

XFDWIFRQW DQIG \$KGLWWRKH*%XGJHWHGJWRQ (OHPHQWDUQ 03Q2%@80Om XRP,U&RKKUW\FMR U ILV R D D Q \ H D S D ZDV
SURSRVHG E\ WKH *RYHUQLQJ-%RDUG RQ

3UHVVLGHQW RI WKH *RYHUQLQJ %RDUG

\$YHUDJH 'DLO\ OHPEHUVKLS 3ULRU <HDU %XGJHWHG 7HDFKHU 6DODULHV \$ 5 6 † (
\$'0 \$'0 \$'0 \$YHUDJH VDODU HRSORPHO H D F < H D U EXGJHW \
\$YHUDJH VDODU HRSORPHO H D F < H D U SULRU \H
HDV G F L Q DYH L O D U H W H D F F K H U H S D L R U \ H D U
(3WU%KQW BWH) KQFUHDVH

7D[5DWHV 3ULRU)<
3ULPDU\ 5DWHV]DWLRQ IRUPXOD IXQGLQJ
DQG EXGJHW DGG RQV QRW UHTXLUHG WR EH LQ &RPPHQWV RQ DYHUDJH VDODU\ FDOFXODWLRQ 2SWL
VHFRQGDU\ UDWH

%XGJHWHG ([SHQGLWXUHV %XGJHWHG /LPLW
([SHQGLWXUHV %XGJHWHG /LPLW
0DLQWHQDQFH 2SHUDWLRQ)XQG
&ODVVURRP 6LWH)XQG \$YHUDJH D D D O O W S D F K H O V H P
8QUHVWULFWHG &DSLWDO 2XWOD\)XQG 7 R S M D E H Q W D F U H D V H W E D F K H U H D F H O D U

0\$,17(1\$1&(\$1' 23(5\$7,21 (;3(1',785(6

6DODULHV DQG %HQHILWV 2WKHU ,QF 'HFU
3ULRU)< %XGJHW)< 3ULRU)< %XGJHW)< 3ULRU)< 727\$/

5HJXODU (GXFDWLRQ
,QVWUXFWLRQ
6XS\$R HUYLEFHV
6WXGHQWV
,QVWUXFWLRQDO 6WDII
\$GPLQLVWUDWLRQ
2SHU 0DLQW RI 3ODQW
2WKHU
2SHU RI 1RQLQVWUXFWLRQDO 6HUYLEFHV
6FKRRO 6SRQVRUH &RFXUULF \$FWLYLWLHV
6FKRRO 6SRQVRUH \$WKOHWLFV
2WKHU 3URJUDPV

5HJXODU (GXFDWLRQ 6XEVHFWRQ 6XEWRWDO
DQG 6SHFLDO (GXFDWLRQ
,QVWUXFWLRQ
6XS\$R HUYLEFHV
6WXGHQWV
,QVWUXFWLRQDO 6WDII
\$GPLQLVWUDWLRQ
2SHU 0DLQW RI 3ODQW
2WKHU
2SHU RI 1RQLQVWUXFWLRQDO 6HUYLEFHV
6SHFLDO (GXFDWLRQ 6XEVHFWRQ 6XEWRWDO
3XSLO 7UDQVSRUWDWLRQ
'HVHJUHJDWLRQ
'URSRXW 3UHYPHQWLRQ 3URJUDPV
-RLQW &DUHHU DQG 7HFKQLFDO (GXFDWLRQ
DQG 9RFDWLRQDO (GXFDWLRQ &HQWHU
. 5HDGLQJ 3URJUDP

727\$/ (;3(1',785(6

6800\$5< 2) 6&+22/ ',675,&7 352326(' (;3(1',785(%8'*(7 &RQFO G &7' 180%(5
9(56,21 3URSRVHG
,QFUHDVH 'HFUHDVH ,QFUHDVH 'HFUHDVH
IURP IURP IURP IURP
)XQG 3ULRU)< %XGJHW)< 3ULRU)< 3ULRU)<
0DLQWHQDQFH 2SHUDWLRQ
,QVWUXFWLRQDO ,PSURYHHPHQW
(QJOLVK /DQJXDJH /HQUH
&RPSHQVDWURU\ ,QVWUXFWLRQ
&ODVVURRP 6LWH
)HGHUDO 3URMHFWV
6WDWH 3URMHFWV
8QUHVWULFWHG &DSLWDO 2XWOD\
1HZ 6FKRRO)DFLOLWLHV
\$GMDFHQW :D\
'HEW 6HUULFH
6FKRRO 3ODQW)XQG
\$X[LOLDU\ 2SHUDWLRQV
%RQG %XLOGLQJ
)RRG 6HUULFH
2WKHU

3ULRU)< %XGJHW)<
7RWDO \$OO 'LVDELWLW\ &ODVVLILFDWLRQV
*LIWHG (GXFDWLRQ
5HPHGLDO (GXFDWLRQ
(// ,QFUHHPHQWDO &RVWV
(// &RPSHQVDWURU\ ,QVWUXFWLRQ
9RFDWLRQDO DQG 7HFKQLFDO (GXFDWLRQ QRQ &7(' &DUHHU (GXFDWLRQ QRQ &7(' &DUHHU 7HFKQLFDO (GXFDWLRQ &7(' 727\$/

352326(' 67\$)),1* 6800\$5<
3XUFKDVHG 6HUULFHV
6WDII 7\SH 3HUVRQQHO (PSOR\HH)7(7RWDO)7(6WDII 3XSLO 5DWLR

&HUWLILHG
6XSHULQWHQGHW 3ULQFLSDOV 2WKHU \$GPLQLVWUDWURV
7HDFKHUV WR
2WKHU WR
6XEWRWDO WR
&ODVVLILHG
0DQDJHUV 6XSHUULVRUV 'LUHFWRUV WR
7HDFKHUV \$LGHV WR
2WKHU WR
6XEWRWDO WR
727\$/ WR
6SHFLDO (GXFDWLRQ
7HDFKHU WR
6WDII WR

' ,675 , & 7 ' L: VDW K L Q W W 7 R Q Q (5 D H V F H Q W R D U 3 6 E R B R Q Q G L V X G J F W) L V F D O < H D U V \$ 5 6 †

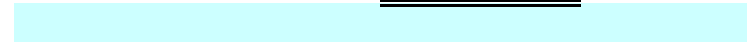
3 U L R U) <

(V W % X G J H W) <

3 U L P D U \ W B [5 D

À À À

S`D`''



| |

% X G J H W / L P L W

D U

\$ Y H U D J H V D O D U \ R I D O O W H D F K H U V H P S O R \ H G L Q) < S U L R U \ H D
, Q F U H D V H L Q D Y H U D J H W H D F K H U V D O D U \ I U R P W K H S U L R U \ H D U
3 H U F H Q W D J H L Q F U H D V H

& R



6 X S H U L Q W H Q G H Q W 6 L J Q D W X U H V L Q H V V 0 D Q D J H Q % X L J Q D W X U H
7 H O H S K R Q H (P D L O

3 D X O 6 W D Q W R Q & D W K \ 7 K R P S V R Q

6 X S H U L Q W H Q G H Q W 1 D P H 7 \ S H G % X P H L Q H V V 0 D Q D J H P H D P H 7 \ S H G 1 D

' L V W U L F W & R Q W D F W (P S O R \ H H

\$ Y H U D J H V D O D U \ R I D O O W H D F K H U V H P S O R \ H G L Q) <

7 R W D O S H U F H Q W H U B J H Q W H D F K H U L Q D O D U \ V L Q F H) <

|

' ,675, & 7 1 \$ 0 () 8 1 ' 0 2

& 28 1 0 B U L F R S D

& 7 ' 1 8 0 % (5

9 (5 6 , 2 1

0 \$, 1 7 (1 \$ 1 & 1 ' 2 3 (5 \$ 7 , 2 1 0 2) 8 1 '

(P S O R \ H H

3 X U F K D V H G

7 R W D O V

([S H Q G L W X U H V

) 7 (

6 D O D U L H V

% H Q H I L W V

6 H U Y L F H V

| 6 X S S O B W V R

% W & H H W

3 U L R % X G J H W

) <

) <

, Q F U H



63(&,\$/ ('8&\$7,21 352*5\$06 %< 7<3(0 2)XQG 3URJUDPV DQG

\$ 5 6 + DQG 3URRU)< %XGJHW)<
7R\DC \$OO 'L\DELO W\ &ODVVLLFD\LRGV
*L W\G (G)F\WL
5HPHLDQ\G\FDWLR
(// ,QFUHPHQWDO &RVW

F h ÈT . % O O

([SHQGLWXUHV %XGJHWHG IPU \$XG V 6HUYLFH

(2)XQ 1RQIHGHUDO
\$Q)XQCV)HGHUD



)81' ,675,&7 1\$0(
&6)

&2810BULIFRS

&7' 180%(5

9(56,213URSRVH

([SHQGLWXUHV

6DODULHV

(PSOR\HH %HQHILWV

3XUFKDVHG 6HUYLEFHV

'HEW 6HUYLEFH

0L6RISODQVRXV

30BSRUW*

DQGXJHW)<

,QFUHDVH

'HFUHDVH

,QVWUXFWLRQ

6XSSRUW 6HUYLEFHV 6WXGHQWV

6XSSRUW 6HUYLEFHV ,QVWUXFWLRQDO 6WDII

6XSSRUW 6HUYLEFHV *HQHUDO \$GPLQLVWUDWLRQ

&HQWUDO 6HUYLEFHV

&RPPXQLW\ 6HUYLEFHV 2SHUDWLRQV

)DFLOLWLHV \$FTXLVLWLRQ DQG &RQVWUXFWLRQ

'HEW 6HUYLEFH

7RWDO ([SHQGLWXUHV OLQHV

7KH GLVWULFW KDV EXGJHWHG DQ DBRXQRIPQ6)XQG)XQBT%DOJWR WLRH&DV FDOFXODWHG EHORZ

,675,&7 1\$(

&2810ULFRSD

&7' 180%(5

9(56,21 3URSRVHG

)81' 8&2

/LBDYRN
7H[WERRNV
,QVWUXFWLRQD
\$LGV

7RWDOV
\$OO 2WKH 3ULR %XGJH
2EMHFW &RGHV)<
H[FOXGLQJ

)< ,QFUHDVH
'HFUHDV

([SHQGLWXUHV

8QUHVWUSLWDCG 2XWOD\ LGH

8QUHVWUSLWDCG 2XWOD\

,QVWUXFWLRQ
6XSSRUW 6HUylFHV

6WXGHQWV DQG ,QVWUXFWLRQDO 6WDII

\$GPLQLVWUDWLRQ

2SHUDWLRQ 0DLQWHQDQFH RI 3ODQW

6WXGHQW 7UDQVSRUWDWLRQ

2SHUDWLRQ RI 1RQLQVWUXFWLRQDO 6HUylFHV

)DFLOLWLHV \$FTXLVLWLRQ DQG &RQVWUXFWLRQ

'HEW 6HUylFH

7RWDO 8QUHVWULFWHG &DSLWDO 2XWOD\)XQG OLQHV

'HWDLO E\ REMHFW FRGH

/LEUDU\ %RRNV

7H[WERRNV

,QVWUXFWLRQDO \$LGV

;)XUQLWXUH DQG (TXLSPHQW

; 9HKLFQHV

; 7HFK +DUGZDUH 6RIWZDU

,QFOXGHV SULQFLSDO RQ &DSLWDO (TXLWQ\)XQG ERQGV RQDSLWDO OHDVHV R SULQG SULQFLSDO RQ ERQGV R

,QFOXGHV LQWHUHV RQ &DSLWDO (TXLW\)XQG ERQGV RQDSLWDO OHDVHV R LQWHU LQWHUHV RQ ERQGV R

' ,675, &7 1\$0(

&2817<

&7' 180%(5

9(56, 20RSRVHG

63(&, \$/ 352-(&76

27+(5)81'6

3ULRU)< %XGJHW)<

)('5\$/ 352-(&76

3ULRU)<

727\$/ \$//)81&7,216

3ULRU)<

%XGJHW)<

&RXQW\ &LW\ DQG 7RZQ *UDQWV

(QJQQVXD /H DUQHU

&RPSHQVDWRU\ ,QVWUXFWLRQ

6FKRRO 3ODQW

RRG 6HUYLEFH

(6(\$ 7LWOH , +HOSLQJ 'LVDGYDQWDJHG &KLOGUHQ

(6(\$ 7LWOH ,, 3KORON\ DQG 7HF

(6(\$ 7LWOH ,9 KRWO\HQWXU\ 6F

(6(\$ 7LWOH 9 WURUPHG 3DURPH i A UEP' I`p 12)I •0



,675,&7 1\$0(

&2817<

&7' 180%(5
9(56,21 3URSRVHG

\$ 5 6 † &

\$
0DLQWHQDQFH
DQG 2SHUDWLRQ

%
8QUHVW
&DSLWD

)< 5HYHQXH &RQWURO /LPLW 5&/
IURP \$325 WDE SDJH

D

E

F 7RWDO '\$\$ OLQH D SOXV E

D 0DLQWHQDQFH DQG 2SHUDWLRQ
E 8QUHVWULFWHG &DSLWDO 2XWOD
F 6SHFLDQ 3URJUD

7XLWLRQ 5HYHQXH \$ 5 6 †† DQG
/RFDOQRQFOXGH IXOO GD\ NLQGHUJDUWHQ RU VXPPHU VFKRRO WXLWLRQ
D ,QGLYLGXDOV DQG 2WKHU 3ULYDWH 6RXUFHV
E 2WKHU \$ULJRQD 'LVWULFWV
F 2XW RI 6WDWH 'LVWULFWV DQG 2WKHU *RYHUQPHQWV

6WDWH

G &HUWLILFDWHV RI (GXFDWLRQDO &RQYHQDQFH \$ 5 6 ††

6WDWH \$VVLVWDQFH \$ 5 6 † DQG 6SHFLDQ DQG \$ 5 6 †† KHU 3D\PH
,QFUHDVH \$XWKRULJHG E\ &RXQW\ 6RPHRQ 6SHFLDQ

%XGJHW ,QFUHDVH IRU

D

E

F

G 'URSRXW 3UHYHQWLRQ 3URJUDPV /DZV &K &K † † DQG /DZV
H 5HJLVWHUHG :DUUDQW RU 7D[\$ 5 6 †† DQG 1RWH ,QWHUHV ([SHQVH ,

' , 675 , & 7 1 \$ 0 (





'\$7\$ (175< 6+((7

',675,&76 5(&(,9,1*)('5\$/ ,03\$&7 \$,' 5(9(18(6 \$ 5 6 †

)< ,PSDFW \$LG 5HYHQXH

,PSDFW \$LG UHYHQXH WUDQVIHUUHGXFH JRU HOWRLODKMHWDXHQG WR UH
)< (QGLQJ &DVK %DODQFH LQ WKH ,PSDFW \$LG)XQG

',675,&76 23(5\$7,1* 81'(5 7+(3529,6,216 2) 7+(60\$/-8670(2/7\$\$ 5 6 †

)<

',675,&76 1((',1* %6/ \$'-8670(17 '8(72 78,7,21 /266 \$ 5Q6 ††

%DVH \HDU WKH ILVFDO \HDU EHIRUHLQKURKWHLRQLVWULFW EHJDQ WR)<
%DVH \HDU \$WWHQGLQJ \$'0 *UDGHV

7XLWLRQ UHFHLYHG LQ EDVH \HDU
7XLWLRQ UHFHLYHG LQ ILVFDO \HDU DIWHU EDVH \HDU

\$GGLWLRQDO QXPEHU RI WXLWLRQHG VWXGHQWV ORVW LQ WKH VHFRQG \HDU



'LVWULFW D V B P Q J W R Q (O P H Q W D U \ 6 F K R R O 'LVWULFW D U L F R S W \

&7' 1XPEHU

9HUVLRQ 3URSRVHG

%DVLF &DOFXODWLRQV)RU (TXDOL]DWLRQ \$VVLVWDQFH)<

'LVWULFW 3DJH

RI

1RQ \$2, 6WXGHQW &RXQWV

6WXGHQW &RXQW

36'

)< \$'0

7RWDO

6WXGHQW &RXQW

36'

)< \$'0

:HLJKWHG 6WXGHQW &RXQWV

)< \$'0 'LVWULFW 36'

'LVWULFW .

'LVWULFW

6XE7RWDO

6WXGHQW &RXQW /HYHO :HLJKW

[

[

[

:HLJKWHG 6WXGHQW &RXQW

\$GG 2QV)< \$'0

. 5HDGLQJ

.

(//

+,

0' 5 \$ 5 6,' 5

0' 6& \$ 6& 6,' 6&

0' 66,

2, 5

2, 6&

3 6'

' (' 0,, ' 6/' 6/, 2+,

(' 3

02,'

9,

7RWDO :HLJKWHG 6WXGHQW &RXQW \$GG 2QV

*School aged students only

6WXGHQW &RXQW /HYHO :HLJKW

[

[

[

[

[

[

[

[

[

[

[

[

[

[

:HLJKWHG \$GG RQ &RXQW

'LVWULFW VYBEGJWRQ (OPPHQWDU\ 6FKRRO 'LVWULFW DULFRSD\

&7' 1XPEHU

9HUVLRQ 3URSRVHG

%DVLF &DOFXODWLRQV)RU (TXDOL]DWLRQ \$VVLVWDQFH)<

'LVWULFW 3DJH

RI

\$2, 3DUW 7LPH 6WXGHQW &RXQWV

6WXGHQW &RXQW

36'

)< \$'0

7RWDO

)< \$'0

6WXGHQW &RXQW

3ULRU \HDU \$2, 3DUW 7LPH 6WXGHQW &RXQWV DUH VKRZQ

:HLJKWHG 6WXGHQW &RXQWV 6WXGHQW &RXQWV XSSRUW /HYHO :HLJKW

)< \$'0 'LVWULFW 36'

'LVWULFW .

'LVWULFW

6XE7RWDO

:HLJKWHG 6WXGHQW &RXQW

\$GG 2QV)< \$'0

. 5HDGLQJ

(//

+,

0' 5 \$ 5 6,' 5

0' 6& \$ 6& 6,' 6&

0' 66,

2, 5

2, 6&

3 6'

' (' 0,, ' 6/' 6/, 2+,

(' 3

02,'

9,

7RWDO :HLJKWHG 6WXGHQW &RXQW \$GG 2QV

*School aged students only

'LVWULFWDVBEIJWRQ (OHPHQWDU\ 6FKRRO 'LVWULFWDUJFRCM\

&7' 1XPEHU

9HUVLRQ

3URSRVHG

3URSRVHG

'LVWULFW ~~VDYBEGJWRQ~~ (OHPHQWDU\ 6FKRRO 'LVWULFW ~~WDULFRCSW~~

&7' 1XPEHU

9HUVLRQ 3URSRVHG

'LVWULFW 3DJH

RI

'LVWULFW \$GGLWLRQDO \$VVLVWDQFH RQ ~~CS~~ X&DHOFXORU\LRDU\ VW\$GHDOF ~~X&D~~W

7RWDO

)< 'LVWULFW 6WXGHQW &RXQW

\\$H 'LVW ~~BQF~~ ~~WXZ~~ ~~LRQ~~ ~~W~~ High School Only, Per Student Count Factor at 50%

'\$\$ 3 ~~M~~ ~~H~~ ~~Q~~W &RXQW

3UHOLPLQDU\ '\$\$

[

[

[

'\$\$ *URZWK)DFWRU

)< \$FWXDO ~~R~~ ~~X~~ ~~W~~ ~~G~~ ~~H~~ ~~C~~ ~~S~~W &

)< \$FWXDO ~~R~~ ~~X~~ ~~W~~ ~~G~~ ~~H~~ ~~C~~ ~~S~~W

)< '\$\$ *URZWK)DFWRU

[

[

[

*If less than or equal to 21.3 then 0.000300036i300090003r equ(1a%)005r2 TD 0.00147046>1.6<005700580044004f00030036>21.3<003700580041004800510057>]TJ 9.531600110022 TD .0065316 0 TD 5.38]TJ0470048057>]TJ 39.6069 0 TD -.0003 1c [-<005b>-5293.3<0007

'LVWULFWDYBQJWRQ (OHPHQWU\ 6FKRRO 'LVWULFWDYBQJWRQ

&7' 1XPEHU
9HUVLRQ 3URSRVHG

(TXDOLJDWLRQ %DVH IRU /HVVHU RI '6/ 5&/

:HLJKWHG 6WXGHQW
&RXQW

3HUFHQWDJH

/HVVHU RI
'6/ RU 5&/

5&/ '6/
\$OORFDWLRQ

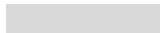
'LVWULFW 3DJH RI

36'

ZWLRQ 2XW KRRO+LJKGHQW 7\SH
7RWDO

4XDOLILQJ /HY\

3ULPDU\ \$VVHVHG 9DOXDWLRQ \$9
3ULPDU\ \$VVHVHG 9DOXDWLRQ \$9
653 \$VVHVHG 9DOXDWLRQ
*3/(7 \$VVHVHG 9DOXDWLRQ



[Redacted]									
[Redacted]									

[Redacted]
