

1DWLRQDO & HQWHU IRU (GXFDWLRQ 6WDWLVWLFV





&, 3 & 2' (\$ZDUG /HYHO	ODMRWHLQGHWLHQ	1RQ	LVSDQLQGLDQRU	\$PHULFDQ	%ODFN	1DWLYH	RWZDLHDQRU	7ZR	RU5DFH	GLVWDQF
(OHFWULFDO DQG (OHFWURROEWRLV (QJLQHHULQ	GHJUHH UHVHDUFK VFKRODUVKLS	7RWDO		DWLQR\$ODVN	\$VLDQ\$IULFDQ	2WKHU:KLW	HPRUHHWKQLFLWRWD	5DFHVXQNQRZQ		IGXFDWLR	SURJUDP

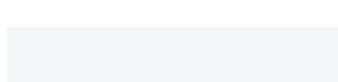
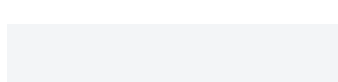
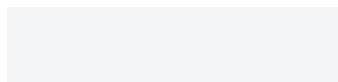
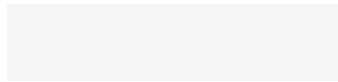
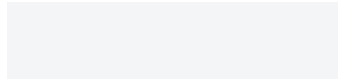
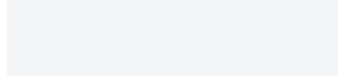
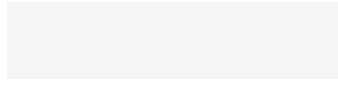
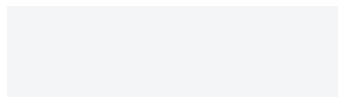


&, 3 & 2' (

\$ Z D U G
/ H Y H O

0 D M R * W Q G H U

&, 3&2'()	\$ZDUG /HYHO	ODMRWHLQG	1RQ	LVSDQLQGLDQ	\$PHULFDQ	%ODFN	1DWLYH	1DWLYH	7ZR	RU5DFH	GLVWDQF
(FRORJ\ (YROXWLRQ	'RFWRU	DQG 3RSXODWLRQ %LR	GHJUHH	5HVLGHQW	\$WLQR\$ODVN	\$VLDQ\$IULFDQ	2WKHU	RWZDLLDQ	HPRUH	HWKQLFLWRWD	0IGXFDWLRQ





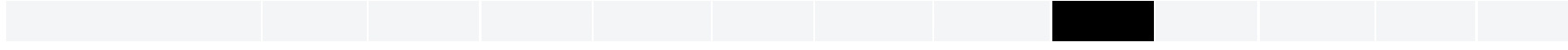
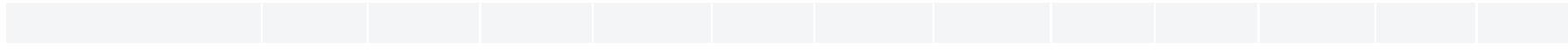
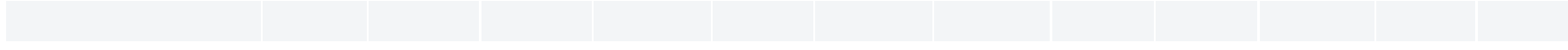
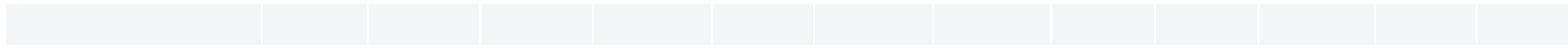
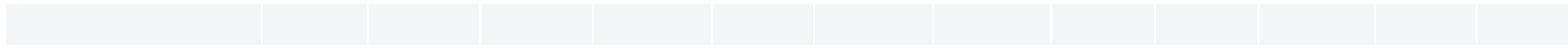
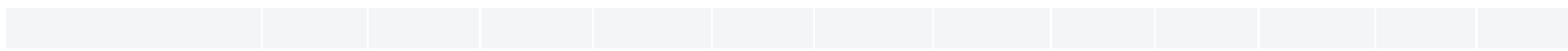
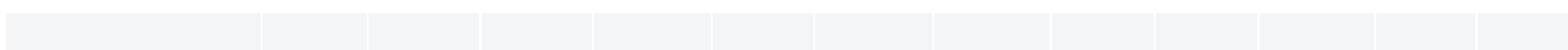
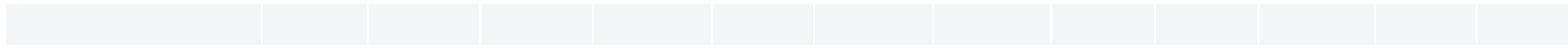
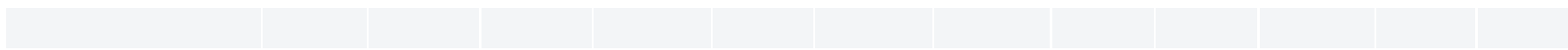
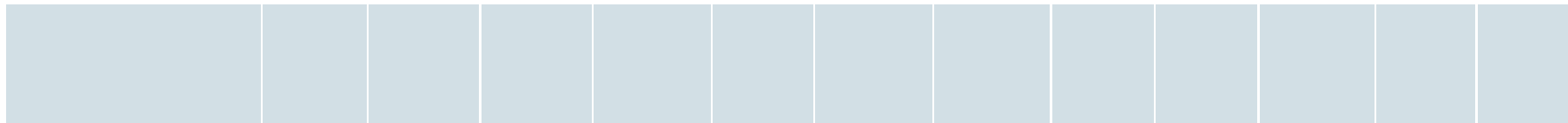
&, 3 & 2' (

\$ Z D U G
/ H Y H O

0 D M R * W Q G H U

18H Y H O





3< *UDQG 7RWDO

&RPSOHWLKV WRWDO E\ VHFRQG PDMRU

6XPPDU\ \$ZDUG 1RQUHV\ELVSDQ\$PHULFD\\$VLDQ %ODFN R1UDWLYH:KLWH 7ZR RU
*UDQG 7RWDOV/HYHQ GHQW /DWLQRQGLDQ RU \$IULFDQDZDLLDQ
DOLHQ \$ODVND \$PHULFD\RU 2WKHU
1DWLYH 3DFLILF ,VODQGHU

%\ 5DFH (WKQLFLW\		
1RQUHVVLGHQW DOLHQ		
+LVSDQLF /DWLQR		
\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH		
\$VLDQ		
%ODFN RU \$IULFDQ \$PHULFDQ		
1DWLYH +DZDLLDQ RU 2WKHU 3DFLILF ,VODQGHU		
:KLWH		
7ZR RU PRUH UDFHV		
5DFH DQG HWKQLFLW\ XQNQRZQ		
727\$/		
<input checked="" type="checkbox"/> %\ \$JH		
8QGHU		
DQG \$ERYH		
\$JH 8QNQRZQ		
727\$/		

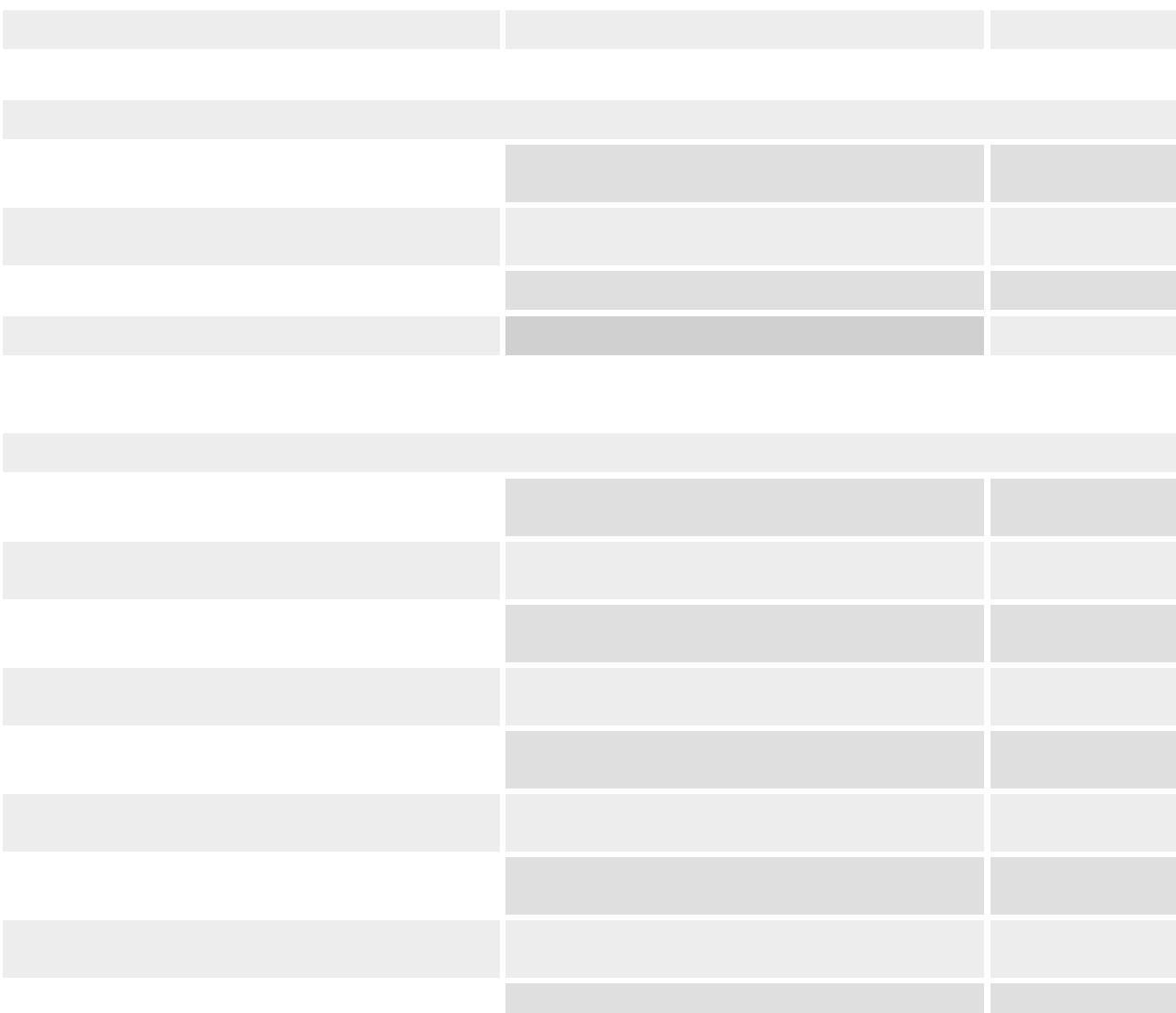
,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ &DPSXV
&RPSOHWHUV E\ /HYHO

,QVWLWXWLRQV PXVW UHSRUW WKH IROORZLQJ LQIRUPDWLRQ 7KLV VFUHHQ
FRPSOHWLRQV KDYH EHHQ UHSRUWHG

ZLOO EH VKRZQ IRU HDFK RI WKH IROORZLQJ

/HVV WKDQ \HDU FHUWLILFDWHV
\$W OHDVW EXW OHVV WKDQ \HDU FHUWLILFDWHV
\$VVRFLDWH V GHJUHHV
%DFKHORU V GHJUHHV
ODVWHU V GHJUHHV
'RFWRU V GHJUHHV
3RVWEDFFDODXUHDWH DQG SRVW PDVWHU V FHUWLILFDWHV

%DFKHORU V GHJUHHV



727\$/		
<input checked="" type="checkbox"/> %\ \$JH		
COGHU		
DQG \$ERYH		
\$JH 8QNQRZQ		

727\$/

3< 727\$/

%\ 5DFH (WKQLFLW\

1RQUHVLGHQW DOLHQ

/HVW WKDQ \HDU FHWLILFDWHV
\$W OHDVW EXW OHVV WKDQ \HDU FHWLILFDWHV
\$VVRFLDWV GHJUHHV
%DFKHORU V GHJUHHV
ODVWHU V GHJUHHV
'RFWRU V GHJUHHV
3RVWEDFFDODXUHDWH DQG SRVW PDVWHU V FHWLILFDWHV

'RFWRU V GHJUHHV

1XPEHU RI VWXGHQWV E\ JHQGHU E\ UDFH DQG HWKQLFLW\ DQG E\ DJH HDU
(DFK VWXGHQW VKRXOG EH FRXQWHG RQFH SHU DZDUG OHYHO)RU H[DPSOH
KH VKH VKRXOG EH FRXQWHG RQFH LQ PDVWHU V DQG RQFH LQ GRFWRU V \$
RQFH
5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DV +LVSDQLF /DWLQR
5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV RQO\

	1XPEHU RI VWXGHQWV	7RWDO \$ZDUGV
--	--------------------	---------------

%\ *HQGHU

0HQ		
:RPHQ		
727\$/		
3< 727\$/		

%\ 5DFH (WKQLFLW\

1RQUHVLGHQW DOLHQ		
+LVSDQLF /DWLQR		
\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH		
\$VLDQ		
%ODFN RU \$IULFDQ \$PHULFDQ		
1DWLYH +DZDLLDQ RU 2WKHU 3DFLILF ,VODQG		
:KLWH		
7ZR RU PRUH UDFHV		

QLQJ WKLV DZDUG EHWZHHQ -XO\ DQG -XO\ LI D VWXGHQW HDUQHG D PDVWHU V GHJUHHV

VWXGHQW HDUQLQJ WZR PDVWHU V GHJUHHV

727\$/		
<input checked="" type="checkbox"/> %\ \$JH		
8QGHU		
DQG \$ERYH		
\$JH 8QNQRZQ		
727\$/		

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
 & RPSOHWHUV E\ /HYHO

, QVWLWXWLRQV PXVW UHSRUW WKH IROORZLQJ LQIRUPDWLRQ 7KLV VFUHHQ ZLOO EH VKRZQ IRU HDFK RI WKH IROORZLQJ
 FRPSOHWLRQV KDYH EHHQ UHSRUWHG
 /HVV WKDQ \HDU FHUWLILFDWHV
 \$W OHDVW EXW OHVV WKDQ \HDU FHUWLILFDWHV
 \$VVRFLDWH V GHJUHHV
 %DFKHORU V GHJUHHV
 0DVWHU V GHJUHHV
 'RFWRU V GHJUHHV



