWH

6WXGHQW 1DPH -RKQ 6PLWK

,QVWUXFWLRQV

3OHDVH VRIUWVODF IURHE WLKWH ZWR ZKLBKORXKOW NQRZOHGJH DQG H[S  
VXIILFLHQW VRIUHFVKSRRQSRQHQR RI .ROEXEWRGHE IRU HDFK  
(DFK VHFWRQ RI .ROE VEIPDGPIQVLRP RI ZRUGV  
6WXGHQWMT DUHHG VDR ELRFDXSK\ RI DWGOHGHWFULEZRDJQWKWRMHQYSHUVR  
SURIHVVLQRQDO H[SHULHQFH  
%H VXUH WR LQFOXGH \RXU MRXUQDODVLSRWHWLQRXGRSFKUPVRODDOWS B B I W  
ZLWK WKH MEXURXBDUWRZSLW

\$XWRELRJUDSZRUGV PLQLXP

0\ QDPH LV -RKQH ZKWKZLWK ILYH EURWKHUV DQG ILYH VLVWHUV DQO  
QGRWKHG VHHG P&DJTOD OSRYLWLRQWKH VDRHU ,SZRVH SWRZDV  
/YHQUPH ZLWK WKH FRPSDQ\ , KDYH WUDLQHG QHZ HPSOR\HHV PDQDJHUV  
DYHF ZR\UNHGR RQ ZKDWL,SRPDQGHZRO WZ SWR MRU 0\  
, KDYHRODDUOQG SRZUWRQDQDFRQWR EXIGDYHW OHDUQHG WKDW P\ UROH  
DJHRW\ ZDQDP WRR GRFVHO HQHWKHLW RZQGRQV HYHU\RQH LV  
RPSDQFRBQZVRO,HDWRWKKHFWMR YKROGQWKWKHLU HPSOR\HU





**EXPERIENCE JOURNAL TOPIC**

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GLVFLSOLQH LV DOVR D SDUW RIUMQLKDSUHRG HVOLNHYIGQPWKRXJKLPHF7K  
WKHLU BHTFXH0WVOHQ WDRHRDEJLYHTXQ6NIGUEHWDXWU\ WKH\ XQGHUVWDC  
RXW IRU WKHLU EHVW LQWHUHWDYH2QHLRIGWKR DOWWLSOLOQFVROPHVE  
ZRUN 7KHUH LV QR VXEVLWXWLRQ RQ WKLV HDUWK IRU KDUG ZRUN  
PRQH\ KDUG ZRUN LV VWLOO D YHU\ QHFHVVDU\ SULQFLSOH IRU FKL

**Testing and Application** DSSUR[ ZRUGV

:KLOH DSSWKH SULWKF80HMVDW6DW , KDYH MXVW SUHYLRXVO\ H[SOD  
P4L OAGUHFQVOKDWR,D880HWPKDQPGD\$UGRZKDWODRWFHDLWSDUD9Z'WFKVQWFDW

SUBTOPIC 3: \$ Q D O \ ] H P H M K H R F G W L R H J X L G D Q F H

Description of Concrete Experience DSSUR[ ZRUGV

\$ Q D O \ ] L Q J P H W K R G V R I L H V I D H F W R L X J H I Q M D G M Q R D F S B B S O L V K E H F D X V H W  
Z D \ V W R J X L G H \ R X G V H V O K U D R X G J K R V X K M N S D Z L C H Q W F L S O R J U S U D R C F W D V S H F W R I  
U H D O L ] H W K D W \ R X Q H Y H U N Q R Z H Y H U \ W K L Q J & K H L D F K U R I V Q K F H U V W Q Z W K  
G L U H F W L R Q V Z K H W K H U L W L V I R U H V H D Z J H U V K H R U D S P H Q L 2 / Q I P H Q H W K R K G H V S K  
P R P H Q W E H I R U H , U H D F W D Q G E U H D W K 7 K L V D O O R Z V P H W R W K L Q N  
H V F D O D W H D P L Q R U V L W X D W L R Q W H Q V I R Q D F \ I X V R O M F X P V S D W W U F R S K F H O X , V K B Q  
H Q W L U H V W R U \ I H R D X P A H F K D D G W K H O N E D G N D Q R Z , Z I K H M O I O V E H V W I R U W K L  
H I I H F W L Y H J X L G D Q F H I R U P H L V D I O D Q V K F K L D F L L C H Q V X I S S H R U W R W K D H W H R W  
J X L G H H D F K R W K H O V B D K H V B K H B Q H Z R D Z B W D I Q R G Q V X @ R U € d ' î • & € 0 Å • € • P € 0 Q V



ROG VD\LQJ WKDW \RX FDQ WDNHRDX KFDLQJHV WWRUWIK HWZBHWK-RULLVCHU WWR OGHU  
FRQFHSW DOVR DSSOLHV ZLWK FKLOGUHQ DV ZHOO

**Testing and Application** DSSUR[ ZRUGV

0HWKRGNHRW IYH JXLGDQFH FRPH LQ DOO WRSEHV KRR OHLVMA UHGHUW HZ DV O  
EHFRPLQJ D VXFFHVVIXO DQG KDSSW S DU H Q H D W K L H D O R R H W U R Y I H O D W L G  
PDNH D PLVWDNH DV D SDUHQW LHW \ R X B D Q R O H D D Q S R U R P V W M K D W K P L Q J W E  
\RXU RWKHU FKLOGUHQ WKDW PLJ \$ W D Q S D I G H V W H \ R X F Z H O A S B L P I D Q I G G V  
YHU\ LPSRUWDQW WSHQNRQD Q O Y H X H O Y M X S W R Z K H Q H R Q R R X B Q O O J L E X O  
RQ \RXU HQWLUH IDPLO\ DV ZHOO O R W Z K R O N R S M H H O I I \ R X U Y R G I W M L R O W K O  
ZD\ , KDYH DOZD\ V EHHQ WDXJKW DQG WKL V LV WKH PHWKRG WKDW

SUBTOPIC 4: 'LVFXVV WKH URDRPBDGHVDFQSOFLRQZWWBVSXGELLWFRISQWQH

Description of Concrete Experience DSSUR[ ZRUGV

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:KHQ , ZDV D FKLOG P\ IDWKHU XV HPG QW UR GS R\ V IDFGO FR V PE ORIQS X QLO  
IHHOLQJV RI KDWDHWD,QS [ SHIEIHOOLRQ DQGRG R\ QRWLSFGUHQ QW W KH VDPH  
GLG , ZDQW WKWUQRVERH DEQH WPHARPDRHHDV RHWON FDQ IL[ LW , D  
QRW EH GLVFLSOLQH DQG SXQLVKHP WQVHLDQWGHG FEKW DEXVH ZLOC