

Child Functioning Cohort Identification

Field	Question	Answer
time_chk <i>(required)</i>	The clock on your phone is incorrect: 2023-Feb-21 Please exit the form without saving changes and have your supervisor correct the clock. <i>Question relevant when: today()<date('2017-07-24')</i>	
note_intro	Child Functioning Cohort Identification	
officer <i>(required)</i>	Interviewer name:	officer_id officer_name
level4_id <i>(required)</i>	Health Centre:	level4_id level4
level3_id <i>(required)</i>	HSA:	level3_id level3
level2_id <i>(required)</i>	Cluster:	level2_id level2
level1_id <i>(required)</i>	Village:	level1_id level1
hh_select <i>(required)</i>	How do you want to search for the household?	1 Select from list 2 Search by HOH name
select_key <i>(required)</i>	Select the household from your list that you are visiting today. <i>Question relevant when: \${hh_select} = 1</i>	key hh_id, hoh_name, hh_complete
search_hohtext <i>(required)</i>	Enter the first three letters of the head of household name to search: <i>Type at least three letters. Do not use any punctuation, only letter, numbers, and spaces.</i> <i>Question relevant when: \${hh_select} = 2</i> <i>Response constrained to: not(regex(., "(.*)[p{Punct}]{.}.\$)) and string-length(.)>=3</i>	
search_key <i>(required)</i>	What is the name of the head of household? <i>Note that households with a '1' next to them have been completed</i> <i>Question relevant when: \${hh_select} = 2 and \${search_hohtext} != ""</i>	key hh_id, hoh_name, hh_complete
selected_hh_id_chk <i>(required)</i>	Please confirm that you wanted to select the household of [hoh_name]. You can use the following information to help locate the household. [loc_help] Phone number(s): [hoh_phone], [hoh_phone2] <i>Question relevant when: \${hh_key} != ""</i> <i>Response constrained to: . = 1</i>	1 Yes 0 No
locate <i>(required)</i>	Were you able to locate the household? <i>Select 'Cannot locate' only if you cannot find this household.</i> <i>Question relevant when: \${hh_key} != "" and \${visited_plusone} = 1</i>	1 Located 0 Cannot locate
note_notlocated	You have been unable to locate this household. Please save and finalise the form now. <i>Question relevant when: \${locate} = 0</i>	
members_present <i>(required)</i>	Is there an adult member of the household / head of the household present? <i>An adult member is anyone 16 years or older.</i> <i>Question relevant when: \${locate} = 1 or \${visited} != 0</i>	1 Yes 0 No
Household ID Card <i>Group relevant when: 0</i>		
card_avail <i>(required)</i>	Is the household's DeWorm3 card available?	1 Yes 0 No
card_avail_whynt <i>(required)</i>	Why is the card not available? <i>Question relevant when: \${card_avail} = 0</i>	1 Household has lost card 2 Household can't find card at moment 3 Household member with card not present 999 Other
card_avail_whynt_oth <i>(required)</i>	Please specify why the card is not available <i>Question relevant when: \${card_avail_whynt} = 999</i> <i>Response constrained to: not(regex(., "(.*)[p{Punct}]{.}.\$))</i>	
card_replacement <i>(required)</i>	What will you scan instead of the card? <i>Question relevant when: \${card_avail} = 0</i>	1 Household's copy of consent form 2 Extra sticker in household census log 3 Manual entry
card_scan	Scan the available ID sticker. <i>Question relevant when: (\${card_avail} = 1 or (\${card_avail} = 0 and (\${card_replacement} = 1 or \${card_replacement} = 2)))</i> <i>Response constrained to: string-length(.)=21</i>	
card_manual <i>(required)</i>	Manually enter the household number. <i>Enter the first six digits of the household's ID number. On the sticker these are on the left of the dash.</i> <i>Question relevant when: ((\${card_avail} = 1 or (\${card_avail} = 0 and (\${card_replacement} = 1 or \${card_replacement} = 2))) and \${card_scan} = "") or (\${card_avail} = 0 and \${card_replacement} = 3)</i>	

Field	Question	Answer												
	<i>Response constrained to: ((.>=200001 and .<=260000) and \${site_id} =2)</i>													
card_manual_dig <i>(required)</i>	Manually enter the check digit. <i>Enter the last digit of the household's ID number. On the sticker this is on the right of the dash.</i> <i>Question relevant when: ((\${card_avail} =1 or (\${card_avail} =0 and (\${card_replacement} =1 or \${card_replacement} =2))) and \${card_scan} ="") or (\${card_avail} =0 and \${card_replacement} =3)</i> <i>Response constrained to: (.>=0 and .<=9)</i>													
card_manual_check <i>(required)</i>	The household ID you entered is [card_manual]-[card_manual_dig] <i>Question relevant when: \${card_manual} !=""</i> <i>Response constrained to: .:1</i>	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
note_card_manual_err <i>(required)</i>	Please check that you have entered the household number and check digit correctly. <i>Question relevant when: \${card_manual_dig} != \${card_manual_digcalc2}</i>													
note_card_scan_err1 <i>(required)</i>	Please check the sticker you are using. It does not correspond to this activity. <i>Question relevant when: \${card_scan} !="" and \${card_scan_act} !='ce1' and \${card_scan_act} !='ce2'</i>													
note_card_scan_err2 <i>(required)</i>	Please check the sticker you are using. It does not correspond to a study card. <i>Question relevant when: \${card_scan} !="" and and \${card_scan_step} !='hhold' and \${card_scan_step} !='icard' and \${card_scan_step} !='extra'</i>													
note_card_scan_err3 <i>(required)</i>	Please check the sticker you are using. It does not correspond to this block. <i>Question relevant when: \${card_scan} !="" and \${card_scan_site} != \${site_id}</i>													
note_hh_id_err <i>(required)</i>	The card you have scanned does not match the household that you have selected. Please check that you have selected the correct household. <i>Question relevant when: \${card_id} != \${hh_id} and \${hh_id} !=" and \${card_id} !=" and \${locate} =1</i>													
hh_consent <i>(required)</i>	Has this household agreed to participate? <i>Question relevant when: \${members_present} =1</i>	<table border="1"> <tr> <td>1</td> <td>Yes, consented</td> </tr> <tr> <td>2</td> <td>No, unable to answer at this time</td> </tr> <tr> <td>3</td> <td>No, refused</td> </tr> </table>	1	Yes, consented	2	No, unable to answer at this time	3	No, refused						
1	Yes, consented													
2	No, unable to answer at this time													
3	No, refused													
hh_consent_refused <i>(required)</i>	Why has household refused to participate? <i>Question relevant when: \${hh_consent} =3</i>	<table border="1"> <tr> <td>1</td> <td>Refused to speak/Not interested</td> </tr> <tr> <td>2</td> <td>Prior negative experience</td> </tr> <tr> <td>3</td> <td>Unwilling to provide detailed household information</td> </tr> <tr> <td>5</td> <td>Unwilling because of concerns related to risks, confidentiality, etc.</td> </tr> <tr> <td>6</td> <td>Unwilling to sign/provide thumb impression</td> </tr> <tr> <td>999</td> <td>Other</td> </tr> </table>	1	Refused to speak/Not interested	2	Prior negative experience	3	Unwilling to provide detailed household information	5	Unwilling because of concerns related to risks, confidentiality, etc.	6	Unwilling to sign/provide thumb impression	999	Other
1	Refused to speak/Not interested													
2	Prior negative experience													
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5	Unwilling because of concerns related to risks, confidentiality, etc.													
6	Unwilling to sign/provide thumb impression													
999	Other													
hh_consent_refused_oth <i>(required)</i>	Please specify <i>Question relevant when: \${hh_consent_refused} =999</i> <i>Response constrained to: not(regex(., "(.*)[p{Punct}]{.}*\$))</i>													
note_unable	You cannot obtain consent from the household at this time. Ask the respondent when it will be possible and return at that time. Save and finalise the form now. <i>Question relevant when: \${hh_consent} =2</i>													
note_nonconsent	Household has not consented to participate. Thank them for their time. Save and finalise the form now. <i>Question relevant when: \${hh_consent} =3</i>													
note_listed	On the next screens, the phone will display the members on record for this household. Please confirm that the information is correct for all listed members. <i>Question relevant when: \${hh_consent} =1</i>													
Listed Household Members (1) <i>Group relevant when: \${hh_consent} =1</i>		(Repeated group)												
Listed Household Members (1) > [pull_individual_name]														
pull_sex	[pull_individual_name]	<table border="1"> <tr> <td>1</td> <td>Male</td> </tr> <tr> <td>2</td> <td>Female</td> </tr> <tr> <td>3</td> <td>Other</td> </tr> </table>	1	Male	2	Female	3	Other						
1	Male													
2	Female													
3	Other													
pull_age	Age:													
current_member <i>(required)</i>	Current household member?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
correct <i>(required)</i>	Information correct?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
Listed Household Members (1) > Individual corrections <i>Group relevant when: \${correct} =0 or (\${pull_age} =-' and \${pull_age} >=2 and \${pull_age} <21)</i>														
missing_age	This individual does not have an age recorded. Please try to collect an age in this section. <i>Question relevant when: \${pull_age} =-' and \${pull_age} >=2 and \${pull_age} <21</i>													
corr_select <i>(required)</i>	What do you want to correct?	<table border="1"> <tr> <td>1</td> <td>Name spelling</td> </tr> </table>	1	Name spelling										
1	Name spelling													

Field	Question	Answer
		2 Sex
		3 Age
corr_source (required)	Do you have any of the following for this member at this time?	2 Ration Card 11 National ID Card 12 Health Passport 13 Student Registration Card 14 Passport 15 Health Insurance Card 1 Aadhar Card 3 Voter ID 4 Pan Card 5 Driving License 7 Immunisation Card 8 Birth Certificate 9 Government Certificate 10 None of the above
corr_individual_name (required)	What is the full name of this member? <i>Please enter all the names as recorded on the provided document. If no document is available ask them for their full name, including first, middle, and last, and record all three. Use the next question to record any nicknames or alternative names used by this person.</i> <i>Question relevant when: selected(\${corr_select} , '1')</i> <i>Response constrained to: not(regex(.,"[p{Punct}]")\$)</i>	
corr_sex (required)	What is the gender of [pull_individual_name]? <i>Question relevant when: selected(\${corr_select} , '2')</i>	1 Male 2 Female 3 Other
corr_dob_know (required)	Do you know their date of birth? <i>Question relevant when: selected(\${corr_select} , '3') and \${corr_source} =10</i>	1 Yes 0 No
corr_dob_dd (required)	What is the day of their birth? <i>Enter 01-31 as it is recorded on their document (e.g. "06"). Enter 01 for don't know.</i> <i>Question relevant when: selected(\${corr_select} , '3') and (\${corr_source} !=10 or (\${corr_source} =10 and \${corr_dob_know} =1))</i> <i>Response constrained to: string-length(.)=2 and .>=01 and .<=31</i>	
corr_dob_mm (required)	What is the month of their birth? <i>Select the month as it is recorded on their document. Enter Jan for don't know.</i> <i>Question relevant when: selected(\${corr_select} , '3') and (\${corr_source} !=10 or (\${corr_source} =10 and \${corr_dob_know} =1))</i>	1 January 2 February 3 March 4 April 5 May 6 June 7 July 8 August 9 September 10 October 11 November 12 December
corr_dob_yy (required)	What is the year of their birth? <i>Enter year (e.g. "2017")</i> <i>Question relevant when: selected(\${corr_select} , '3') and (\${corr_source} !=10 or (\${corr_source} =10 and \${corr_dob_know} =1))</i> <i>Response constrained to: string-length(.)=4 and .>1916 and .<=2019</i>	
corr_dob_check (required)	You have entered a date of birth that occurs after today's date. Please correct the mistake. <i>Question relevant when: (\${corr_source} !=10 or (\${corr_source} =10 and \${corr_dob_know} =1)) and \${corr_dob_yy} !=" and \${corr_dob_mm} !=" and \${corr_dob_dd} !=" and \${corr_dob} >today()</i>	
corr_age_i (required)	How old is [pull_individual_name]? <i>Question relevant when: selected(\${corr_select} , '3') and \${corr_source} =10 and \${corr_dob_know} =0</i>	1 <1 year 2 1 year or older 777 Don't know 888 Refused to answer
corr_age_ii (required)	Less than one year <i>Enter age in months</i> <i>Question relevant when: \${corr_age_i} =1</i> <i>Response constrained to: (.>=0 and .<=11)</i>	
corr_age_iii (required)	One year or more <i>Enter completed years. (e.g. 2 years and 11 months = 2 years old)</i> <i>Question relevant when: \${corr_age_i} =2</i> <i>Response constrained to: (.>=1 and .<=105)</i>	
corr_age_obs (required)	This individual has not provided an age. Record their age category as best as you can tell from appearance. <i>Question relevant when: selected(\${corr_select} , '3') and (\${corr_age_i} =777 or \${corr_age_i} =888)</i>	0 <1 year 1 Pre-SAC (1-4 years) 2 SAC (5-15 years) 3 Adult (>15 years) 777 Don't know
corr_age_chk	Age=[corr_age]	

Field	Question	Answer
	<i>Question relevant when: selected(\${corr_select} , '3')</i>	
corr_age_compare_less (required)	You have reduced the age for [pull_individual_name] by [corr_age_compare_abs_round] years. Is this correct? <i>Question relevant when: (\${corr_age} - \${pull_age}) < 0 and selected(\${corr_select} , '3') and \${corr_age_compare_abs_round} > 3</i> <i>Response constrained to: =1</i>	1 Yes 0 No
corr_age_compare_more (required)	You have increased the age for [pull_individual_name] by [corr_age_compare_calc_round] years. Is this correct? <i>Question relevant when: (\${corr_age} - \${pull_age}) > 0 and selected(\${corr_select} , '3') and \${corr_age_compare_calc_round} > 3</i> <i>Response constrained to: =1</i>	1 Yes 0 No
unlisted (required)	Are there any household members aged 5 to 17 who were not listed at all? <i>Question relevant when: \${fh_consent} = 1</i>	1 Yes 0 No
unlisted_grp	<i>Group relevant when: \${unlisted} = 1</i>	
num_unlisted (required)	How many unlisted people should be recorded in this household? <i>Question relevant when: \${unlisted} = 1</i> <i>Response constrained to: >0 and .<=20</i>	
unlisted_grp > Unlisted Household Members (1)		(Repeated group)
unl_source (required)	Do you have any of the following for this member at this time?	2 Ration Card 11 National ID Card 12 Health Passport 13 Student Registration Card 14 Passport 15 Health Insurance Card 1 Aadhar Card 3 Voter ID 4 Pan Card 5 Driving License 7 Immunisation Card 8 Birth Certificate 9 Government Certificate 10 None of the above
unl_individual_name (required)	What is the full name of this member? <i>Please enter all the names as recorded on the provided document. If no document is available ask them for their full name, including first, middle, and last, and record all three. Use the next question to record any nicknames or alternative names used by this person.</i> <i>Response constrained to: not(regex(., "(.*)[p{Punct}] (.*)\$))</i>	
unl_individual_nicknames	Does this individual use any other names? <i>Enter any nicknames or alternate names used by this person. Leave blank if none.</i> <i>Response constrained to: not(regex(., "(.*)[p{Punct}] (.*)\$))</i>	
unl_sex (required)	What is the gender of [unl_individual_name]?	1 Male 2 Female 3 Other
unl_dob_know (required)	Do you know their date of birth? <i>Question relevant when: \${unl_source} = 10</i>	1 Yes 0 No
unl_dob_dd (required)	What is the day of their birth? <i>Enter 01-31 as it is recorded on their document (e.g. "06"). Enter 01 for don't know.</i> <i>Question relevant when: \${unl_source} != 10 or (\${unl_source} = 10 and \${unl_dob_know} = 1)</i> <i>Response constrained to: string-length(.)=2 and .>=01 and .<=31</i>	
unl_dob_mm (required)	What is the month of their birth? <i>Select the month as it is recorded on their document. Enter Jan for don't know.</i> <i>Question relevant when: \${unl_source} != 10 or (\${unl_source} = 10 and \${unl_dob_know} = 1)</i>	1 January 2 February 3 March 4 April 5 May 6 June 7 July 8 August 9 September 10 October 11 November 12 December
unl_dob_yy (required)	What is the year of their birth? <i>Enter year (e.g. "2017")</i> <i>Question relevant when: \${unl_source} != 10 or (\${unl_source} = 10 and \${unl_dob_know} = 1)</i> <i>Response constrained to: string-length(.)=4 and .>2002 and .<=2014</i>	
unl_dob_check (required)	You have entered a date of birth that occurs after today's date. Please correct the mistake. <i>Question relevant when: (\${unl_source} != 10 or (\${unl_source} = 10 and \${unl_dob_know} = 1)) and \${unl_dob_yy} != " and \${unl_dob_mm} != " and \${unl_dob_dd} != " and \${unl_dob} > today()</i>	
unl_age_ask (required)	How old is [unl_individual_name]? <i>Enter completed years. (e.g. 6 years and 11 months = 6 years old)</i> <i>Question relevant when: \${unl_source} = 10 and \${unl_dob_know} = 0</i>	

Field	Question	Answer
	<i>Response constrained to: (>=5 and <18)</i>	
Individual questionnaire (1) <i>Group relevant when: \${hh_consent} =1</i>		(Repeated group)
Individual questionnaire (1) > [individual_name]		
note_quest	I'd now like to ask some questions about the following individual: <i>Question relevant when: \${status} = 'INCOMPLETE'</i>	
sex	[individual_name]	1 Male 2 Female 3 Other
age	Age:	
status	Status:	
Individual questionnaire (1) > [individual_name] <i>Group relevant when: \${status} = 'INCOMPLETE'</i>		
pcg (required)	Please select the mother of [individual_name] from the adult household members. If the mother of [individual_name] is not a member of this household, select their primary caregiver. <i>Select the person from the list.</i>	1 NAME: ..., AGE:... 2 NAME: ..., AGE:... 3 NAME: ..., AGE:... 4 NAME: ..., AGE:... 5 NAME: ..., AGE:... 6 NAME: ..., AGE:... 7 NAME: ..., AGE:... 8 NAME: ..., AGE:... 9 NAME: ..., AGE:... 10 NAME: ..., AGE:... 11 NAME: ..., AGE:... 12 NAME: ..., AGE:... 13 NAME: ..., AGE:... 14 NAME: ..., AGE:... 15 NAME: ..., AGE:... 16 NAME: ..., AGE:... 17 NAME: ..., AGE:... 18 NAME: ..., AGE:... 19 NAME: ..., AGE:... 20 NAME: ..., AGE:... 999 PCG/mother not listed
pcg_other (required)	You have indicated that the mother/PCG is not a listed household member. Please record the name. <i>Question relevant when: \${pcg} =999</i> <i>Response constrained to: not(regex(.,"[p{Punct}]")\$)</i>	
note_pcg (required)	Please select an adult household member. <i>Question relevant when: \${pcg} != " and \${pcg} !=999 and \${pcg_age_pull} <=15</i>	
pcg_chk (required)	The primary caregiver selected is younger than 18 years. Is this correct? <i>Question relevant when: \${pcg} != " and \${pcg} !=999 and \${pcg_age_pull} <18 and \${pcg_age_pull} >15</i> <i>Response constrained to: :1</i>	1 Yes 0 No
pcg_present (required)	Can [pcg_name] answer some questions at this time?	1 Yes, agreed 0 Not present 3 No, refused 999 No, other
pcg_present_oth (required)	Please specify <i>Question relevant when: \${pcg_present} =999</i> <i>Response constrained to: not(regex(.,"[p{Punct}]")\$)</i>	
pcg_present_why (required)	Where is [pcg_name] now? <i>Question relevant when: \${pcg_present} =0</i>	1 At school 6 At college 2 At work 7 Not at home (e.g. at shop) 3 Moved away permanently 4 Temporarily migrated 5 Died 999 Other
pcg_present_why_oth (required)	Please specify <i>Question relevant when: \${pcg_present_why} =999</i> <i>Response constrained to: not(regex(.,"[p{Punct}]")\$)</i>	
Individual questionnaire (1) > [individual_name] > [individual_name] <i>Group relevant when: \${pcg_present} =1</i>		
cf1 (required)	Does [individual_name] wear glasses or contact lenses?	1 Yes 0 No
cf2 (required)	When wearing his/her glasses or contact lenses, does [individual_name] have difficulty seeing? <i>Question relevant when: \${cf1} =1</i>	1 No difficulty 2 Some difficulty 3 A lot of difficulty 4 Cannot do at all

Field	Question	Answer
cf3 (required)	Does [individual_name] have difficulty seeing? <i>Question relevant when: \${cf1} =0</i>	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf4 (required)	Does [individual_name] use a hearing aid?	1 Yes
		0 No
cf5 (required)	When using his/her hearing aid, does [individual_name] have difficulty hearing sounds like peoples voices or music? <i>Question relevant when: \${cf4} =1</i>	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf6 (required)	Does [individual_name] have difficulty hearing sounds like peoples voices or music? <i>Question relevant when: \${cf4} =0</i>	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf7 (required)	Does [individual_name] use any equipment or receive assistance for walking?	1 Yes
		0 No
cf8 (required)	Without his/her equipment or assistance, does [individual_name] have difficulty walking 100 metres on level ground? <i>That would be about the length of 1 football field</i> <i>Question relevant when: \${cf7} =1</i>	2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
		2 Some difficulty
cf9 (required)	Without his/her equipment or assistance, does [individual_name] have difficulty walking 500 metres on level ground? <i>That would be about the length of 5 football fields</i> <i>Question relevant when: \${cf8} =2</i>	2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
		2 Some difficulty
cf10 (required)	With his/her equipment or assistance, does [individual_name] have difficulty walking 100 metres on level ground? <i>That would be about the length of 1 football field</i> <i>Question relevant when: \${cf8} =3 or \${cf8} =4</i>	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf11 (required)	With his/her equipment or assistance, does [individual_name] have difficulty walking 500 metres on level ground? <i>That would be about the length of 5 football fields</i> <i>Question relevant when: \${cf10} =1 or \${cf10} =2</i>	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf12 (required)	Compared with children of the same age, does [individual_name] have difficulty walking 100 metres on level ground? <i>That would be about the length of 1 football field</i> <i>Question relevant when: \${cf7} =0</i>	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf13 (required)	Compared with children of the same age, does [individual_name] have difficulty walking 500 metres on level ground? <i>That would be about the length of 5 football fields</i> <i>Question relevant when: \${cf12} =1 or \${cf12} =2</i>	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf14 (required)	Does [individual_name] have difficulty with self-care such as feeding or dressing him/herself?	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf15 (required)	When [individual_name] speaks, does he/she have difficulty being understood by people inside of this household?	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf16 (required)	When [individual_name] speaks, does he/she have difficulty being understood by people outside of this household?	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf17 (required)	Compared with children of the same age, does [individual_name] have difficulty learning things?	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf18 (required)	Compared with children of the same age, does [individual_name] have difficulty remembering things?	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf19 (required)	Compared with children of the same age, does [individual_name] have difficulty concentrating on an acitivity that he/she enjoys doing?	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all
cf20 (required)	Does [individual_name] have difficulty accepting change in his/her routine?	1 No difficulty
		2 Some difficulty
		3 A lot of difficulty
		4 Cannot do at all

Field	Question	Answer										
cf21 (required)	Compared with children of the same age, does [individual_name] have difficulty controlling her behaviour?	<table border="1"> <tr><td>1</td><td>No difficulty</td></tr> <tr><td>2</td><td>Some difficulty</td></tr> <tr><td>3</td><td>A lot of difficulty</td></tr> <tr><td>4</td><td>Cannot do at all</td></tr> </table>	1	No difficulty	2	Some difficulty	3	A lot of difficulty	4	Cannot do at all		
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2	Some difficulty											
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cf22 (required)	Does [individual_name] have difficulty making friends?	<table border="1"> <tr><td>1</td><td>No difficulty</td></tr> <tr><td>2</td><td>Some difficulty</td></tr> <tr><td>3</td><td>A lot of difficulty</td></tr> <tr><td>4</td><td>Cannot do at all</td></tr> </table>	1	No difficulty	2	Some difficulty	3	A lot of difficulty	4	Cannot do at all		
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cf23 (required)	How often does [individual_name] seem very anxious, nervous or worried?	<table border="1"> <tr><td>1</td><td>Daily</td></tr> <tr><td>2</td><td>Weekly</td></tr> <tr><td>3</td><td>Monthly</td></tr> <tr><td>4</td><td>A few times a year</td></tr> <tr><td>5</td><td>Never</td></tr> </table>	1	Daily	2	Weekly	3	Monthly	4	A few times a year	5	Never
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2	Weekly											
3	Monthly											
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cf24 (required)	How often does [individual_name] seem very sad or depressed?	<table border="1"> <tr><td>1</td><td>Daily</td></tr> <tr><td>2</td><td>Weekly</td></tr> <tr><td>3</td><td>Monthly</td></tr> <tr><td>4</td><td>A few times a year</td></tr> <tr><td>5</td><td>Never</td></tr> </table>	1	Daily	2	Weekly	3	Monthly	4	A few times a year	5	Never
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members_where (required)	Where are the adult members? <i>Question relevant when: \${members_present} =0</i>	<table border="1"> <tr><td>1</td><td>Not at home (e.g. at shop)</td></tr> <tr><td>2</td><td>Moved away permanently</td></tr> <tr><td>3</td><td>Temporarily migrated</td></tr> </table>	1	Not at home (e.g. at shop)	2	Moved away permanently	3	Temporarily migrated				
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members_how (required)	How did you confirm that they have permanently moved or temporarily migrated? <i>Question relevant when: \${members_where} =2 or \${members_where} =3</i>	<table border="1"> <tr><td>1</td><td>Neighbour</td></tr> <tr><td>2</td><td>Appears vacant/derelict</td></tr> <tr><td>999</td><td>Other</td></tr> </table>	1	Neighbour	2	Appears vacant/derelict	999	Other				
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members_how_oth (required)	Please specify <i>Question relevant when: \${members_how} =999</i> <i>Response constrained to: not(regex(.,"[p{Punct}]")\$)</i>											
note_final	You have completed recording the coverage information for this visit. Please save and finalise this form now. <i>Question relevant when: ((\${locate} =1 or (\${visited} !=0 and \${visited} !="")) and \${members_present} =1) and \${hh_consent} =1</i>											
notes	Please record any notes or observations about this form. <i>Response constrained to: not(regex(.,"[p{Punct}]")\$)</i>											