

Abo#" "he !e \$ice

K2++5. L.?.;7+;2-0. 2<* ,*;. 186. <. ;?2, . <2=>*=. - 27 * ;. <2-. 7=2*5 *;. * 8/ G5*<08@, 58<. =8 58, *5=;*7<98;=
5274<, <189< *7- ,866>72=B <. ;?2, . <. %1. <. ;?2, . 9;8?2-. < * , ,8668-*=287 27 =@8 <. 9*;*=. 18><. < /8; >9 =8
/8>; B8>70 9. 895. . E*, 1 18><. 1*< =@8 +. - ;886<, =@8 ,866>7*5 +* =1;886<, * 5*;0. <2=270 *;. * *7- 5*;0.
42=, 1. 7 *;. * . %1. ;. 2< 0* ;. - . 7 * =1. + * , 4 8/ +8=1 18><. < =1* = 8//. ; < 9* ,. /8; ;. 5*A*=287 *7- 8>=-88;
9>;<>2<. A=1. =26. 8/ 8>; 27<9. , =287, =1. ;. @. ;. /8>; B8>70 9. 895. 52?270 27 =1. <. ;?2, ..

Abo#" "he in!pec"ion

%12< @* < *7 >7*778>7, .. 27<9. , =287 @12, 1 =884 95* ,. 8? . ; /8>; -*B< +. =@. . 7 16 A>0><= 2022 *7- 23
A>0><= 2022. %1. 27<9. , =287 @* < , * ; ; 2. - 8>= +B 87. 27<9. , =8; /; 86 =1. C* ;. 17<9. , =8; * =. .

%8 9; . 9* ;. /8; =1. 27<9. , =287, @. ;. ?2. @. - 27/8; 6* =287 * +8>= =12< <. ;?2, .. %12< 27, 5>-. - 9; . ?28>< 27<9. , =287
E7-270<, ;. 02<=; * =287 27/8; 6* =287, 27/8; 6* =287 <> +62= . - +B =1. <. ;?2, . *7- 27= . 520. 7, . 0* =1. ;. - <27, . =1.
5* <= 27<9. , =287.

17 6*4270 8>; . ?*5>* =287< 8/ =1. <. ;?2, .. @. ;

- D <984. @2=1 /8>; B8>70 9. 895. ><270 =1. <. ;?2, .. ;
- D <984. @2=1 <=*// *7- 6*7*0. 6. 7=;
- D 8+<. ;? . - 9; * , =2, . *7- - *25B 5/ . ;
- D ;. ?2. @. - -8, >6. 7=<; *7-
- D <984. @2=1 ?2<2=270 9; 8/ . <<287*5<.

Ke& me! !age!

D)8>70 9. 895. @. ;. 52?270 27 @.5, 86270 *7- 186. 5B . 7??;876. 7=<.
 D)8>70 9. 895. @. ;. -. ?. 589270 =1. <425<=8 52?. 27-. 9. 7-. 7=5B.
 D %1. <. ;?2, . ;. <987-. - =8 27-2, *=8;< 8/ , 87, . ; 7 *7- 4. 9= B8>70 9. 895. <*/. /;86 1*;6.
 D)8>70 9. 895. 1*- * , , . << =8 =1. <. ;?2, . <=1*==1. B 7. . - . - .
 D A, *- . 62, *=*276. 7=, . 6958B6. 7= *7- />;=1. ; =,*27270 @. ;. * 9;28;2=B /8; B8>70 9. 895. 52?270 27 =1. <. ;?2, . .

F om "hi! in! pec"ion %e e\$al#a"ed "hi! !e \$ice a!:

17 . ?*5>* =270 : >*5=B, @. ><. * <2A 9827= <, *5. @1. ;. 1 2<>7<*=2</*, =8;B *7- 6 2< . A, . 55. 7=

<p>H8@ @. 55 -8 @. <>998;= , 125-; . 7 *7- B8>70 9. 895. '< ;201=< *7- @. 55+. 270?</p>	<p>5 - ' . ;B G88-</p>
--	------------------------

F>;=1. ; - . =*25< 87 =1. 9* ;2, >5* ; * ;. * < 27<9. , =. - * ;. 9;8?2- . - *= =1. . 7- 8/ =12< ;. 98;=.

How well do people think children and young people are doing and how well are they doing?

5 - Ve & Good

(. . ?*5>*=-. =12< :>*52=B 27-2, *8; * < ?. ; B 088-. (. /8>7- 6*38; <=;. 70=1< 27 <>998;=270 98<2=?. 8>=, 86. < /8; B8>70 9. 895. .

(. /8>7- =1. B8>70 9. 895. @. ;. 4. 9=<*/. , 91B<2, *55B *7- . 68=287*55B. %1. <=*/ @. ;. 478@5. -0. *+5. *+8>= =1. B8>70 9. 895. *7- 47. @ 18@=1. B @*7=. - =8 +. <>998;=. -. (. <*@ ,58<. @8;4270 ;. 5*=287<129< @2=1 *-?8, *, B, .->, *=287 *7- =1. <9. , 2*5<= 27=. ;? . 7=287 <. ;?2, . , @12, 1 . 7<>;. - B8>70 9. 895. 08= =1. ;201= <>998;= *= =1. ;201= =26. .

(. <*@ 58=< 8/ @* ;6=1 *7- , 869* <<287 /; 86 <=*/. %1. 18><. < @. ;. @. 5, 86270 *7- =1. 27=. ;* , =287< +. =@. . 7 B8>70 9. 895. *7- =18<. , *; 270 /8; =1. 6 @. ;. /; 2. 7-5B *7- />55 8/ >7-. ;<=*7-270. %12< 6. *7= =1* = B8>70 9. 895. . 738B. - 52?270 27 =1. <. ;?2, . *7- @2<1. - =8 <=*B /8; * < 5870 * < =1. B 7. . . - =1. <>998;=.

)8>70 9. 895. @. ;. ;. <9. , =. -. %1. 6*7*0. ;<5. - +B . A*695. 87 =12<, *7- @. 1. *; - =1* = 2/ B8>70 9. 895. 7. . . - <86. =1270, =1. 6*7*0. ;<*7- <=*/ @. ;. 9; 8* , =??. 27 6*4270 <>;. 2= 1*99. 7. -. %12< ;. <9. , = *5<8 6. *7= =1* = B8>70 9. 895. @. ;. * -?8, * =. - /8; %1. ;85. 8/ (18 C* ;. <? \$, 8=5*7- @* < , 5. *; *7- =1. B @. ;. ;. 0>5* ;5B 27?85?. - *7- / *622* ;8 =1. B8>70 9. 895. . (1. ;. +* ; 2. ;< . A2<= . - , 6*7*0. ;<<8>01= 8 4. . 9 =1. 7. . - <*7- ;201< 8/ =1. B8>70 9. ;<87 * < * , . 7= ;5 /8, ><.

%1. B8>70 9. 895. ' < 1. *5=1 7. . - < @. ;. 6. =. %1. B , 87=27>. - =8 1*?. * , . << =8 K2++5. ' < <9. , 2*5<= 27=. ;? . 7=287 =. *6 * < @. 55 * < =1. 58, *5 CAMH\$. *6. %1. , *; . *7- <>998;= 95*77270 <= ;> , => ;. < @2=127 K2++5. . 7<>;. - =1* = B8>70 9. 895. 1* - * , 869; . 1. 7<??. * <<. <<6. 7= 8/ =1. 2; 7. . - <*7- =12< 478@5. -0. 5. - 18@ =1. B @. ;. <>998;= . - .

A, * - . 62, * = *276. 7= *7- />; =1. ; 5. * ; 7270 @. ;. * 9; 28; 2=B /8; *55 8/ =1. B8>70 9. 895. . \$ = */ . 7<>;. - =1* = B8>70 9. 895. @. ;. . 2=1. ; 5. * ; 7270 8; @8; 4270. 17 <86. 27 <=*7, . <, B8>70 9. 895. @. ;. -8270 +8 =1. %1. ;. @* < * < ;> , => ;. =8 - *5B 52?270 =1* = 6. *7= B8>70 9. 895. @. ;. >9 *7- -8270 =1270< ->; 270 =1. - *B *7- . 7, 8>; *0. - =8 ; . 5*A 27 =1. . ? . 7270.

17- . 9. 7- . 7. . @* < 1. 59/>55B 9; 868= . - *7- =1. B8>70 9. 895. =85- >< =1* = =1. B @. ;. +. 270 . 7, 8>; *0. - =8 0. = ;. * - B =8 52?. 87 =1. 2; 8@7. %1. <. ;?2, . @* < . 7, 8>; *0270 B8>70 9. 895. =8 <=*B * < 5870 * < =1. B ;. : >;. - , +>= @. <*@ , 5. *; . ?2- . 7. . 8/ B8>70 9. 895. +. 270 <>998;= . - =8 9; 80; . <<. (1* = @. -2- 78= <. . , @* < , 5. *; 95*7< /8; =1. B8>70 9. 895. ' < />=>;. <*7- 1*?. * <4. - =1. <. ;?2, . =8 * -?8, * =. 87 +. 1*5/ 8/ B8>70 9. 895. =8 . 7<>;. @. 5/*; . * <<. <<6. 7=< *; . , 8695. =. - 27 527. @2=1 5. 02<5* =??. 0>2- *7, . .

%1. <. ;?2, . 6*7*0. ;< @. ;. <>998;=?? . *7- . 698@. ;270. D*B=26. <=*/ =85- >< =1* = =1. B / . 5= ? . ; B @. 55 <>998;= . - *7- . 7, 8>; *0. - 27 =1. 2; ;85. <. %1. 6*7*0. ;< 8/ =18<. <=*/ @. ;. 9; . <. 7= *7- 68- . 55. - =1. . A9. , =. - <=*7- *; - < 8/ , *; . . (/8>7- =1* = 7201=<12/= @8; 4. ;< @. ;. 5. << @. 55 <>998;= . - *7- 78= * < . 7*+5. - =8 - . ? . 589 =1. 2; <425< *7- >7-. ;<=*7- =1. ?2<287 8/ =1. <. ;?2, . . G8270 /8; @* ; - , @. @8>5- @2<1 =8 <. . =1. 6*7*0. 6. 7= <= ;> , => ;. *5207. - =8 1*?. 8? ; <201= 8/ *55 <=*/ @8; 4270 27 =1. <. ;?2, . .

%1. . A= . ; 7*5 6*7*0. ;< @. ;. , 5. *; *+8>= =1. 2; ;85. <. 9* ; =2, >5* ;5B 27 ; . 5*=287 =8 * -?8, *, B *7- , 1*69287270 =1. +. <= 8>=, 86. < /8; B8>70 9. 895. . %1. B 1* - 8? ; <201= 8/ =1. 7. . - < 8/ . * , 1 <. ;?2, . *7- @. ;. *+5. =8 8//. ; ;. <8>; . < @1. ;. =1. B @. ;. 7. . . - =8 . 7<>;. , 87<2<= . 7, B /8; B8>70 9. 895. .

A= =1. =26. 8/ 8>; 27<9. , =287, =1. * -62<<287 *7- 6* =, 1270 9; 8, . <<. < 1* - +. . 7 @. 55 /8558@. . . H8@. ? . ; @.

1. *;- /;86 <=*/// =1* = 6* =, 1270 @* <, * = -26. <, 27, 87 <2 <= . 7 =. %1. ;. @. ;. <86. 12 <= 8; 2, *5 . A* 695. < @1. ;.
B8 > 70 9. 895. 1* - +. . 7 988; 5B 6* =, 1. - = 8 = 1. <. ; ?2, . . \$ = */ // 1* - = 1. 2; 8 @ 7 < 85 > = 287 = 8 = 12 < * 7 - @ 2 < 1. - = 8 +.
27? 85?. - 27 = 1. 6* =, 1270 9; 8, . <<.

%1. ;. @* < * ; 8 + > < = < . 5 / - . ? * 5 > * = 287 27 95* , . / 8; = 1. <. ; ?2, . * 7 - <. ; ?2, . - . ? . 5896. 7 = 95* 7 < / 8; . * , 1 18 > < . .
(. / 8 > 7 - = 1. <. 95* 7 < = 18; 8 > 01 * 7 - < = ; * = . 02, * 55B * 5207. - + > = @ . / 8 > 7 - = 1. <. - 2 - 78 = ; . F. , = 1. 27 - 2? 2 - > * 5
7. . - < 8 / . * , 1 < = */ // = . * 6 * 7 - 18 > < . . G 8270 / 8; @ * ; - , = 1. <. ; ?2, . 6 * B @ 2 < 1 = 8 , 87 < 2 - . ; = 1. ; 85. 8 / < = */ // 27
- . ? . 5896. 7 = 95* 7 < = 8 . 7 < > ; . = 1. B * ; . ; 88 = . - 27 = 1. 27 = . 7 - . - 8 > = , 86 . < / 8; B8 > 70 9. 895. 52? 270 = 1. ; . .

A 7 > 6 + . ; 8 / < = */ // 1* - 5. / = 1. <. ; ?2, . * 7 - * 7 > 6 + . ; 8 / 7 . @ < = */ // 1* - < = * ; = . - @ 8; 4270 @ 2 = 1 = 1. B8 > 70
9. 895. . D. < 92 = . = 12 < , @ . / 8 > 7 - * 6 * 38; 2 = B 8 / . A 9. ; 2. 7, . - < = */ // 27 = 1. <. ; ?2, . * 7 - = 18 < . @ 18 1* - +. . 7
; . ; > 2 = . - @ . ; . ? . ; B @ . 55 : > * 52E. - * 7 - < 4255. - = 8 > 7 - . ; * 4. = 1. ; 85. . @ . ; < = */ // @ . ; . ; . . 2? 270 58 < 8 /
6. 7 = 8; 270 * 7 - < > 998; = 9; 28; = 8 + . 270 02? . 7 * - - 2 = 287 * 5 ; . < 987 < 2 + 25 = B.

) 8 > 70 9. 895. / . 5 = * = 26. < = 1* = 1. < = * / E 70 , 8 > 5 - + . 6 8 ; . < = * + 5. * 7 - = 1. * ; ; 2? * 5 8 / 7 . @ 8 ; > 7478 @ 7 < = */ //
@ * < > 7 < . = 5270. H 8 @ . ? . ; / 8; = 1. 6 8 < = 9 * ; = 1. B 1* - = 1. < * 6. 9. 895. 5884270 * / = . ; = 1. 6, @ 12, 1 6. * 7 = = 1* =
= 1. B @ . ; . + . 270 , * ; . - / 8; + B 9. 895. @ 18 47. @ 18 @ = 8 1. 59 = 1. 6 * 7 - = ; > < = , 8 > 5 - + . + > 25 = . % 12 < 5. - = 8 B8 > 70
9. 895. - 2 < , > < < 270 = 1. 9 * < = @ 2 = 1 < = */ // * 7 - + . 270 * + 5. = 8 0. = 1. ; 201 = < > 998; < . l = * 5 < 8 * 558 @ . - < = */ // = 1.
8998; = > 72 = B = 8 1. 59 B8 > 70 9. 895. ; . , 8? . ; .

D > ; 270 = 1. , 8 > ; < . 8 / 8 > ; 27 < 9. , = 287, = 1. 18 > < . < @ . ; . * 5 @ * B < * 99; 89; 2* = . 5B < = */ // . - @ 2 = 1 = 1. ; 201 = 7 > 6 + . ; 8 /
9. 895. . ! 7 8 , , * < 287 < , = 1. ; . @ . ; 90400 07 80 8 > 8 @ 0 , . 10 01 MB 1* - = 1" 50

De"ailed e\$al#a"ion!

H8@ @. 55 -8 @. <>998;= , 125-;. 7 *7- B8>70 9. 895. '< ;201=< *7- @. 55+. 270?	5 - ' . ;B G88-
7.1 C125-;. 7 *7- B8>70 9. 895. *;. <*/. , /.. 558?. - *7- 0. = =1. 68<= 8>= 8/ 52/.	5 - ' . ;B G88-
7.2 L. *-. ;< *7- <=*// 1*?. =1. , *9*, 2=B *7- ;. <8>;. . <=8 6.. = *7- , 1*69287 , 125-;. 7 *7- B8>70 9. 895. '< 7.. -< *7- ;201=<	5 - ' . ;B G88-

To ' nd o#" mo e

%12< 27<9. ,=287 ;. 98;= 2< 9>+5<1. - +B=1. C*; . 17<9. ,=8;*=. .)8> , *7 -8@758* - =12< ;. 98;= *7- 8=1. ;< /;86
8>; @. +<2=.

C*; . <. ;?2, . < 27 \$, 8=5*7- , *778= 89. ;*=. >75. <<=1. B *; . ;. 02<=. ;. - @2=1 =1. C*; . 17<9. ,=8;*=. . (. 27<9. ,=,
@;- 0;*-. < *7- 1.59 <. ;