Institute of Education

Early Life Cohort Feasibility Study: Final Questionnaire





Economic and Social Research Council

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Early Life Cohort Feasibility Study Final Questionnaire

This document contains the final questionnaire used for the Early Life Cohort Feasibility Study. It is presented as a table, listing the questionnaire module, category, a description of the routing, question text, response options, source and which type of participants are asked the question. There are 3 possible types of respondent in ELC-FS:

- Primary informant (PI): this is a 60-minute interview completed with an interviewer face-to-face. The parent who completes this interview will be living in the child's main household, and ideally is the parent who spends most time looking after the child. This respondent is asked about their own characteristics, their household's characteristics and detailed questions about their child's characteristics.
- 2. Additional informant (AI): this interview is for a parent or partner who lives with either the primary informant or the own-household parent. Most often this will be the baby's other parent, but they could also be a new partner (i.e. stepparent). This interview is 30-minutes long and can be completed with an interviewer face-to-face or online.
- 3. Own-household parent (OHP): this is a 40-minute interview completed with an interviewer. This interview is for parents who do not live full-time in their child's main household. The questions asked cover the individual's characteristics, their household's characteristics and some questions about their relationship with their child.

Data linkage consents are sought for each respondent. The sample is experimentally split to test two types of consent wording: an opt-in group who give consent for each type of data linkage, and an opt-out group who are informed that ELC-FS wish to link their administrative records and they should inform the study team if they do not want this to happen. This approach was taken to inform the data linkage consent model used for the main stage survey.

There is also a condensed 40-minute version of the primary informant questionnaire which will be administered via web for any non-responders.

Only main survey content is presented in this file. Administrative sections of the questionnaire have been removed. These include:

- A screener completed at the start of the interview by the interviewer to establish which parents are eligible to take part and assign the interview types to those parents (PI/AI/OHP).
- 2. A free-floating module to collect consents for saliva collection from a subsample of families.
- 3. A final module where interviewers code additional information about the interview (e.g. whether a translator was used).

The full questionnaire script is available on request.

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	Interview assignment	PI	Ask all	COMPUTED VARIABLE TO ASSIGN PI	1. Next	New	x		
Intro	Interview assignment	AI	Ask all	COMPUTED VARIABLE TO ASSIGN AI	1. Next	New		x	
Intro	Interview assignment	ОНР	Ask all	COMPUTED VARIABLE TO ASSIGN OHP	1. Next	New			x
Intro	Interview assignment	AIMAIN	Ask all	COMPUTED VARIABLE TO ASSIGN AI IN MAIN HOUSEHOLD	1. Next	New		x	
Intro	Interview assignment	AIOHP	Ask all	COMPUTED VARIABLE TO ASSIGN AI IN OHP HOUSEHOLD	1. Next	New		x	
Intro	Spec only	NR	Derived variable	DV indicating that the type of interview is the non-response survey	0. Not NR survey 1. NR survey	New	x		x
Intro	Mode	INT_MOD E	Ask all being interviewed	{WEB<>1: "INTERVIEWER: CODE HOW YOU ARE CONDUCTING THIS INTERVIEW"}	 Face-to-face Telephone Teams 	New	x	x	x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP			
		name	description									
Intro	Screener	WHYT	Ask if	INTERVIEWER: CODE THE REASON	1. I / participant not willing to	New	х	х	х			
	check		telephone or	THE INTERVIEW IS BEING	interview in home due to illness							
			teams	CONDUCTED BY TELEPHONE OR	in the household							
				TEAMS.	2. Respondent didn't want							
					interviewer in home due to							
					Covid-19							
					3. Respondent didn't want							
					interviewer in home – other							
					reason (specify) [TEXTBOX:							
					WHYTO]							
					4. More convenient for							
					respondent							
					5. Interviewer didn't want to go							
					in home due to Covid-19							
					6. Interviewer didn't want to go							
					in home – other reason							
					(specify) [TEXTBOX: WHYTO]							
					7. Other (specify) [TEXTBOX:							
					WHYTO]							

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	Screener	INTCHEC	Ask all being	YOU ARE DOING THE {IF PI=1: PI; IF	1. IF RESPCHK = 1:	New	х	х	
	check	К	interviewed	AI=1: AI} INTERVIEW. PLEASE	SF_MFNAME SF_MSNAME;				
			where PI and	CONFIRM WHICH PERSON IS THE	IF RESPCHK=2: SF_FFNAME				
			AI	PARTICIPANT FOR THIS INTERVIEW:	SF_FSNAME				
					2. OTHPARFNAM				
					OTHPARSNAM				
Intro	Interpreter	INTWHO	Ask all being	INTERVIEWER: CODE WHETHER THE	1. Interview conducted with	New	x	x	x
			interviewed	INTERVIEW IS BEING CONDUCTED	respondent only (no interpreter)				
				WITH AN INTERPRETER.	2. Interview conducted through				
					an interpreter				
Intro	Interview	CURINTD	Ask all being	TODAY'S DATE IS {#INTDATE}	1. Yes	New	х	х	х
	date	ATECHK	interviewed	IS THIS CORRECT?	2. No				
Intro	Interview	NEWDATE	Ask if current	"PLEASE ENTER TODAY'S DATE	DD/MM/YYYY	New	х	х	x
	date		interview	CAPI INTERVIEWER: Please enter date					
			date is wrong	in format DD/MM/YYYY"					
Intro	Interview	CURINTD	Derived	DERIVED VARIABLE- Date of interview	1. #IINTDATE	New	x	x	x
	date	ATE	variable		2. NEWDATE				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	CAWI intro	CAWILogi	Ask if web	Welcome to Generation New Era.	1. Next	New	х	х	х
		n	interview	To start, please enter the 6 character					
				access code that has been provided to					
				you on the letter and press 'SUBMIT'.					
				<login code=""></login>					
				Please make sure you have read the					
				Generation New Era Study Guide					
				[hyperlinked] before you start.					
Intro	CAWI intro	WEB	Derived	COMPUTED VARIABLE TO INDICATE	1. Next	New	х	х	х
			variable	WEB INTERVIEW					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	CAWI intro	CAWINTR	Ask if web	If you find it difficult to read the questions,	1. Next	New	х	х	х
		0	interview and	you can change the font size and colour					
			valid login	of the screen. To do so, please click on					
			code	the green icon on the top right corner then					
				select the appropriate font size and					
				colour.					
				Your answers will be automatically saved					
				as you go along so you do not have to					
				complete the survey in one sitting. If you					
				wish to stop and return to the survey later,					
				simply close the page in your browser and					
				when you come back the survey will start					
				again from the same place you left off.					
				If there are any questions you do not wish					
				to answer please skip the question and					
				select the appropriate options.					
				If you have any questions, you can get in					
				touch using the contact details below:					
				Email: gnestudy@ipsos.com					
				Freephone: 0800 151 0610					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	Teams Intro	TEAMSCH	Ask all teams	INTERVIEWER: SHARE YOUR SCREEN	1. Next	New	х	х	х
		K_Intro	interviews	FROM NEXT QUESTION ONWARDS					
Intro	Teams Intro	TEAMSCH	Ask all teams	To answer some of the questions I will be	1. No problem reading screen	New	х	х	х
		К	interviews	asking you to choose your answers from a	[EXCLUSIVE CODE]				
				list on the screen.	2. Yes, problems reading due				
					to sight problems				
				Can I just check whether you have any	3. Yes, problems reading due				
				problems reading the screen?	to literacy issues/cannot read				
Intro	Teams Intro	TEAMSCH	Ask if	INTERVIEWER: IF RESPONDENT IS	1. Next	New	х	х	x
		K2	respondent	NOT ABLE TO READ SCREEN PLEASE					
			has problems	ENSURE YOU READ OUT OPTIONS ON					
			reading	SHOWCARDS					
			screen						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
-									
Intro	Showcard	SHOWCH	Ask all f2f or	To answer some of the questions I will be	1. No problem reading cards	New	х	х	х
	check	К	teams	asking you to choose your answers from a	[EXCLUSIVE CODE]				
				card.	2. Yes, problems reading due				
					to sight problems				
				{IF INT_MODE=1: "INTERVIEWER:	3. Yes, problems reading due				
				PASS SHOWCARDS TO RESPONDENT	to literacy issues/cannot read				
				TO CHECK THEY CAN READ THEM."; IF	4. {IF INT_MODE=2: Cards not				
				INT_MODE=2: "Please find the pack of	available and can't access				
				showcards and look at SHOWCARD XX."}	them online}				
				Can I just check whether you have any					
				problems reading this card?					
Intro	Showcard	SHOWCH	Ask if	{WEB<>1: "INTERVIEWER: IF	1. Next	New	х	х	х
	check	K2	respondent	RESPONDENT IS NOT ABLE TO READ					
			has problems	SHOWCARDS PLEASE ENSURE YOU					
			reading	READ OUT OPTIONS"}					
			showcards						
Intro	CAWI	SCRN1	Ask if web	Before the survey starts, we want to	1. Yes, I am a parent or legal	New	х	х	х
	Screener		interview and	confirm a few details about you so that we	guardian				
	Check		main survey	make sure we ask you the right questions.	2. No, I am not a parent or				
			and not		legal guardian				

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
		allocated to	{IF SF_CHILD1FNAME<>BLANK:					
		any	Please could you confirm, are you a	BLANK: "I don't know the {IF				
		respondent	parent or legal guardian of {IF	SF_NUMBABY=1: "baby"; IF				
		type	SF_NUMBABY=1: "SF_CHILD1FNAME";	SF_NUMBABY=2-4: "babies"}";				
			IF SF_NUMBABY=2:	IF SF_CHILD1FNAME =				
			"SF_CHILD1FNAME and	BLANK: "I don't have a baby				
			SF_CHILD2FNAME"; IF	born in November/December				
			SF_NUMBABY=3: "SF_CHILD1FNAME,	2022"}				
			SF_CHILD2FNAME and					
			SF_CHILD3FNAME"; IF					
			SF_NUMBABY=4: "SF_CHILD1FNAME,					
			SF_CHILD2FNAME, SF_CHILD3FNAME					
			and SF_CHILD4FNAME"}} born in					
			November/December 2022?					
			{IF SF_CHILD1FNAME=BLANK:					
			Please could you confirm, are you a					
			parent or legal guardian of {IF					
			•					
	Category	•••	name description allocated to any respondent respondent	namedescriptionallocated to any{IF SF_CHILD1FNAME<>BLANK: Please could you confirm, are you a parent or legal guardian of {IF SF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_NUMBABY=2: "SF_CHILD1FNAME and SF_CHILD2FNAME"; IF SF_CHILD2FNAME"; IF SF_CHILD2FNAME"; IF SF_CHILD2FNAME"; IF SF_CHILD2FNAME"; IF SF_CHILD2FNAME and SF_CHILD2FNAME and SF_CHILD3FNAME"; IF SF_CHILD3FNAME, SF_CHILD3FNAME"; IF SF_CHILD3FNAME, SF_CHILD3FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, <b< td=""><td>namedescription(IF SF_CHILD1FNAME<>BLANK: Please could you confirm, are you a parent or legal guardian of {IF SF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_NUMBABY=2: "SF_CHILD1FNAME and SF_CHILD2FNAME"; IF SF_CHILD1FNAME = BLANK: "I don't know the {IF SF_CHILD1FNAME = BLANK: "I don't know the {IF SF_NUMBABY=2: "SF_CHILD1FNAME"; IF SF_CHILD1FNAME and SF_CHILD2FNAME and SF_CHILD3FNAME and SF_CHILD3FNAME and SF_CHILD3FNAME and SF_CHILD3FNAME and SF_CHILD3FNAME and SF_CHILD4FNAME; FS_CHILD4FNAME]> born in November/December 2022? (IF SF_CHILD1FNAME=BLANK: Please could you confirm, are you a parent or legal guardian of {IF SF_NUMBABY=1: a baby; IF SF_NUMBABY=1: a baby; IF</td><td>name description If SF_CHILD1FNAME<>BLANK: allocated to any Please could you confirm, are you a 3. (IF SF_CHILD1FNAME <> ny Please could you confirm, are you a BLANK: "I don't know the (IF parent or legal guardian of (IF SF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_NUMBABY=2: IF SF_NUMBABY=2: IF SF_NUMBABY=2: IF SF_CHILD1FNAME"; IF SF_CHILD2FNAME SF_CHILD2FNAME"; IF SF_CHILD1FNAME = SF_CHILD2FNAME"; IF SF_CHILD2FNAME"; IF SF_CHILD2FNAME, SF_CHILD2FNAME"; IF SF_CHILD2FNAME, SF_CHILD2FNAME, SF_CHILD2FNAME; IF SF_NUMBABY=3: "SF_CHILD1FNAME, 2022") SF_CHILD2FNAME; SF_CHILD3FNAME and SF_CHILD4FNAME, SF_CHILD2FNAME, SF_CHILD2FNAME, SF_CHILD3FNAME, SF_CHILD2FNAME, SF_CHILD2FNAME, SF_CHILD2FNAME, SF_CHILD3FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME; IF SF_NUMBABY=1: abay: IF SF_NUMBABY=1: abay: IF SF_NUMBABY=1: a baby: IF SF_NUMBABY=1: a baby: IF SF_NUMBABY=1: a baby: IF SF_NUMBABY=1: ababy: IF SF_NUMBABY=1: (SF_NUMBABY) SF_NUMBABY=1: (SF_NUMBABY)</td><td>name description Image: Chill D1FNAME <>BLANK: 3. (IF SF_CHILD1FNAME <> BLANK: "I don't know the (IF sr_ound and of (IF sF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_NUMBABY=2: 3. (IF SF_CHILD1FNAME <> BLANK: "I don't know the (IF SF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_NUMBABY=2: SF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_CHILD1FNAME and SF_CHILD2FNAME"; IF SF_NUMBABY=3: "SF_CHILD1FNAME, SF_CHILD2FNAME"; IF SF_NUMBABY=3: "SF_CHILD1FNAME, SF_CHILD2FNAME"; IF SF_NUMBABY=4: "SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD3FNAME and SF_CHILD1FNAME=BLANK: Please could you confirm, are you a parent or legal guardian of (IF SF_NUMBABY=1: a baby; IF SF_NUMBABY=1: a baby; IF SF_NUMBABY=1: a baby; IF SF_NUMBABY=3: (SF_NUMBABY) babies) born in November/December</td><td>name description Image: Comparison of the second seco</td></b<>	namedescription(IF SF_CHILD1FNAME<>BLANK: Please could you confirm, are you a parent or legal guardian of {IF SF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_NUMBABY=2: "SF_CHILD1FNAME and SF_CHILD2FNAME"; IF SF_CHILD1FNAME = BLANK: "I don't know the {IF SF_CHILD1FNAME = BLANK: "I don't know the {IF SF_NUMBABY=2: "SF_CHILD1FNAME"; IF SF_CHILD1FNAME and SF_CHILD2FNAME and SF_CHILD3FNAME and SF_CHILD3FNAME and SF_CHILD3FNAME and SF_CHILD3FNAME and SF_CHILD3FNAME and SF_CHILD4FNAME; FS_CHILD4FNAME]> born in November/December 2022? (IF SF_CHILD1FNAME=BLANK: Please could you confirm, are you a parent or legal guardian of {IF SF_NUMBABY=1: a baby; IF SF_NUMBABY=1: a baby; IF	name description If SF_CHILD1FNAME<>BLANK: allocated to any Please could you confirm, are you a 3. (IF SF_CHILD1FNAME <> ny Please could you confirm, are you a BLANK: "I don't know the (IF parent or legal guardian of (IF SF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_NUMBABY=2: IF SF_NUMBABY=2: IF SF_NUMBABY=2: IF SF_CHILD1FNAME"; IF SF_CHILD2FNAME SF_CHILD2FNAME"; IF SF_CHILD1FNAME = SF_CHILD2FNAME"; IF SF_CHILD2FNAME"; IF SF_CHILD2FNAME, SF_CHILD2FNAME"; IF SF_CHILD2FNAME, SF_CHILD2FNAME, SF_CHILD2FNAME; IF SF_NUMBABY=3: "SF_CHILD1FNAME, 2022") SF_CHILD2FNAME; SF_CHILD3FNAME and SF_CHILD4FNAME, SF_CHILD2FNAME, SF_CHILD2FNAME, SF_CHILD3FNAME, SF_CHILD2FNAME, SF_CHILD2FNAME, SF_CHILD2FNAME, SF_CHILD3FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME, SF_CHILD4FNAME; IF SF_NUMBABY=1: abay: IF SF_NUMBABY=1: abay: IF SF_NUMBABY=1: a baby: IF SF_NUMBABY=1: a baby: IF SF_NUMBABY=1: a baby: IF SF_NUMBABY=1: ababy: IF SF_NUMBABY=1: (SF_NUMBABY) SF_NUMBABY=1: (SF_NUMBABY)	name description Image: Chill D1FNAME <>BLANK: 3. (IF SF_CHILD1FNAME <> BLANK: "I don't know the (IF sr_ound and of (IF sF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_NUMBABY=2: 3. (IF SF_CHILD1FNAME <> BLANK: "I don't know the (IF SF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_NUMBABY=2: SF_NUMBABY=1: "SF_CHILD1FNAME"; IF SF_CHILD1FNAME and SF_CHILD2FNAME"; IF SF_NUMBABY=3: "SF_CHILD1FNAME, SF_CHILD2FNAME"; IF SF_NUMBABY=3: "SF_CHILD1FNAME, SF_CHILD2FNAME"; IF SF_NUMBABY=4: "SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD1FNAME, SF_CHILD2FNAME, SF_CHILD3FNAME and SF_CHILD1FNAME=BLANK: Please could you confirm, are you a parent or legal guardian of (IF SF_NUMBABY=1: a baby; IF SF_NUMBABY=1: a baby; IF SF_NUMBABY=1: a baby; IF SF_NUMBABY=3: (SF_NUMBABY) babies) born in November/December	name description Image: Comparison of the second seco

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	CAWI	ENDWEB1	Ask if not	Thank you very much.	1. Exit survey	New	х	х	Х
	Screener		parent/legal	Only parents/legal guardians of the					
	Check		guardian or	children born in November/December					
			doesn't know	2022 are able to participate in the study. If					
			the cohort	this is an error, please click 'back' to					
			babies	change your response, or contact the					
				study team at gne@ipsos.com.					
				If you would like further information about					
				the study, please visit <gnestudy.info></gnestudy.info>					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	CAWI	SCRN2	Ask if parent	Can I check whether {IF	1. Yes, this is the {IF	New	х	х	x
	Screener		or guardian	SF_NUMBABY=1: "your baby lives"; IF	SF_NUMBABY=1: "baby's"; IF				
	Check		of cohort	SF_NUMBABY=2-4: "your babies live"}	SF_NUMBABY=2-4: "babies' "}				
			children	with you at your address?	only residence				
					2. This is the {IF				
					SF_NUMBABY=1: "baby's"; IF				
					SF_NUMBABY=2-4: "babies' "}				
					main residence				
					3. The {IF SF_NUMBABY=1:				
					"baby lives"; IF				
					SF_NUMBABY=2-4: "babies				
					live"} equally between my				
					home and another				
					4. The {IF SF_NUMBABY=1:				
					"baby mainly lives "; IF				
					SF_NUMBABY=2-4: "babies				
					mainly live"} elsewhere				
					5. The {IF SF_NUMBABY=1:				
					"baby lives"; IF				
					SF_NUMBABY=2-4: "babies				
					live"} elsewhere all the time				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	CAWI	AISCRN1	Ask if web	{IF SF_CHILD1FNAME > BLANK:	1. Yes, I am a parent or legal	New		х	
	Screener		and AI	"Just to check, are you a parent or legal	guardian				
	Check			guardian of {IF SF_NUMBABY=1:	2. No, I am not a parent or				
				"SF_CHILD1FNAME"; IF	legal guardian				
				SF_NUMBABY=2: "SF_CHILD1FNAME	3. {IF SF_CHILD1FNAME <>				
				and SF_CHILD2FNAME"; IF	BLANK: "I don't know the {IF				
				SF_NUMBABY=3: "SF_CHILD1FNAME,	SF_NUMBABY=1: "baby"; IF				
				SF_CHILD2FNAME and	SF_NUMBABY=2-4: "babies"}";				
				SF_CHILD3FNAME"; IF	IF SF_CHILD1FNAME =				
				SF_NUMBABY=4: "SF_CHILD1FNAME,	BLANK: "I don't have a baby				
				SF_CHILD2FNAME, SF_CHILD3FNAME	born in November/December				
				and SF_CHILD4FNAME"}}?";	2022"}				
				IF SF_CHILD1FNAME=BLANK:					
				"Just to check, are you a parent or legal					
				guardian of {IF SF_NUMBABY=1: "the					
				baby"; IF SF_NUMBABY>1: "the					
				{SF_NUMBABY} babies"} born in					
				November/December 2022?"}					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	CAWI	ENDWEB2	Ask if does	Thank you very much – as you do not	1. Exit survey	New		х	
	Screener		not know	know these baby/babies, you are not able					
	Check		baby	to participate on the study. If this is an					
				error, please click 'back' to change your					
				response, or contact the study team at					
				gnestudy@ipsos.com.					
				If you would like further information about					
				the study, please visit <gnestudy.info></gnestudy.info>					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP	
		name	description							
Intro	CAWI	AISCRN2	Ask if web	Can I check whether {IF	1. Yes, this is the {IF	New		х		
	Screener		interview and	SF_NUMBABY=1: "the baby lives"; IF	SF_NUMBABY=1: "baby's"; IF					
	Check		AI	SF_NUMBABY=2-4: "the babies live"}	SF_NUMBABY=2-4: "babies"}					
				with you and your partner?	only residence					
					2. This is the {IF					
					SF_NUMBABY=1: "baby's"; IF					
					SF_NUMBABY=2-4: "babies"}					
					main residence					
						3. The {IF SF_NUMBABY=1:				
				"baby lives"; IF SF_NUMBABY=2-4: "babies						
								SF_NUMBABY=2-4: "babies		
					live"} equally between my					
					home and another					
					4. The {IF SF_NUMBABY=1:					
					"baby mainly lives "; IF					
					SF_NUMBABY=2-4: "babies					
					mainly live"} elsewhere					
				5. The {IF SF_NUMBABY=1:						
				"baby lives"; IF						
					SF_NUMBABY=2-4: "babies					
					live"} elsewhere all the time					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	AI allocation	AIMAIN	Derived variable	DERIVED VARIABLE- AI IN MAIN HOUSEHOLD		New		x	
Intro	AI allocation	AIOHP	Derived variable	DERIVED VARIABLE- AI IN OHP HOUSEHOLD		New		x	
Intro	Baby's household	СМНН	Derived variable	DERIVED VARIABLE- Cohort baby's/babies' main household	 Address is main household Address is secondary household Cohort baby/babies lives in another household/address (not this one) 	New	x	x	x
Intro	Consent	CONSENT	Ask all	Generation New Era is a scientific study of several thousand children born in 2022 and their families. {IF INT_MODE=1 OR 2 AND SHOWCHK = 1: "INTERVIEWER: READ OUT WHILE RESPONDENT FOLLOWS ON THE SHOW CARD"; IF INT_MODE=1 or 2 AND SHOWCHK= 2,3,4 "INTERVIEWER: READ OUT THE FOLLOWING	 I agree to take part in Generation New Era. I do not want to take part in Generation New Era. [CLOSE INTERVIEW]. 	New	x	x	x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				INFORMATION"; IF TEAMSCHK=2 OR 3:					
				INTERVIEWER: READ OUT					
				FOLLOWING INFORMATION; IF					
				INT_MODE=3 AND TEAMSCHK=1:					
				"Please read the following information					
				about the study."}					
				By taking part in this {IF WEB<>1:					
				"interview"; IF WEB=1: "questionnaire"} as					
				part of Generation New Era, you					
				understand that:					
				 the Centre for Longitudinal Studies 					
				(CLS), at University College London, is in					
				charge of the study, and Ipsos is carrying					
				out the interviews.					
				Generation New Era is an ongoing					
				study, and may contact you again in the					
				future to update you about the study and					
				to invite you to take part again as your					
				child gets older. It will always be up to you					
				to decide whether you want to take part.					
				You can withdraw from the study at any					
				stage.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				• this {IF WEB<>1: "interview"; IF WEB=1:					
				"questionnaire"} will take around {IF (PI=1					
				and main survey): "an hour"; IF OHP=1					
				OR (PI=1 and non response survey					
				(NR=1)): "40 minutes"; IF AI=1: "30					
				minutes"}.					
				• your participation is voluntary, and you					
				can {IF WEB=1 "stop this questionnaire";					
				IF WEB<>1: "end this interview"} at any					
				stage.					
				• the {IF WEB<>1: "interview"; IF WEB=1:					
				"questionnaire"} you complete today will					
				ask questions about your {IF OHP<>1:					
				"family life, including about your"; IF					
				OHP=1: "life, and any time spent with					
				your"} {IF SF_NUMBABY=1: "baby"; IF					
				SF_NUMBABY=2-4: "babies"} born in					
				November or December 2022, and (if this					
				applies) about your baby's other parent or					
				your partner. You can skip any question if					
				you do not wish to answer.					
									L

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				 this research is being carried out in accordance with data protection regulations and the Market Research Society Code of Conduct. the information you give will be kept 					
				entirely confidential and used for research purposes only.					
				More information about the study can be found {IF WEB=1: "in the study guide and"} on the website gnestudy.info <if WEB = 1: <link/>, including the study's privacy notice which covers legal rights and responsibilities.</if 					
				Please confirm which of the following statements applies:					
Intro	Consent	NOCONSE NT	Ask if does not consent	Thank you for your time.	1. End interview/survey	New	x	x	x

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP				
	name	description										
Opt Out		Ask if opt-out		1. Next	New	х	х	х				
	NFO	consent										
		model	held by various government departments									
			and agencies to the information we collect									
			as part of Generation New Era.									
			This covers:									
			• {IF PI=1: "Information from your {IF									
			SF_NUMBABY=1: "baby's"; IF									
		SF_NUMBABY>1: "babies'"} health										
		records until they are 14 and education										
			and social care records until they are 16."}									
							• Information from your health, education,					
				and social care records.								
			Health records include admissions or									
			attendances at hospital (including									
			maternity records), visits to a GP or other									
			health professional (e.g. midwife),									
			mortality data, cause of death, specific									
			conditions and prescriptions given.									
		• Education records include exam										
			results as well as details about childcare									
			used and schools attended. For parents,									
	Category Opt Out	name	name description Opt Out OPTOUTI Ask if opt-out	Opt OutOPTOUTI NFOAsk if opt-out consent modelAs part of the study, we would like to add 	name description As part of the study, we would like to add information from administrative records held by various government departments and agencies to the information we collect as part of Generation New Era. 1. Next This covers: • (IF PI=1: "Information from your (IF SF_NUMBABY=1: "baby's"; IF SF_NUMBABY=1: "baby's"; IF SF_NUMBABY=1: "baby's"; IF SF_NUMBABY>1: "babies") health records until they are 16."} • Information from your health, education, and social care records. • Health records include admissions or attendances at hospital (including maternity records), visits to a GP or other health professional (e.g. midwife), mortality data, cause of death, specific conditions and prescriptions given. • Education records include exam results as well as details about childcare	name description As part of the study, we would like to add information from administrative records held by various government departments and agencies to the information we collect as part of Generation New Era. This covers:	name description As part of the study, we would like to add information from administrative records held by various government departments and agencies to the information we collect as part of Generation New Era. This covers: (IF PI=1: "Information from your (IF SF_NUMBABY=1: "baby's"; IF SF_NUMBABY=1: "baby's"; IF SF_NUMBABY=1: "baby's"; IF SF_NUMBABY=1: "baby's"; IF SF_NUMBABY>1: "babies"} health records until they are 14. and education and social care records. Health records include admissions or attendances at hospital (including maternity records), visits to a GP or other health professional (e.g. midwife), mortality data, cause of death, specific conditions and prescriptions given. Education records include exam results as well as details about childcare 	Opt OutOPTOUTI NFOAsk if opt-out consent modelAs part of the study, we would like to add information from administrative records held by various government departments and agencies to the information we collect as part of Generation New Era. This covers: • (IF PI=1: "Information from your (IF SF_NUMBABY=1: "babys"; IF SF_NUMBABY=1: "babys"; IF SF_NUMBABY=1: "babys"; IF SF_NUMBABY=1: "babys"; IF SF_NUMBABY=1: "babys"; IF SF_NUMBABY=1: "babies") health records until they are 14 and education and social care records until they are 16."} • Information from your health, education, and social care records. • Health records include admissions or attendances at hospital (including maternity records), wisits to a GP or other health professional (e.g. midwife), mortality data, cause of death, specific conditions and prescriptions given. • Education records include exam results as well as details about childcareInformation conditional careInformation conditional careInformation from specific conditions and prescriptions given.Information from your health, specific conditions and prescriptions given.Information from your health prescriptions given.				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				further education is also included.					
				Social care records include any help					
				received from social services – including					
				visits from social workers and experiences					
				of social care.					
				The information we would like to add					
				relates to {IF PI=1: "your {NUMCM=1:					
				"baby's"; IF NUMCM>1: "babies") and"}					
				your past, present, and future					
				circumstances. As this study aims to					
				follow children over time, we would like to					
				add information from {IF PI=1: "your {IF					
				NUMCM=1: "baby's"; IF NUMCM>1:					
				"babies'"} and"} your records on an					
				ongoing basis for the duration of the					
				study.					
				If you do not wish to have information					
				from one, some, or all of these records					
				added to your survey responses, please					
				let us know using the contact details in					
				the 'Be Part of Generation Era' Study					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				Guide {IF WEB=1: < <i>link</i> >} or using this					
				web form < <i>link</i> >"}. It is your choice. You					
				can change your mind at any time, without					
				giving a reason. You can still participate in					
				the study if you choose not to add any of					
				your records.					
				You can find out more about adding					
				information from administrative records in					
				the leaflet {IF WEB=1: < <i>link</i> >} and on the					
				study website {IF WEB=1: < <i>link</i> >}. You					
				can also contact the study team to ask					
				any questions you may have.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	Respondent	ContactInf	Ask if	Thank you for agreeing to take part in	1. Next	New	x	x	х
	contact info	0	consent	Generation New Era.					
			given						
				First, we'd like to collect some details					
				about you and your {IF SF_NUMBABY=1:					
				"baby"; IF SF_NUMBABY >1: "babies"}"}.					
				{IF SF_NUMBABY>1 AND WEB <> 1: "I					
				will ask about each of your babies					
				individually."}					
Intro	Respondent	FNAMEOK	Ask if being	Your name is {IF INTASSIGN=1: NAME	1.Yes	New	x	x	x
	name	THAMEON	interviewed	CODED AT RESPCHK; IF	2. No	INCOV	^	^	^
	name		Interviewed	INTASSIGN=2: NAME CODED AT	2.100				
				INTCHECK; IF OHP=1: NAME CODED					
				AT RESPCHK; IF INTASSIGN=4 AND					
				AI=1: {OHPAIFNAME} {OHPAISNAME}.					
				Is that right?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
_									
Intro	Respondent	FNAMEC	Ask if	What is your first name?	STRING{50}		х	х	x
	name		respondent						
			name wrong						
			or web						
			survey						
Intro	Respondent	MNAME	Ask all	Do you have a middle name?	1.Yes		x	x	x
	name				2. No				
Intro	Respondent	MNAMEC	Ask if middle	What is your middle name?	STRING{50}		x	x	x
	name		name						
				{IF WEB=1: "If you have more than one					
				middle name, please enter all of your					
				middle names here."}					
Intro	Respondent	SNAMEC	Ask if	What is your surname?	STRING{50}		x	x	x
	name		respondent						
			name wrong						
			or web						
			survey						
Intro	Respondent	PFNAME	Derived	DERIVED VARIABLE-RESPONDENT	1. { SF_MFNAME }		x	x	x
	name		variable	FIRST NAME	2. { SF_FFNAME }				
					3. {OTHPARFNAM}				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					4. {FNAMEC}				<u> </u>
					5. {OHPAIFNAME}				
Intro	Respondent	NOKNOW	Ask all	Are you normally known in public by a	1. Yes	New	x	x	x
	name	NAS		different name e.g. your middle-name	2. No				
				rather than your first name?					
				We are asking this so that we can					
				address you by the name you normally					
				use.					
Intro	Respondent	KNOWNA	Ask if known	By what name are you normally known?	String {30}	New	x	x	x
	name	S	by another						
			name						
Intro	Respondent	TITLE	Ask all	What is your title, e.g. Miss, Mr, etc.?	1.MR	New	x	x	x
	name				2.MRS				
					3. MISS				
					4. MS				
					5. MX				
					6. PROF				
					7. DR				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					8. OTHER (SPECIFY)] [TITLEO]				
Intro	Household contact details	ADDOK	Ask if PI or OHP	{IF WEB=1 OR TEAMSCHK=1: "Is the address information below correct and complete?"; IF WEB<>1: "Can I just check that your address is correct and complete?";	1. Yes 2. No	COTs (rework of SEED w1)	x		x
Intro	Household address details	ADDRESS 1 ADDRESS 2TOWN COUNTY	Ask if address not correct	What is your address?	STRING{100}	Next Steps 32/ NCDS 62	X		x
Intro	Household contact details	ADDCO	Ask if address not correct	{IF WEB<> 1: INTERVIEWER: SELECT COUNTRY"; IF WEB=1: "Please select the country of this address."}	1. England 2. Scotland	New	x		x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					3. Wales				
					4. Northern Ireland				
Intro	Household	ADDPC	Ask if	What is the postcode of this address?	STRING{10}	Next	х		x
	contact		address not			Steps 32/			
	details		correct			NCDS 62			
Intro	Household	ADDCHK	Ask if	Please confirm these address details are	1. Yes – the address is correct	Next	x		x
	contact		address not	now complete and correct:	2. No – the address is incorrect	Steps 32/			
	details		correct			NCDS 62			
				{IF WEB<>1: "INTERVIEWER: READ		102002			
				OUT"}					
				{ADDRESS1}					
				{ADDRESS2}					
				{TOWN}					
				{COUNTY}					
				Postcode: {ADDPC}					
				Country: {ADDCO}					
Intro	Respondent	PDOBD	Ask all	What is your date of birth?	Range: 131	Next	х	х	х
	DOB	PDOBM				Steps 32/			
					MONTH	NCDS 62			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
		PDOBY			Range: 19232012				
Intro	Respondent Age	P_AGE	Ask if year of birth refused	What was your age on your last birthday?	Range: 10110	COTs (rework of SEED w1)	x	x	x
Intro	Respondent gender/sex	PGENDER	Ask all	{IF INT_MODE = 1 OR 2: "And can I just check, which"; INT_MODE = 3 OR WEB = 1: "Which"} of the following best describes your gender?	 Man Woman Non-binary My gender is not listed -9. Prefer not to say 	COTs (rework of SEED w1)	x	x	x
Intro	Respondent gender/sex	PBIRTHSE X	Ask all	And what sex were you registered as at birth?	1. Male 2. Female	Next Steps Age 32 - adapted	x	x	x
Intro	Respondent gender/sex	PGENDSE X	Derived variable	DERIVED VARIABLE- WHETHER RESPONDENT GENDER SAME AS SEX REGISTERED AT BIRTH	1. Yes 2. No		x	x	x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	Respondent	PSEX	Derived	DERIVED VARIABLE- SEX AT BIRTH	1. Male		х	х	х
	gender/sex		variable		2. Female				
Intro	Cohort child	CNAME1-	Ask all (loop)	{IF SF_NUMBABY>1: "Is one of your	1.Yes, all names correct	Next	х	х	х
	name	CNAME4		babies' name"; IF SF_NUMBABY=1: "Is	[EXCL.]	Steps			
				your baby's name"}:	2. No, first name incorrect	Age 32 -			
					3. No, middle name incorrect	adaptatio			
				First name: {IF LOOP 1:	4. No, surname incorrect	n of			
				{SF_CHILD1FNAME}; IF LOOP 2:	5. No, this baby has died	same			
				{SF_CHILD2FNAME}; IF LOOP 3:	[EXCL.] [ONLY SHOW THIS	question			
				{SF_CHILD3FNAME};	CODE IF SF_NUMBABY = 2-4]	for HH			
				IF LOOP 4: {SF_CHILD4FNAME}}		members			
				Middle name: {IF LOOP 1:		for PI			
				{SF_CHILD1MNAME}; IF LOOP 2:					
				{SF_CHILD2MNAME}; IF LOOP 3:					
				{SF_CHILD3MNAME}; IF LOOP 4:					
				{SFCHILD4MNAME}}					
				Surname: {IF LOOP 1:					
				{SF_CHILD1SNAME}; IF LOOP 2:					
				{SF_CHILD2SNAME}; IF LOOP 3:					
				{SF_CHILD3SNAME};					
				IF LOOP 4: {SF_CHILD4SNAME}}?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	Cohort child	CNAMEC1	Ask if child's	{IF WEB<>1: "INTERVIEWER: ENTER	STRING{30} IF	COTs	х	х	х
	name	-	name	{IF SF_NUMBABY>1 AND LOOP 1:	SF_NUMBABY = 2-4: SHOW	(rework			
		CNAMEC4	incorrect	"FIRST"; IF SF_NUMBABY>1 AND LOOP	CODE 1 (This baby has died)	of SEED			
			(loop)	2-4: "NEXT"} BABY'S FIRST NAME.		w1)			
				IF RESPONDENT WOULD PREFER					
				NOT TO SAY, ASK FOR A PSEUDONYM					
				E.G. "Baby1", SO THAT THE SCRIPT					
				KNOWS HOW TO REFER TO THE					
				BABY.";					
				IF WEB=1: "Please enter the first name of					
				your {IF SF_NUMBABY>1 AND LOOP 1:					
				"first"; IF SF_NUMBABY>1 AND LOOP 2-					
				4: "next"} baby.					
				If you prefer not to say, please enter in a					
				pseudonym, e.g. 'Baby1' for questions					
				that will refer to this child."}					
Intro	Cohort child	CM1FNAM	Derived	DERIVED VARIABLE- BABY1 FIRST	1.{SF_CHILDFNAME}		х	х	x
	name	E	variable	NAME	2. {CNAMEC1}				
Intro	Cohort child	CM2FNAM	Derived	DERIVED VARIABLE- BABY2 FIRST	1.{SF_CHILD2FNAME}		x	x	x
muo		E					^	^	^
	name		variable	NAME	2. {CNAMEC2}				

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
Cohort child	CM3FNAM	Derived	DERIVED VARIABLE- BABY3 FIRST	1.{SF_CHILDFNAME3}		х	х	х
name	E	variable	NAME	2. {CNAMEC3}				
Cohort child	CM4FNAM	Derived	DERIVED VARIABLE-BABY4 FIRST	1.{SF_CHILD4FNAME}		x	x	x
name	E	variable	NAME	2. {CNAMEC4 }				
Cohort child	CMIDNAM	Ask all (loop)	Does {[CM1FNAME-CM4FNAME]} have	1.Yes		x	x	x
name	E1- CMIDNAM		any middle names?	2. No				
	E4							
Cohort child	CMIDNAM	Ask if child	{IF WEB<>1: "INTERVIEWER: ENTER	STRING{50}		x	x	x
name	EC1-	has middle	{[CM1FNAME-CM4FNAME]}'S MIDDLE					
		name (loop)	NAME(S)";					
	EC4		IF WEB=1: "Please enter {[CM1FNAME-					
			CM4FNAME]}'s middle name(s)."}					
Cohort child	CSNAMEC	Ask if	{IF WEB<>1: "INTERVIEWER: ENTER	STRING{50}		x	x	x
name	1-	surname	{[CM1FNAME-CM4FNAME]}'S					
		wrong (loop)	SURNAME";					
	4		IF WEB=1: "Please enter {[CM1FNAME-					
			CM4FNAME]}'s surname."}					
	Cohort child name Cohort child name Cohort child name Cohort child name	Cohort child nameCM3FNAM ECohort child nameCM3FNAM ECohort child nameCM4FNAM ECohort child nameCMIDNAM E1- CMIDNAM E4Cohort child nameCMIDNAM E4Cohort child nameCMIDNAM E4Cohort child nameCMIDNAM E4Cohort child nameCMIDNAM E4Cohort child nameCMIDNAM EC1- CMIDNAM EC4Cohort child nameCMIDNAM EC4	Cohort child nameCM3FNAM EDerived variableCohort child nameCM4FNAM EDerived variableCohort child nameCM4FNAM EDerived variableCohort child nameCMIDNAM E1- CMIDNAM E4Ask all (loop) nameCohort child nameCMIDNAM E4Ask if child has middle name (loop)Cohort child nameCMIDNAM E1- CMIDNAM E4Ask if child has middle name (loop)Cohort child nameCSNAMEC I- CSNAMECAsk if surname wrong (loop)	NamedescriptionCohort child nameCM3FNAM EDerived variableDERIVED VARIABLE- BABY3 FIRST NAMECohort child nameCM4FNAM EDerived variableDERIVED VARIABLE-BABY4 FIRST NAMECohort child nameCMIDNAM E1- CMIDNAM E4Ask all (loop) Ask all (loop)Does {[CM1FNAME-CM4FNAME]} have any middle names?Cohort child nameCMIDNAM E1- CMIDNAM E4Ask if child has middle name (loop){[F WEB<>1: "INTERVIEWER: ENTER ([CM1FNAME-CM4FNAME])'S MIDDLE NAME(S)"; IF WEB=1: "Please enter {[CM1FNAME- CM4FNAME]}'s middle name(s)."}Cohort child nameCSNAMEC 4Ask if surname wrong (loop){[IF WEB<>1: "INTERVIEWER: ENTER ([CM1FNAME-CM4FNAME])'S SURNAME"; IF WEB=1: "Please enter {[CM1FNAME- CM4FNAME]}'S SURNAME"; IF WEB=1: "Please enter {[CM1FNAME- CM1FNAME- IF WEB=1: "Please enter {[CM1FNAME- CM4FNAME]}'S	NamedescriptionImageCohort child nameCM3FNAM EDerived variableDERIVED VARIABLE- BABY3 FIRST NAME1.{SF_CHILDFNAME3} 2. {CNAMEC3}Cohort child nameCM4FNAM EDerived variableDERIVED VARIABLE-BABY4 FIRST NAME1.{SF_CHILD4FNAME} 2. {CNAMEC4 }Cohort child nameCMIDNAM E1- CMIDNAM E4Ask all (loop)Does {[CM1FNAME-CM4FNAME]} have any middle names?1.Yes 2. NoCohort child nameCMIDNAM E4Ask if child has middle name (loop)(IF WEB<1: "INTERVIEWER: ENTER NAME]'S MIDDLE NAME(S)"; IF WEB=1: "Please enter {[CM1FNAME- CM4FNAME]'S middle name(s)."}STRING(50)Cohort child nameCSNAMEC 4Ask if surname wrong (loop)(IF WEB<1: "INTERVIEWER: ENTER (ICM1FNAME-CM4FNAME])'S SURNAME"; IF WEB=1: "Please enter {[CM1FNAME- CM4FNAME])'S SURNAME"; IF WEB=1: "Please enter {[CM1FNAME- CM4FNAME])'S SURNAME"; IF WEB=1: "Please enter {[CM1FNAME- CM4FNAME])'SSTRING(50)	namedescriptionImage: ConstructionDerivedDERIVED VARIABLE- BABY3 FIRST1.(SF_CHILDFNAME3)nameEDerivedDERIVED VARIABLE- BABY3 FIRST1.(SF_CHILDFNAME3)2. (CNAMEC3)Cohort childCM4FNAMDerivedDERIVED VARIABLE-BABY4 FIRST1.(SF_CHILD4FNAME)nameEDerivedDERIVED VARIABLE-BABY4 FIRST1.(SF_CHILD4FNAME)nameENAMEDerivedDerivedcohort childCMIDNAMAsk all (loop)Does ([CM1FNAME-CM4FNAME]) have any middle names?1.YesCohort childCMIDNAM E4Ask if child(IF WEB<>1: "INTERVIEWER: ENTER ([CM1FNAME-CM4FNAME])'S MIDDLE NAME(S)"; IF WEB=1: "Please enter ([CM1FNAME- CM4FNAME])'S MIDDLESTRING(50)Cohort childCSNAMEC to mameAsk if(IF WEB<>1: "INTERVIEWER: ENTER (ICM1FNAME-CM4FNAME])'S MIDDLE NAME(S)"; IF WEB=1: "Please enter ([CM1FNAME- CM4FNAME])'S MIDDLE NAME(S)"; IF WEB=1: "INTERVIEWER: ENTER (ICM1FNAME- CM4FNAME])'S MIDDLE NAME(S)"; IF WEB=1: "INTERVIEWER: ENTER (ICM1FNAME- IF WEB=1: "INTERVIEWER: ENTER (ICM1FNAME- IF WEB=1: "INTERVIEWER: ENTER (ICM1FNAME-'; IF WEB=1: "Please enter ([CM1FNAME-'])'S SURNAME"; IF WEB=1: "Please enter ([CM1FNAME-'])'S	namedescriptioncmatcheddescriptioncmatcheddescriptioncmatcheddescriptioncmatched <th< td=""><td>namedescriptionLeft with the sector of the sector of</td></th<>	namedescriptionLeft with the sector of

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	Cohort child	CM1LIVE	Derived	DERIVED VARIABLE- COHORT BABY 1	1. Cohort baby 1 living		х	х	х
	name		variable	ALIVE	2. Cohort baby 1 died				
Intro	Cohort child	CM2LIVE	Derived	DERIVED VARIABLE- COHORT BABY 2	1. Cohort baby 2 living		x	x	x
	name		variable	ALIVE	2. Cohort baby 2 died				
Intro	Cohort child	CM3LIVE	Derived	DERIVED VARIABLE- COHORT BABY 3	1. Cohort baby 3 living		х	x	x
	name		variable	ALIVE	2. Cohort baby 3 died				
Intro	Cohort child	CM4LIVE	Derived	DERIVED VARIABLE- COHORT BABY 4	1. Cohort baby 4 living		x	x	x
	name		variable	ALIVE	2. Cohort baby 4 died				
Intro	Number of	NUMBAB	Derived	DERIVED VARIABLE- TOTAL NUMBER	Range: 04	New	x	x	x
	babies	Y	variable	OF COHORT BABIES					
Intro	Number of	NMULTIH	Derived	DERIVED VARIABLE- NUMBER OF	Range: 04	New	x	x	x
	babies	н	variable	LIVING COHORT BABIES IN THIS					
				HOUSEHOLD ADDRESS					
Intro	Number of	NUMCM	Derived	DERIVED VARIABLE- TEXTFILL FOR	1. baby	New	x	x	x
	babies		variable	NUMBER OF COHORT BABIES LIVING	2. 2 babies				
				IN RESPONDENTS' HOUSEHOLD	3. 3 babies				
					4. 4 babies				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	Cohort child	CDOB1	Ask if child's	Is {[CM1FNAME]}'s date of birth the	1.Yes	COTs	х	х	х
	DOB		date of birth	{[SF_CHILDDOBD-SF]}	2. No	(rework			
			not missing	{[SF_CHILDDOBM]} {[SF_CHILDDOBY-		of SEED			
]}?		w1)			
Intro	Cohort child	CDOBALL	Ask if more	{IF NUMBABY = 2: "Do both your babies";	1.Yes	COTs	x	x	x
	DOB		than one	IF NUMBABY=3, 4: "Do all your babies"}	2. No	(rework			
			baby and	have the same birth date?		of SEED			
			date of birth			w1)			
			correct						
Intro	Cohort child	CDOB2-	Ask if child 2-	Is {[CM2FNAME-CM4FNAME]}'s date of	1.Yes	COTs	x	x	x
	DOB	CDOB4	4	birth the {[SF_CHILD2DOBD-	2. No	(rework			
				SF_CHILD4DOBD]} {[SF_CHILD2DOBM-		of SEED			
				SF_CHILD4DOBM]} {[SF_CHILD2DOBY-		w1)			
				SF_CHILD4DOBY]}?					
Intro	Cohort child	CDOB1D-	Ask if DOB	What is {CM1FNAME}'s date of birth?	Range: 131	COTs	x	x	x
	DOB	CDOB4D	wrong			(rework			
		CDOB1M-	_		MONTH	of SEED			
		CDOB4M				w1)			
		CDOB1Y-			YEAR [2022;2023]				
		CDOB11- CDOB4Y							

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Later			Decise		DANOE 00.70				
Intro	Cohort child	C1AGEW	Derived	DERIVED VARIABLE: COHORT CHILD	RANGE: 3278		х	x	х
	age	KS- C4AGEW	variable	AGE IN WEEKS					
		KS							
		NO							
Intro	Cohort child	C1AGEMT	Derived	DERIVED VARIABLE: COHORT CHILD	RANGE: 818		х	x	х
	age	HS-	variable	AGE IN MONTHS					
		C4AGEMT							
		HS							
Intro	Cohort child	CSEX1-	Ask all	{IF WEB<>1: "And can I just check, what	1. Male	COTs	х	x	x
	sex	CSEX4		is {[CM1FNAME-CM4FNAME]}'s sex?";	2. Female	(adapted			
				IF WEB=1: "What is {[CM1FNAME-		SEED			
				CM4FNAME]}'s sex?"}		w1)			
Intro	Relationship	PRELAT	Ask all	What is your relationship to the {IF	1. Biological or birth parent	Next	x	x	x
	Grid			NUMBABY=1: "baby"; IF NUMBABY=2-4:	2. Adoptive parent	Steps			
				"babies"}?	3. Foster parent	Age 32			
					4. Special guardian/ Kinship				
					carer				
					5. Step-parent/ partner of				
					parent				
					6. Something else?				
l					-				

Module	Category	Variable name	Routing description	Question Text	Responses	Source	PI	AI	OHP
Intro	Relationship Grid	PRELATO R	Ask if not biological/birt h parent	Are you also related to the {IF NUMBABY=1: "baby"; IF NUMBABY=2-4: "babies"} in any of these ways?	 Grandparent Aunt/ Uncle Other relative None of these 	COTs	x	x	x
Intro	Relationship Grid	PRELATO	Ask if other relationship to child	What is your relationship to these {NUMBABY}?	STRING{50}	New	x	x	x
Intro	Relationship Grid	BIOMUM	Derived variable	DERIVED VARIABLE- RESPONDENT IS BIRTH OR BIOLOGICAL MOTHER	 Birth / biological mother Mother who is not birth and not biological mother 	New	x	x	x
Intro	Relationship Grid	BIODAD	Derived variable	DERIVED VARIABLE- RESPONDENT IS BIRTH OR BIOLOGICAL FATHER	 Birth / biological father Father who is not birth and not biological father 	New	x	x	x
Intro	Respondent names	PINAMEC HK_AIM	Ask if AI in child's main household	Is the name of the {IF NUMBABY=1: "baby's"; IF NUMBABY>1: "{NUMBABY} babies'"} {IF PRELAT = 1: other} parent {IF PRELAT = 2, 3, 4: "or legal guardian"} who lives with you {IF INTCHECK =1: {	1. Yes 2. No	New		x	

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				OTHPARFNAM }; IF INTCHECK =2: {					
				NAME CODED AT RESPCHECK }?					
				NAME CODED AT RESPONECK }?					
Intro	Respondent	PIFNAME1	Ask if PI's	What is the first name of the {IF	{STRING 50}	New		x	<u> </u>
	names	_AIM	name	NUMBABY=1: "baby's"; IF NUMBABY>1:					
			incorrect	"{NUMBABY} babies'"} {IF PRELAT = 1:					
				other} parent {IF PRELAT = 2, 3, 4 or					
				legal guardian} who lives with you?					
Intro	Respondent	PISNAME	Ask if PI's	And what is their surname?	{STRING 50}	New		х	
	names	1_AIM	name						
			incorrect						
Intro	Respondent	PIFNAME_	Derived	DERIVED VARIABLE- PI FIRST NAME	1 SF_MFNAME	New		x	
	names	AIM	variable	FOR AI INTERVIEW	2 SF_FFNAME				
					3 OTHPARFNAM				
					4 PIFNAME1_AIM				
Intro	Respondent	PISNAME	Derived	DERIVED VARIABLE- PI SURNAME	1 SF_MSNAME	New		х	
	names	_AIM	variable	FOR AI INTERVIEW	2 SF_FSNAME				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					3 OTHPARSNAM				<u> </u>
					4 PISNAME1_AIM				
Intro	Respondent	OHPNME	Ask if AI in	Is the name of the {IF NUMBABY=1:	1. Yes	New		x	
	names	CHK_AI	OHP	"baby's"; IF NUMBABY>1: "{NUMBABY}	2. No				
			household	babies'"} parent who lives with you {					
				NAME CODED AT RESPCHECK }?					
									<u> </u>
Intro	Respondent	OHPFNAM E1_AIO	Ask if OHP's	What is the first name of the {IF	{STRING 50}	New		х	
	names		name wrong	NUMBABY=1: "baby's"; IF NUMBABY>1:					
				"{NUMBABY} babies") other parent who					
				lives with you?					
Intro	Respondent	OHPSNA	Ask if OHP's	And, what is their surname?	{STRING 50}	New		x	
	names	ME1_AIO	name wrong						
lates	Descendent	OHPFNAM	Dariusd			New			<u> </u>
Intro	Respondent	E_AIO	Derived		1 SF_MFNAME	New		x	
	names		variable	NAME FOR AIOHP INTERVIEW	2 SF_FFNAME				
					3 OHPFNAME1_AIO				
Intro	Respondent	OHPSNA	Derived	DERIVED VARIABLE - OHP SURNAME	1 SF_MSNAME	New		х	<u> </u>
	names	ME_AIO	variable	FOR AIOHP INTERVIEW	2 SF_FSNAME				
					3 OHPSNAME1_AIO				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Intro	R's couple	COUPLE_	Ask if AI in	Just to check, do you consider yourself	1. Yes	New		х	
	relationship	AlwPl	child's main	and {PIFNAME_AIM} {PIFSNAME_AIM)	2. No				
			household	to be a couple?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
	HH	HHNUM	Ask all	Now we'd like to collect some details	Range: 020	MCS1	x		x
Househ	enumeration			about the people who live with you.		adaptatio			
old Grid						n			
				Apart from you { IF NMULTIHH>0:"and					
				your {NUMCM}"}					
				{IF NMULTIHH>0:					
				IF CM1LIVE: "{CM1FNAME}"					
				IF CM2LIVE: "{CM2FNAME}"					
				IF CM3LIVE: "{CM3FNAME}"					
				IF CM4LIVE: "{CM4FNAME}"}					
				How many other people live with you, if					
				any?					
				Please remember to include other					
				children living with you. Do not include					
				lodgers or people who stay overnight just					
				occasionally.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	HH	HFNAME	Ask if other	What is the first name of the {IF	STRING{50}	SEED	x		x
	enumeration		household	HHNUM>1: "firsttenth"} other person		wave 1			
			members	who lives with you?					
			(loop)						
HHGrid	HH	HHNAME	Ask all	IF HHNUM=0: You say that you live on	1. Yes	New	x		x
	enumeration	СНК		your own {IF NMULTIHH>0 with your	2. SHOW IF HHNUM>0: No,				
				NUMCM}	names are incorrect				
				{IF HHNUM>0: You have said that the	3. No, add or remove				
				following people live with you:	household members				
				{LIST ALL NAMES PROVIDED IN					
				HFNAME}					
				Is that correct and complete?					
HHGrid	Relationship	HRELATC	Ask if other	{IF WEB<>1: "I'd now like to ask"; IF	Parent	COTS	х		x
	Grid	Μ	household	WEB=1: "The following questions will	8. Biological/birth parent	rework of			
			members	ask"} a few details about {IF	9. Adoptive parent	SEED			
			(loop)	HHNUM=1:{HFNAME}; IF HHNUM>1:	10. Foster parent	wave 1			
				"each of the people living with you."}	11. Step-parent/ partner of				
					parent				
				What is {HFNAME}'s relationship to	Brother/ sister				
				{IF CM1LIVE = 1: "{CM1FNAME}"	13. Full brother/ sister				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				IF CM2LIVE = 1: "{CM2FNAME}"	14. Half-brother/ sister				
				IF CM3LIVE = 1: "{CM3FNAME}"	15. Step-brother/ sister				
				IF CM4LIVE = 1: "{CM4FNAME}"}	16. Adopted brother/ sister				
					17. Foster brother/ sister				
				{HFNAME} is {IF NUMCM=1: {IF	18. Brother/Sister-in-law				
				CM1LIVE = 1: "{CM1FNAME}'s"; IF	20. Grandparent				
				CM2LIVE = 1: "{CM2FNAME}'s"; IF	Other				
				CM3LIVE = 1: "{CM3FNAME}'s"; IF	21. Other relative				
				CM4LIVE = 1: "{CM4FNAME}'s"}; ; IF	22. Other non-relative				
				NUMCM>1: "the babies'"}					
HHGrid	Relationship	HRELATC	Ask if other	What is {HFNAME}'s 'other' relationship to	STRING{200}	COTS	х		х
	Grid	МО	relationship	the {NUMBABY}?		rework of			
			to baby			SEED			
			(loop)	{HFNAME} is the {IF NUMBABY=1:		wave 1			
				"baby's"; IF NUMBABY>2: "babies'"}					
HHGrid	Relationship	HRELATR	Ask if other	And what is {HFNAME}'s relationship to	Spouse/ partner	COTs	х		х
	Grid		household	you?	1. Husband/ wife/ civil partner				
			members		2. Partner				
			(loop)	{HFNAME} is your {IF WEB=1:	Son/ daughter				
				SCRIPTER: DISPLAY CODES AS DROP	3. Biological/ birth son/				
				DOWN LIST}	daughter				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					4. Adopted son/ daughter				
					5. Foster son/ daughter				
					6. Step-son/ daughter/ child of				
					(current/ previous) partner				
					7. Son-in-law/daughter-in- law				
					Parent				
					8. Biological/birth parent				
					9. Adoptive parent				
					10. Foster parent				
					11. Step-parent/ partner of				
					parent				
					12. Parent-in-law				
					Brother/ sister				
					13. Full brother/ sister				
					14. Half-brother/ sister				
					15. Step-brother/ sister				
					16. Adopted brother/ sister				
					17. Foster brother/ sister				
					18. Brother/Sister-in-law				
					19. Grandchild				
					20. Grandparent				
					Other				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					21. Other relative				
					22. Other non-relative				
HHGrid	Relationship	HRELATR	Ask if other	And what is {HFNAME}'s relationship to	STRING{200}	COTs	x		х
	Grid	0	household	you?					
			members						
			(loop)	{HFNAME} is your					
HHGrid	HH Member	HGEND	Ask if other	Which of the following best describes	1. Man/ Boy	lpsos	x		x
	gender		household	{HFNAME}'s gender?	2. Woman/ Girl				
			members		3. Non-binary				
			(loop)	Please select one option only.	4. Their gender is not listed				
					-9 Prefer not to say				
HHGrid	HH Member	HDOBD	Ask if other	What is {HFNAME}s date of birth?	Range: 131	COTs	х		x
	DOB	HDOBM	household						
		HDOBIN	members		MONTH				
		HDOBY	(loop)		Range: 19152024				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	HH Member	HAGE	Ask if other	What was {HFNAME}'s age on their last	Range: 0110	Next	x		x
	DOB		household	birthday?		Steps			
			members			Age 32			
			DOB not						
			given (loop)						
HHGrid	Biological/birt	BIOPINHH	Derived	DERIVED VARIABLE- (OTHER)	1. Biological/birth parent	New	X		
	h parent		variable	BIOLOGICAL/BIRTH PARENT(S) LIVES	resides in HH				
	resident			IN HH	2. Biological/birth parent does				
	status				not reside in HH				
	Desident	HBIOPFN	Desired			007-			
HHGrid	Resident		Derived	DERIVED VARIABLE- RESIDENT	1. {HFNAME[]}	COTs	X		
	Biological/Bir	AME	variable	BIOLOGICAL/BIRTH PARENT FIRST					
	th parent			NAME					
	name								

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Parent name	HBIOPSN	Ask if PI and	The next few questions are about	STRING{50}	COTs	х		
		AME	biological	{HBIOPFNAME}.					
			parent in						
			household	What is {HBIOPFNAME}'s surname?					
				{IF INT_MODE = 1 OR 2:					
				"INTERVIEWER: IF RESPONDENT					
				DOES NOT KNOW OR WOULD PREFER					
				NOT TO SAY, ASK FOR A PSEUDONYM					
				OR INITIALS, E.G. "JD.";					
				IF INT_MODE = 3 OR WEB = 1: "If you					
				don't know or would prefer not to give this					
				information, please provide a pseudonym					
				or initials, e.g. "JD" so that you know					
				whom a question might be referring to."}					
								-	
HHGrid	Parent sex	HBIOPBIR	Ask if PI and	{IF WEB<>1: "Can I just check, what"; IF	1. Male	New	х		
		THSEX	biological	WEB=1: "What"} was the sex they were	2. Female				
			parent in	registered at birth?					
			household						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Parent	HBIOPGE	Derived	DERIVED VARIABLE- WHETHER	1. Yes	New	х		
	gender	NDSEX	variable	RESIDENT BIOLOGICAL/BIRTH	2. No				
				PARENT GENDER SAME AS SEX					
				REGISTERED AT BIRTH					
HHGrid	Parent sex	HBIOPSE	Derived	DERIVED VARIABLE- RESIDENT	1. Male	New	x		
TITIGITU	Falent Sex	X	variable	BIOLOGICAL/BIRTH PARENT'S SEX AT	2. Female		^		
		~	variable		2. Female				
				BIRTH					
HHGrid	Biological/birt	BIOPINHH	Ask if PI and	Does {HBIOPFNAME} currently only live	1. Yes - ONLY lives here	Seed	х		
	h parent	E	biological	here/ in the same household with you or	2. No – they sometimes live	wave 1			
	resident		parent in	do they sometimes live somewhere else?	somewhere else	adapted			
	status		household			by			
						COTs/EL			
						С			
HHGrid	Biological/birt	BIOPHHE	Ask if PI and	You said that {HBIOPFNAME} sometimes	1. Yes	Adapted	x		
Thrond	h parent	ON	biological	lives somewhere else. {IF NMULTIHH = 1:	2. No	from	^		
			-		2. NO				
	resident		parent also	"Does"; IF NMULTIHH > 1: "Do"} your		Fatherho			
	status		lives	{NUMCM} ever stay overnight with		od			
			somewhere	{HBIOPFNAME} at their other place?		Institute			
			else			ESRC			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
						Scoping			
						work			
						Work			
		21021112				"			<u> </u>
HHGrid	Biological/birt	BIOPHHE	Ask if PI and	On average, how many nights a month {IF	Range: 131 night(s) a month		х		
	h parent	ONT	baby spends	NMULTIHH = 1: "does your baby"; IF	1. Once every few months				
	resident		overnights	NMULTIHH > 1: "do your babies"} stay	2. Less often than once every				
	status		with the other	overnight with {HBIOPFNAME} at their	few months				
			biological	other place?					
			parent						
HHGrid	Biological/birt	BIOPHHS	Ask if PI and	On average, how many nights a month	Range: 131 night(s) a month	"	х		
	h parent	TAYN	part-time	does {HBIOPFNAME} stay overnight at	1. Once every few months				
	resident		resident	your home?	2. Less often than once every				
	status		biological		few months				
			parent in						
			household						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Relationship	BIOPINHH	Ask if PI and		1.Yes	Seed	х		
	Grid	REL	there is a	Just to double check, do you consider	2.No	wave 1			
			biological	yourself and {HBIOPFNAME} to be a					
			parent in HH	couple ?					
			not named						
			as partner or						
			spouse						
	Deletienshie		Destined		4. Desident his la visel/histh	007-			
HHGrid	Relationship	HBIOPRE	Derived	DERIVED VARIABLE- RESIDENT	1. Resident biological/birth	COTs	X		
	Grid	L	variable	BIOLOGICAL/BIRTH PARENT PARTNER	parent is partner				
				STATUS	2. Resident biological/birth				
					parent is not partner				
HHGrid	Relationship	HBIOPRE	Ask if PI and	Have you ever been in a relationship with	1.Yes	New	x		
	Grid	LEVER	not partnered	{HBIOPFNAME}?	2.No				
			with resident		2.110				
			biological						
			parent						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Relationship	HBIOPRE	Ask if PI and	{IF HBIOPRELEVER=1: "At the time your	Range: 0{PAGE} Year(s)	Seed	х		
	Grid	LLY	in or has	relationship with {HBIOPFNAME} ended,		wave 1			
			ever been in	how long had"; IF HBIOPREL=1: "How	Range: 011 Month(s)	adapted			
			relationship	long have"} you been together as a					
		HBIOPRE	with resident	couple?					
		LLM	biological						
			parent	Please answer to the nearest number of					
				years and months. If less than 1 year,					
				please enter '0' years e.g., 0 years and 3					
				months. If answering only in years, please					
				provide number of years and enter '0'					
				months, e.g. 10 years and 0 months.					
				Please include time as a couple whether					
				or not living together.					
HHGrid	Relationship	HBIOPRE	Ask if	{IF INT_MODE= 1 OR 2: "Could I check,	MONTH	Seed	х		1
	Grid	LENDM	previously in	what"; IF WEB=1 OR INT_MODE=3:		wave 1			
			relationship	"What"} month and year did you and	Range: 19802023	adapted			
			with resident	{HBIOPFNAME} separate?					
		HBIOPRE	biological						
		LENDY	parent						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Relationship	HBIOPLIV	Ask if PI and	In total, how long have you and	Range: 0{PAGE} Year(s)	Seed W1	х		
	Grid	EY	resident	{HBIOPFNAME} been living together?		adapted			
			biological		Range: 011 Month(s)				
			parent is	Please answer to the nearest number of					
		HBIOPLIV	partner	years and months. If less than 1 year,					
		EM		please enter '0' years e.g., 0 years and 3					
				months. If answering only in years, please					
				provide number of years and enter '0'					
				months, e.g. 10 years and 0 months.					
HHGrid	Relationship	HBIOPMA	Ask if PI and	{IF HBIOPRELEVER=1: "Just to check,	1. Yes	Seed W1	х		
	Grid	RR	in or has	are"; IF ELSE: "Are"} you currently	2. No	adapted			
			ever been in	married to or in a civil partnership with					
			relationship	{HBIOPFNAME}?					
			with resident						
			biological						
			parent						
HHGrid	Relationship	HBIOPMA	Ask if more	Have you ever been married to or in a civil	1. Yes	Seed W1	х		
	Grid	REVER	than one	partnership with {HBIOPFNAME}?	2. No	adapted			
			resident						
			partner						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Partner	MULTIPA	Ask if more	For the purposes of the interview, could	1 {IF (HRELATR=1 OR 2) [IN	COTs	x		X
	selection	RT	than one	you please select one partner to be asked	FIRST LOOP]: {HFNAME}		~		
			resident	about?	2 {IF (HRELATR=1 OR 2) [IN				
			partner and	This should be the partner who spends	NEXT LOOP]: {HFNAME}				
			none of	the most time caring for your {NUMCM}.	3				
			these are						
			biological						
			parent						
HHGrid	Partner	HPARTNE	Derived	DERIVED VARIABLE- RESIDENT	1. Partner in HH	COTs			
ппбпа	resident	R	variable			COTS	x		X
	status		variable	PARTNER IN HH (bio or non-bio)	2. No partner in HH				
	Status								
HHGrid	Partner	HPARTFN	Derived	DERIVED VARIABLE- TEXTFILL	1. {HFNAME}	COTs	x		Х
	name	AME	variable	RESIDENT PARTNER NAME	2. {MULTIPART}				
									<u> </u>
HHGrid	Non bio/birth	HNBPPAR	Derived	DERIVED VARIABLE- NON-	1. Resident partner is not	COTs	x		x
	parent	т	variable	BIOLOGICAL/BIRTH PARENT PARTNER	biological/birth parent				
	cohabiting								
	partner								

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Non bio/birth	HPARTSN	Ask if non-	{IF WEB<>1: "Now I'd like to ask a few	STRING{50}	COTs	х		х
	parent	AME	biological	questions"; IF WEB=1: "The next few					
	cohabiting		parent	questions are"} about {HPARTFNAME}.					
	partner		partner in						
			household	What is {HPARTFNAME}'s surname?					
				{IF INT_MODE = 1 OR 2:					
				"INTERVIEWER: IF RESPONDENT					
				DOES NOT KNOW OR WOULD PREFER					
				NOT TO SAY, ASK FOR A PSEUDONYM					
				OR INITIALS, E.G. "JD.";					
				IF INT_MODE = 3 OR WEB = 1: "If you					
				don't know or would prefer not to give this					
				information, please provide a pseudonym					
				or initials, e.g. "JD" so that you know					
				whom a question might be referring to."}					
HHGrid	Non bio/birth	HNBPBIR	Ask if non-	{IF WEB<>1: "Can I just check, what"; IF	1. Male	New	х		х
	parent	THSEX	biological	WEB=1: "What"} was the sex they were	2. Female				
	cohabiting		parent	registered at birth?					
	partner								

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
			partner in						
			household						
HHGrid	Non bio/birth	HNBPGEN	Derived	DERIVED VARIABLE- WHETHER	1. Yes	New	x		х
	parent	DSEX	variable	RESIDENT NON-BIOLOGICAL-PARENT	2. No				
	cohabiting			PARTNER GENDER SAME AS SEX					
	partner			REGISTERED AT BIRTH					
HHGrid	Non bio/birth	HNBPPAR	Derived	DERIVED VARIABLE- RESIDENT NON-	1. Male	New	Х		Х
	parent	TSEX	variable	BIOLOGICAL/BIRTH-PARENT	2. Female				
	cohabiting			PARTNER'S SEX AT BIRTH					
	partner								
HHGrid	Non bio/birth	HNBPPAR	Ask if	Does {HPARTFNAME} currently only live	1 Yes - ONLY lives here	Seed	x		х
	parent	TE	resident non-	here or do they sometimes live	2 No - sometimes lives	wave 1			
	cohabiting		biological	somewhere else?	somewhere else	adapted			
	partner		parent			by			
	resident		partner			COTs/EL			
	status					С			
									1

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Non bio/birth	HNBPPON	Ask if	You mentioned that {HPARTFNAME}	1. Yes	Adapted	х		х
	parent		resident non-	sometimes lives somewhere else. {IF	2. No	from			
	cohabiting		biological	NMULTIHH = 1: "Does"; IF NMULTIHH >		Fatherho			
	partner		parent	1: "Do"} your {NUMBABY} ever stay		od			
	resident		partner is a	overnight with {HPARTFNAME} at their		Institute			
	status		part-time	other place?		ESRC			
			resident			Scoping			
						work			
HHGrid	Part-time	HNBPPON	Ask if baby	On average, how many nights a month {IF	Range: 131 time(s) a month	Adapted	х		х
	resident non-	т	spends	NMULTIHH = 1: "does"; IF {NMULTIHH >	1. Once every few months	from			
	bio partner		overnights	1: "do"} your {NUMCM} stay overnight	2. Less often than once every	Fatherho			
	overnights		with the	with {HPARTFNAME} at their other place?	few months	od			
	with baby		resident non-			Institute			
			biological			ESRC			
			parent			Scoping			
			partner in			work			
			their other						
			household						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Relationship	HNBPPCO	Ask if there is	How long have you and {HPARTFNAME}	Range: 0{PAGE] Year(s)	Seed W1	х		х
	details	UPLEY	a resident	been a couple?		adapted			
		НИВРРСО	non-		Range: 011 Month(s)				
		UPLEM	biological	Please answer to the nearest number of					
			parent	years and months. If less than 1 year,					
			partner	please enter '0' years and number of					
				months, e.g., 0 years and 3 months. If					
				answering only in years, please provide					
				number of years and enter '0' months, e.g.					
				10 years and 0 months.					
HHGrid	Relationship	HNBPPAR	Ask if there is	In total, how long have you and	Range: 0{PAGE} Year(s)	Seed W1	х		х
	details	TLIVY	a resident	{HPARTFNAME} been living together?		adapted			
		HNBPPAR	non-		Range: 011 Month(s)				
		TLIVM	biological	Please answer to the nearest number of					
			parent	years and months. If less than 1 year,					
			partner	please enter '0' years and number of					
				months, e.g., 0 years and 3 months. If					
				answering only in years, please provide					
				number of years and enter '0' months, e.g.					
				10 years and 0 months.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Relationship	HNBPPMA	Ask if there is	Are you currently married to or in a civil	1. Yes	COTs	х		Х
	Grid	RR	a resident	partnership with {HPARTFNAME}?	2. No				
			non-						
			biological						
			parent						
			partner						
HHGrid	Relationship	HNBPMA	Ask if not	Have you ever been married to or in a civil	1. Yes	COTs	х		Х
	Grid	REVER	currently	partnership with {HPARTFNAME}?	2. No				
			married/in a						
			civil						
			partnership						
			to non-						
			biological						
			parent						
			partner						
HHGrid	Contact with	BIRTHP	Ask if PI is	{IF NMULTIHH = 1: "Does"; IF	1. Yes, with biological/birth	COTs	х		
	birth family		not biological	NMULTIHH > 1: "Do"} your {NUMCM}	mother				
			parent and	have any contact with their biological/birth	2. Yes, with biological/birth				
			there is no	family?	father				
			biological		3 No [EXCL.]				
					4 {IF INT_MODE= 1 OR 2:				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
			parent in the		"SPONTANEOUS ONLY:"}				
			household		Both biological/birth parents				
					have died [EXCL.]				
HHGrid	Contact with	BIRTHPC	Ask if	How often {IF NMULTIHH = 1: "does"; IF	1 More than once a week	COTs	x		
	birth family		children has	NMULTIHH > 1: "do"} your {NUMCM}	2 About once a week				
	,		contact with	have contact with their biological/birth {IF	3 About once a month				
			their	BIRTHP=1 AND BIRTHP<>2: "mother"; IF	4 Less than once a month				
			biological	BIRTHP<>1 AND BIRTHP=2: "father"; IF					
			family	BIRTHP= 1 AND 2: "parents"}?					
HHGrid	Contact with	NRBIOP	Ask if PI and	You said that {IF PRELAT=1: "you are the	1 Yes –has contact with the	COTs	x		
	birth family		only one	only biological/birth parent of your	baby/babies		~		
			biological	{NUMCM} living in your household."; IF	2 Yes –does not have contact				
			parent in	PRELAT <> 1: "there is one	with the baby/babies but is				
			household	biological/birth parent of your {NUMCM}	involved or contributes in some				
				who lives in this household."}	other way (e.g. financial				
				,	support, updates and decisions				
				{IF NMULTIHH=1: "Is your baby's; IF	in relation to the baby)				
				NMULTIHH>1: "Is your babies""} other	3 No –other parent knows				
				biological/birth parent involved in {IF	about the baby/babies but is				
				NMULTIHH=1: "their life"; IF	not involved				
				NMULTIHH>1: "their lives"}?	4 No –parent has died				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					5 No- parent is not known, or				
					parent does not know about the				
					baby/babies				
					6 No-the baby was/babies				
					were conceived using a donor				
					who does not have a parental				
					role				
HHGrid	Relationship	OHPAREN	Derived	DERIVED VARIABLE- OWN-	1. There is an own household	COTs	X		
	Grid	т	variable	HOUSEHOLD PARENT	biological/birth parent				
					2. Non-resident biological/birth				
					parent has died, is unknown, or				
					is a donor (or no answer given)				
HHGrid	OHP name,	OHPFNAM	Ask if there is	The next few questions are about your	STRING{30}	COTs	x		<u> </u>
	DOB, age	E	an OHP	{NUMCM}'s other parent. We ask these		0010			
	200, ago			questions to gain a full picture of					
				influences on your {IF NUMCM = 1:					
				"baby"; NUMCM > 1: "babies"} and the					
				extent of involvement of their other parent.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				As a reminder, you can skip any					
				questions you do not wish to answer.					
				{IF WEB<>1: "Could you tell me"; IF					
				WEB=1: "What is"} the first name of your					
				{NUMCM}'s other biological/birth parent?"					
				{IF INT_MODE = 1 OR 2:					
				"INTERVIEWER ADD IF NECESSARY:					
				This is only to help me refer to the specific					
				person in following questions. Their name					
				will not be used in the analysis of the					
				survey data.					
				INTERVIEWER: IF RESPONDENT DOES					
				NOT KNOW OR WOULD PREFER NOT					
				TO SAY, ASK FOR A PSEUDONYM OR					
				INITIALS, E.G. "JD", SO THAT THE					
				SCRIPT KNOWS HOW TO REFER TO					
				THAT PERSON.";					
				IF INT_MODE = 3 OR WEB = 1: "This					
				information will only be used to refer to					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				the specific person in following questions.					
				Their name will not be used in the					
				analysis of the survey data. If you don't					
				know or would prefer not to give this					
				information, please provide a pseudonym					
				or initials, e.g. "JD" so that you know					
				whom a question might be referring to."}					
		01120114			075010700	0.07			
HHGrid	OHP name,	OHPSNA	Ask if there is	{IF INT_MODE = 1 OR 2: "Could you tell	STRING{30}	COTs	х		
	DOB, age	ME	an involved	me"; IF INT_MODE = 2: WEB=1: "What					
			OHP	is"} {OHPFNAME}'s surname?					
				{IF INT_MODE = 1 OR 2:					
				"INTERVIEWER: IF RESPONDENT					
				DOES NOT KNOW OR WOULD PREFER					
				NOT TO SAY, ASK FOR A PSEUDONYM					
				OR INITIALS, E.G. "JD", SO THAT THE					
				SCRIPT KNOWS HOW TO REFER TO					
				THAT PERSON.";					
				IF INT_MODE = 3 OR WEB = 1: "This					
				information will only be used to refer to					
				the specific person in following questions.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				Their name will not be used in the					
				analysis of the survey data. If you don't					
				know or would prefer not to give this					
				information, please provide a pseudonym					
				or initials, e.g. "JD" so that you know					
				whom a question might be referring to."}					
HHGrid	Respondent	PIFNAME_	Ask if	The next few questions are about your {IF	STRING{30}	New			х
	names	OHP	respondent	NUMBABY=1: "baby's"; IF NUMBABY=2-					
			OHP	4: "babies'"} other parent. As a reminder,					
				you can skip any questions you do not					
				wish to answer.					
				You said the {IF NUMBABY=1: "baby only					
				or mainly lives"; IF NUMBABY>1:					
				"{NUMBABY} babies only or mainly live"}					
				somewhere else with another parent. {IF					
				WEB<>1: "Could you tell me"; IF WEB=1:					
				"What is"} the first name of this other					
				parent?					
				{IF INT_MODE = 1 OR 2:					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				"INTERVIEWER ADD IF NECESSARY:					
				This is only to help me refer to the specific					
				person in following questions. Their name					
				will not be used in the analysis of the					
				survey data.					
				INTERVIEWER: IF RESPONDENT DOES					
				NOT KNOW OR WOULD PREFER NOT					
				TO SAY, ASK FOR A PSEUDONYM OR					
				INITIALS, E.G. "JD", SO THAT THE					
				SCRIPT KNOWS HOW TO REFER TO					
				THAT PERSON.";					
				IF INT_MODE = 3 OR WEB=1: "This					
				information will only be used to refer to					
				the specific person in following questions.					
				Their name will not be used in the					
				analysis of the survey data. If you don't					
				know or would prefer not to give this					
				information, please provide a pseudonym					
				or initials, e.g. "JD" so that you know					
				whom a question might be referring to."}					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Respondent	PISNAME	Ask if	{IF WEB<>1: "Could you tell me"; IF		New			х
	names	_OHP	respondent	WEB=1: "What is"} {PIFNAME_OHP}'s					
			OHP	surname?					
HHGrid	OHP gender	OHPGEND	Ask if there is	Which of the following best describes	1. Man	lpsos	x		
The form	orni gender		an OHP	{OHPFNAME}'s gender?	2. Woman	10000			
					3. Non-binary				
					4. Their gender is not listed				
					-9 Prefer not to say				
HHGrid	OHP sex	OHPBIRT	Ask if there is	{IF WEB<>1: "Can I just check, what"; IF	1. Male	New	x		
		HSEX	an OHP	WEB=1: "What"} what was the sex they	2. Female				
				were registered at birth?					
HHGrid	OHP gender	OHPGEND	Derived	DERIVED VARIABLE- WHETHER OHP	1 Yes	New	х		<u> </u>
		SEX	variable	GENDER SAME AS SEX REGISTERED	2 No				
				AT BIRTH					
HHGrid	OHP sex	OHPSEX	Derived	DERIVED VARIABLE- OWN	1. Male	New	x		
Thrond			variable	HOUSEHOLD PARENT'S SEX AT BIRTH	2. Female	T C W	~		
			Valiable	HOUSEHOLD FARENTS SEX AT BIRTH					
HHGrid	OHP DOB	OHPDOB	Ask if there is	What is {OHPFNAME}'s date of birth?	Range: 131	Seed	х		1
		D	an OHP			wave 1			
						adapted			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
		OHPDOB MOHPDO BY			MONTH Range: 19152024				
HHGrid	OHP DOB	OHPAGE	Ask if there is an OHP and DOB not given	What was {OHPFNAME}t's age on their last birthday?	Range: 0110	Next Steps 32	x		
HHGrid	OHP relationship	OHPREL	Ask if there is an OHP/if respondent is OHP	Do you consider yourself and {IF PI=1: "OHPFNAME"; IF OHP=1: "PIFNAME_OHP "} to be a couple?	1.Yes 2.No	Seed W1 adapted	x		x
HHGrid	OHP relationship	OHPRELE VER	Ask if there is an OHP/if respondent is OHP	Have you ever been in a relationship with {IF PI=1: "OHPFNAME"; IF OHP=1: "PIFNAME_OHP "} ?	1.Yes 2.No	New	x		x
HHGrid	OHP relationship	OHPRELL Y OHPRELL M	Ask if there is an OHP	{IF OHPRELEVER=1: "At the time your relationship with {OHPFNAME} ended, how long had you"; IF OHPREL=1: "How long have you and {OHFPNAME}"} been together as a couple?	Range: 1{PAGE} year(s) Range: 111 month(s)	Seed wave 1	x		

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	OHP relationship	OHPRELE NDM OHPRELE NDY	Ask if there is an OHP	Please answer to the nearest number of years and months. If less than 1 year, please enter '0' years and number of months, e.g., 0 years and 3 months. If answering only in years, please provide number of years and enter '0' months, e.g. 10 years and 0 months. Please include time as a couple whether or not living together. {IF WEB<>1: "Could I check what month and year you separated?"; IF WEB=1: "In what month and year did you separate?"}	MONTHS Range: {PDOBY}2023	Seed wave 1	x		
HHGrid	OHP relationship	OHPMAR R	Ask if there is an OHP	Are you currently married to or in a civil partnership with {OHPFNAME}?	1. Yes 2. No	COTs	x		
HHGrid	OHP relationship	OHPMAR EVER	Ask if there is an OHP	Have you ever been married to or in a civil partnership with {OHPFNAME}?	1. Yes 2. No	COTs	x		

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	OHP contact	OHPSEE	Ask if there is	{IF OHP<>1: "On average, on how many	Range: 131 day(s) a month	Fatherho	х		х
	with child		an OHP/if	days a month {IF NMULTIHH = 1, "does";		od			
			respondent is	IF NMULTIHH > 1, "do"} your {NUMCM}		Institute			
			OHP	see {OHPFNAME} in person?"}		ESRC			
						Scoping			
				{IF OHP=1: "On average, on how many		work			
				days a month do you see your {IF					
				NUMBABY=1: "baby"; IF NUMBABY>1:					
				"babies"}l in person?					
				{IF WEB<>1: "INTERVIEWER: IF THEY					
				SEE THEM MORE THAN ONCE A DAY					
				ON EVERY DAY OF THE MONTH CODE					
				AS ONCE PER DAY (I.E. TYPE IN 31).";					
				IF WEB=1 AND OHP <> 1: "If they see					
				them more than once a day on every day					
				of the month, please select '31' days a					
				month";					
				IF WEB=1 AND OHP = 1: "If you see					
				them more than once a day on every day					
				of the month, please select '31' days a					
				month."}}					
								<u> </u>	i

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				{IF INT_MODE = 1 OR 2:					
				"INTERVIEWER: ENTER NUMBER OF					
				DAYS A MONTH OR SELECT THE					
				OPTION THAT APPLIES:";					
				IF WEB=1 OR INT_MODE = 3: "Please					
				indicate the number of days a month or					
				select the option that applies."}					
HHGrid	OHP contact	OHPSEE2	Ask if there is	{IF OHP<>1: "On average, on how many	1. Once every few months	Fatherho	х		х
	with child	[COMBINE	an OHP/if	days a month {IF NMULTIHH = 1, "does";	2. Less often than once every	od			
		D WITH	respondent is	IF NMULTIHH > 1, "do"} your {NUMCM}	few months	Institute			
		OPHSEE]	OHP	<pre>see {OHPFNAME} in person?"}</pre>	3. Never	ESRC			
						Scoping			
				{IF OHP=1: "On average, on how many		work			
				days a month do you see your {IF					
				NUMBABY=1: "baby"; IF NUMBABY>1:					
				"babies"}I in person?					
l				{IF WEB<>1: "INTERVIEWER: IF THEY					
				SEE THEM MORE THAN ONCE A DAY					
l				ON EVERY DAY OF THE MONTH CODE					
				AS ONCE PER DAY (I.E. TYPE IN 31).";					
				IF WEB=1 AND OHP <> 1: "If they see					
L	<u> </u>								

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				them more than once a day on every day					
				of the month, please select '31' days a					
				month";					
				IF WEB=1 AND OHP = 1: "If you see					
				them more than once a day on every day					
				of the month, please select '31' days a					
				month."}}					
				{IF INT_MODE = 1 OR 2:					
				• –					
				"INTERVIEWER: ENTER NUMBER OF					
				DAYS A MONTH OR SELECT THE					
				OPTION THAT APPLIES:";					
				IF WEB=1 OR INT_MODE = 3: "Please					
				indicate the number of days a month or					
				select the option that applies."}					
HHGrid	OHP contact	OHPSEEH	Ask if there is	{IF OHP<>1: "On a day that your	Range: 024	COTs	х		x
	with child	R	an OHP/if	{NUMCM} {IF NMULTIHH=1: "sees"; IF					
			respondent is	NMULTIHH>1: "see"} {OHPFNAME}, how					
			OHP	many hours do they typically spend					
				together?"}					
				{IF OHP=1: "On a day that you see your					
				{IF NUMBABY=1: "baby"; IF					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				NUMBABY>1: "babies"}, how many hours					
				do you typically spend together?"}					
				Please do not include any hours they					
				spend sleeping overnight.					
				spond slooping overnight.					
HHGrid	OHP contact	OHPON	Ask if there is	{IF OHP<>1: "{IF NMULTIHH = 1: "Does";	1. Yes	Fatherho	х		х
	with child		an OHP/if	IF NMULTIHH > 1: "Do"} your {NUMCM}	2. No	od			
			respondent is	ever stay overnight with {OHPFNAME} at		Institute			
			OHP	their place?"}		ESRC			
				{IF OHP=1: "{IF NUMBABY=1: "Does your		Scoping			
				baby"; IF NUMBABY>1: "Do your babies"}		work			
				ever stay overnight at your place?"}					
HHGrid	OHP contact	OHPONT	Ask if there is	{IF OHP<>1: "On average, how many	Range: 131 night(s) a month	Fatherho	v		
ппына		OHFONT					х		x
	with child		an OHP/if	nights a month {IF NMULTIHH = 1:	1. Once every few months	od			
			respondent is	"does"; IF NMULTIHH > 1: "do"} your	2. Less often than once every	Institute			
			OHP	{NUMCM} stay overnight with	few months	ESRC			
				{OHPFNAME} at their place?"}		Scoping			
				{IF OHP=1: "On average, how many		work			
				nights a month {IF NUMBABY=1: "does					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				your baby"; IF NUMBABY>1: "do your					
				babies"} stay overnight at your place?"}					
HHGrid	OHP contact	OHPSTAY	Ask if there is	{IF OHP<>1: "Does {OHPFNAME} ever	1. Yes	Fatherho	х		x
	with child		an OHP/if	stay overnight at your home?"}	2. No	od			
			respondent is	{IF OHP=1: "Do you ever stay overnight at		Institute			
			OHP	your {IF NUMBABY=1: "baby's"; IF		ESRC			
				NUMBABY>1: "babies'"} main		Scoping			
				residence?"}		work			
HHGrid	OHP contact	OHPSTAY	Ask if there is	{IF OHP<>1: "On average, how many	Range: 131 night(s) a month	Fatherho	х		x
	with child	Ν	an OHP/if	nights a month does {OHPFNAME} stay	1. Once every few months	od			
			respondent is	overnight at your home?"}	2. Less often than once every	Institute			
			OHP	{IF OHP=1: "On average, how many	few months	ESRC			
				nights month do you stay overnight at		Scoping			
				your {IF NUMBABY=1: "baby's"; IF		work			
				NUMBABY>1: "babies'"} main					
				residence?"}					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	OHP contact	OHPINV	Derived	DERIVED VARIABLE-OHP FREQUENCY	1. Never	New	х		Х
	with child		variable	OF CONTACT WITH COHORT	2. Less than 2 days a month				
				CHILD(REN)	3. At least 2 days a month				
					4. At least 4 days a month				
					5. At least 7 days a month				
					6. At least 14 days a month				
					7. Unknown				
HHGrid	Nonresident	OTHCHIL	Ask all	{IF CMHH=2 or 3: "Earlier you told us	1. Yes	MCS8	х		х
	children	D		about	2. No				
				{IF CM1LIVE: "{CM1FNAME}"					
				IF CM2LIVE: "{CM2FNAME}"					
				IF CM3LIVE: "{CM3FNAME}"					
				IF CM4LIVE: "{CM4FNAME}"}					
				{FOR ALL WHERE HRELATR=3, 4, 5, 6:					
				and that you were living with "HFNAME"}					
				{IF CMHH=1 OR HRELATR=3, 4, 5, 6:					
				"Earlier you told us you were living with					
				the following child(ren):					
				{IF CM1LIVE: "{CM1FNAME}"					
				IF CM2LIVE: "{CM2FNAME}"					
				IF CM3LIVE: "{CM3FNAME}"					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				IF CM4LIVE: "{CM4FNAME}"}					
				{FOR ALL WHERE HRELATR=3, 4, 5, 6:					
				"HFNAME"}"}					
				Do you have any {IF (HRELATR= 3, 4, 5,					
				6) OR OHP=1: "other"} children who are					
				not living with you?					
				Please include step-children, adopted					
				children, foster children and any other					
				children you may consider yourself a					
				parent or guardian of. Please also include					
				any children you may not be in contact					
				with.					
HHGrid	Nonresident	NUMOTH	Ask if	How many other children do you have?	Range: 110	MCS8	x		x
	children	CHILD	respondent						
			has other	Please include any you may not be in					
			children	contact with, natural children, step-					
				children, adopted children, foster children					
				and any other children you may consider					
				yourself a parent or guardian of.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HHGrid	Nonresident	NRCHNA	Ask if any	What is the first name of the {IF	STRING{50}	MCS8	х		Х
	children	ME	non-resident	NUMOTHCHILD>1 'first',					
	name, DOB,		children	'second''tenth') child who is not living					
	age			with you?					
				{IF WEB<>1: "INTERVIEWER ADD IF					
				NECESSARY: This is only to help me					
				refer to the specific person in following					
				questions. Their name will not be used in					
				the analysis of the survey data.					
HHGrid	Nonresident	NRCHGEN	Ask if any	Which of the following best describes	1. Man/ Boy	lpsos	х		Х
	children	D	non-resident	{NRCHNAME}'s gender?	2. Woman/ Girl				
	gender		children		3. Non-binary				
					4. Their gender is not listed				
					-9 Prefer not to say				
HHGrid	Nonresident	NRCHDO	Ask if any	What is {NRCHNAME}'s date of birth?	Range: 131	MCS8	х		x
	children	BD	non-resident						
	name, DOB,	NRCHDO	children		MONTHS				
	age	BM			Range: 19652023				
		NRCHDO							
		BY							

Module	Category	Variable name	Routing description	Question Text	Responses	Source	PI	AI	OHP
HHGrid	Nonresident children name, DOB, age	NRCHRA GE	Ask if any non-resident children	{IF INT_MODE = 1 OR 2 OR 3: "Can you tell me, what"; IF WEB = 1: "What"} was {NRCHNAME}'s age last birthday?	Range: 050	MCS8	x		x
HHGrid	Relationship Grid	NRCHREL CM	Ask if any non-resident children	What is {NRCHNAME}'s relationship to the {NUMBABY} ({CM1FNAME} {CM2FNAME} {CM3FNAME} {CM4FNAME}? {NRCHNAME} is the {NUMBABY}'s	 Full brother/ sister Half-brother/ sister Step-brother/ sister Adopted brother/ sister Foster brother/ sister Other (please write-in) [TEXTBOX: NRCHRELCMO] 	MCS8	x		x
HHGrid	Relationship Grid	NRCHREL R	Ask if any non-resident children	What is {NRCHNAME}'s relationship to you? {NRCHNAME} is your	 Biological/ birth son/ daughter Adopted son/ daughter Foster son/ daughter Step-son/ daughter/ child of (current/ previous) partner Other (please write-in) [TEXTBOX: NRCHRELRO] 	MCS8	x		X

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Housing	Housing	TENURE	Ask all	The next few questions are about your	1 Own outright	MCS7;	х		х
riousing	tenure			home.	2 Own with a mortgage/loan	BCS70			
					3 Part rent/part mortgage	age 38			
				Do you {IF HPARTNER=1 "and	(shared equity)	and 42			
				{HPARTFNAME}"} own or rent your home	4 Rent from local authority				
				or have some other arrangement?	5 Rent from Housing				
					Association				
					6 Rent privately				
					7 Live with parents				
					8 Live rent free				
					9 Live with friends/ in hostel/				
					temporary accommodation				
					10 Squat				
					11 Other (please write-in)				
					[TEXTBOX: TENUREO]				
Housing	Rooms	NUMROO	Ask all	How many rooms do you have (including		Osborn	x		x
		MS		bathroom and kitchen) for just your	Range: 050	Index			
				family's use?		(COTs)			
Housing	Car use	CARV	Ask all	Do you have a car or van available for	1 Yes	Osborn	x		x
				your use/the family's use?	2 No	Index			
						(COTs)			

Module	Category	Variable name	Routing description	Question Text	Responses	Source	PI	AI	OHP
Housing	Outdoor space	OUTDOO RS	Ask all	Do you have an outdoor space?	 A garden A patio or yard A roof terrace or large balcony None of the above 	CLS Covid-19 surveys	x		x
Housing	Languages Spoken	LANGH	Ask all	Is English the language usually spoken at home? {IF INT_MODE=1 OR 2: "INTERVIEWER: IF YES, PROBE: Is that English only, or other languages as well?"}	 Yes, English only Yes, English and other languages No 	MCS1	x		x
Housing	Languages Spoken	LANGHO	Ask if other languages are spoken in home	Which other language(s) are spoken at home?	LANGUAGE LIST	MCS1; MCS6	x		x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Backgro	Intro	BACKINT	Ask all	To understand children's development	1. Next	COTs	x	х	x
und		RO		researchers need to also have a good					
unu				understanding of the family circumstances					
				of babies born in this new generation.					
				The next questions are about your					
				employment, education and background.					
Backgro	Employment	WORK1	Ask all	Which one of these best describes what	1 Employee – in paid work	MCS7	x	x	x
und				you are currently doing?	2 Self-employed				
				Please select your main activity.	3 In unpaid voluntary work				
					4 Looking after family (caring				
				If you are in paid work, please state that	for family members, e.g. full-				
				you are employed or self-employed	time carer or looking after				
				regardless of the number of hours or what	child/children)				
				else you are doing.	5 Found a job, waiting to start it				
					6 Out of work and looking for a				
				{IF WEB<>1: "INTERVIEWER ADD IF	job				
				NECESSARY: If you are on leave (e.g.	7 On unpaid traineeship /				
				parental, maternity, paternity, annual,	government training scheme				
				etc.), please state what you were doing	8 On paid apprenticeship				
				prior to your leave.";	scheme				
				IF WEB=1: "If you are on leave (e.g.	9 In full-time education at				
				parental, maternity, paternity, annual),	school, college or university				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				select what you were doing before your	10 In part-time education at				
				leave."}	school, college or university				
					11 Retired from paid work				
					12 Not in paid work, reasons of				
					poor health				
					13 Not in paid work for some				
					other reason				
Backgro	Employment	WORK1C	Ask if in	Are you currently also in any of the	1 An unpaid traineeship / a	Devised	x	x	х
und			activity that	following?	government training scheme	by COTs			
			isn't		2 A paid apprenticeship				
			education or	{IF WEB<>1: "INTERVIEWER ADD IF	scheme				
			training	NECESSARY: If you have paused any of	3 Full-time education at school,				
			_	these for any reason since you were	college or university				
				pregnant or since {IF NUMBABY = 1: "the	4 Part-time education at				
				baby was"; IF NUMBABY > 1: "the babies					
				were"} born, please select what you were					

) x	x	x
Â	~	A
) x	x	x
	10 x 10 x	

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Backgro	Hours	CHOURS1	Ask if	You said you {IF WORK1=1: "are an	Range: 0168	NextStep	х	х	х
und	worked		currently	employee in paid work."; IF WORK1=2:		s 32			
			working or	"are self-employed."; "IF (WORK1C=2					
			ever worked	AND WORK1<>1 AND WORK1<>2) OR					
			for pay	WORK1=8: "are on a paid apprenticeship					
				scheme"; IF WORK1A=1: "had had a paid					
				job."; IF WORK1=11 AND WORK1C<>2:					
				"had retired from paid work."}					
				How many hours {IF WORK1A=1 or					
				(WORK1=11 AND WORK1C<>2): "did";					
				IF ELSE "do"} you usually work a week in					
				your main job? Please include any					
				overtime but do not include meal breaks.					
				{IF INT_MODE=1 OR 2: "INTERVIEWER					
				ADD IF NECESSARY: "}Please round					
				answer to the nearest hour. If you					
				{WORK1A=1 OR (WORK1=11 AND					
				WORK1C <> 2): "did"; IF ELSE: "do"} not					
				work a usual number of hours please					
				consider how many hours you					
				{WORK1A=1 OR (WORK1=11 and					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				WORK1C<>2): "worked"; IF ELSE:					
				"work"} each day across a week and					
				provide an estimate.					
				{IF INT_MODE=1 OR 2: "INTERVIEWER					
				ADD IF NECESSARY: If you					
				{WORK1A=1 OR (WORK1=11 and					
				WORK1C<>2): "had"; IF ELSE: "have"}					
				more than one job, then the main job is					
				the one with most hours. If the hours					
				{WORK1A=1 OR (WORK1=11 and					
				WORK1C<>2): "were"; IF ELSE: "are"}					
				equal for all jobs, the main job is the one					
				with the highest pay."}					
Backgro	Hours	WORK2A	Ask if does	{IF WORK1A=1 OR (WORK1=11 AND	1 Full-time (30 or more hours a	MCS7 /	x	x	x
und	worked	WORKLE/	not	WORK1C <> 2): "In your last job, were",	week)	Next	^		^
unu	WOIKEd		know/refused	IF ELSE: "Are"} you working full-time or	,	Steps32			
					2 Part-time (under 30 hours a	Siepssz			
			hours they	part-time?	week)				
			worked per						
			week						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Backgro	Hours	WORKTIM	Derived	DERIVED VARIABLE- Full-time or Part-	1 Full-time	COTs	X	X	X
und	worked	Е	variable	time	2 Part-time				
Backgro	Out of work	ENSD	Ask if out of	Are you out of work due to poor health	1 Temporarily (less than 6	MCS7	x	x	x
und			work	temporarily (for less than six months) or	months)	adapted			
			because of	more long term (six months or more)?	2 Longer-term (6 months or				
			poor health		more)				
Backgro	Employment	WORKDE	Derived	DERIVED VARIABLE- CURRENT	1 Full time employment	NS-SEC-	x	x	x
und	status	R	variable	EMPLOYMENT STATUS- MAIN JOB	2 Part time employment	employm	~	~	~
					3 Full time self-employed	ent			
					4 Part time self-employed	status;			
					5 In unpaid voluntary work	MCS7			
					6 Looking after the family	adapted			
					7 Waiting to start a job				
					8 Looking for a job				
					9 Temporary sickness/disability				
					10 Long-term				
					sickness/disability				
					11 Being on unpaid traineeship				
					/ government training scheme				
					12 Being on a paid				
					apprenticeship scheme				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					13 Full-time education				
					14 Part-time education				
					15 Retirement				
					16 Not in paid work for some				
					other reason				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Backgro	Start of last	WORK5a	Ask if	When did you start this {IF WORK1=1 OR	1. January	COTs	x	x	x
und	job	м	currently	2: "job"; IF WORK1=8 OR WORK1C=2:	2. February				~
	,	WORK5aY	working for	"'paid apprenticeship"}?	3. March				
			pay		4. April				
				{IF WEB=1 OR INT_MODE=3: "If you are	5. May				
				employed, please select the month and	6. June				
				year when you started working for your	7. July				
				current employer.	8. August				
					9. September				
				If you are self-employed, please select the	10. October				
				month and year when you started doing	11. November				
				the type of work you are currently doing."}	12. December				
				{IF WEB<>1: "INTERVIEWER ADD IF NECESSARY: "}If you don't know the precise month, please give your best estimate.	Range: {PDOBY+12}2024				
Backgro	End of last	WORK5b	Ask if not	When did your last job end?	MONTHS	COTS	х	х	х
und	job	м	currently						
		WORK5bY	working for	{IF WEB<>1: "INTERVIEWER ADD IF	Range: {PDOBY+12}2024				
			pay but had	NECESSARY: "}If you don't know the					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
			a job in the	precise month, please give your best					
			past	estimate.					
Backgro	Whether	WORKBF	Derived	DERIVED VARIABLE- WHETHER PI IN	1. Current paid job started	New	Х		
und	working	BABY	variable	PAID WORK BEFORE BABY'S BIRTH	before baby's birth				
	before baby				2. Current paid job started after				
	born				baby's birth				
					3. Last paid job ended before				
					baby's birth				
					4. Last paid job ended after				
					baby's birth				
Backgro	Job title and	WORK6	Ask if	{IF WORK1A=1 OR WORKDER = 15: "In	STRING{150}	SOC202	x	x	x
und	type of work		currently or	your last main job, what was"; IF		0 coding-			
			ever worked	WORKDER=1-4: "In your main job, what		job title.			
			for pay	is"; IF WORKDER=12: "In your paid		Wording			
				apprenticeship, what is"} your job title?		from			
						MCS7/C			
				{IF INT_MODE= 1 OR 2: "INTERVIEWER		OSMO1			
				ADD IF NECESSARY: "}If you {IF					
				WORK1A=1 OR WORKDER = 15: "had";					
				IF ELSE: "have"} more than one job, then					
				the main job {IF WORK1A=1 OR					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				WORKDER = 15: "was"; IF ELSE: "is"} the					
				one with most hours. If the hours are					
				equal for all jobs, the main job {IF					
				WORK1A=1 OR WORKDER = 15: "was";					
				IF ELSE: "is"} the one with the highest					
				pay.					
Backgro	Job title and	WORK6B	Ask if	{IF WORK1A=1 OR WORKDER = 15: "In	STRING{200}	SOC202	x	x	x
und	type of work	WORROB		•		0	^	^	^
unu	type of work		currently or	your last main job, what did you mainly					
			ever worked			(ONS/GS			
			for pay	IF WORKDER=1-4: "{IF WORKDER=1		S)			
				OR 2: "You said you were in					
				{WORKDER}."; IF WORKDER=3 OR 4:					
				"You said you were {WORKDER}."} What					
				do you mainly do in your job?";					
				IF WORKDER=12: What do you mainly					
				do in your paid apprenticeship?"}					
Backgro	Job title and	WORK7	Ask if	{IF WORK1A=1 OR WORKDER = 15: "In	STRING{200}	SOC202	x	x	x
und	type of work		currently or	your last main job, what did the firm or		0			
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ever worked	organisation you worked for, or your		(ONS/GS			
			for pay	business, mainly make or do (at the place		(CINO/CO			
						0,			
				where you worked)"; IF ELSE: "What does					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				the firm or organisation you work for, or		COSMO			
				your business, mainly make or do (at the		1)			
				place where you work)"}?					
Backgro	Qualifications	WORK8	Ask if	{IF WORKDER = 1,2,3,4: "Does", IF	1 Yes	SOC202	x	x	x
und	required		currently or	ELSE: "In your last job, did"} this job	2 No	0			
			ever worked	require any special qualifications or		(COSMO			
			for pay	training?		1/MCS7)			
Backgro	Qualifications	WORK9	Ask if job	What special qualifications or training {IF	STRING{200}	SOC202	x	x	x
und	required		required	WORKDER = 1, 2, 3, 4: "are"; IF ELSE:		0			
			qualifications	"were"} required?		(COSMO			
			or training			1/MCS7)			
Backgro	Supervisor/	WORK10	Ask if	{IF WORK1B=1: "In your last main job,	1 Yes	NS-SEC	x	x	x
und	manager/ n.		respondent	did"; IF WORKER=12: "In your paid	2 No	(ONS/GS			
	employees		is/was an	apprenticeship, do"; IF ELSE: "In your job,		S)			
			employee	do"} you have any formal responsibility for					
				supervising the work of other employees?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Backgro	Supervisor/	WORK10B	Ask if	{IF WORK1B=1: "In your last main job,	1 Manager	NS-SEC	х	х	х
und	manager/ n.		respondent	did"; IF WORKDER=12: "In your paid	2 Foreman or supervisor	(ONS/GS			
	employees		is/was an	apprenticeship, do"; IF ELSE: "In your	3 Not a manager or supervisor	S)			
			employee	main job, do"} you have any managerial					
				duties?					
Backgro	Supervisor/	WORK11	Ask if	{IF WORK1B=1: "In your last job, how	1. 1 to 24	NS-SEC	x	x	x
und	manager/ n.		respondent	many people worked for your employer at	2. 25 or more	coding			
	employees		is/was an	the place where you worked? Were		(ONS/GS			
			employee	there"; IF ELSE: "In your job, how many		S)			
				people work for your employer at the					
				place where you work? Are there"}					
Backgro	Self-	WORK12	Ask if	{IF WORKDER = 3,4: "Are you working on	1. On own/with partner(s) but	NS-SEC	х	х	х
und	employment		respondent	your own or do"; IF ELSE: "In your last job	no employees	coding			
			is/was self-	as a self-employed person, were you	2. With employees	(ONS/GS			
			employed	working on your own or did"} you have		S)			
				employees?					
Backgro	Self-	WORK13	Ask if	{IF WORKDER = 3,4: "How many people	1. 1 to 24	NS-SEC	х	х	х
und	employment		respondent	do you employ at the place where you	2. 25 or more	coding			
			is/was self-	work? Are there"; IF ELSE: "In your last		(ONS/GS			
			employed	job as a self-employed person, how many		S)			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				people did you employ at the place where you worked? Were there"}					
Backgro und	Parental Leave	WORKST OP1	Ask if employment status unknown or unknown whether working before baby's birth	Before the arrival of {IF CM1LIVE = 1: "{CM1FNAME}" IF CM2LIVE = 1: "{CM2FNAME}" ; IF CM3LIVE = 1: "{CM3FNAME}" ; IF CM4LIVE = 1: "{CM4FNAME}"} , did you have a paid job?	1 Yes 2 No	GUS wave 1 adapted	x	x	x
Backgro und	Parental Leave	WORKST OP2	Ask if paid job prior to birth	Before the arrival of the {IF NUMBABY = 1: "baby"; IF NUMBABY = 2-4: "babies"}, did you stop working?	1 Yes 2 No	New	X	×	x
Backgro und	Parental Leave	WORKST OP3	Ask if stopped work prior to birth	Did the job finish then or did you go on leave? Leave includes any periods of annual leave, sickness leave, parental leave or	1 Job finished 2 Went on leave/stopped work in own business	GUS wave 1; MCS	x	x	x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				other type of leave from work (paid or					
				unpaid)					
Backgro	Parental	WORKST	Ask if	When did you stop working before the {IF	Range (days): 131	Maternity	x	x	х
und	Leave	OP4D	stopped work	NUMBABY=1: "baby"; IF NUMBABY=2-4:	MONTHS	and			
		WORKST	prior to birth	"babies"} arrived?	Range (year): 20222024	Paternity			
		OP4M				Rights			
		WORKST		Include any periods of annual leave,		Survey			
		OP4Y		sickness leave or other type of leave from		Adapted			
				work (paid or unpaid) that led					
				continuously up to the start of formal					
				parental leave or ending the work.					
	-							<u> </u>	
Backgro	Parental	LEAVE1	Ask if	Thinking about { IF CM1LIVE = 1:	1 Yes	Devised	х	х	X
und	Leave		currently or	"{CM1FNAME}" ; IF CM2LIVE = 1:	2 No	(original			
			ever worked	"{CM2FNAME}" ; IF CM3LIVE = 1:		devised			
			for pay and	"{CM3FNAME}" ; IF CM4LIVE = 1:		by ELC			
			had a paid	"{CM4FNAME}"}, have you taken parental		after			
			job before	leave?		online			
			baby's birth	{IF WEB<>1: "INTERVIEWER ADD IF		consultati			
				NECESSARY: "}Parental leave includes		on and			
				statutory maternity/paternity leave, shared		then			
				parental leave, workplace leave					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				agreements and any unpaid leave from your job.		revised by COTs)			
Backgro und	Parental Leave	LEAVE2	Ask if taken parental leave	Are you currently on parental leave?	1 Yes 2 No	Devised (COTS)	x	x	x
Backgro und	Parental Leave	LEAVE2A D LEAVE2A M LEAVE2A Y	Ask if taken parental leave	When {IF LEAVE2=1: "does"; IF LEAVE2=2: "did"} your parental leave finish?	Range (days): 131 MONTHS Range (year): 20202024	Devised (COTS)	x	x	x
Backgro und	Parental Leave	LEAVE2B D	Ask if taken parental leave	How long in total {IF LEAVE2=1: "will you have taken by the end of"; IF LEAVE2=2: "was"} your parental leave?	Range: 1365 DAYS Range: 152 WEEKS	Devised (COTS)	x	x	x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
		LEAVE2B							
		M			Range: 136 MONTHS				
		LEAVE2B							
		Y							
Backgro	Parental	LEAVE3	Ask if	Are you planning to return to work after	1 Yes	Devised	x	x	x
und	Leave		currently on	your parental leave finishes?	2 No	(COTS)			
			parental						
			leave						
Backgro	Parental	WORK14	Ask if no	How is your job different, if at all, from the	1 No different	Devised	Х		
und	Leave		longer on	job you were doing when you or your {IF	2 Higher pay	by COTs			
			parental	NUMBABY=1: "baby's"; IF NUMBABY=2-	3 Lower pay				
			leave and	4: "babies") other parent became	4 Shorter hours				
			working	pregnant?	5 Longer hours				
					6 Different timing of hours				
					7 Higher status				
					8 Lower status				
					9 Different job content				
					10 Different in other ways				
					11 Did not have a job when				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					I/they become pregnant [EXCL.]				
Backgro	Education	LFTE	Ask all	{IF WEB = 1: "The next few questions	Range: 0{PAGE}	MCS1;	x	х	x
und				are"; IF WEB <> 1: "I'd now like to ask a		MCS6			
				few questions"} about your education.					
				First, how old were you when you left full-					
				time continuous education?					
Backgro	Education	EDUC1	Ask all	{IF INT_MODE=1 or 2: "Please tell me	1. University Higher Degree –	BCS70	x	x	x
und				which, if any, of the academic	Doctorate (PhD)				
				qualifications on this card"; IF WEB=1 OR	2. University Higher Degree –				
				INT_MODE=3: "Which, if any, of the	Masters Degree (MA, MSc,				
				academic qualifications below do"} you	Mphil)				
				have?	3. Degree (e.g. BA, BSc)				
					4. Foundation degree				
					5. Other degree level				
					qualifications such as graduate				
					membership of professional				
					institutes				
					6. PGCE (Post-Graduate				
					Certificate of Education) or				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					equivalent				
					7. Other teaching qualification				
					8. Access to Higher Education				
					(HE) Diploma / Scottish Wider				
					Access Programme (SWAP),				
					Accreditation of Prior Learning				
					(APL) / Accreditation of Prior				
					Experiential Learning (APEL)				
					9. A Level / A2 Level (GCE				
					Advanced Level)				
					10. AS Level (not complete A				
					Level)				
					11. Certificate of Sixth Year				
					Studies				
					12. Advanced Highers				
					13. Highers				
					14. GCSE / iGCSE				
					15. Credit Standard Grade /				
					National 5 / Intermediate 2				
					16. General Standard Grade /				
					National 4 / Intermediate 1				
					17. Foundation Standard				
					Grade / National 3 / Access 3				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					18. Other academic				
					qualification				
					19. None of these				
					[EXCLUSIVE]				
Backgro	Education	EDUC2	Ask all	{IF INT_MODE=1 or 2: "Please tell me	1. Professional qualifications at	COTS/	х	х	х
und				which, if any, of the vocational	degree level e.g. graduate	Next			
				qualifications on this card"; IF WEB=1 OR	member of professional	Steps			
				INT_MODE=3: "Which, if any of the	institute, chartered accountant				
				vocational qualifications below do"} you	or surveyor				
				have?	2. Nursing or other medical				
					qualifications (below degree				
					level)				
					3. NVQ or SVQ - Level 4 or 5				
					4. NVQ or SVQ - Level 3				
					5. NVQ or SVQ - Level 2				
					6. NVQ or SVQ - Level 1				
					7. GNVQ – Advanced				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					8. GNVQ – Intermediate				
					9. GNVQ - Level 3				
					10. GNVQ - Level 2				
					11. GNVQ - Foundation				
					12. City & Guilds - Advanced				
					craft, Part III				
					13. City & Guilds - Craft, Part II				
					14. City & Guilds - Craft, Part I /				
					d.				
					15. City & Guilds - Level 3				
					16. City & Guilds - Level 2				
					17. City & Guilds - Level 1				
					18. RSA - Advanced Diploma				
					19. RSA - Higher Diploma				
					20. RSA - RSA Diploma				
					21. RSA - RSA Stage I, II,III				
					22. BTEC - Higher Level				
					23. BTEC - National				
					24. BTEC - First				
					25. SCOTVEC - National				
					Certificate				
					26. SCOTVEC - First or				
					general diploma				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					27. SCOTVEC - General				
					diploma / d.				
					28. SCOTVEC - Modules				
					29. HND or HNC				
					30. OND or ONCM				
					31. Junior certificate				
					32. Other vocational				
					qualifications (including some				
					overseas)				
					33. None of these qualifications				
					[EXCLUSIVE]				
Backgro	Parent Birth	BIRUK	Ask all	Were you born in the UK?	1 Yes	NextStep	x	x	x
und	Country				2 No	s 32			
Backgro	Parent Birth	BIRCOUU	Ask if born in	In which country were you born?	1. England	NextStep	x	x	x
und	Country	к	the UK		2. Scotland	s 32			
					3. Wales				
					4. Northern Ireland				
Backgro	Parent Birth	BIRCOU	Ask if not	In which country were you born?	[Drop Down Menu]	NextStep	x	x	x
und	Country		born in the			s 32			
			UK						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Backgro	Time living in	MIGY	Ask if not	In what year did you first come to the UK	Range: {PDOBY}2024	Life	х	х	х
und	the UK		born in the	to live, even if you have spent time abroad		Study;			
			UK	since?		Understa			
						nding			
						Society			
Backgro	Ethnicity	PETHNIC	Ask all	What is your ethnic group?	1 White - English/ Welsh/	Census	х	x	x
und					Scottish/ Northern Irish/ British	2021;			
					2 White - Irish	MCS8;N			
					3 White - Gypsy or Irish	S32			
					Traveller				
					4 White - Roma				
					5 Any other White background				
					(Please write in) [TEXTBOX:				
					PETHNICw]				
					6 Mixed/multiple ethnic				
					groups - White and Black				
					Caribbean				
					7 Mixed/multiple ethnic				
					groups - White and Black				
					African				
					8 Mixed/multiple ethnic				
					groups - White and Asian				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					9 Any other mixed/multiple				
					ethnic background (Please				
					write in) [TEXTBOX:				
					PETHNICm]				
					10 Asian/Asian British - Indian				
					11 Asian/Asian British -				
					Pakistani				
					12 Asian/Asian British -				
					Bangladeshi				
					13 Asian/Asian British -				
					Chinese				
					14 Any other Asian				
					background (Please write in)				
					[TEXTBOX: PETHNICa]				
					15				
					Black/African/Caribbean/Black				
					British - African				
					16				
					Black/African/Caribbean/Black				
					British - Caribbean				
					17 Any other				
					Black/African/Caribbean				
					background (Please write in)				
					background (Please write in)				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					[TEXTBOX: PETHNICb]				
					18 Other ethnic group - Arab				
					19 Any other ethnic group				
					(Please write in) [TEXTBOX:				
					PETHNICo]				
Backgro	CM Ethnicity	ETHNIC2	Ask if PI	What is the ethnic group of your {IF	"	Census	x		
und		_		NUMBABY = 1: "baby"; IF NUMBABY =		2021	~		
und				2-4: "babies"}?		2021			
Backgro	Religion	RELIG	Ask all	What is your religion?	1 No religion	Census	x	х	x
und					2 Christian (including Church	2021			
					of England, Catholic,				
					Protestant and all other				
					Christian denominations)				
					3 Buddhist				
					4 Hindu				
					5 Jewish				
					6 Muslim				
					7 Sikh				
					8 Any other religion (Please				
					write-in) [TEXTBOX: RELIGO]				
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

	Partner's	WORK1P	Ask if partner	The next questions are about your	1 Employee – in paid work	MCS7	х	х
About	Emplyoment			partner's employment and education. {IF	2 Self-employed			
Partner				WEB<>1: "I'd like to remind you that all	3 In unpaid voluntary work			
				the questions I ask are optional, so please	4 Looking after family (caring			
				let me know if there's anything you'd	for family members, e.g. full-			
				prefer not to answer."; IF WEB=1: "All the	time carer or looking after			
				questions are optional - if you skip past	child/children)			
				any question you will be offered options to	5 Found a job, waiting to start it			
				say you don't know or that you prefer not	6 Out of work and looking for a			
				to answer"}	job			
				Which of these best describes what your	7 On unpaid			
				partner {IF HPARTNER=1:	traineeship/government training			
				"{HPARTFNAME}"; IF OHPREL=1 &	scheme			
				HPARTNER<>1 and PI=1:	8 On paid apprenticeship			
				"{OHPFNAME}"; IF OHPREL=1 &	scheme			
				HPARTNER<>1 and OHP=1:	9 Full-time student			
				"{PIFNAME_OHP}"} is currently doing?	10 Part-time student			
				Please state their main activity. If they are	11 Retired from paid work			
				in paid work, please state that they are	12 Not in paid work, reasons of			
				employed or self-employed regardless of	poor health			
				the number of hours or what else they are	13 Not in paid work for some			
				doing.	other reason			
				{IF WEB<>1: "INTERVIEWER ADD IF				
				NECESSARY: If they are on leave (e.g.				
				parental, maternity, paternity, annual,				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				etc.), please state what they were doing					
				before their leave.";					
About	Partner's	WORK2P	Ask if partner	Are they working full-time or part-time?	1 Full-time (30 or more hours a	MCS7 /	х		х
Partner	Emplyoment		currently		week)	Next			
			working		2 Part-time (under 30 hours a	Stemps3			
					week)	2			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
About	Partner's	WORK3P	Ask if partner	Are they out of work due to poor health	1 Temporarily (less than 6	MCS7	x		x
Partner	Emplyoment		is out of work	temporarily (for less than six months) or	months)	adapted			
			due to poor	more long term (six months or more)?	2 Longer-term (6 months or				
			health		more)				
About	Partner's	WORKDE	Derived	DERIVED VARIABLE- Partner's	1 Full time employment	COTs	X		X
Partner	Emplyoment	RP	variable	employment status	2 Part time employment				
					3 Full time self-employed				
					4 Part time self-employed				
					5 In unpaid voluntary work				
					6 Looking after the family				
					7 Waiting to start a job				
					8 Looking for a job				
					9 Temporary sickness/disability				
					10 Long-term				
					sickness/disability				
					11 Being on unpaid traineeship				
					/ government training scheme				
					12 Being on a paid				
					apprenticeship scheme				
					13 Full-time education				
					14 Part-time education				
					15 Retirement				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					16 Not in paid work for some				
					other reason				
About	Partner's	LEAVE1P	Ask if PI and	Thinking about your {IF NUMCM=1:	1 Yes	Devised	х		
Partner	parental		partner	"baby"; IF NUMCM=2-4: "babies"}, has	2 No	(original			
	leave		currently	your partner { IF HPARTNER=1:		devised			
			employed	"{HPARTFNAME}"; IF OHPREL=1 &		by ELC			
				HPARTNER<>1: "{OHPFNAME}"} taken		after			
				parental leave?		online			
				{IF WEB<>1: "INTERVIEWER ADD IF		consultati			
				NECESSARY:"} Parental leave includes		on and			
				statutory maternity/paternity leave, shared		then			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				parental leave, workplace leave		revised			
				agreements and any unpaid leave from		by COTs)			
				your job.					
About	Partner's	LEAVE2P	Ask if partner	Are they currently on parental leave?	1 Yes	Devised	x		<u> </u>
Partner	parental		taken		2 No	(COTS)			
	leave		parental			(0010)			
			leave						
			10470						
About	Partner's	LEAVE2P	Ask if partner	When { IF LEAVE2P=1: "will"; IF	Range: 131	Devised	х		
Partner	parental	AD	taken	LEAVE2P=2 "did"} their parental leave		(in			
	leave		parental	finish?		original			
			leave	{IF WEB<>1 and LEAVE2P=1:		COTs			
				"INTERVIEWER: IF CURRENTLY ON		first draft			
				LEAVE AND NOT SURE WHEN IT WILL		June			
				FINISH, ASK THEM TO GIVE THEIR		2021)			
				BEST ESTIMATE"; IF WEB=1 and					
				LEAVE2P=1: "If they are currently on					
				leave and are not sure when it will finish,					
				please give your best estimate."}					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
About	Partner's	LEAVE2P	Ask if partner	When { IF LEAVE2P=1: "will"; IF	MONTH	Devised	х		
Partner	parental	AM	taken	LEAVE2P=2 "did"} their parental leave	D 0000 0004	(in			
	leave	LEAVE2P	parental	finish?	Range: 20222024	original			
		AY	leave	{IF WEB<>1 and LEAVE2P=1:		COTs			
				"INTERVIEWER: IF CURRENTLY ON		first draft			
				LEAVE AND NOT SURE WHEN IT WILL		June			
				FINISH, ASK THEM TO GIVE THEIR		2021)			
				BEST ESTIMATE"; IF WEB=1 and					
				LEAVE2P=1: "If they are currently on					
				leave and are not sure when it will finish,					
				please give your best estimate."}					
About	Partner's	LEAVE2P	Ask if partner	How long in total { IF LEAVE2P=1: "will	Range: 0420 days	Devised	х		
Partner	parental	BD	taken	they have taken by the end of"; IF		(added			
	leave	LEAVE2P	parental	LEAVE2P=2 "was"} their parental leave?	Range: 160 weeks	by COTs)			
		BM	leave		Range: 026 months				
		LEAVE2P							
		BY							
About	Partner's	LEAVE3P	Ask if partner	Are they planning to return to work after	1 Yes	Devised	x		
Partner	parental		taken	their parental leave finishes?	2 No	(COTS)			
			lanen		-8 Don't know				
	leave								

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
			parental						
			leave						
About	Partner's	EDUCP	Ask if partner	Please can you tell me the highest	1 University Higher Degree –	Life	x		x
Partner	education			educational or school qualification { IF	Doctorate (PhD)	Study			
				HPARTNER=1: "{HPARTFNAME}"; IF	2 University Higher Degree –	(question			
				OHPREL=1 & HPARTNER<>1 and PI=1:	Masters Degree (MA, MSc,	wording)			
				"{OHPFNAME}"; IF OHPREL=1 &	Phil)	and			
				HPARTNER<>1 and OHP=1:	3 Degree – (e.g. BA, BSc)	MCS1			
				"{PIFNAME_OHP}"; } has obtained?	4 Diplomas in higher education	adapted			
					5 A / AS / S levels	response			
					6 O level / GCSE	options			
					7 Other academic qualifications				
					8 None of these qualifications				
About	Partner's	ETHNICP	Ask if partner	The next questions are about your	1 White -	Census	x		x
Partner	ethnicity			partner's background and health.	English/Welsh/Scottish/Norther	2021			
				Which of these groups do you consider {	n Irish/British				
				IF HPARTNER=1: "{HPARTFNAME}"; IF	2 White - Irish				
				OHPREL=1 & HPARTNER<>1:	3 White - Gypsy or Irish				
				"{OHPFNAME}"} as belonging to?	Traveller				
					4 White - Roma				
					5 Any other White background				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					(Please write in) [TEXTBOX:				
					PARETHNICw]				
					6 Mixed/multiple ethnic groups				
					- White and Black Caribbean				
					7 Mixed/multiple ethnic groups				
					- White and Black African				
					8 Mixed/multiple ethnic groups				
					- White and Asian				
					9 Any other mixed/multiple				
					ethnic background (Please				
					write in) [TEXTBOX:				
					PARETHNICm]				
					10 Asian/Asian British - Indian				
					11 Asian/Asian British -				
					Pakistani				
					12 Asian/Asian British -				
					Bangladeshi				
					13 Asian/Asian British -				
					Chinese				
					14 Any other Asian background				
					(Please write in) [TEXTBOX:				
					PARETHNICa]				
					15				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					Black/African/Caribbean/Black British - African 16 Black/African/Caribbean/Black British - Caribbean 17 Any other Black/African/Caribbean background (Please write in) [TEXTBOX: PARETHNICb] 18 Other ethnic group - Arab 19 Any other ethnic group (Please write in) [TEXTBOX:				
About Partner	Partner's health	PGH1	Ask if partner	Does {IF HPARTNER=1: "{HPARTFNAME}"; IF OHPREL=1 & HPARTNER<>1: "{OHPFNAME}"} have any physical or mental health conditions or illnesses lasting or expected to last 12 months or more?	PARETHNICo] 1. Yes 2. No	ONS; MCS6	x		x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
About	Partner's	PGH2	Ask if partner	Do any of their conditions or illnesses	1. Yes, a lot	ONS;	х	1	х
Partner	health			reduce their ability to carry out day-to-day	2. Yes, a little	NS32;			
				activities?	3. Not at all	MCS6			
	Income Intro	Incomeint	Ask all	The next few questions are about your	1. Next	COSMO	x	<u> </u>	x
Househ		ro		income and any state benefits or tax					
old				credits that you {IF HPARTNER=1: "and					
Income				{HPARTFNAME}"} may receive.					
HH	Universal	UNCR	Ask all	Universal Credit is a benefit which has	1 Yes	MCS8;	x	+	x
Income	credit			been introduced. Some people now	2 No	NextSept			
				receive a single Universal Credit payment	-8 Don't know	s32			
				which replaces a number of other					
				benefits, including: Income based					
				Jobseeker's Allowance, Income-related					
				Employment and Support Allowance,					
				Income Support, Working Tax Credit,					
				Child Tax Credit and Housing Benefit.					
				Are you {IF HPARTNER=1: "or					
				{HPARTFNAME}"} currently receiving					
				Universal Credit?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				Include payments you {IF HPARTNER=1:					
				"or {HPARTFNAME}"} receive jointly with					
				other people.					
HH	Benefits	BENT	Ask all	Which of these, if any, do you {IF	1. Jobseeker's Allowance	MCS8;	х		х
Income				HPARTNER=1: "and {HPARTFNAME}"}	2. Income Support	NextSept			
				receive?	3. Sickness, disability or	s32			
					incapacity benefits (including				
				{IF UNCR=1: "Do not include any benefits	Employment and Support				
				that you {IF HPARTNER=1: "or	Allowance or Personal				
				{HPARTFNAME}"} are receiving as part of	Independence Payments)				
				your Universal Credit."}	4. Pension - including private				
					pensions, State Retirement				
					Pension or pension credit				
					(including guarantee credit,				
					savings credit or housing				
					credit)				
					5. Child Benefit				
					6. Tax credits - such as the				
					Working Tax Credit, Disabled				
					Person Tax Credit or Child Tax				
					Credit				

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
				benefit or payment				
				8. Housing Benefit - including				
				direct payments to your				
				landlord or Council Tax				
				Reduction or relief				
				9. Carer's Allowance				
				10. Income from any other				
				state benefit				
Total HH	TOTINP	Ask all	Over which period could you give your	1. Weekly	MCS8;	х		х
Income			best estimate of your {IF HPARTNER=1:	2. Monthly	NextSept			
			"and {HPARTFNAME}'s"} total take-home	3. Annual	s32			
			income from earnings, benefits and any					
			other source of regular income, after tax					
			and deductions?					
Total HH	TOTINA	Ask all	How much is your {IF HPARTNER=1:	1. {IF TOTINP=1: "Less than	MCS8;	х		х
Income			"and {HPARTFNAME}'s"} {IF TOTINP = 1,	£330";	NextSept			
			2,3: "{TOTINP}"; IF TOTINP = DK/-8:	IF TOTINP=2 OR DK/-8: "Less	s32			
			"monthly"} income? Please think about	than £1,430";				
			benefits and any other source of regular	£17,000"}				
	Total HH Income	namenameTotal HHIncomeTotal HHTotal HHTotal HHTotal HH	namedescriptionImage: descriptionImage: d	Total HH IncomeTOTINPAsk allOver which period could you give your best estimate of your {IF HPARTNER=1: "and {HPARTFNAME}'s"} total take-home 	namedescription.namedescription.Image: Construction of the second se	namedescriptionImage: Construct of the section	namedescriptionImage: Construction of the section of the secti	namedescriptionImage: Construct of the section of the sectin o

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
			income, after tax and deductions? Please	2. {IF TOTINP=1: £330 or				
			include council tax benefit/ housing	more, less than £530;				
			benefit payments even if they are paid	IF TOTINP=2 OR DK/-8:				
			directly to your landlord.	"£1,430 or more, less than				
				£2,290";				
				IF TOTINP=3: "£17,000 or				
				more, less than £27,500"}				
				3. {IF TOTINP=1: "£530 or				
				more, less than £800";				
				IF TOTINP=2 OR DK/-8:				
				"£2,290 or more, less than				
				£3,460";				
				IF TOTINP=3: "£27,500 or				
				more, less than £41,500"}				
	Category			name description income, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are paid	namedescriptionincome, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are paid directly to your landlord.2. {IF TOTINP=1: £330 or more, less than £530; IF TOTINP=2 OR DK/-8: "£1,430 or more, less than £2,290"; IF TOTINP=3: "£17,000 or more, less than £27,500"} 3. {IF TOTINP=1: "£530 or more, less than £27,500"} 3. {IF TOTINP=2 OR DK/-8: "£2,290 or more, less than £3,460";	namedescription2. (IF TOTINP=1: £330 or more, less than £530; IF TOTINP=2 OR DK/-8: "£1,430 or more, less than £2,290"; IF TOTINP=3: "£17,000 or more, less than £27,500"} 3. (IF TOTINP=3: "£17,000 or more, less than £27,500"} 3. (IF TOTINP=1: "£530 or more, less than £27,500"} 3. (IF TOTINP=4): "£530 or more, less than £27,500"} 3. (IF TOTINP=2 OR DK/-8: "£2,290 or more, less than £3,460"; IF TOTINP=3: "£27,500 or more, less than £3,460"; IF TOTINP=3: "£27,500 or more, less than £3,460 "; IF TOTINP=3: "£27,500 or more, less than £3,460 or more"; IF TOTINP=3: "£3,460 or more"; IF TOTINP=3: "£3,460 or more"; IF TOTINP=3: "£41,500 or	namedescription2. (IF TOTINP=1: £330 or more, less than £530; IF TOTINP=2 OR DK/-8: "£1,430 or more, less than £2,290"; IF TOTINP=3: "£17,000 or more, less than £2,290"; IF TOTINP=3: "£27,500 or more, less than £3,460"; IF TOTINP=3: "£27,500 or more, less than £41,500"} A {IF TOTINP=2 OR DK/-8: "£3,460 or more"; IF TOTINP=2 OR DK/-8: "£3,460 or more"; IF TOTINP=2 OR DK/-8: "£3,460 or more"; IF TOTINP=3: "£41,500 or	namedescriptionImage: Construct of the section

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
HH	Total HH	TOTINB	Ask if	And in which of the following bands is	1. {IF TOTINP=1: "Less than	MCS8;	х		х
Income	Income		category 1	your {IF HPARTNER=1: "and	£120"	NextSept			
			first answer	{HPARTFNAME}'s"} {IF TOTINP = 1, 2,3:	IF TOTINP=2 OR DK/-8: "Less	s32			
				"{TOTINP}"; IF TOTINP = DK/-8:	than £550"				
				"monthly"} take-home income from	IF TOTINP=3: "Less than				
				earnings, benefits and any other source of	£6,500"}				
				regular income, after tax and deductions?	2. {IF TOTINP=1: "£120 or				
				Please include council tax benefit/	more, less than £200"				
				housing benefit payments even if they are	IF TOTINP=2 OR DK/-8: "£550				
				paid directly to your landlord.	or more, less than £870"				
					IF TOTINP=3: "£6,500 or more,				
					less than- £10,500"}				
					3. {IF TOTINP=1: "£200 or				
					more, less than £250"				
					IF TOTINP=2 OR DK/-8: "£870				
					or more, less than £1,100"				
					IF TOTINP=3: "£10,500 or				
					more, less than £13,000"}				
					4. {IF TOTINP=1: "£250 or				
					more, less than £300 "				
					IF TOTINP=2 OR DK/-8:				
					"£1,100 or more, less than				
					£1,270"				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					IF TOTINP=3: "£13,000 or				
					more, less than £15,000" }				
					5. {IF TOTINP=1: "£300 or				
					more"				
					IF TOTINP=2 OR DK/-8:				
					"£1,270 or more, less than				
					£1,430"				
					IF TOTINP=3: "£15,000 or				
					more"}				

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
Total HH	TOTINC		, and the second s		-	х		х
Income								
		first answer		IF TOTINP=2 OR DK/-8: "Less	s32			
			"{TOTINP}"; IF TOTINP = DK/-8:	than £1,600";				
			"monthly"} take-home income from	IF TOTINP=3: "Less than				
			earnings, benefits and any other source of	£19,000"}				
			regular income, after tax and deductions?	2. {IF TOTINP=1: "£370 or				
			Please include council tax benefit/	more, less than £410";				
			housing benefit payments even if they are	IF TOTINP=2 OR DK/-8:				
			paid directly to your landlord.	"£1,600 or more, less than				
				£1,760";				
				IF TOTINP=3: "£19,000 or				
				more, less than £21,000"}				
				3. {IF TOTINP=1: "£410 or				
				more, less than £450";				
				IF TOTINP=2 OR DK/-8:				
				"£1,760 or more, less than				
				£1,930";				
				IF TOTINP=3: "£21,000 or				
				more, less than £23,000"}				
				4. {IF TOTINP=1: "£450 or				
	Total HH	Total HH TOTINC	name description Total HH TOTINC Ask if	namedescriptionTotal HHTOTINCAsk ifAnd in which of the following bands isIncomecategory 2your {IF HPARTNER=1: "andfirst answer{HPARTFNAME}'s"} {IF TOTINP = 1, 2,3:"{TOTINP}"; IF TOTINP = DK/-8:"monthly"} take-home income fromearnings, benefits and any other source ofregular income, after tax and deductions?Please include council tax benefit/housing benefit payments even if they are	namedescriptionImage: category 2 your (IF HPARTNER=1: "and (HPARTFNAME)'s") {IF TOTINP=1, 2,3: "(TOTINP]"; IF TOTINP = DK/-8: "(TOTINP]"; IF TOTINP = DK/-8: "IF TOTINP=3: "Less than £19,000") 2. (IF TOTINP=1: "£370 or more, less than £410"; IF TOTINP=2 OR DK/-8: "Equiparince, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are paid directly to your landlord.IF TOTINP=1: "£370 or more, less than £410"; IF TOTINP=2 OR DK/-8: "£1,600 or more, less than £1,760"; IF TOTINP=3: "£19,000 or more, less than £21,000") 3. (IF TOTINP=1: "£410 or more, less than £450"; IF TOTINP=2 OR DK/-8: "£1,760 or more, less than £1,930"; IF TOTINP=3: "£21,000 or more, less than £1,930"; IF TOTINP=3: "£21,000 or more, less than £23,000")	namedescriptionAnd in which of the following bands is your (IF HPARTNER=1: "and (HPARTFNAME)'s") (IF TOTINP=1: "Less than £370";MCS8; NextSeptIncomeToTINCAsk if category 2 first answerAnd in which of the following bands is your (IF HPARTNER=1: "and (HPARTFNAME)'s") (IF TOTINP=1, 2,3; "(TOTINP)"; IF TOTINP = DK/-8: "IF TOTINP=2 OR DK/-8: "Less than £19,000")NCS8; NextSept s32S32"(TOTINP)"; IF TOTINP = DK/-8: "(monthly") take-home income from earnings, benefits and any other source of regular income, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are paid directly to your landlord.1. (IF TOTINP=3: "Less than £19,000") 2. (IF TOTINP=1: "£370 or more, less than £410"; IF TOTINP=2 OR DK/-8: "£1,600 or more, less than £1,760"; IF TOTINP=3: "Lest than £1,760"; IF TOTINP=3: "£19,000 or more, less than £21,000") 3. (IF TOTINP=1: "£410 or more, less than £21,000") 3. (IF TOTINP=2 OR DK/-8: "£1,760 or more, less than £21,000") 3. (IF TOTINP=3: "£21,000 or more, less than £21,000") 3. (IF TOTINP=3: "£21,000 or more, less than £23,000") 4. (IF TOTINP=3: "£21,000 or more, less than £23,000") 4. (IF TOTINP=1: "£450 or more, less than £490";	IndiannamedescriptionImage: category 2And in which of the following bands is your (IF HPARTNER=1: "and (HPARTFNAME)'S") (IF TOTINP=1, 2,3: (TOTINP)"; IF TOTINP=2 OR DK/-8: "Less than £1,600"; IF TOTINP=2 OR DK/-8: "Less than £1,000"; 2. (IF TOTINP=3: "Less than £19,000") 2. (IF TOTINP=3: "Less than £19,000"; 2. (IF TOTINP=2 OR DK/-8: "Less than £1,600"; IF TOTINP=3: "Less than £1,000"; 2. (IF TOTINP=3: "Less than £1,000"; 2. (IF TOTINP=2 OR DK/-8: "Effective") imonthy") take-home income from regular income, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are paid directly to your landlord.IF TOTINP=2 OR DK/-8: "£1,000 or more, less than £1,000") 3. (IF TOTINP=3: "£19,000 or more, less than £21,000") 3. (IF TOTINP=2 OR DK/-8: "£1,760 or more, less than £1,760"; IF TOTINP=2 OR DK/-8: "£1,760 or more, less than £1,760"; IF TOTINP=2 OR DK/-8: "£1,760 or more, less than £1,300"; IF TOTINP=2: "£21,000 or more, less than £450"; IF TOTINP=3: "£21,000 or more, less than £21,000"} 4. (IF TOTINP=3: "£21,000 or more, less than £21,000"} 4. (IF TOTINP=3: "£21,000 or more, less than £21,000"} 4. (IF TOTINP=3: "£21,000 or more, less than £21,000"}	Total HH IncomeTOTINCAsk if category 2 first answerAnd in which of the following bands is your (IF HPARTNER=1: "and (HPARTNER=1: "and (HPARTNER=1: "and (HPARTNER=1: "and earnings, benefits and any other source of regular income, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are paid directly to your landlord.1. (IF TOTINP=3: "Less than £370"; IF TOTINP=3: "Less than £19,000") 2. (IF TOTINP=1: "£370 or more, less than £410"; IF TOTINP=2 OR DK/-8: "E1,600 or more, less than £410"; IF TOTINP=2: "Less than £19,000") 3. (IF TOTINP=2: "Less than £1,600 or more, less than £21,000") 3. (IF TOTINP=3: "£19,000 or more, less than £21,000") 3. (IF TOTINP=3: "£19,000 or more, less than £21,000") 3. (IF TOTINP=3: "£21,000 or more, less than £1,330"; IF TOTINP=3: "£21,000 or more, less than £23,000") 4. (IF TOTINP=1: "£450 or more, less than £23,000")IMCS8; NextSept s32X

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					"£1,930 or more, less than				
					£2,100";				
					IF TOTINP=3: "£23,000 or				
					more, less than £25,500"}				
					5. {IF TOTINP=1: "£490 or				
					more";				
					IF TOTINP=2 OR DK/-8:				
					"£2,100 or more, less than				
					£2,290";				
					IF TOTINP=3: "£25,500 or				
					more"}				

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
Total HH	TOTIND				-	х		х
Income								
		first answer		IF TOTINP=2 OR DK/-8: "Less	s32			
			"{TOTINP}"; IF TOTINP = DK/-8:	than £2,500" ;				
			"monthly"} take-home income from	IF TOTINP=3: "Less than				
			earnings, benefits and any other source of	£30,000"}				
			regular income, after tax and deductions?	2. {IF TOTINP=1: "£580 or				
			Please include council tax benefit/	more, less than £630";				
			housing benefit payments even if they are	IF TOTINP=2 OR DK/-8:				
			paid directly to your landlord.	"£2,500 or more, less than				
				£2,700";				
				IF TOTINP=3: "£30,000 or				
				more, less than £32,500"}				
				3. {IF TOTINP=1: "£630 or				
				more, less than £680";				
				IF TOTINP=2 OR DK/-8:				
				"£2,700 or more, less than				
				£2,930";				
				IF TOTINP=3: "£32,500 or				
				more, less than £35,000"}				
				4. {IF TOTINP=1: "£680 or				
	Total HH	name Total HH TOTIND	namedescriptionTotal HHTOTINDAsk if	namedescriptionTotal HHTOTINDAsk if category 3And in which of the following bands is your {IF HPARTNER=1: "and {HPARTFNAME}'s"} {IF TOTINP = 1, 2,3: "{TOTINP}"; IF TOTINP = DK/-8: "monthly"} take-home income from earnings, benefits and any other source of regular income, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are	namedescriptionImage: Image: Im	namedescriptionAnd in which of the following bands is your (IF HPARTNER=1: "and (HPARTNAME)'s") (IF TOTINP=1, 2.3: "(TOTINP)"; IF TOTINP = 1, 2.3: "(TOTINP)"; IF TOTINP = DK/-8: "(TOTINP)"; IF TOTINP = DK/-8: "(TOTINP)"; IF TOTINP = DK/-8: "(TOTINP)"; IF TOTINP = DK/-8: "(IF TOTINP=3: "Less than E30,000") 2. (IF TOTINP=1: "£580 or more, less than £630"; IF TOTINP=2 OR DK/-8: "2.500 or more, less than £630"; IF TOTINP=3: "£30,000 or more, less than £2,700"; IF TOTINP=3: "£30,000 or more, less than £2,700"; IF TOTINP=3: "£30,000 or more, less than £32,500") 3. (IF TOTINP=1: "£680 or more, less than £32,500") 4. (IF TOTINP=3: "£32,500 or more, less than £32,500") 4. (IF TOTINP=1: "£680 or more, less than £32,500")	Total HH IncomeTOTINDAsk if category 3 first answerAnd in which of the following bands is your (IF HPARTNER=1: "and (HPARTFNAME)'s") (IF TOTINP = 1, 2, 3: "(TOTINP"; IF TOTINP = DK/-8: "monthly") take-home income from earnings, benefits and any other source of regular income, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are paid directly to your landlord.I. (IF TOTINP=2 OR DK/-8: "Less than £3,000") 2. (IF TOTINP=3: "Less than £30,000") 2. (IF TOTINP=3: "Less than £2,500"; IF TOTINP=3: "Less than £2,500 or more, less than £2,500"; IF TOTINP=3: "£30,000 or more, less than £2,500"; 3. (IF TOTINP=3: "£32,500 or more, less than £2,500"; 4. (IF TOTINP=3: "£32,500 or more, less than £35,000") 4. (IF TOTINP=3: "£32,500 or more, less than £35,000") 4. (IF TOTINP=3: "£32,500 or more, less than £35,000")	Total HH IncomeTOTINDAsk if category 3 first answerAnd in which of the following bands is your (IF HPARTNER=1: "and (HPARTNER=1: "and (HPARTNER=1: "and (HPARTNER=1: "and (HPARTNER=1: "and (HPARTNER=1: "and (HPARTNAME)'S") (IF TOTINP=1, 2,3: IF TOTINP=2 OR DK/-8: "Less than £30,000")MCS8; NextSept s32Xs32"into the following bands is your (IF HPARTNER=1: "and (HPARTFNAME)'S") (IF TOTINP=1, 2,3: "(TOTINP)"; IF TOTINP=0K/-8: "earnings, benefits and any other source of regular income, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are paid directly to your landlord.IF TOTINP=3: "Less than £30,000")S3IF <totinp=2 -8:<br="" dk="" or=""></totinp=2> "£2,500 or more, less than £2,500"; IF TOTINP=3: "£30,000 or more, less than £2,500"; 3. (IF TOTINP=3: "£30,000 or more, less than £2,500"; IF TOTINP=3: "£30,000"; IF TOTINP=3: "£32,000 or more, less than £2,500"; IF TOTINP=3: "£32,000 or more, less than £2,300"; IF TOTINP=3: "£32,000 or more, less than £2,300"; IF TOTINP=3: "£32,000"; IF TOTINP=3: "£32,000 or more, less than £2,300"; IF IOTINP=3: "£32,000 or more, less than £2,300"; IF IOTINP=3: "£680 or more, less than £35,000"; IF IOTINP=3: "£680 or more, less than £35,000"; IF IOTINP=4: *£680

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					"£2,930 or more, less than				
					£3,170";				
					IF TOTINP=3: "£35,000 or				
					more, less than £38,000"}				
					5. {IF TOTINP=1: "£730 or				
					more";				
					IF TOTINP=2 OR DK/-8:				
					"£3,170 or more, less than				
					£3,460";				
					IF TOTINP=3: "£38,000 or				
					more"}				

	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
	TOTINE		-			х		х
Income								
		first answer			s32			
			"{TOTINP}"; IF TOTINP = DK/-8:	than £3,810";				
			"monthly"} take-home income from	IF TOTINP=3: "Less than				
			earnings, benefits and any other source of	£46,000"}				
			regular income, after tax and deductions?	2. {IF TOTINP=1: "£880 or				
			Please include council tax benefit/	more, less than £990";				
			housing benefit payments even if they are	IF TOTINP=2 OR DK/-8:				
			paid directly to your landlord.	"£3,810 or more, less than				
				£4,270";				
				IF TOTINP=3: "£46,000 or				
				more, less than £51,500"}				
				3. {IF TOTINP=1: "£990 or				
				more, less than £1,140":				
				IF TOTINP=2 OR DK/-8:				
				"£4,270 or more, less than				
				£4,940";				
				IF TOTINP=3: "£51,500 or				
	Total HH Income			Income category 4 first answer first answer (HPARTFNAME)'s") {IF TOTINP = 1, 2,3: "{TOTINP}"; IF TOTINP = DK/-8: "monthly"} take-home income from earnings, benefits and any other source of regular income, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are	Income category 4 first answer category 4 first answer first answer category 4 first answer first and any other source of first answer first answe	Incomeyour (IF HPARTNER=1: "and first answer£880";NextSeptfirst answer(HPARTFNAME)'s") {IF TOTINP = 1, 2,3: "(TOTINP)"; IF TOTINP = DK/-8: "monthly") take-home income from earnings, benefits and any other source of regular income, after tax and deductions? Please include council tax benefit/ housing benefit payments even if they are paid directly to your landlord.IF TOTINP=3: "Less than £46,000"}S32IF TOTINP=3: "Less than £46,000"}2. (IF TOTINP=1: "£880 or more, less than £990"; IF TOTINP=2 OR DK/-8: "£3,810 or more, less than £4,270"; IF TOTINP=3: "£46,000 or more, less than £1,140"; IF TOTINP=2 OR DK/-8: "£4,270 or more, less than £4,270"; IF TOTINP=2 OR DK/-8: "£4,270 or more, less than £4,270"; IF TOTINP=2 OR DK/-8: "£4,270 or more, less than £4,270"; IF TOTINP=1: "£1,140 or more, less than £1,450";	Income category 4 first answer first answer category 4 first answer first answer first answer category 4 first answer first answer first answer category 4 first answer first and first answer first answer first answer first and first and fi	Income category 4 first answer category 4 first answer first answer first answer first answer first answer category 4 first answer first and any other source of first and first and deductions first answer first and

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					"£4,940 or more, less than £6,270"; IF TOTINP=3: "£59,500 or more, less than £75,000"}				
					5. {IF TOTINP=1: "£1,450 or more"; IF TOTINP=2 OR DK/-8: "£6,270 or more"; IF TOTINP=3: "£75,000 or more"}				
HH Income	Bills	BILLS	Ask all	In the last six months have you {IF HPARTNER=1: "and {HPARTFNAME}'s combined"} been keeping up with bills and any regular debt repayments? This would be from {TEXTFILL: MONTH AND YEAR 6 MONTHS FROM INTERVIEW DATE}.	 Yes- all of them Yes- some of them No 	Family Resource s Survey adapted	x		x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child Health	Intro	CHINTRO	Ask all	The next set of questions are about your {IF NUMCM=1: "baby's"; IF NUMCM>1: "babies'"} birth. {IF PRELAT=1 OR BIOPINHH=1 OR OHPARENT=1 OR NRBIOP=4 OR 6: "This begins with some questions about fertility treatments, in order to understand the challenges in having children and how	1. Next	New	x		
Child	Fertility	FETR	Ask if there is	families can be better supported."}	1. Yes	MCS1	x		
Health	treatments		a resident biological parent	{"{CM1FNAME}"; "{CM2FNAME}"; "{CM3FNAME}"; "{CM4FNAME}"}	2. No -8 Don't know [EXCL.] -9 Prefer not to say [EXCL.]	adapted			
				Did you {IF BIOPINHH=1 or OHPARENT=1 or NRBIOP=4 "or your child's other parent"} have any medical fertility treatment to help conceive your					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				{NUMCM}? Please include any					
				egg/sperm/embryo donation.					
Child	Fertility	DESEM	Ask if had a	Did the conception of your {NUMCM}	1. Yes, donor egg	Devised	x		
Health	treatments		fertility	involve donor egg, sperm or embryo? {IF	2. Yes, donor sperm				
			treatment to	WEB <> 1: "Please just give me the	3. Yes, donor embryo				
			help	number or numbers {IF INT_MODE = 1	4. None of these [EXCL.]				
			conceive/don	OR 2: "on the showcard"} that correspond	-8 Don't know [EXCL.]				
			or conception	to your answer(s)."}	-9 Prefer not to say [EXCL.]				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child	Fertility	TRWT	Ask if had a	What treatment did you { IF BIOPINHH=1	1. Clomiphene citrate or other	MCS1	х		
Health	treatments		fertility	or OHPARENT=1 or NRBIOP=4: "or your	ovulation inducing drugs only	adapted			
			treatment to	child's other parent"} receive? {IF WEB <>	2. Artificial				
			help	1: "Please just give me the number or	Insemination/Intrauterine				
			conceive/don	numbers {IF INT_MODE = 1 OR 2: "on	Insemination				
			or conception	the showcard"} that correspond to your	3. IVF: In Vitro Fertilisation				
				answer(s)."}	4. ICSI: IVF with intra				
					cytoplasmic sperm injection				
					5. Frozen embryo transfer				
					6. Pregnancy was conceived				
					naturally after last treatment				
					7. Other (please write in)				
					[TEXTBOX: TRWS]				
					-8 Don't know [EXCL.]				
					-9 Prefer not to say [EXCL.]				
Child	Fertility	FTRL	Ask if had a	How long had you { IF BIOPINHH=1 or	1. Less than 3 months	Devised	х		
Health	treatments		fertility	OHPARENT=1 or NRBIOP=40: "or your	2. 3-6 months				
			treatment to	child's other parent"} been receiving	3. More than 6 months – 1 year				
			help	medical fertility treatments before you	4. More than 1, up to 2 years				
			conceive/don	were able to conceive your {IF	5. More than 2 years				
			or conception						

Module	Category	Variable name	Routing description	Question Text	Responses	Source	PI	AI	OHP
				NUMCM=1: "baby"; IF NUMCM=2-4: "babies"}.	-8 Don't know [EXCL.] -9 Prefer not to say [EXCL.]				
Child Health	Due date	PREGB1D PREGB1M PREGB1Y	PREGB1Y	The next few questions are about your {IF NUMCM=1: "baby's"; IF NUMCM=2-4: "babies'"} birth and health. What date {IF NUMCM=1: "was your baby"; IF NUMCM=2-4: "were your babies"} due to be born? If you were told more than one due date, please enter the final date you were told.	Range: 131 MONTH Range: 20222023 -8 Don't know	Life Study; MCS1	x		
Child Health	Due date	PREGB2	Ask if don't know child's due date	{IF NUMCM=1: "Was your baby"; IF NUMCM=2-4: "Were your babies"} born early, late or on time?	 Early Late On time -8 Can't remember 	GUS wave 1	X		
Child Health	Due date	PREGB3	Ask if don't know child's due date	{IF NUMCM=1: "Was your baby"; IF NUMCM=2-4: "Were your babies"} born days or weeks early?	1. Days 2. Weeks	GUS wave 1	x		

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child	Due date	PREGB4	Ask if born	How many days early {IF NUMCM=1:	RANGE: 031 days	GUS	х		
Health			days early	"was your baby"; IF NUMCM=2-4: "were	-8 Can't remember/Don't know	wave 1			
				your babies"}?					
Child	Due date	PREGB4A	Ask if born	How many weeks early {IF NUMCM=1:	RANGE: 025 weeks				
Health			weeks early	"was your baby"; IF NUMCM=2-4: "were	-8 Can't remember/Don't know				
				your babies"}?					
Child	Neonatal	PREGB5	Ask all	{IF NUMCM=1: "Was your baby"; IF	1. {IF CM1LIVE=1: "Yes,	Life	х		
Health	Care			NUMCM=2-4: "Were any of your babies"}	{CM1FNAME} stayed in a	Study;			
				cared for in a neonatal unit at all?	neonatal unit"}	National			
					2. {IF CM2LIVE=1: "Yes,	Maternity			
				{IF INT_MODE = 1 OR 2: This does not	{CM2FNAME} stayed in a	Survey			
				include admittance of a healthy baby	neonatal unit"}	2010			
				because the mother was too unwell to	3. {IF CM3LIVE=1: "Yes,				
				care for the baby in the post-natal ward.";	{CM3FNAME} stayed in a				
					neonatal unit"}				
				IF WEB = 1 OR INT_MODE = 3: "If your	4. {IF CM4LIVE=1: "Yes,				
				baby stayed in a neonatal unit because	{CM4FNAME} stayed in a				
				their mother was too unwell to care for	neonatal unit"}				
				them in the post-natal ward, please	5. No [EXCL.]				
				answer 'No'."}					
				,					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child	Discharge	PREGB6	Ask all (loop)	How old was {CM1FNAME-CM4FNAME}	Days	Life	х		
Health	Date			when {IF NUMCM=1 AND CSEX1=1:	2. Weeks	Study;			
				"he"; IF NUMCM=1 AND CSEX1: "she";	3. Months	MCS1			
				IF NUMCM=2-4:"they"} came home from	4. {CM1FNAME-CM4FNAME}				
				hospital (or neonatal care)?	is still in hospital/neonatal care				
					5. {CM1FNAME-CM4FNAME}				
					was born at home and did not				
					require hospital/neonatal care				
Child	Discharge	PREGB6D	Ask if baby	How many days old was {CM1FNAME-	RANGE 031 days	Life	x		
Health	Date	PREGB6W	discarged	CM4FNAME} when {IF CSEX1-CSEX4 =		Study;			
		PREGB6M	from hospital	1: "he"; IF CSEX1-CSEX4 = 2: "she"}	RANGE: 152 weeks	MCS1			
		FREGBOW	(loop)	came home from hospital (or neonatal care)?	RANGE: 118 months				
Child	Birth weight	WEIG1	Ask all (loop)	How much did {CM1FNAME-	1 Kilos and grammes	MCS1	x		
Health				CM4FNAME} weigh at birth?	2 Pounds and ounces				
Child	Birth weight	WEIG2KG	Ask if baby	Please tell me/enter {CM1FNAME-	RANGE: 09.99 Kilos (enter up	MCS1	x		<u> </u>
Health		WEIG2GM	weight given	CM4FNAME}'s weight in kilos and/or	to 2 decimal places, e.g. 3.70)				
			in g and kg	grammes. Please say/enter '0' in the other					
			(loop)	unit if you are providing the weight in only	RANGE: 09000 Grammes				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				one unit, e.g. 3 kilos and 0 grammes, or 0					
				kilos and 3000 grammes."					
Child	Birth weight	WEIG2	Derived	DERIVED VARIABLE: BABY WEIGHT	RANGE: 0 9.999	MCS1			
Health			variable	CONVERTED TO KILOS					
Child	Birth weight	WEIG3LB	Ask if baby	Please tell me/Please enter {CM1FNAME-	RANGE: 020 Pounds	MCS1	х		
Health		S	weight given	CM4FNAME}'s weight in pounds and/or					
		WEIG3OZ	in lbs and oz	ounces.	RANGE: 015 Ounces				
			(loop)						
				Please say/enter '0' in the other unit if you					
				are providing the weight in only one unit,					
				e.g. 7 pounds and 0 ounces, or 0 pounds					
				and 15 ounces."					
Child	Birth weight	WEIG3	Derived	DERIVED VARIABLE: BABY WEIGHT	RANGE: 020	MCS1			
Health			variable	CONVERTED TO POUNDS					
Child	General	CHGH	Ask all (loop)	{IF LOOP=1 [1st loop]: "The next several	1 Very good	GUS	x		
Health	health			questions are about the health of {IF	2 Good	wave 1;			
				NUMCM=1: "your baby"; IF NUMCM=2-4:	3 Fair	Life			
				"each of your babies"}	4 Bad	Study			
					5 Very bad				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				How is {CM1FNAME-CM4FNAME}'s					
				health in general? Would you say it is					
Child	A&E	ACCEM	Ask if baby	How many times since {CM1FNAME-	1 Never	SEED	х		
Health			not in	CM4FNAME} {IF PREGB6=5 was born; IF	2 Once	wave 1			
			hospital	PREGB6<>5: "came home after birth"}	3 Twice				
			(loop)	have you taken {IF CSEX1-CSEX4=1:	4 Three or more times				
				"him"; IF CSEX1-CSEX4=2: "her"} to the					
				Accident and Emergency department at a					
				hospital or to a Minor Injuries Unit					
				because {IF CSEX1-CSEX4 = 1: "he has";					
				IF CSEX1-CSEX4 = 2: "she has"} had an					
				accident or injury?					

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
Chronic	CHLHP	Ask all (loop)	· · · · ·	1 Eye/ sight problems	SEED	х		
health			any {IF WEB=1 OR INT_MODE=3: "of the	2 Heart problems	wave 1			
problems			following"} serious or longstanding health	3 Skin problems	adapted			
			or developmental conditions {IF	4 Ear, nose and throat or				
			INT_MODE=1 OR 2: "of the kind listed on	hearing problems				
			the showcard"}? Please don't count very	5 Stomach and digestion				
			minor ailments.	problems				
				6 Bone problems				
				7 Allergies and intolerances				
				8 Breathing problems				
				(including wheezing or asthma)				
				9 Epilepsy (including fits)				
				10 Blood disorders				
				11 Urinary and/or kidney				
				problems				
				12 Diabetes				
				13 Cerebral Palsy				
				14 Genetic problems and				
				chromosomal disorders				
				15 Growth concerns				
				(underweight or low muscle				
				· •				
				,				
	Chronic health	Chronic CHLHP health	name description Chronic CHLHP health Ask all (loop)	name description Chronic CHLHP health Ask all (loop) problems Ask all (loop) Has {CM1FNAME-CM4FNAME} ever had any {IF WEB=1 OR INT_MODE=3: "of the following"} serious or longstanding health or developmental conditions {IF INT_MODE=1 OR 2: "of the kind listed on the showcard"}? Please don't count very	name description Image: Chronic health Ask all (loop) Has {CM1FNAME-CM4FNAME} ever had any {IF WEB=1 OR INT_MODE=3: "of the following"} serious or longstanding health or developmental conditions {IF 1 Eye/ sight problems problems Image: Chronic hearing problems Ask all (loop) Has {CM1FNAME-CM4FNAME} ever had any {IF WEB=1 OR INT_MODE=3: "of the following"} serious or longstanding health or developmental conditions {IF 2 Heart problems 3 Skin problems Image: Chronic hearing problems Image: Chronic hearing problems 5 Stomach and digestion problems 5 Stomach and digestion problems Image: Chronic hearing problems Image: Chronic hearing problems 6 Bone problems 6 Bone problems Image: Chronic hearing problems Image: Chronic hearing problems 9 Epilepsy (including fits) 10 Blood disorders Image: Chronic hearing problems Image: Chronic hearing problems 10 Blood disorders 11 Urinary and/or kidney problems Image: Chronic hearing problems Image: Chronic hearing problems 10 Blood disorders 11 Urinary and/or kidney problems Image: Chronic hearing problems Image: Chronic hearing problems 10 Eloabetes 13 Cerebral Palsy Image: Chronic hearing problems Image: Chronic hearing problems 11 Cirinary and/or kidney <	name description Image description SEED Chronic CHLHP Ask all (loop) Has (CM1FNAME-CM4FNAME) even had any (IF WEB=1 OR INT_MODE=3: "of the following") serious or longstanding health or developmental conditions (IF 2 Heart problems adapted INT_MODE=1 OR 2: "of the kind listed on the showcard")? Please don't count very minor ailments. 5 Stomach and digestion problems 5 Stomach and digestion problems 6 Bone problems 6 Bone problems 6 Bone problems 6 Bone problems 7 Allergies and intolerances 8 Breathing problems 8 Breathing problems 10 Blood disorders 11 Urinary and/or kidney problems 9 Epilepsy (including fits) 10 Blood disorders 12 Diabetes 13 Cerebral Palsy 14 Genetic problems and chromosomal disorders 15 Growth concerns (underweight or low muscle tone)	AnamedescriptionImage: CHLHPAsk all (loop)Has (CM1FNAME-CM4FNAME) ever had any (IF WEB-1 OR INT_MODE=3: "of the following") serious or longstanding health or developmental conditions (IF INT_MODE=1 OR 2: "of the kind listed on the showcard")? Please don't count very 5 Stomach and digestion problemsSEED wave 1 adaptedAsk all (loop)Has (CM1FNAME-CM4FNAME) ever had any (IF WEB-1 OR INT_MODE=3: "of the infor ailments.1 Eye/ sight problems 2 Heart problems 3 Skin problems 4 Ear, nose and throat or hearing problems 6 Bone problems 7 Allergies and intolerances 8 Breathing problems (including wheezing or asthma) 9 Epilepsy (including fits) 10 Blood disorders 11 Urinary and/or kidney problems 12 Diabetes 13 Cerebral Palsy 14 Genetic problems and chromosomal disorders 15 Growth concerns (underweight or low muscle tone)Image: CHLHP adaptedImage: CHLHP 	AnamedescriptionHas (CM1FNAME-CM4FNAME) ever had any (IF WEB=1 OR INT_MODE=3: "of the following") serious or longstanding health or developmental conditions (IF Hease don't count very minor ailments.1 Eye/ sight problems 2 Heart problems 3 Skin problemsSEED wave 1 adaptedxFinal ArrowAsk all (loop)Has (CM1FNAME-CM4FNAME) ever had any (IF WEB=1 OR INT_MODE=3: "of the following") serious or longstanding health or developmental conditions (IF the showcard")? Please don't count very minor ailments.1 Eye/ sight problems 3 Skin problems 5 Stomach and digestion problems 6 Bone problems 7 Allergies and intolerances 8 Breathing problems 10 Blood disorders 11 Urinary and/or kidney problems 12 Diabetes 13 Cerebral Palsy 14 Genetic problems and chromosomal disorders 15 Growth concerns (underweight or low muscle tone)xx

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					(unspecified/other)				
					17 Development problems				
					(unspecified/other)				
					18 Other (please write in)				
					[TEXTBOX: CHLHPO]				
					19 None of these [EXCL.]				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
			A - L - If			0555			
Child	Hospitalisatio	HOLON	Ask if	How often, if ever, has {CM1FNAME-	1 Never	SEED	х		
Health	n		longstanding	CM4FNAME} had to go to hospital	2 Once	wave 1			
			health	because of a serious or longstanding	3 Twice	adapted			
			condition and	health problem?	4 Three or more times				
			not in						
			hopsital	Please include all instances					
			(loop)	{CM1FNAME-CM4FNAME} went to					
				hospital since {IF PREGB6<>5:"coming					
				home after"} birth e.g., whether they					
				attended an appointment, went to A&E,					
				stayed overnight, or were there for just a					
				few hours.					
				Please do not include any trips to the					
				hospital because of an accident or injury.					
Child	Feeding	BFEV	Ask all (loop)	Now for some questions about {IF	1 Yes	MCS1	x		
Health				NUMCM=2-4 "each of"} your baby's	2 No				
				feeding, sleeping, and crying behaviours.					
				Has {CM1FNAME-CM4FNAME} ever					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				been breastfed or given expressed breast					
				milk?					
Child	Feeding	BFEA	Ask if ever	How old was {CM1FNAME-CM4FNAME}	1. Never took breast milk	MCS1	x		-
Health	recurry		breastfed	when { IF CSEX1-CSEX4=1: "he"; IF	2. Less than one day old		^		
ricaliti			(loop)	CSEX1-CSEX4=2: "she"} last had breast	3. [TEXTBOX: BFEAD] days				
			(100)	milk or given expressed breastmilk?	old				
					4. [TEXTBOX: BFEAW] weeks				
					old				
					5. [TEXTBOX: BFEAM] months				
					old				
					6. Still breastfeeding				
Child	Feeding	AGSF	Ask all (loop)	How old was {CM1FNAME-CM4FNAME}	1. Has not had any solid food	MCS1	х		
Health				when { IF CSEX1-CSEX4=1: "he"; IF	yet	adapted			
				CSEX1-CSEX4=2: "she"} first had any	2. Less than one day old				
				solid food such as pureed fruits or	3. [TEXTBOX: AGSFD] days				
				vegetables, or cereal?	old				
					4. [TEXTBOX: AGSFW] weeks				
					old				

Module	Category	Variable name	Routing description	Question Text	Responses	Source	PI	AI	OHP
					5. [TEXTBOX: AGSFM] months old				
Child Health	Sleep	SLEEP1	Ask all (loop)	Where does {CM1FNAME-CM4FNAME} usually sleep at night?	 Infant bed/cot in their own room Infant bed/cot in parents' room In parents' bed Infant bed/cot in room with sibling Other (please write-in) [TEXTBOX: SLEEP10] 	Life Study (adapted The (BISQ) Sadeh 2004)	x		
Child Health	Sleep	SLEEP4	Ask all (loop)	In the past two weeks, about how many times did {CM1FNAME- CM4FNAME} wake up per night?	RANGE: 050 times per night -8 Don't know	Sleep Habits Question naire Revised	x		

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
						(Seifer et			<u> </u>
						`			
						al., 1996)			
Child	Sleep	SLEEP6H	Ask all (loop)	In the past two weeks,	RANGE: 024 hours	Sleep	х		
Health		R		how much total time did {CM1FNAME-		Habits			
		SLEEP6MI		CM4FNAME} sleep at night on average?	RANGE:059 minutes	Question			
		N				naire			
						Revised			
						(Seifer et			
						al., 1996)			
	01					1.16			<u> </u>
Child	Sleep	SLEEP8a	Ask all (loop)	Do you consider {CM1FNAME-	1. Not a problem at all	Life	x		
Health				CM4FNAME}'s sleep as a problem?	2. A very small problem	Study			
					3. A small problem	(Adapted			
					4. A moderate problem	(BISQ)			
					5. A serious problem	Sadeh			
						2004			
Child	Screen	SCREEU	Ask all (loop)	Typically, how many minutes a day does	RANGE: 0600 minutes	SEED	х		<u> </u>
Health	usage			{CM1FNAME-CM4FNAME} watch		wave 1			
				television, videos, or other digital content		adapted			
				on a screen?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child	Crying	CRY1	Ask all (loop)	On a scale from 1-7, where 1 is 'very little'	1. Very little, much less than	Born in	х		
Health				and 7 is 'a lot' (and where 4 is about the	the average baby	Bradford			
				amount of an average baby), how much	2.	wave 1			
				does {CM1FNAME-CM4FNAME} cry and	3.				
				fuss in general?	4. Average amount, about as				
					much as the average baby				
					5.				
					6.				
					7. A lot, much more than the				
					average baby				
Child	Crying	CRY2	Ask all (loop)	Do you feel that {CM1FNAME-	1. Not a problem at all	MCS	x		
Health				CM4FNAME}'s crying is a problem for	2. A very small problem	wave 1			
				you?	3. A small problem				
					4. A moderate problem				
					5. A serious problem				
Child	Development	DEV1	Ask all (loop)	All children develop at their own pace.	1 Often	GUS	x		
Health				Please say whether {CM1FNAME-	2 Once or twice	wave			
				CM4FNAME} does each of the following	3 Not yet	1/MCS1			
				things often, has only done it once or					
				twice, or has not started to do this yet.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				{CM1FNAME-CM4FNAME} smiles when					
				you smile at { IF CSEX1-CSEX4=1: "him";					
				IF CSEX1-CSEX4=2: "her"}					
	Destaurat				4.0%	0.10			
Child	Development	DEV2	Ask all (loop)	{CM1FNAME-CM4FNAME} can sit up	1 Often	GUS	х		
Health				without being supported	2 Once or twice	wave			
					3 Not yet	1/MCS1			
Child	Development	DEV3	Ask all (loop)	{CM1FNAME-CM4FNAME} can stand up	1 Often	GUS	x		
	Development	DLVO					^		
Health				while holding onto something like furniture	2 Once or twice	wave			
					3 Not yet	1/MCS1			
Child	Development	DEV4	Ask all (loop)	{CM1FNAME-CM4FNAME} puts { IF	1 Often	GUS	x		
Health				CSEX1-CSEX4=1: "his"; IF CSEX1-	2 Once or twice	wave			
				CSEX4=2: "her"} hands together	3 Not yet	1/MCS1			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					4.0%	0.10			
Child	Development	DEV5	Ask all (loop)	All children develop at their own pace.	1 Often	GUS	х		
Health				Please say whether {CM1FNAME-	2 Once or twice	wave			
				CM4FNAME} does each of the following	3 Not yet	1/MCS1			
				things often, has only done it once or					
				twice, or has not started to do this yet.					
				{CM1FNAME-CM4FNAME} grabs objects					
				using {IF CSEX1-CSEX4=1: "his"; IF					
				CSEX1-CSEX4=2: "her"} whole hand					
Child	Development	DEV6	Ask all (loop)	{CM1FNAME-CM4FNAME} can pick up a	1 Often	GUS	x		
Health				small object using forefinger and thumb	2 Once or twice	wave			
				only	3 Not yet	1/MCS1			
Child	Development	DEV7	Ask all (loop)	{CM1FNAME-CM4FNAME} passes a toy	1 Often	GUS	x		
Health				back and forth from one hand to another	2 Once or twice	wave			
					3 Not yet	1/MCS1			
Child	Development	DEV8	Ask all (loop)	{CM1FNAME-CM4FNAME} can walk a	1 Often	GUS	x		┼───
Health				few steps on { IF CSEX1-CSEX4=1: "his";	2 Once or twice	wave			
				IF CSEX1-CSEX4=2: "her"} own	3 Not yet	1/MCS1			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child	Development	DEV9	Ask all (loop)	If you put {CM1FNAME-CM4FNAME}	1 Yes	GUS	х		
Health				down on the floor, can {IF CSEX1-	2 No	wave			
				CSEX4=1: "he"; IF CSEX1-CSEX4=2:		1/MCS1			
				"she"} move about from one place to					
				another?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child	Caring	МССТа	Ask all	{IF INT_MODE=1 OR 2: "Now I'd like to	RANGE: 1150 hours	MCS	х	х	х
Activitie	Activities			ask you some questions about	0. {IF INT_MODE=1 OR 2:	wave 1			
				{CM1FNAME} {CM2FNAME}	"The respondent doesn't	partner			
s/Temp				{CM3FNAME} {CM4FNAME}";	regularly look after the {IF	interview			
erament				IF WEB=1 OR INT_MODE = 3: "The next	NUMBABY=1: "baby"; IF				
				set of questions are about {CM1FNAME}	NUMBABY>1: "babies"} on				
				{CM2FNAME} {CM3FNAME}	their own"; IF WEB=1 OR				
				{CM4FNAME}".}	INT_MODE=3: "I don't regularly				
					look after the {IF NUMBABY=1:				
				On average, for how many hours a week	"baby"; IF NUMBABY>1:				
				are you the main person looking after {IF	"babies"} on my own}				
				AIOHP = 1: "the"; IF ELSE: "your"} {IF					
				NUMBABY=1: "baby"; IF NUMBABY>1:					
				"babies"}"}?					
				(This refers to consistent periods of time					
				where you are the main person looking					
				after {IF AIOHP = 1: "the"; IF ELSE:					
				"your"} child e.g., without your partner.)					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child	Caring	МССТЬ	Ask if AI in	How often do you do each of these	1 More than once a day	MCS		х	
Activ/Te	Activities		main	activities with your {IF NUMBABY=1:	2 Once a day	wave 1			
mperam			household	"baby"; IF NUMBABY>1: "babies"}?	3 A few times a week	partner			
ent				Please think about a typical week with	4 Once or twice a week	interview			
				your {IF NUMBABY=1: "baby"; IF	5 Less than once a week				
				NUMBABY>1: "babies"}.	6 Never				
				Change your {IF NUMBABY=1: baby's";					
				IF NUMBABY>1: "babies"'} nappies.					
				······································					
Child	Caring	MCCTc	Ask if AI in	Feed your {IF NUMBABY=1: "baby"; IF	1 More than once a day	MCS		х	
Activ/Te	Activities		main	NUMBABY>1: "babies"}.	2 Once a day	wave 1			
mperam			household		3 A few times a week	partner			
ent					4 Once or twice a week	interview			
					5 Less than once a week				
					6 Never				
Child	Caring	МССТе	Ask if AI in	Soothe your {IF NUMBABY=1: "baby"; IF	1 More than once a day	Bronte-		х	
Activ/Te	Activities		main	NUMBABY>1: "babies"} when they are	2 Once a day	Tinkew			
mperam			household	upset?	3 A few times a week	scale of			
ent					4 Once or twice a week	father			
					5 Less than once a week	involvem			
					6 Never	ent			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child	Caring	OHPMCCT	Ask if OHP	On the days that you spend time with {IF	1 More than once a day	MCS		х	х
Activ/Te	Activities-	b	or AI in OHP	AIOHP = 1: "the"; IF ELSE: "your"} {IF	2 Once a day	wave 1			
mperam	fathers		household	NUMBABY=1: "baby"; IF NUMBABY>1:	3 A few times a week	partner			
ent				"babies"}, how often do you do each of	4 Once or twice a week	interview			
				these activities?	5 Less than once a week				
					6 Never				
				Please think about a typical day with {IF					
				AIOHP = 1: "the"; IF ELSE: "your"} {IF					
				NUMBABY=1: "baby"; IF NUMBABY>1:					
				"babies"}.					
				Change {IF AIOHP = 1: "the"; IF ELSE:					
				"your"} {IF NUMBABY=1: baby's"; IF					
				NUMBABY>1: "babies'"} nappies.					
Child	Caring	OHPMCCT	Ask if OHP	On the days that you spend time with {IF	1 More than once a day	MCS		х	Х
Activ/Te	Activities-	c	or AI in OHP	AIOHP = 1: "the"; IF ELSE: "your"} {IF	2 Once a day	wave 1			
mperam	fathers		household	NUMBABY=1: "baby"; IF NUMBABY>1:	4 Less often than once a day	partner			
ent				"babies"}, how often do you do each of	6 Never	interview			
				these activities?					
				Please think about a typical day with {IF					
				AIOHP = 1: "the"; IF ELSE: "your"} {IF					

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
			"babies"}.					
			"your"} {IF NUMBABY=1: "baby"; IF					
			NUMBABY>1: "babies"}.					
Opring	OUDMOOT			A Mana theorem and a start	Dreste			<u> </u>
C				-			x	х
	e							
fathers		household	NUMBABY=1: "baby"; IF NUMBABY>1:					
			"babies"}, how often do you do each of	6 Never	father			
			these activities?		involvem			
					ent			
			Please think about a typical day with {IF					
			AIOHP = 1: "the"; IF ELSE: "your"} {IF					
			NUMBABY=1: "baby"; IF NUMBABY>1:					
			"babies"}.					
			Soothe {IF AIOHP = 1 [.] "the" [.] IF FL SE [.]					
			•					
			upser.					
	Caregory Caring Activities- fathers	Caring Activities-	namedescriptiondescriptionCaring Activities-OHPMCCT eAsk if OHP or Al in OHP	namedescriptionnamedescriptionNUMBABY=1: "baby"; IF NUMBABY>1: "babies"}.Peed {IF AIOHP = 1: "the"; IF ELSE: "your"} {IF NUMBABY=1: "baby"; IF NUMBABY>1: "babies"}.Caring 	namedescriptionImage: Construction of the section of the secti	namedescriptionImage: Construction of the second sec	namedescriptionImage: ConstructionImage: Co	namedescriptionNUMBABY=1: "baby"; IF NUMBABY>1: "babies").Image: Construct of the second

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child Activ/Te mperam ent	Caring Activities	MCCTd1	Ask all except OHPs who do not have their baby stay overnight with them	Babies' sleep can change a lot, for many different reasons. Thinking about the last two weeks , how many nights a week did you get up in the night for {IF AIOHP = 1: "the"; IF ELSE: "your"} {IF NUMBABY=1: "baby"; IF NUMBABY>1: "babies"}?	1 Every night 2 Three to six nights a week 3 One or two nights a week 4 Less than once a week 5 Never 6 {IF NUMBABY=1: "Baby"; IF NUMBABY>1: "Babies"}didn't	MCS wave 1 partner interview	x	x	x
					wake up during the night (in the last 2 weeks) 7 I was not with the {IF NUMBABY=1: "baby"; IF NUMBABY>1: "babies"} in the last 2 weeks				
Child Activ/Te mperam ent	Caring Activities	MCCTd2	Ask if gets up for baby in night	And in the the last two weeks , how many times a night did you get up for {IF AIOHP = 1: "the"; IF ELSE: "your"} {IF NUMBABY=1: "baby"; IF NUMBABY>1: "babies"}? Please give your best estimate.	RANGE:150 times per night -8 Don't know	MCS wave 1 partner interview	X	X	x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
	_								
Child	Temperamen	IBQSEE	Ask all	The following questions are about the	1. Yes	Infant	х	х	х
Activ/Te	t			behaviour of {IF AIOHP = 1: "the"; IF	2. No	Behavior			
mperam				ELSE: "your"} {if NUMBABY=1: "baby"; IF		Question			
ent				NUMBABY>1: "babies"} during the last		naire			
				week (the past seven days before		(adapted			
				today).		by COTs)			
				Just to check, have you seen {IF AIOHP =					
				1: "the"; IF ELSE: "your"} {if NUMBABY=1:					
				"baby"; IF NUMBABY>1: "babies"} during					
				the last week (the past seven days)?					
Child	Temperamen	IBQINTRO	Ask if saw	The following questions will ask about	1. Next	Infant	x	x	x
Activ/Te	t		child in past	{CM1FNAME} {CM2FNAME}		Behavior			
mperam			week	{CM3FNAME} {CM4FNAME}		Question			
ent				in turn.		naire			
						(adapted			
						by COTs)			
Child	Temperamen	IBQ1	Ask if saw	Please indicate how often {CHILD'S	1 Never (I saw my baby in this	Infant	x	x	x
Activ/Te	t		child in past	NAME} did the behaviours described	situation in the last week, but	Behavior			
mperam			week (loop)	during thelast week (the past seven	they never responded this way)	Question			
ent				days before today). {IF WEB=1 OR	2 Very Rarely	naire			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				INT_MODE=3: "Please select your	3 Less Than Half the Time	(adapted			
				answer from the choices below"}.	4 About Half the Time	by COTs)			
					5 More Than Half the Time				
				When tossed around playfully how often	6 Almost Always				
				did {CHILD'S NAME} laugh?	7 Always				
					8 Does Not Apply (I did not see				
					my baby in this situation in the				
					last week)				
Child	Temperamen	IBQ2	Ask if saw	When introduced to an unfamiliar adult,	1 Never (I saw my baby in this	Infant	х	х	х
Activ/Te	t		child in past	how often did {CHILD'S NAME} cling to a	situation in the last week, but	Behavior			
mperam			week (loop)	parent?	they never responded this way)	Question			
ent					2 Very Rarely	naire			
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				
					my baby in this situation in the				
					last week)				
ļ									

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
	_	15.0.0							
Child	Temperamen	IBQ3	Ask if saw	How often during the last week did	1 Never (I saw my baby in this	Infant	х	х	x
Activ/Te	t		child in past	{CHILD'S NAME} play with one toy or	situation in the last week, but	Behavior			
mperam			week (loop)	object for 5-10 minutes?	they never responded this way)	Question			
ent					2 Very Rarely	naire			
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				
					my baby in this situation in the				
					last week)				
Child	Temperamen	IBQ4	Ask if saw	When put into the bath water, how often	1 Never (I saw my baby in this	Infant	x	x	x
Activ/Te	t		child in past	did {CHILD'S NAME} laugh?	situation in the last week, but	Behavior			
mperam			week (loop)		they never responded this way)	Question			
ent					2 Very Rarely	naire			
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					my holy in this situation in the				-
					my baby in this situation in the				
					last week)				
Child	Temperamen	IBQ5	Ask if saw	When it was time for bed or a nap and	1 Never (I saw my baby in this	Infant	x	x	x
Activ/Te	t		child in past	{CHILD'S NAME} did not want to go, how	situation in the last week, but	Behavior			
mperam			week (loop)	often did {IF CSEX1-4 = 1: "he"; CSEX1-4	they never responded this way)	Question			
ent				= 2: "she"} whimper or sob?	2 Very Rarely	naire			
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				
					my baby in this situation in the				
					last week)				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
<u></u>	_	1200							
Child	Temperamen	IBQ6	Ask if saw	After waking up from a sleep, how often	1 Never (I saw my baby in this	Infant	х	х	х
Activ/Te	t		child in past	did {CHILD'S NAME} cry if someone	situation in the last week, but	Behavior			
mperam			week (loop)	didn't come within a few minutes?	they never responded this way)	Question			
ent					2 Very Rarely	naire			
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				
					my baby in this situation in the				
					last week)				
Child	Tamparaman	IBQ7	A alv if a ave		1 Nover (Leon my boby in this	Infort			
Child	Temperamen	IBQ/	Ask if saw	During a peekaboo game, how often did	1 Never (I saw my baby in this	Infant	х	x	x
Activ/Te	t		child in past	{CHILD'S NAME} laugh?	situation in the last week, but	Behavior			
mperam			week (loop)		they never responded this way)	Question			
ent					2 Very Rarely	naire			
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
				last week)				
Temperamen	IBQ8	Ask if saw	How often did {CHILD'S NAME} seem	1 Never (I saw my baby in this	Infant	x	х	x
t		child in past	angry (crying and fussing) when you left	situation in the last week, but	Behavior			
		week (loop)	{IF CSEX1-4 = 1: "him"; CSEX1-4 = 2:	they never responded this way)	Question			
			"her"} in the crib?	2 Very Rarely	naire			
				3 Less Than Half the Time	(adapted			
				4 About Half the Time	by COTs)			
				5 More Than Half the Time				
				6 Almost Always				
				7 Always				
				8 Does Not Apply (I did not see				
				my baby in this situation in the				
				last week)				
Temperamen	IBQ9	Ask if saw	How often during the last week did	1 Never (I saw my baby in this	Infant	x	x	x
t						A	~	Â
		·····(································	at a time?					
					•			
		name Temperamen IBQ8 t IBQ8	namedescriptionTemperamenIBQ8Ask if saw child in past week (loop)	namedescriptionTemperamen tIBQ8Ask if saw child in past week (loop)How often did (CHILD'S NAME) seem angry (crying and fussing) when you left {IF CSEX1-4 = 1: "him"; CSEX1-4 = 2: "her"} in the crib?Temperamen tIBQ9Ask if saw child in past week (loop)How often during the last week did (CHILD'S NAME) look at pictures in books and/or magazines for 5 minutes or longer	namedescriptionImage: ConstructionImage: ConstructionImage: ConstructionImage: ConstructionImage: ConstructionImage: ConstructionTemperamenIBQ8Ask if saw child in past week (loop)How often did (CHILD'S NAME) seem angry (crying and fussing) when you left (IF CSEX1-4 = 1: "him"; CSEX1-4 = 2: "her") in the crib?1 Never (I saw my baby in this situation in the last week, but they never responded this way) 2 Very Rarely 3 Less Than Half the Time 4 About Half the Time 6 Almost Always 7 Always 8 Does Not Apply (I did not see my baby in this situation in the last week)Temperamen tIBQ9Ask if saw child in past week (loop)How often during the last week did (CHILD'S NAME) look at pictures in books and/or magazines for 5 minutes or longer1 Never (I saw my baby in this situation in the last week, but they never responded this way)	namedescriptionImage: construction of the section of the secti	namedescriptionImage: Construction of the second sec	namedescriptionImagedescriptionImage

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				
					my baby in this situation in the				
					last week)				
Child	Temperamen	IBQ10	Ask if saw	How often did {CHILD'S NAME} smile or	1 Never (I saw my baby in this	Infant	х	x	x
Activ/Te	t		child in past	laugh when given a toy?	situation in the last week, but	Behavior			
mperam			week (loop)		they never responded this way)	Question			
ent					2 Very Rarely	naire			
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				
					my baby in this situation in the				
					last week)				
Child	Temperamen	IBQ11	Ask if saw	When hair was washed, how often did	1 Never (I saw my baby in this	Infant	х	х	х
Activ/Te	t		child in past	{CHILD'S NAME} vocalise happily (e.g.,	situation in the last week, but	Behavior			
mperam			week (loop)	babbling, laughing)?	they never responded this way)	Question			
ent					2 Very Rarely	naire			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				
					my baby in this situation in the				
					last week)				
Child	Temperamen	IBQ12	Ask if saw	When introduced to an unfamiliar adult,	1 Never (I saw my baby in this	Infant	х	х	х
Activ/Te	t		child in past	how often {CHILD'S NAME} refuse to go	situation in the last week, but	Behavior			
mperam			week (loop)	to the unfamiliar person?	they never responded this way)	Question			
ent					2 Very Rarely	naire			
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				
					my baby in this situation in the				
					last week)				
					- ,				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
	_								
Child	Temperamen	IBQ13	Ask if saw	When you were busy with another activity,	1 Never (I saw my baby in this	Infant	х	х	х
Activ/Te	t		child in past	and {CHILD'S NAME} was not able to get	situation in the last week, but	Behavior			
mperam			week (loop)	your attention, how often did {IF CSEX1-4	they never responded this way)	Question			
ent				= 1: "he"; CSEX1-4 = 2: "she"} cry?	2 Very Rarely	naire			
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				
					my baby in this situation in the				
					last week)				
	T	IBQ14	A a la if a avec			la fa a t			<u> </u>
Child	Temperamen	IBQ14	Ask if saw	How often during the last week did	1 Never (I saw my baby in this	Infant	х	x	x
Activ/Te	t		child in past	{CHILD'S NAME} stare at a mobile, crib	situation in the last week, but	Behavior			
mperam			week (loop)	bumper/cushion or picture for 5 minutes	they never responded this way)	Question			
ent				or longer?	2 Very Rarely	naire			
					3 Less Than Half the Time	(adapted			
					4 About Half the Time	by COTs)			
					5 More Than Half the Time				
					6 Almost Always				
					7 Always				
					8 Does Not Apply (I did not see				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					my baby in this situation in the				
					last week)				
Child	Play	PLAYINTR	Ask all	The next few questions are about {IF	1. Next	New	x	x	x
Activ/Te	Activities	0		AIOHP = 1: "the"; IF ELSE: "your"} {IF					
mperam				NUMBABY=1: "baby's"; IF NUMBABY>1:					
ent				"babies'"} activities.					
Child	Play	PLAYF1	Ask if PI or	How often do you do these activities with	1. Never	Item Life	x	x	
Activ/Te	Activities		Al in child's	your {IF NUMBABY=1: "baby"; IF	2. Less than once a week	Study/AL			
mperam			main	NUMBABY>1: "babies"}?	3. Once or twice a week	SPAC			
ent			household	Please think about a typical week with	4. Several times a week	with			
				your {IF NUMBABY=1: "baby"; IF	5. Once or twice a day	example			
				NUMBABY>1: "babies"}	6. Several times a day	taken			
						from			
				Active physical play—for example, lifting		Ahmadza			
				or swinging your {IF NUMBABY=1:		deh et al.			
				"baby"; IF NUMBABY>1: "babies"}, rough		2020			
				and tumble.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child	Play	PLAYF2	Ask if PI or	Gentle physical play – for example,	1. Never	Item Life	х	х	
Activ/Te	Activities		Al in child's	tickling, moving child's limbs, playing	2. Less than once a week	Study/AL			
mperam			main	finger games such as 'this little piggy'.	3. Once or twice a week	SPAC			
ent			household		4. Several times a week	with			
					5. Once or twice a day	example			
					6. Several times a day	taken			
						from			
						Ahmadza			
						deh et al.			
						2020			
Child	Play	PLAYF3	Ask if PI or	Play with toys.	1. Never	Item Life	х	х	
Activ/Te	Activities		Al in child's		2. Less than once a week	Study/AL			
mperam			main		3. Once or twice a week	SPAC			
ent			household		4. Several times a week				
					5. Once or twice a day				
					6. Several times a day				
Child	Play	PLAYF4	Ask if PI or	Pretend games—for example, make a toy	1. Never	Item	x	x	
Activ/Te	Activities		AI in child's	dog bark, talk on toy telephone, move a	2. Less than once a week	Ahmadza			
mperam			main	wooden block as if it is a car.	3. Once or twice a week	deh et al.			
ent			household		4. Several times a week	2020 (co-			
						TEDs			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					5. Once or twice a day	question			
					6. Several times a day	naire)			
Child	Play	PLAYF5	Ask if PI or	Turn-taking play without toys/other	1. Never	Item	х	х	
Activ/Te	Activities		AI in child's	objects-for example, peek-a-boo, pat-a-	2. Less than once a week	Ahmadza			
mperam			main	cake, 'where's baby's eyes?', 'I spy'.	3. Once or twice a week	deh et al.			
ent			household		4. Several times a week	2020 (co-			
					5. Once or twice a day	TEDs			
					6. Several times a day	question			
						naire)			
Child	Play	PLAYF6	Ask if PI or	Show your {IF NUMBABY=1: "baby"; IF	1. Never	Item Life	х	x	
Activ/Te	Activities		AI in child's	NUMBABY>1: "babies"} pictures in books.	2. Less than once a week	Study/AL			
mperam			main		3. Once or twice a week	SPAC			
ent			household		4. Several times a week				
					5. Once or twice a day				
					6. Several times a day				
Child	Play	PLAYF7	Ask if PI or	Read your {IF NUMBABY=1: "baby"; IF	1. Never	Item Life	x	x	
Activ/Te	Activities		AI in child's	NUMBABY>1: "babies"} stories.	2. Less than once a week	Study/AL			
					3. Once or twice a week	SPAC			
					4. Several times a week				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
moorom			main		E Once er twice e dev				<u> </u>
mperam			main		5. Once or twice a day				
ent			household		6. Several times a day				
Child	Play	PLAYF8	Ask if PI or	Noisy play—for example, banging	1. Never	Item	х	х	<u> </u>
Activ/Te	Activities		Al in child's	saucepans, child instruments	2. Less than once a week	Ahmadza			
mperam			main		3. Once or twice a week	deh et al.			
ent			household		4. Several times a week	2020 (co-			
					5. Once or twice a day	TEDs			
					6. Several times a day	question			
						naire)			
Child	Play	PLAYF9	Ask if PI or	Sing to your {IF NUMBABY=1: "baby"; IF	1. Never	Item Life	х	х	
Activ/Te	Activities		Al in child's	NUMBABY>1: "babies"}.	2. Less than once a week	Study/AL			
mperam			main		3. Once or twice a week	SPAC			
ent			household		4. Several times a week				
					5. Once or twice a day				
					6. Several times a day				
Child	Play	PLAYF10	Ask if PI or	Take your {IF NUMBABY=1: "baby"; IF	1. Never	Item Life	x	x	<u> </u>
Activ/Te	Activities		AI in child's	NUMBABY>1: "babies"} outside for a walk	2. Less than once a week	Study/AL			
mperam			main	or to play in the garden, a park, or a	3. Once or twice a week	SPAC			
ent			household	playground	4. Several times a week	adapted			
ent			household	playground	4. Several times a week	adapted			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					5. Once or twice a day				
					6. Several times a day				
Child	Play	PLAYF11	Ask if PI or	Cuddle your {IF NUMBABY=1: "baby"; IF	1. Never	Item Life	x	x	
Activ/Te	Activities		AI in child's	NUMBABY>1: "babies"}.	2. Less than once a week	Study/AL			
mperam			main		3. Once or twice a week	SPAC			
ent			household		4. Several times a week				
					5. Once or twice a day				
					6. Several times a day				
Child	Play	PLAYF12	Ask if PI or	Talk to your {IF NUMBABY=1: "baby"; IF	1. Never	COTs	х	х	
Activ/Te	Activities		Al in child's	NUMBABY>1: "babies"} about what you,	2. Less than once a week				
mperam			main	or they, are doing.	3. Once or twice a week				
ent			household		4. Several times a week				
					5. Once or twice a day				
					6. Several times a day				
Child	Play	OHPPLAY	Ask if OHP	On the days when you spend time with {IF	1. Never	Item Life		×	x
	-	F1						х	X
Activ/Te	activities-		or AI in OHP	AIOHP = 1: "the"; IF ELSE: "your"} {IF	2. Less often than once or	Study/AL			
mperam	father		household	NUMBABY=1: "baby"; IF NUMBABY>1:	twice a day	SPAC			
ent				"babies"}, how often do you do these	3. Once or twice a day	with			
				activities with {IF AIOHP = 1: "the"; IF	4. Several times a day	example			
				ELSE: "your"} {IF NUMBABY=1: "baby";		taken			
				IF NUMBABY>1: "babies"}?		from			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				Please think about a typical day with {IF AIOHP = 1: "the"; IF ELSE: "your"} {IF NUMBABY=1: "baby"; IF NUMBABY>1: "babies"}		Ahmadza deh et al. 2020			
				Active physical play—for example, lifting or swinging your {IF NUMBABY=1: "baby"; IF NUMBABY>1: "babies"}, rough and tumble.					
Child	Play	OHPPLAY	Ask if OHP	Gentle physical play – for example,	1. Never	Item Life		х	x
Activ/Te	activities-	F2	or AI in OHP	tickling, moving child's limbs, playing	2. Less often than once or	Study/AL			
mperam	father		household	finger games such as 'this little piggy'.	twice a day	SPAC			
ent					3. Once or twice a day	with			
					4. Several times a day	example			
						taken			
						from			
						Ahmadza			
						deh et al.			
						2020			

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
Play	OHPPLAY	Ask if OHP	Play with toys.	1. Never	Item Life		х	х
activities-	F3	or AI in OHP		2. Less often than once or	Study/AL			
father		household		twice a day	SPAC			
				3. Once or twice a day				
				4. Several times a day				
Play	OHPPLAY	Ask if OHP	Pretend games—for example, make a toy	1. Never	Item		x	x
activities-	F4	or AI in OHP	dog bark, talk on toy telephone, move a	2. Less often than once or	Ahmadza			
father		household	wooden block as if it is a car.	twice a day	deh et al.			
				3. Once or twice a day	2020 (co-			
				4. Several times a day	TEDs			
					question			
					naire)			
Play	OHPPLAY	Ask if OHP	Turn-taking play without toys/other	1. Never	Item		x	x
activities-	F5	or AI in OHP	objects—for example, peek-a-boo, pat-a-	2. Less often than once or	Ahmadza			
father		household	cake, 'where's baby's eyes?', 'I spy'.	twice a day	deh et al.			
				3. Once or twice a day	2020 (co-			
				4. Several times a day	TEDs			
					question			
					naire)			
	Play activities- father Play activities- father Play activities-	Play activities- fatherOHPPLAY F3Play activities- fatherOHPPLAY F4Play activities- fatherOHPPLAY F4Play activities- fatherOHPPLAY F4Play activities- fatherOHPPLAY F5	NamedescriptionPlay activities- fatherOHPPLAY F3Ask if OHP or AI in OHP householdPlay activities- fatherOHPPLAY F4Ask if OHP or AI in OHP or AI in OHP householdPlay activities- fatherOHPPLAY F4Ask if OHP or AI in OHP householdPlay activities- fatherOHPPLAY F4Ask if OHP or AI in OHP householdPlay activities- fatherOHPPLAY F5Ask if OHP or AI in OHP household	Play activities- fatherOHPPLAY F3Ask if OHP or Al in OHP householdPlay with toys.Play activities- fatherOHPPLAY F3Ask if OHP householdPlay with toys.Play activities- fatherOHPPLAY F4Ask if OHP or Al in OHP householdPretend games—for example, make a toy dog bark, talk on toy telephone, move a wooden block as if it is a car.Play activities- fatherOHPPLAY F4Ask if OHP or Al in OHP householdPretend games—for example, make a toy dog bark, talk on toy telephone, move a wooden block as if it is a car.Play activities- fatherOHPPLAY F5Ask if OHP or Al in OHPTurn-taking play without toys/other objects—for example, peek-a-boo, pat-a-	Play activities- fatherOHPPLAY F3Ask if OHP or AI in OHP householdPlay with toys.1. Never 2. Less often than once or twice a day 3. Once or twice a day 4. Several times a dayPlay activities- fatherOHPPLAY F4Ask if OHP or AI in OHP or AI in OHP or AI in OHP householdPretend games—for example, make a toy dog bark, talk on toy telephone, move a wooden block as if it is a car.1. Never 2. Less often than once or twice a day 3. Once or twice a day 4. Several times a dayPlay activities- fatherOHPPLAY F4Ask if OHP or AI in OHP householdPretend games—for example, make a toy dog bark, talk on toy telephone, move a wooden block as if it is a car.1. Never 2. Less often than once or twice a day 3. Once or twice a day 4. Several times a dayPlay activities- fatherOHPPLAY F5Ask if OHP or AI in OHP householdTurn-taking play without toys/other objects—for example, peek-a-boo, pat-a- cake, 'where's baby's eyes?', 'I spy'.1. Never 2. Less often than once or twice a day 3. Once or twice a day 3. Once or twice a day 3. Once or twice a day	Play activities- fatherOHPPLAY F3Ask if OHP or AI in OHP householdPlay with toys.1. Never 2. Less often than once or twice a day 3. Once or twice a day 4. Several times a dayItem Life Study/AL SPACPlay activities- fatherOHPPLAY F4Ask if OHP or AI in OHP householdPretend games—for example, make a toy dog bark, talk on toy telephone, move a wooden block as if it is a car.1. Never 2. Less often than once or twice a day 3. Once or twice a day 2. Less often than once or twice a day 3. Once or twice a day 4. Several times a dayItem Ahmadza deh et al. 3. Once or twice a day 2. Less often than once or twice a day 3. Once or twice a day 4. Several times a dayItem Ahmadza deh et al. 3. Once or twice a day 3. Once or twice a day 4. Several times a dayItem Ahmadza deh et al. 3. Once or twice a day 3. Once or twice a day 4. Several times a dayItem Ahmadza deh et al. 3. Once or twice a day 3. Once or twice a day 4. Several times a dayItem Ahmadza deh et al. 3. Once or twice a day 3. Once or twice a day 4. Several times a dayItem 2. Less often than once or Ahmadza deh et al. 3. Once or twice a day 3. Once o	NamedescriptionItem LifePlay activities- fatherAsk if OHP or AI in OHP householdPlay with toys.1. Never 2. Less often than once or twice a day 3. Once or twice a day 4. Several times a dayItem Life Study/AL SPACPlay activities- fatherOHPPLAY F4Ask if OHP or AI in OHP householdPretend games—for example, make a toy dog bark, talk on toy telephone, move a wooden block as if it is a car.1. Never 2. Less often than once or twice a day 3. Once or twice a day 2. Less often than once or twice a day 3. Once or twice a day 4. Several times a dayItem Ahmadza deh et al. 3. Once or twice a day 4. Several times a dayPlay activities- fatherOHPPLAY F4Ask if OHP or AI in OHP householdPretend games—for example, make a toy dog bark, talk on toy telephone, move a wooden block as if it is a car.1. Never 2. Less often than once or twice a day 3. Once or twice a day 4. Several times a dayItem Ahmadza deh et al. 3. Once or twice a day 3. Onc	NamedescriptionImage: Construction of the section of the secti

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Child	Play	OHPPLAY	Ask if OHP	Show your {IF NUMBABY=1: "baby"; IF	1. Never	Item Life		х	х
Activ/Te	activities-	F6	or AI in OHP	NUMBABY>1: "babies"} pictures in books.	2. Less often than once or	Study/AL			
mperam	father		household		twice a day	SPAC			
ent					3. Once or twice a day				
					4. Several times a day				
Child	Play	OHPPLAY	Ask if OHP	Read your {IF NUMBABY=1: "baby"; IF	1. Never	Item Life		x	x
Activ/Te	activities-	F7	or AI in OHP	NUMBABY>1: "babies"} stories.	2. Less often than once or	Study/AL			
mperam	father		household		twice a day	SPAC			
ent					3. Once or twice a day				
					4. Several times a day				
Child	Play	OHPPLAY	Ask if OHP	Noisy play—for example, banging	1. Never	Item		x	x
Activ/Te	activities-	F8	or Al in OHP	saucepans, child instruments.	2. Less often than once or	Ahmadza			
mperam	father		household		twice a day	deh et al.			
ent					3. Once or twice a day	2020 (co-			
					4. Several times a day	TEDs			
						question			
						naire)			
Child	Play	OHPPLAY	Ask if OHP	Sing to your {IF NUMBABY=1: "baby"; IF	1. Never	Item Life		x	x
Activ/Te	activities-	F9	or AI in OHP	NUMBABY>1: "babies"}.	2. Less often than once or	Study/AL			
	father		household		twice a day	SPAC			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
mperam					3. Once or twice a day				
ent					4. Several times a day				
Child	Play	OHPPLAY	Ask if OHP	Take your {IF NUMBABY=1: "baby"; IF	1. Never	Item Life		х	х
Activ/Te	activities-	F10	or AI in OHP	NUMBABY>1: "babies"} outside for a walk	2. Less often than once or	Study/AL			
mperam	father		household	or to play in the garden, a park, or a	twice a day	SPAC			
ent				playground.	3. Once or twice a day	adapted			
					4. Several times a day				
Child	Play	OHPPLAY	Ask if OHP	Cuddle your {IF NUMBABY=1: "baby"; IF	1. Never	Item Life		х	х
Activ/Te	activities-	F11	or AI in OHP	NUMBABY>1: "babies"}.	2. Less often than once or	Study/AL			
mperam	father		household		twice a day	SPAC			
ent					3. Once or twice a day				
					4. Several times a day				
Child	Play	OHPPLAY	Ask if OHP	Talk to your {IF NUMBABY=1: "baby"; IF	1. Never	COTs		х	х
Activ/Te	activities-	F12	or AI in OHP	NUMBABY>1: "babies"} about what you,	2. Less often than once or				
mperam	father		household	or they, are doing.	twice a day				
ent					3. Once or twice a day				
					4. Several times a day				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Web CASi	SENSINTR	Ask if web	You may find that the next set of	1. Next	COTs	х	х	х
0,01	Intro	0	interview	questions are more personal than the					
				questions asked so far, so please make					
				sure you fill in the questionnaire on your					
				own. You may wish to find a more private					
				space to answer them in. Try to answer					
				each question as truthfully as you can.					
				There are no right or wrong answers; we					
				just want to find out about your life and					
				what you think. No-one else will be able to					
				find out what you have said.					
				If you don't know the answer to a					
				question, you can click 'Next' without					
				answering and then select 'Don't know'.					
				If you come to a question that you don't					
				want to answer you can select "Prefer not					
				to say" .					
CASI	CASI	SELFCOM	Ask if being	The next set of questions are a bit more	1. Willing to do the self-	COTs	x	x	x
	Consent	Р	interviewed	personal{IF INT_MODE=1:", for you to	completion {IF INT_MODE=1:				
				answer by yourself on the tablet"}.	"on their own"}				
					2. Willing to do the self-				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				Try to answer each question as truthfully	completion with assistance				
				as you can. There are no right or wrong	3. Refuses to do self-				
				answers; we just want to find out about	completion				
				your life and what you think. If you come					
				to a question that you don't want to					
				answer or can't answer, you can skip it by					
				selecting or saying "Prefer not to say". {IF					
				INT_MODE=1: "No-one else will be able					
				to find out what you have said. Once you					
				have completed this section I will not be					
				able to see the answers you have					
				entered.					
				Instructions about which keys to press will					
				be shown on the tablet screen."}					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	CASI Intro	SCHELP	Ask if willing	INTERVIEWER: PLEASE CODE	1. Respondent is answering	COTs	х	х	х
			to do CASI	WHETHER YOU OR SOMEONE ELSE IS	with your help only				
			with	HELPING THE RESPONDENT ANSWER	2. Their partner or the other				
			assistance	THE QUESTIONS IN THIS SECTION.	parent is helping the				
					respondent answer the				
				USE CODE 2 IF THE RESPONDENT'S	questions				
				PARTNER OF THEIR CHILD'S OTHER	3. A friend or family member				
				PARENT IS HELPING RESPONDENT	(not partner/other parent) is				
				ANSWER THE QUESTIONS.	helping the respondent answer				
				USE CODE 4 IF A NON-FRIEND OR	the questions				
				FAMILY MEMBER OR SERVICE IS	4. Another person/service				
				HELPING RESPONDENT ANSWER THE	(not a friend/family member)				
				QUESTIONS, I.E. A PROXY, A	is helping the respondent				
				TRANSLATOR OR A LANGUAGE LINE.	answer the questions				
CASI	CASI Intro	SCUN	Ask if willing	INTERVIEWER: PLEASE CODE	1 Child crying/needed attention	COTs	х	х	х
			to do CASI	REASON(S) RESPONDENT REQUIRES	etc.				
			with	ASSISTANCE TO COMPLETE THE	2 Eyesight problems				
			assistance	SELF COMPLETION.	3 Reading/literacy problems				
					4 Language problems/				
				PLEASE CODE ALL THAT APPLY.	difficulty reading English				
					5 Other health problems or				
					disability				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					6 {IF INT_MODE=1: "Didn't like				
					or want to use tablet"}				
					7 Other (please write in)				
					[TEXTBOX: SCUNO]				
CASI	CASI Intro	SCRF	Ask if CASI	INTERVIEWER: PLEASE CODE	1 Child crying/needed	COTs	x	x	x
			refused	REASON(S) WHY RESPONDENT	attention etc.				
				REFUSED.	2 Worried about confidentiality				
				PLEASE CODE ALL THAT APPLY	3 Concerned because				
					someone else was present				
					4 Couldn't be bothered				
					5 Interview taking too long/				
					ran out of time				
					6 {IF INT_MODE=1: "Didn't				
					like or want to use tablet"}				
					7 Other (please write in)				
					[TEXTBOX: SCRFO]				
CASI	CASI Intro	SHOWCH	Ask if	INTERVIEWER: SOME SENSITIVE		COTs	x	x	x
		KSC	telephone	QUESTIONS IN THIS SECTION WILL BE	1 Able to access and use				
			interview and	ASKED USING SHOWCARDS, WITH	showcards				
			previously	THE QUESTION WRITTEN AT THE TOP	2 Not able to access and use				
			did not state	OF THE SHOWCARD.	showcards				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
			help needed						
			with	FOR THESE QUESTIONS YOU WILL					
			showcards	NOT NEED TO READ OUT THE					
				QUESTION – JUST DIRECT THE					
				RESPONDENT TO THE CORRECT					
				SHOWCARD AND RECORD THEIR					
				ANSWER.					
				ASK RESPONDENT: Do you have the					
				showcards with you? Are you able to use					
				them?					
				IF THE RESPONDENT DOES NOT					
				HAVE THE SHOWCARDS, PLEASE					
				PROVIDE THE URL SO THEY CAN					
				ACCESS THEM ONLINE.					
				IF THE RESPONDENT IS UNABLE TO					
				ACCESS THE SHOWCARDS, OR IS					
				UNABLE TO READ OR USE THEM,					
				PLEASE CODE 2.					

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
CASI Intro		Ask if not	INTERVIEWER: SINCE THE	1. Next	COTs	х	х	х
	KCS2	able to	RESPONDENT IS UNABLE TO					
		access and	ACCESS/USE SHOWCARDS, PLEASE					
		use	CONTINUE TO READ OUT ALL					
		showcards	QUESTIONS AND ANSWER					
			CATEGORIES.					
			IF THERE ARE ANY QUESTIONS THAT					
			THE RESPONDENT DOES NOT WISH					
			TO ANSWER, CODE -9 (PREFER NOT					
			TO SAY).					
CASI Intro		Ū Ū		1. Next	New	х	х	х
	S	to do CASI	PARTICIPANT AND TELL THEM TO					
			FOLLOW THE INSTRUCTIONS ON THE					
			SCREEN AND TO LET YOU KNOW					
			WHEN THEY ARE FINISHED. HELP					
			THEM ANSWER THE TEST QUESTION					
			IF NEEDED AND ENSURE THEY KNOW					
			HOW TO MOVE ONTO THE NEXT					
			SCREEN OR GO BACK TO CHANGE AN					
			ANSWER.					
	CASI Intro CASI Intro	CASI Intro SHOWCH KCS2	namedescriptionCASI IntroSHOWCH KCS2Ask if not able to access and use showcardsAsk if not able to 	CASI IntroSHOWCH KCS2Ask if not able to access and useINTERVIEWER: SINCE THE RESPONDENT IS UNABLE TO ACCESS/USE SHOWCARDS, PLEASE CONTINUE TO READ OUT ALL QUESTIONS AND ANSWER CATEGORIES.CASI IntroINHOMEIN SAsk if willing to do CASIINTERVIEWER: PASS CAPI TABLET TO PARTICIPANT AND TELL THEM TO FOLLOW THE INSTRUCTIONS ON THE SCREEN AND TO LET YOU KNOW WHEN THEY ARE FINISHED. HELP THEM ANSWER THE TEST QUESTION SCREEN OR GO BACK TO CHANGE AN	namedescriptionINTERVIEWER: SINCE THE RESPONDENT IS UNABLE TO access and use1. NextCASI IntroSHOWCH KCS2Ask if not able to access and useINTERVIEWER: SINCE THE RESPONDENT IS UNABLE TO access and QUESTIONS AND ANSWER CATEGORIES.1. NextCASI IntroINHOMEIN SAsk if willing to do CASIIF THERE ARE ANY QUESTIONS THAT THE RESPONDENT DOES NOT WISH TO ANSWER, CODE -9 (PREFER NOT TO SAY).1. NextCASI IntroINHOMEIN SAsk if willing to do CASIINTERVIEWER: PASS CAPI TABLET TO FOLLOW THE INSTRUCTIONS ON THE SCREEN AND TO LET YOU KNOW WHEN THEY ARE FINISHED. HELP THEM ANSWER THE TEST QUESTION IF NEEDED AND ENSURE THEY KNOW HOW TO MOVE ONTO THE NEXT SCREEN OR GO BACK TO CHANGE AN1. Next	namedescriptionINTERVIEWER: SINCE THE Able to access and use1. NextCOTsCASI IntroSHOWCH KCS2Ask if not able to access and useINTERVIEWER: SINCE THE RESPONDENT IS UNABLE TO ACCESS/USE SHOWCARDS, PLEASE CONTINUE TO READ OUT ALL QUESTIONS AND ANSWER CATEGORIES.1. NextCOTsCASI IntroINHOMEIN SAsk if willing to do CASIINTERVIEWER: PASS CAPI TABLET TO PARTICIPANT AND TELL THEM TO PARTICIPANT AND TELL THEM TO SCREEN AND TO LET YOU KNOW WHEN THEY ARE FINISHED. HELP THEM ANSWER THE TEST QUESTION1. NextNew	namedescriptionINTERVIEWER: SINCE THE RESPONDENT IS UNABLE TO access and use1. NextCOTsxCASI IntroSHOWCH RCS2Ask if not access and useINTERVIEWER: SINCE THE RESPONDENT IS UNABLE TO ACCESS/USE SHOWCARDS, PLEASE CONTINUE TO READ OUT ALL QUESTIONS AND ANSWER CATEGORIES.1. NextCOTsxCASI IntroINHOMEIN SAsk if willing to do CASIINTERVIEWER: PASS CAPI TABLET TO PARTICIPANT AND TELL THEM TO FOLLOW THE INSTRUCTIONS ON THE SCREEN AND TO LET YOU KNOW WHEN THEY ARE FINISHED. HELP THEM ANSWER THE TEST QUESTION IF NEEDED AND ENSURE THEY KNOW HOW TO MOVE ONTO THE NEXT SCREEN OR GO BACK TO CHANGE AN1. NextNewX	namedescriptionINTERVIEWER: SINCE THE RESPONDENT IS UNABLE TO access and use1. NextCOTSxCASI IntroSHOWCH Able to access and useAsk if not access and useINTERVIEWER: SINCE THE RESPONDENT IS UNABLE TO access and use1. NextCOTSxxCASI IntroSHOWCH beingAsk if not access and useINTERVIEWER: SINCE THE RESPONDENT IS UNABLE TO ACCES/USE SHOWCARDS, PLEASE CONTINUE TO READ OUT ALL QUESTIONS AND ANSWER CATEGORIES.1. NextCOTSxxIF THERE ARE ANY QUESTIONS THAT THE RESPONDENT DOES NOT WISH TO ANSWER, CODE -9 (PREFER NOT TO SAY).INTERVIEWER: PASS CAPI TABLET TO PARTICIPANT AND TELL THEM TO FOLLOW THE INSTRUCTIONS ON THE SCREEN AND TO LET YOU KNOW WHEN THEY ARE FINISHED. HELP THEM ANSWER THE TEST QUESTION IF NEEDED AND ENSURE THEY KNOW HOW TO MOVE ONTO THE NEXT SCREEN OR GO BACK TO CHANGE AN1. NextNewXX

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				PRESS NEXT AND THEN PASS TABLET					
				OVER.					
CASI	Bonding	BON1	Ask all	The following questions are about the	1. Almost all the time	MCS1	v	v	
CASI	Bonding	BONT				INICS I	х	x	x
			except OHP	different sorts of feelings parents might	2. Very frequently				
			who does not	have when caring for young children. For	3. Frequently				
			see child	each one please say which is closest to	4. Occasionally				
				how you feel.	5. Very rarely				
					6. Never				
				When I am caring for {IF NUMBABY=1:	-9 Prefer not to say				
				{CHILD'S NAME}; IF NUMBABY>1: "the					
				babies"},					
				I get feelings of annoyance or irritation					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
		DONA				14004			
CASI	Bonding	BON2	Ask all	When I am not with {IF NUMBABY=1:	1. Almost all the time	MCS1	х	x	х
			except OHP	{CHILD'S NAME};IF NUMBABY>1: "the	2. Very frequently				
			who does not	babies"},	3. Frequently				
			see child	I find myself thinking about them	4. Occasionally				
					5. Very rarely				
					6. Never				
					-9 Prefer not to say				
CASI	Bonding	BON3	Ask all	When I have to leave {IF NUMBABY=1:	1. I always feel rather sad	MCS1	x	x	x
	_		except OHP	{CHILD'S NAME}; IF NUMBABY>1: "the	2. I often feel rather sad				
			who does not	babies"}	3. I have mixed feelings of both				
			see child		sadness and relief				
					4. I often feel rather relieved				
					5. I always feel rather relieved				
					-9 Prefer not to say				
CASI	Bonding	BON4	Ask all	When I am caring for {IF NUMBABY=1:	1. Very incompetent and	MCS1	x	x	x
	_		except OHP	{CHILD'S NAME}; IF NUMBABY>1: "the	lacking in confidence				
			who does not	babies"}, I feel	2. Fairly incompetent and				
			see child		lacking in confidence				
					3. Fairly competent and				
					confident				
					4. Very competent and				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					confident				
					-9 Prefer not to say				
CASI	Bonding	BON5	Ask all	Usually when I am with {IF NUMBABY=1:	1. I am very impatient	MCS1	х	x	x
			except OHP	{CHILD'S NAME}; IF NUMBABY>1: "the	2. I am a bit impatient				
			who does not	babies"}	3. I am fairly patient				
			see child		4. I am extremely patient				
					-9 Prefer not to say				
CASI	Bonding	BON5B	Ask all	Regarding the things that I have had to	1. I find that I resent it quite a	MCS1	х	х	х
			except OHP	give up because of {IF NUMBABY=1:	lot				
			who does not	{CHILD'S NAME}; IF NUMBABY>1: "the	2. I find that I resent it a fair				
			see child	babies"}…	amount				
					3. I find that I resent it a bit				
					4. I don't resent it at all				
					-9 Prefer not to say				
CASI	Bonding	BON6	Ask all	I really cannot bear it when {IF	1. I never feel this way	ALSPAC	x	x	x
			except OHP	NUMBABY=1: {CHILD'S NAME};cries"; IF	2. This is how I sometimes feel	Pregnanc			
			who does not	NUMBABY>1: "the babies cry"}.	3. This is often how I feel	y, Birth,			
			see child		4. This is exactly how I feel	Infancy			
					-9 Prefer not to say	sweep (8			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
						mths, 21			
						mths)			
0401	Dondingu	BON7			1. Otropaly Discares	The			
CASI	Bonding:	DON/	Ask all	Please rate how much you agree or	1. Strongly Disagree	The	x	x	x
	Parental		except OHP	disagree with each of the following	2. Disagree	Parental			
	Stress Scale		who does not	statements in relation to how things are	3. Not Sure	Stress			
			see child	for you and your {IF NUMBABY=1 "baby";	4. Agree	Scale			
				IF NUMBABY>1: "babies"} right now.	5. Strongly Agree	(Berry &			
				Remember, there no right or wrong	-9 Prefer not to say	Jones,			
				answers, just try to be as honest as		1995)			
				possible.		Parental			
						Stressors			
				Caring for {CHILD'S NAME} sometimes		subscale			
				takes"; IF NUMBABY>1: "the babies		(Growing			
				sometimes take"} more time and energy		Up in			
				than I have to give.		Ireland)			
CASI	Bonding:	BON8	Ask all	I sometimes worry whether I am doing	1. Strongly Disagree	"	x	x	x
	Parental		except OHP	enough for {IF NUMBABY=1: {CHILD'S	2. Disagree				
	Stress Scale			NAME};IF NUMBABY>1: "the babies"}.	3. Not Sure				
					4. Agree				

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
		see child		-9 Prefer not to say				
Bonding:	BON9	Ask all	The major source of stress in my life {IF	1. Strongly Disagree	"	х	х	х
Parental		except OHP	NUMBABY=1 "is the baby"; IF	2. Disagree				
Stress Scale		who does not	NUMBABY>1: "are the babies"}.	3. Not Sure				
		see child		4. Agree				
				5. Strongly Agree				
				-9 Prefer not to say				
Bonding:	BON10	Ask all	Having {IF NUMBABY=1: "a baby"; IF	1. Strongly Disagree	"	х	х	х
Parental		except OHP	NUMBABY>1: "babies"} leaves little time	2. Disagree				
Stress Scale		who does not	and flexibility in my life.	3. Not Sure				
		see child		4. Agree				
				5. Strongly Agree				
				-9 Prefer not to say				
Bonding:	BON11	Ask all	Having {IF NUMBABY=1: "a baby": IF	1 Strongly Disagree	"	x	x	x
° °								
		•	•					
				4. Ayiee				
	Parental Stress Scale Bonding: Parental	Bonding:BON9Parental	Image: Not and the section of the s	Image: An antipart of the see childwho does not see childBonding: ParentalBON9Ask all except OHP who does not see childThe major source of stress in my life {IF NUMBABY=1 "is the baby"; IF NUMBABY>1: "are the babies"}.Bonding: ParentalBON10Ask all except OHP who does not see childHaving {IF NUMBABY=1: "a baby"; IF NUMBABY>1: "are the babies"}.Bonding: ParentalBON10Ask all except OHP who does not see childHaving {IF NUMBABY=1: "a baby"; IF NUMBABY>1: "babies"} leaves little time and flexibility in my life.Bonding:BON11Ask all except OHP 	Image: Sec PrimeImage: Sec PrimeImage: ParentalImage: Paren	Image: Bonding: ParentalBON10Ask all except OHP who does not see childThe major source of stress in my life {IF NUMBABY=1 "is the baby"; IF NUMBABY>1: "are the babies"}.1. Strongly Disagree 2. Disagree 3. Not Sure"Bonding: Parental Stress ScaleBON10 ParentalAsk all except OHP who does not see childThe major source of stress in my life {IF NUMBABY>1: "are the babies"}.1. Strongly Disagree 2. Disagree 3. Not Sure 4. Agree 5. Strongly Agree -9 Prefer not to say"Bonding: Parental Stress ScaleBON10 except OHP who does not see childHaving {IF NUMBABY=1: "a baby"; IF NUMBABY>1: "babies"} leaves little time and flexibility in my life.1. Strongly Disagree 2. Disagree 3. Not Sure"Bonding: Parental Stress ScaleBON11 except OHP who does not see childHaving {IF NUMBABY=1: "a baby"; IF NUMBABY>1: "babies"} leaves little time and flexibility in my life.1. Strongly Disagree 3. Not Sure"Bonding: Parental Stress ScaleBON11 who does not who does no	Image: Section of the section of th	Image: Second

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					5. Strongly Agree				
					-9 Prefer not to say				
CASI	Bonding:	BON12	Ask all	It is difficult to balance different	1. Strongly Disagree	"	х	х	х
	Parental		except OHP	responsibilities because of my {IF	2. Disagree				
	Stress Scale		who does not	NUMBABY=1 "baby"; IF NUMBABY>1:	3. Not Sure				
			see child	"babies"}.	4. Agree				
					5. Strongly Agree				
					-9 Prefer not to say				
CASI	Disadvantag	HOMQUA	Ask if PI	And now for some questions about your	1. Problems with damp, mould	COSMO	х		х
	е	L		home and how you are getting on at the	or condensation	1			
				moment.	2. Problems with heating or				
					ventilation				
				Do you currently have any of the issues	3. Problems with domestic				
				listed below in any of your rooms?	hygiene, pests or refuse				
					4. Problems with faulty				
				Please select all that apply.	appliances (e.g. boiler, cooker				
					or oven, washing machine)				
					5. Other (please write in)				
					[TEXTBOX: HOMQUALO]				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					6. None of these {EXCL.} -9 Prefer not to say				
CASI	Disadvantag e	FINNOW	Ask if PI or OHP	How well would you say you are managing financially these days?	 Living comfortably Doing alright Just about getting by Finding it quite difficult Finding it very difficult Prefer not to say 	MCS1-8; COSMO 1; NS32	x		x
CASI	Disadvantag e	FINS	Ask if PI	Since your {IF NUMBABY=1 "baby was"; IF NUMBABY>1: "babies were"} born, have you (or other adults in your household} ever cut the size of your meals or skipped meals because there wasn't enough money for food?	1. Yes 2. No -9 Prefer not to say	Food Standard s Agency Food and You surveys	x		x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Disadvantag	NAPP	Ask if PI	Do you ever feel that you cannot afford to	1. Yes	adapted	x		x
	e			buy essential baby items like nappies and	2. No	Smith et			
	-			baby clothes as often as you would like?	-9 Prefer not to say	al., 2013			
				······		Paediatri			
						cs			
CASI	Parent	HLTHGEN	Ask all	These next few questions ask about your	1 Excellent	SF-36	x	x	x
	General			health, to help us understand the health	2 Very good	SEED w1			
	Health			circumstances of families with young	3 Good	[intro].			
				children.	4 Fair	NCDS,			
					5 Poor	BCS,Nex			
				How is your health in general? Would you	-9 Prefer not to say	t Steps,			
				say it is		MCS age			
						17.			
CASI	Parent	LOIL	Ask all	Do you have any physical or mental	1. Yes	ONS;	x	x	x
	General			health conditions or illnesses lasting or	2. No	MCS6			
	Health			expected to last 12 months or more?	-9. Prefer not to say	(for			
						parent);			
						NS32;			
						MCS7 for			
						СМ			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Parent	LOLM	Ask if health	Do any of your conditions or illnesses	1. Yes, a lot	ONS;	х	х	х
	General		condition	reduce your ability to carry out day-to-day	2. Yes, a little	MCS6			
	Health		lasting most	activities?	3. Not at all	(for			
			than 12		-9 Prefer not to say	parent);			
			months			NS32;			
						MCS7 for			
						СМ			
CASI	Pregnancy	PREGINT	Ask if	The next few questions are about any	1. Next	BCS70	x	x	x
	history		biological	pregnancies you may have had. You can		Age			
			mother	skip over any questions that you prefer		42/NS25			
				not to answer.					
CASI	Pregnancy	CMPREG	Ask if	Just to check, were you pregnant with	1. Yes	New	x	x	x
	history	СНК	biological	your {IF SF_NUMBABY=1 "baby,"; IF	2. No				
			mother	SF_NUMBABY>1: "babies"}	-9 Prefer not to say				
				{CM1FNAME-CM4FNAME}{IF ONLY					
				ONE OF CM1LIVE-CM4LIVE = 2: "and					
				the baby that passed away"; IF MORE					
				THAN ONE OF CM1LIVE-CM4LIVE = 2:					
				"and the babies that passed away"}?					

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
Pregnancy	CURPREG	Ask if	Are you currently pregnant?	1. Yes	BCS70	х	X	x
history		biological		2. No	Age			
		mother		-9 Prefer not to say	42/NS25			
					- adapted			
Pregnancy	EVERPRE	Ask if	{IF CMPREGCHK=2 OR DK/REF AND	1. Yes	BCS70	x	x	x
history	G	biological	CURPREG=2: "Have you ever been	2. No	Age			
		mother	pregnant?"; IF CMPREGCHK=2 OR	-9 Prefer not to say	42/NS25			
			DK/REF AND CURPREG=1: "Aside from		- adapted			
			your current pregnancy"; IF					
			CMPREGCHK=1: "Aside from your					
			pregnancy with					
			{CM1FNAME}{CM2FNAME}{CM3FNAME					
			}{CM4FNAME} {IF CURPREG=1: "and					
			your current pregnancy"}, have you ever					
			had any other pregnancies?"}					
			Please include any pregnancies whether					
			or not they were carried to full term.					
	Pregnancy history Pregnancy	Pregnancy history Pregnancy EVERPRE	namedescriptionPregnancy historyCURPREG biological motherPregnancy historyEVERPRE GAsk if biological biological	namedescriptionPregnancy historyCURPREGAsk if biological motherAre you currently pregnant?Pregnancy historyEVERPRE GAsk if biological mother(IF CMPREGCHK=2 OR DK/REF AND CURPREG=2: "Have you ever been pregnant?"; IF CMPREGCHK=2 OR DK/REF AND CURPREG=1: "Aside from your current pregnancy"; IF CMPREGCHK=1: "Aside from your pregnancy with {CM1FNAME}{CM3FNAME {CM4FNAME} {IF CURPREG=1: "and your current pregnancy"; have you ever had any other pregnancies whether	name description Image: Curpred biological mother Are you currently pregnant? 1. Yes history CURPREG Ask if biological mother Are you currently pregnant? 1. Yes Pregnancy EVERPRE Ask if biological mother (IF CMPREGCHK=2 OR DK/REF AND CURPREG=2: "Have you ever been pregnant?"; IF CMPREGCHK=2 OR DK/REF AND CURPREG=1: "Aside from your current pregnancy"; IF CMPREGCHK=2 OR DK/REF AND CURPREG=1: "Aside from your current pregnancy"; IF CMPREGCHK=1: "Aside from your pregnancy with (CM1FNAME){CM2FNAME}{CM4FNAME}{[CM4FNAME]{IF CURPREG=1: "and your current pregnancy"}, have you ever had any other pregnancies whether 9 Prefer not to say	namedescriptionImage: Currently pregnancyImage: Currently pregnancy <thima< td=""><td>namedescriptionImage: Constructionconstruction<td>namedescriptionImage: constraint of the second secon</td></td></thima<>	namedescriptionImage: Constructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstructionconstruction <td>namedescriptionImage: constraint of the second secon</td>	namedescriptionImage: constraint of the second secon

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Pregnancy	PREGMA	Ask if ever	{IF CMPREGCHK=1: "Aside from your	Range: 130	BCS70	х	х	х
	history	NY	had other	pregnancy for {CM1FNAME} {IF	-9 Prefer not to say	Age			
			pregnancies	CM2LIVE=1: and CM2FNAME} {IF		42/NS25			
				CM3LIVE=1: and CM3FNAME}; { IF		- adapted			
				CM4LIVE=1: and CM4FNAME} , how					
				many other pregnancies have you had?";					
				IF CMPREGCHK=2: "How many					
				pregnancies have you ever had?"}					
CASI	Pregnancy	PREGLB	Ask if ever	Did {IF PREGMANY = 1: "that	1. Yes	BCS70	х	х	х
	history		had other	pregnancy"; IF PREGMANY > 1: "any of	2. No	Age 42 -			
			pregnancies	these pregnancies"} result in a live birth?	-9 Prefer not to say	adapted			
CASI	Pregnancy	PREGLBN	Ask if ever	How many of these pregnancies resulted	Range: 130	BCS70	х	х	х
	history		had other	in a live birth?	-9 Prefer not to say	Age 42 -			
			pregnancies			adapted			
			that resulted						
			in live birth						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
	_								
CASI	Pregnancy	PREGHEL	Ask if	If you would like any sources of advice	1. Next	MCS8	х	х	х
	history	P	biological	and guidance on these issues you can					
			mother	contact:					
				Tommys - offer a wide range of					
				resources, tools and services for families					
				who experience baby loss or premature					
				birth					
				https://www.tommys.org/					
				Sands Provides confidential emotional					
				support and information for anyone					
				affected by the death of a baby before,					
				during or shortly after birth.					
				https://www.sands.org.uk/					
CASI	Life Events	LIEV1a	Ask if PI	On SHOWCARD XX are/Below is a list of	1. Yes	ALSPAC	х		
				a number of events.	2. No	(Brugha e			
					-9 Prefer not to say	t al.,			
				Please say 'yes' if/ select whether		1985) ad			
						apted			
						response			
				any of these occurred {IF		options			
				CMPREGCHK=1: "during your					
				pregnancy"; IF CMPREGCHK<>1:					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				"during the pregnancy"} with"}					
				A serious illness or injury to yourself.					
CASI	Life Events	LIEV2a	Ask if PI	A serious illness or injury to a close	1. Yes	ALSPAC	х		
				relative.	2. No	(Brugha e			
					-9 Prefer not to say	t al.,			
						1985) ad			
						apted			
						response			
						options			
CASI	Life Events	LIEV3a	Ask if PI	The death of a child, parent or partner.	1. Yes	ALSPAC	x		
					2. No	(Brugha e			
					-9 Prefer not to say	t al.,			
						1985) ad			
						apted			
						response			
						options			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Life Events	LIEV4a	Ask if PI	The death of other relative, or close	1. Yes	ALSPAC	x		
				friend.	2. No	(Brugha e			
					-9 Prefer not to say	t al.,			
						1985) ad			
						apted			
						response			
						options			
CASI	Life Events	LIEV5a	Ask if PI	Separation/break-up/divorce from your	1. Yes	ALSPAC	x		
				partner	2. No	(Brugha e			
					-9 Prefer not to say	t al.,			
						1985) ad			
						apted			
						response			
						options			
CASI	Life Events	LIEV6a	Ask if Pl	Serious problem with a close friend,	1. Yes	ALSPAC	x		
				neighbour or relative.	2. No	(Brugha e			
					-9 Prefer not to say	t al.,			
						1985) ad			
						apted			
						response			
						options			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Life Events	LIEV7a	Ask if PI	On SHOWCARD XX are/Below is a list of	1. Yes	COSMO	х		
				a number of events.	2. No	1			
				Please say 'yes' if/ select whether	-9 Prefer not to say				
				any of these occurred {IF					
				CMPREGCHK=1: "during your					
				pregnancy"; IF CMPREGCHK<>1:					
				"during the pregnancy"} with"}					
				Made redundant or lost job or business					
				(either temporarily or permanently)					
CASI	Life Events	LIEV8a	Ask if PI	Major financial crisis(e.g. difficulties	1. Yes	CLS	х		
				paying bills/rent/mortgage/re-	2. No	COVID			
				payments on debts)	-9 Prefer not to say	Survey 2			
						&3;			
						Brugha			
						et al.			
						1985			
						Brief Life			
						Events			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
						Question			
						naire			
CASI	Life Events	LIEV9a	Ask if PI	Trouble with police and court appearance.	1. Yes	ALSPAC	x		
0/101					2. No	(Brugha e	^		
					-9 Prefer not to say	t al.,			
						1985) ad			
						apted			
						response			
						options			
CASI	Life Events	LIEV10a	Ask if PI	Serious housing difficulties such as being	1. Yes	CLS	х		<u> </u>
				evicted or made homeless	2. No	COVID			
					-9 Prefer not to say	Surveys			
						Adapted			
CASI	Abuse	RACA13a	Ask if PI	Have you or an immediate family member	1. Yes	CLS	x		
				been subject to any abuse, attack or	2. No	COVID			
				threat because of race or religion?	-9 Prefer not to say	Surveys			
						Adapted			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Abuse	RACA14a	Ask if PI	Have you or an immediate family member	1. Yes	CLS	х		
				been subject to any abuse, attack or	2. No	COVID			
				threat for another reason?	-9 Prefer not to say	Surveys			
CASI	Life Events	LIEV1b	Ask if PI	On SHOWCARD XX are/Below is a list of	1. Yes	ALSPAC	x		
				a number of events which may have	2. No	(Brugha e			
				brought changes in your life.	-9 Prefer not to say	t al.,			
						1985) ad			
				Please say 'yes' if/ select whether		apted			
				any of these have occurred during your		response			
						options			
				pregnancy or since your (IF NUMBABY					
				= 1: " baby was "; IF NUMBABY>1:					
				"babies were"} born. Please select both					
				options if the event happened during both					
				time points."}					
				A serious illness or injury to yourself.					
CASI	Life Events	LIEV2b	Ask if PI	A serious illness or injury to a close	1. Yes	ALSPAC	х		+
				relative.	2. No	(Brugha e			
					-9 Prefer not to say	t al.,			
						1985) ad			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
						apted			
						response			
						options			
						and CLS			
						covid			
						surveys			
						2&3			
CASI	Life Events	LIEV3b	Ask if PI	The death of a child, parent or partner.	1. Yes	ALSPAC	x		
0,101					2. No	(Brugha e	^		
					-9 Prefer not to say	t al.,			
						1985) ad			
						apted			
						response			
						options			
CASI	Life Events	LIEV4b	Ask if PI	The death of other relative, or close	1. Yes	ALSPAC	x		
				friend.	2. No	(Brugha e			
					-9 Prefer not to say	t al.,			
						1985) ad			
						apted			
						response			
						options			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Life Events	LIEV5b	Ask if PI	Separation/break-up/divorce from your	1. Yes	ALSPAC	х		
				partner	2. No	(Brugha e			
					-9 Prefer not to say	t al.,			
						1985) ad			
						apted			
						response			
						options			
CASI	Life Events	LIEV6b	Ask if Pl	Serious problem with a close friend,	1. Yes	ALSPAC	x		
				neighbour or relative.	2. No	(Brugha e			
					-9 Prefer not to say	t al.,			
						1985) ad			
						apted			
						response			
						options			
CASI	Life Events	LIEV7b	Ask if Pl	Made redundant or lost job or business	1. Yes	COSMO	x		
				(either temporarily or permanently)	2. No	1			
					-9 Prefer not to say				
CASI	Life Events	LIEV8b	Ask if Pl	Major financial crisis(e.g. difficulties	1. Yes	CLS	x		
				paying bills/rent/mortgage/re-	2. No	COVID			
				payments on debts)	-9 Prefer not to say	Survey 2			
						&3 and			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
						Brugha et al. 1985 Brief Life Events Question			
CASI	Life Events	LIEV9b	Ask if PI	Trouble with police and court appearance.	1. Yes	naire ALSPAC	x		
					2. No -9 Prefer not to say	(Brugha e t al., 1985) ad apted response options			
CASI	Life Events	LIEV10b	Ask if PI	Serious housing difficulties such as being evicted or made homeless	1. Yes 2. No -9 Prefer not to say	CLS COVID Surveys Adapted	x		

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Abuse	RACA13b	Ask if PI	Have you or an immediate family member	1. Yes	CLS	x		
			-	been subject to any abuse, attack or	2. No	COVID			
				threat because of race or religion ?	-9 Prefer not to say	Surveys			
				······································		Adapted			
CASI	Abuse	RACA14b	Ask if PI	Have you or an immediate family member	1. Yes	CLS	x		
				been subject to any abuse, attack or	2. No	COVID			
				threat for another reason?	-9 Prefer not to say	Surveys			
CASI	Social	SSQ1	Ask all	Please look at SHOWCARD H18 and give	1 Not true at all	Brief	x	x	x
	Support			me the number that corresponds to your	2	form of			
				answer.";	3	the			
				/Please read the question to yourself and	4	Perceive			
				give me the number that corresponds to	5 Very true	d Social			
				your answer";	-9 Prefer not to say	Support			
				/ "INTERVIEWER: READ OUT		Question			
				QUESTION AND ANSWER CODES"		naire (F-			
						SozU K-			
				On a scale from 1 to 5, where 1 is 'not		6)			
				true at all' and 5 is 'very true', please					
				indicate to what extent each of the					
				following statements describes your					
				current relationships with the people in					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				your life.					
				you me.					
				I experience a lot of understanding and					
				support from others.					
CASI	Social	SSQ2	Ask all	I know a very close person whose help I	1 Not true at all	Brief	x	x	x
0.01	Support	UUQZ		can always count on.	2	form of	^	^	^
	Capport				3	the			
					4	Perceive			
					5 Very true	d Social			
					-9 Prefer not to say	Support			
						Question			
						naire (F-			
						SozU K-			
						6)			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Social	SSQ3	Ask all	If necessary, I can easily borrow	1 Not true at all	Brief	x	x	x
UAU	Support		Asicali	something I might need from neighbours	2	form of	^	^	^
	Support			or friends	3	the			
				or menus	4	Perceive			
					5 Very true	d Social			
					-9 Prefer not to say	Support			
						Question			
						naire (F-			
						SozU K-			
						6)			
CASI	Social	SSQ4	Ask all	I know several people who I enjoy doing	1 Not true at all	Brief	x	x	x
	Support			things with.	2	form of			
					3	the			
					4	Perceive			
					5 Very true	d Social			
					-9 Prefer not to say	Support			
						Question			
						naire (F-			
						SozU K-			
						6)			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Social	SSQ5	Ask all		1 Not true at all	Brief	х	х	х
	Support			When I am sick, I can ask friends and	2	form of			
				family to take care of important matters for	3	the			
				me without hesitation	4	Perceive			
					5 Very true	d Social			
					-9 Prefer not to say	Support			
						Question			
						naire (F-			
						SozU K-			
						6)			
CASI	Social	SSQ6	Ask all	If I am feeling down, I know who I can go	1 Not true at all	Brief	x	x	x
	Support			to.	2	form of			
					3	the			
					4	Perceive			
					5 Very true	d Social			
					-9 Prefer not to say	Support			
						Question			
						naire (F-			
						SozU K-			
						6)			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Life Satisfaction	LIFESAT	Ask all	Overall, how satisfied are you with your life nowadays, where 0 means 'not at all' and 10 means 'completely'?	0. Not at all satisfied 1. 2.	CLS cohort studies	X	x	x
					 3. 4. 5. 6. 7. 8. 9. 10. Completely satisfied -9 Prefer not to say 				
CASI	Loneliness	LONELY	Ask all	How often do you feel lonely?	 Often or always Some of the time Occasionally Hardly ever Never Prefer not to say 	ONS advised questions taken from ELSA (UCLA Lonelines s Scale) and	X	X	X

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
					-			
					Survey;			
					SC-			
					NCDS62			
Couple	COUPINT	Ask if have a	The next few questions are about your	1. Next	New	x	x	x
-								
		-						
		by that	"{ HPARTFNAME }"; IF PI AND					
		-						
			•					
			-					
	Couple Relationship	Couple COUPINT	Couple COUPINT Ask if have a	Couple COUPINT Ask if have a partner and not assisted by that The next few questions are about your 	Couple COUPINT Ask if have a The next few questions are about your 1. Next Relationship Ask if have a The next few questions are about your 1. Next Relationship Ask if have a The next few questions are about your 1. Next Relationship Ask if have a The next few questions are about your 1. Next Relationship not assisted and OHPREL<) MAD HPARTNER=1:	Couple COUPINT Ask if have a The next few questions are about your 1. Next New Relationship Couplint Ask if have a The next few questions are about your 1. Next New Partner and relationship with (IF (PI=1 OR (OHP=1) not assisted and OHPREL<>1)) AND HPARTNER=1: by that "(HPARTFNAME)"; IF PI AND New Viature (OHPRL=1 AMD HPARTNER<1):	Couple COUPINT Ask if have a The next few questions are about your 1. Next New x Relationship CouPINT Ask if have a The next few questions are about your 1. Next New x Relationship CouPINT Ask if have a The next few questions are about your 1. Next New x Relationship Mathematical and OHPREL Mathematical and OHPREL ND HPARTNER=1: New x V(HPRRTFNAME)*() IF PI AND (OHPREL=1 AND HPARTNER (OHPREL=1): "(PIFNAME_AIM)* (PISNAME_AIM)*; IF GOHP=1 AND New x PISNAME_OHP)*; IF AIOHP=1: "(OHPFNAME_AIO)* IF IF IF IF	Couple COUPINT Ask if have a The next few questions are about your 1. Next New x x Couple COUPINT Ask if have a The next few questions are about your 1. Next New x x Relationship Ask if have a The next few questions are about your 1. Next New x x Outple COUPINT Ask if have a The next few questions are about your 1. Next New x x Relationship Mark if have a The next few questions are about your 1. Next New x x Gouple COUPINT Ask if have a The next few questions are about your 1. Next New x x Relationship partner and relationship with (IF (PI=1 OR (OHP=1) nd OHPREL=<1)) AND HPARTNER=1:

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Couple	RELSAT1	Ask if have a	On a scale from 1 to 7, where '1' means	1. Very unhappy	NCDS62,	х	х	х
	Relationship		partner and	that you are very unhappy and '7' means	2.	BCS50,			
			not assisted	that you are very happy, how happy is	3.	NS32,			
			by that	your relationship with your partner, all	4.	Covid			
			partner	things considered?	5.	Surveys			
					6.				
					7. Very happy				
					-9 Prefer not to say				
CASI	Couple	COUP2	Ask if have a	Please indicate the extent to which the	1 Not at all	CSI-4	х	х	х
	Relationship		partner and	following statement is true	2 A little	(Couple			
			not assisted		3 Somewhat	Satisfacti			
			by that		4 Mostly	on Index)			
			partner	I have a warm and comfortable	5 Almost completely				
				relationship with my partner.	6 Completely				
					-9 Prefer not to say				
CASI	Couple	COUP3	Ask if have a	How rewarding is your relationship with	1Not at all	CSI-4	х	х	х
	Relationship		partner and	your partner?	2 A little	(Couple			
			not assisted		3 Somewhat	Satisfacti			
			by that		4 Mostly	on Index)			
			partner		5 Almost completely				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					6 Completely				
					-9 Prefer not to say				
CASI	Couple	COUP4	Ask if have a	In general, how satisfied are you with your	1Not at all	CSI-4	х	х	х
	Relationship		partner and	relationship?	2 A little	(Couple			
			not assisted		3 Somewhat	Satisfacti			
			by that		4 Mostly	on Index)			
			partner		5 Almost completely				
					6 Completely				
					-9 Prefer not to say				
CASI	Co-parenting	DISP	Ask if have a	How often do you and {IF (PI=1 OR	1 Very Often	GUS	x	X	x
	Disagreemen		partner and	(OHP=1 and OHPREL<>1)) AND	2 Quite Often	adapted			
	t		not assisted	HPARTNER=1: "{ HPARTFNAME }"; IF PI	3 Sometimes				
			by that	AND (OHPREL=1 AND HPARTNER<>1):	4 Rarely				
			partner	"{OHPFNAME} {OHPSNAME}"; IF	5 Never				
				AIMAIN=1: "{ PIFNAME_AIM }	-9 Prefer not to say				
				{ PISNAME_AIM }"; IF {OHP=1 AND					
				OHPREL=1): " {PIFNAME_OHP } {					
				PISNAME_OHP }"; IF AIOHP=1:					
				"{OHPFNAME_AIO}					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				{OHPSNAME_AIO}"} disagree over					
				issues relating to bringing up the {IF					
				NUMBABY=1 "baby"; IF NUMBABY>1:					
				"babies"}?					
CASI	Co-parenting	DISF	Ask if not in a	This next question is about your	1 Very Often	GUS	x	x	x
	Disagreemen		relationship	relationship with {IF PI=1: OHPFNAME; IF	2 Quite Often	adapted			
	t		with child's	OHP=1: PIFNAME_OHP }	3 Sometimes				
			other parent		4 Rarely				
			(not resident)	How often do you and {IF PI=1:	5 Never				
				OHPFNAME; IF OHP=1: PIFNAME_OHP	6 Not applicable I don't speak				
				} disagree over issues relating to bringing	to my IF NUMBABY=1				
				up the {IF NUMBABY=1 "baby"; IF	"baby's"; IF NUMBABY>1:				
				NUMBABY>1: "babies"}?	"babies""} other parent				
					-9 Prefer not to say				
CASI	Co-parenting	DISHBIOP	Ask if not in a	This next question is about your	1 Very Often	GUS	x	x	x
	Disagreemen		relationship	relationship with {HBIOPFNAME}.	2 Quite Often	adapted			
	t		with child's		3 Sometimes				
			other parent	How often do you and {HBIOPFNAME}	4 Rarely				
			(resident)	disagree over issues relating to bringing	5 Never				
				up the {IF NUMBABY=1 "baby"; IF	-9 Prefer not to say				
				NUMBABY>1: "babies"}?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
0.00		BAL Unit in a		T					
CASI	Parent	MHIntro	Ask all	The next few questions are about how	1. Next	New	x	x	х
	mental health			you have been feeling over the last 2					
	(PHQ &			weeks.					
	GAD)								
				You can skip any questions you don't					
				wish to answer, and your answers will be					
				kept completely confidential.					
		0.4.505140							
CASI	Parent	GAD2PHQ	Ask all	Over the last 2 weeks, how often have	1 Not at all	Short	х	x	х
	mental health	2C		you been bothered by the following	2 Several days	PHQ and			
	(PHQ &			problem:	3 More than half the days	GAD			
	GAD)				4 Nearly every day	(PHQ-4);			
				Little interest or pleasure in doing things?	-9 Prefer not to say	NS32;			
						Covid			
						Surveys			
CASI	Parent	GAD2PHQ	Ask all	Over the last 2 weeks, how often have	1 Not at all	Short	x	x	x
	mental health	2D		you been bothered by the following	2 Several days	PHQ and			
	(PHQ &			problem:	3 More than half the days	GAD			
	GAD)				4 Nearly every day	(PHQ-4);			
				Feeling down, depressed or hopeless?	-9 Prefer not to say	NS32;			
						Covid			
						Surveys			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Parent	GAD2PHQ	Ask all	Over the last 2 weeks, how often have	1 Not at all	Short	x	х	x
	mental health	2A		you been bothered by the following	2 Several days	PHQ and			
	(PHQ &			problem:	3 More than half the days	GAD			
	GAD)				4 Nearly every day	(PHQ-4);			
				Feeling nervous, anxious or on edge?	-9 Prefer not to say	NS32;			
						Covid			
						Surveys			
CASI	Parent	GAD2PHQ	Ask all	Over the last 2 weeks, how often have	1 Not at all	Short	x	x	x
	mental health	2B		you been bothered by the following	2 Several days	PHQ and			
	(PHQ &			problem:	3 More than half the days	GAD			
	GAD)				4 Nearly every day	(PHQ-4);			
				Not been able to stop or control worrying?	-9 Prefer not to say	NS32;			
						Covid			
						Surveys			
CASI	Parent	KES1	Ask all	For this next set of questions, think about	1 All of the time	Kessler 6	x	x	x
	mental health			how you've felt during the past 30 days.	2 Most of the time	Inventory			
					3 Some of the time				
				During the past 30 days, about how	4 A little of the time				
				often did you feel	5 None of the time				
					-9 Prefer not to say				
				nervous?					
				nervous'?					

Module	Category	Variable name	Routing description	Question Text	Responses	Source	PI	AI	OHP
CASI	Parent mental health	KES2	Ask all	During the past 30 days, about how often did you feel hopeless?	1All of the time2Most of the time3Some of the time4A little of the time5None of the time-9 Prefer not to say	Kessler 6 Inventory	x	×	x
CASI	Parent mental health	KES3	Ask all	During the past 30 days, about how often did you feel restless or fidgety?	1All of the time2Most of the time3Some of the time4A little of the time5None of the time-9 Prefer not to say	Kessler 6 Inventory	x	x	x
CASI	Parent mental health	KES4	Ask all	During the past 30 days, about how often did you feel so depressed that nothing could cheer you up?	1All of the time2Most of the time3Some of the time4A little of the time5None of the time-9 Prefer not to say	Kessler 6 Inventory	X	X	x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Parent	KES5	Ask all	During the past 30 days, about how often	1 All of the time	Kessler 6	х	х	х
	mental health			did you feel	2 Most of the time	Inventory			
				that everything was an effort?	3 Some of the time				
					4 A little of the time				
					5 None of the time				
					-9 Prefer not to say				
CASI	Parent	KES6	Ask all	During the past 30 days, about how often	1 All of the time	Kessler 6	x	x	x
	mental health			did you feel	2 Most of the time	Inventory			
				worthless?	3 Some of the time				
					4 A little of the time				
					5 None of the time				
					-9 Prefer not to say				
CASI	Parent	MPGH4	Ask all	Have you ever consulted a doctor or other	1 Yes	SEED	x	x	x
	mental health			professional for depression or anxiety?	2 No	wave 1			
					-9 Prefer not to say	adapted;			
						MCS1, N			
						SSureSta			
						rt,			
						Growing			
						Up in			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
						Scotland			
						wave 1			
						wave i			
CASI	Parent	MPGH4A	Ask if	Have you consulted a doctor or other	1 Yes - after the bab(ies) were	Devised	х	х	х
	mental health		consulted	professional for depression or anxiety	born	by COTs			
			doctor for	since the {IF NUMBABY=1: "baby was"; IF	2 Yes - before and after the	based on			
			depression/a	NUMBABY>1: "babies were"} born?	bab(ies) were born	SEED			
			nxiety		3 No - only before the bab(ies)	wave 1			
					were born				
					-9 Prefer not to say				
CASI	Parent	MPGH5	Ask all	Have you ever had treatment for	1 Yes	SEED	x	x	x
	mental health			depression or anxiety?	2 No	wave 1			
				This includes any kind of medication or	-9 Prefer not to say	adapted;			
				therapy.		MCS1, N			
						SSureSta			
						rt, GUS			
						wave 1			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Parent	MPGH6	Ask if ever	Have you had treatment for depression or	1 Yes - after the bab(ies) were	Devised	х	х	х
	mental health		had	anxiety since your {IF NUMBABY=1:	born	by COTs			
			treatment for	"baby was"; IF NUMBABY>1: "babies	2 Yes - before and after the	based on			
			depression/a	were"} born?	bab(ies) were born	SEED			
			nxiety		3 No - only before the bab(ies)	wave 1			
				This includes any kind of medication or	were born				
				therapy.	-9 Prefer not to say				
CASI		SUINTRO	Ask all	The next few questions are about alcohol	1. Next	GUS	х	х	х
				use and smoking.		wave 1			
CASI	Alcohol use	ALCPREG	Ask if parent	Thinking back to when you were pregnant	1 Every day	GUS	х	х	х
	in pregnan-		who was	with your {IF NUMBABY=1: "baby"; if	2 5-6 times a week	wave 1			
	су		pregnant with	NUMBABY>1: "babies"}, which of these	3 3-4 times a week				
			the baby	best describes how often you usually	4 1-2 times a week				
				drank alcohol then?	5 Less than once a month				
					6 Never - did not drink at all				
					-9 Prefer not to say				
CASI	Alcohol use	DRINKT1A	Ask if drank	Did you drink during the first trimester of	1 Yes	New	x	x	x
	in pregnan-		during	your pregnancy?	2 No				
	су		pregnancy		-9 Prefer not to say				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Alcohol use	DRINKT1B	Ask if drank	How often did you drink in your first	1 Every day	New	х	х	х
	in pregnan-		in first	trimester?	2 5-6 times a week				
	су		trimester		3 3-4 times a week				
					4 1-2 times a week				
					5 Less than once a month				
					6 Never - did not drink at all				
					-9 Prefer not to say				
CASI	Alcohol use	DRINKT2A	Ask if drank	Did you drink during the second trimester	1 Yes	New	x	x	x
	in pregnan-		during	of your pregnancy?	2 No				
	су		pregnancy		-9 Prefer not to say				
CASI	Alcohol use	DRINKT2B	Ask if drank	How often did you drink in your second	1 Every day	New	x	x	x
	in pregnan-		in second	trimester?	2 5-6 times a week				
	су		trimester		3 3-4 times a week				
					4 1-2 times a week				
					5 Less than once a month				
					6 Never - did not drink at all				
					-9 Prefer not to say				
CASI	Alcohol use	DRINKT3A	Ask if drank	Did you drink during the third trimester of	1 Yes	New	x	x	x
	in pregnancy		during	your pregnancy?	2 No				
			pregnancy		-9 Prefer not to say				

Module	Category	Variable name	Routing description	Question Text	Responses	Source	PI	AI	OHP
CASI	Alcohol use in pregnancy	DRINKT3B	Ask if drank in third trimester	How often did you drink in your third trimester?	 Every day 5-6 times a week 3-4 times a week 4 1-2 times a week Less than once a month Never - did not drink at all Prefer not to say 	New	x	x	x
CASI	Alcohol use	MMaHalc0 1	Ask all	Which of these best describes how often you usually drink alcohol now?	1 Every day 2 5-6 times per week 3 3-4 times per week 4 1-2 times per week 5 1-2 times per month 6 Less than once a month 7 Never -9 Prefer not to say	GUS wave 1	x	x	x
CASI	Alcohol use	MMaHalc0 2	Ask if drinks alcohol	In an average week, how many units do you drink? By a unit, we mean half a pint of beer, a glass of wine or a single measure of spirit or liqueur.	Range: 1200 -9 Prefer not to say	GUS wave 1	x	x	x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Alcohol use	MMaHalc0	Ask if drinks	Thinking of the last 12 months, on	1 Every day	GUS	х	х	Х
		3	alcohol	average, how often would you have 5 or	2 5-6 times per week	wave 1			
				more units of alcohol on one occasion?	3 3-4 times per week				
					4 1-2 times per week				
					5 1-2 times per month				
					6 Less than once a month				
					7 Never				
					-9 Prefer not to say				
CASI	Alcohol use	SMOKING	Ask all	The next few questions are about	1. I've never smoked cigarettes	BCS70	х	х	х
				smoking.	2. I used to smoke cigarettes				
					but don't at all now				
				Which of the following statements applies	3. I now smoke cigarettes				
				to you? Please do not include e-cigarettes	occasionally but not every day				
				or vapes.	4. I smoke cigarettes every day				
					-9 Prefer not to say				
CASI	Smoking-	MMaHcig0	Ask if parent	During your pregnancy with your {IF	1 Yes, every day	GUS	х	х	Х
	pregnan-cy	1	who was	NUMBABY=1: "baby"; IF NUMBABY>1:	2 Yes, most days	wave 1			
			pregnant with	"babies"}, did you smoke cigarettes at all?	3 Yes, occasionally				
			the baby		4 No				
					-9 Prefer not to say				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Smoking-	SMOKET1	Ask if	Did you smoke during the first trimester of	1 Yes	New	X	x	x
	pregnan-cy	A	smoked during pregnancy	your pregnancy?	2 No -9 Prefer not to say				
CASI	Smoking- pregnan-cy	SMOKET1 B	Ask if smoked during first trimester	How many cigarettes per day did you smoke during your first trimester?	Range: 1100 -9 Prefer not to say	New	x	x	X
CASI	Smoking- pregnan-cy	SMOKET2 A	Ask if smoked during pregnancy	Did you smoke during the second trimester of your pregnancy?	1 Yes 2 No -9 Prefer not to say	New	x	x	x
CASI	Smoking- pregnan-cy	SMOKET2 B	Ask if smoked during second trimester	How many cigarettes per day did you smoke during your second trimester?	Range: 1100 -9 Prefer not to say	New	x	x	x

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
CASI	Smoking-	SMOKET3	Ask if	Did you smoke during the third trimester	1 Yes	New	х	х	х
	pregnan-cy	A	smoked	of your pregnancy?	2 No				
			during		-9 Prefer not to say				
			pregnancy						
CASI	Smoking-	SMOKET3	Ask if	How many cigarettes per day did you	Range: 1100	New	x	x	x
	pregnan-cy	в	smoked	smoke during the third trimester of your	-9 Prefer not to say				
			during third	pregnancy?					
			trimester						
CASI	Smoking	MMaHcig0	Ask if	How many cigarettes do you usually	Range: 1100	GUS	x	x	х
		3	smokes	smoke in one day nowadays?	-9 Prefer not to say	wave 1			
CASI	Smoking-	MMaHcig0	Ask if PI who	Have you ever smoked cigarettes in the	1 Yes	GUS	х		
	pregnan-cy	4a	smokes and	same room as your {IF NUMBABY=1:	2 No	wave 1			
			lives by	"baby"; IF NUMBABY>1: "babies"} since	-9 Prefer not to say				
			themselves	they were born?					
					-				<u> </u>
CASI	Smoking-	MMaHcig0	Ask if PI who	{IF SMOKING= 2, 3 OR 4: "Including	Range: 030	GUS	х		
	pregnan-cy	4b	smokes and	yourself, how"; IF ELSE: "How"} many of	-9 Prefer not to say	wave 1			
			lives with	the people who live with you ever smoked					
			others	cigarettes in the same room as your { IF					
				NUMBABY=1: "baby"; IF NUMBABY>1:					
				"babies"} since the {IF NUMBABY=1:					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				"baby was"; IF NUMBABY>1: "babies					
				were"} born?					
CASI	Smoking-	MMaHcig0	Ask all	Do you find that {IF NUMBABY=1: "{IF	1 At home	Life	x	x	х
	pregnan-cy	5		CM1LIVE: "{CM1FNAME}"; IF CM2LIVE:	2 In a car	Study			
				"{CM2FNAME}"; IF CM3LIVE:	3 In other people's homes				
				"{CM3FNAME}"; IF CM4LIVE:	4 In other places				
				"{CM4FNAME}"} is"; IF NUMBABY>1: "the	5 No, none of these				
				babies are"} ever near people who are	-9 Prefer not to say				
				smoking in any of these places?					
				-					
CASI	E-cigarettes	VAPE1	Ask all	The next questions are about products	1. I've never used them	Adapted	x	х	х
				such as e-cigarettes, vape pens, personal	2. I used to use them but don't	from			
				vaporisers and mods, e-cigars, e-pipes, e-	at all now	PATH			
				hookahs, and hookah pens. Some	3. I now use them occasionally				
				common brands include Vuse, Blu, Logic,	but not every day				
				MarkTen, JUUL, NJOY, eGo, iTaste and	4. I use them every day				
				Elf Bars.	-9 Prefer not to say				
				Now thinking about these electronic					
				cigarettes/vapes or waterpipe products,					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				which of the following statements applies					
				to you?					
CASI	E-cigarettes	VAPE2	Ask if parent	During your pregnancy with your {IF	1 Yes, every day	Life	х	х	х
			who was	NUMBABY=1: "baby"; IF NUMBABY>1:	2 Yes, most days	Study			
			pregnant with	"babies"}, did you use e-cigarettes/vapes	3 Yes, occasionally				
			the baby who	or waterpipes products at all?	4 No				
			has used a		-9 Prefer not to say				
			vape						
CASI	E-cigarettes	VAPE3a	Ask if PI who	Have you ever smoked e-cigarettes,	1 Yes	Life	x		
			has ever	vapes or waterpipes in the same room as	2 No	Study			
			used a vape	{IF NUMBABY=1: {IF CM1LIVE:	-9 Prefer not to say				
			and lives by	"{CM1FNAME}"; IF CM2LIVE:					
			themselves	"{CM2FNAME}"; IF CM3LIVE:					
				"{CM3FNAME}"; IF CM4LIVE:					
				"{CM4FNAME}"; IF NUMBABY>1: "the					
				babies"} since the {IF NUMBABY=1:					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				"baby was"; IF NUMBABY>1: "babies					
				were" } born?					
CASI	E-cigarettes	VAPE3b	Ask if PI who	{IF VAPE1= 2, 3 OR 4: "Including	Range: 030	Life	х		
			has ever	yourself, how"; IF ELSE: "How"} many of	-9 Prefer not to say	Study			
			used a vape	the people who live with you ever smoked					
			and lives with	e-cigarettes, vapes or waterpipes inside					
			others	the same room as your {IF NUMBABY=1:					
				"baby"; IF NUMBABY>1: "babies"} since					
				the {IF NUMBABY=1: "baby was"; IF					
				NUMBABY>1: "babies were" } born?					

Module	Category	Variable name	Routing description	Question Text	Responses	Source	PI	AI	OHP
CASI	CASI Outro	CASIOUT	Ask all	Thank you for answering these questions.	1.Next	New	x	x	x
				{IF INT_MODE = 1 AND SELFCOMP=1:					
				"Thank you for completing this section.					
				Please now hand the tablet back to the					
				interviewer.					
				To ensure confidentiality, this section will					
				be locked so that the interviewer is not					
				able to go back and see your answers."}					
				If you have any concerns about your or					
				others' health or well-being, smoking or					
				alcohol consumption, or would like further					
				support, please refer to the list of					
				organisations in the study guide.					
				Additional resources are also available on					
				the study website. If you would like to talk					
				to someone, you can call Samaritans for					
				free on 116 123.					
				{IF SF_COUNTRY=3: "If you live in					
				Scotland, health information can also be					

Module	Category	Variable name	Routing description	Question Text	Responses	Source	PI	AI	OHP
				found at: www.nhs inform.scot/ready- steady-baby or www.parentclub.scot."}					
CASI	CASI Admin	SCARD	Ask if telephone interview	INTERVIEWER: CODE WHETHER SHOWCARDS WERE USED	 Yes, showcards were used for all CASI questions Yes, showcards were used for some CASI questions No, showcards were not used 	COTs	x	x	X

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Obildeer	Childcare	CCAR	Ask all	Since your {IF NUMCM=1: "baby was"; IF	1. Relative(s)	SEED	х		
Childcar	provider			NUMCM=2-4: "babies were"} born, have	2. Friend or neighbour	wave 1			
е				they ever been looked after on a regular	3. Childminder	adapted			
				basis by any of the {IF WEB=1 OR	4. Professional Nanny				
				INT_MODE=3: "following"} people or	5. Au pair				
				places {IF INT_MODE=1 OR 2: "on this	6. Day nursery				
				card"}?	7. Nursery school				
					8. Playgroup				
				Please include care by people or at	9. Special day school or				
				places only if the child was left in their	nursery or unit for children with				
				care without parents present.	special educational needs				
					10. Other (please write in)				
				Please do not include care by a partner or	[TEXTBOX: CCARO]				
				by the child's other parent.	11. Have not regularly used				
					any childcare [EXCL.]				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Childcar	Childcare	CCREL	Ask if	Which relatives have looked after your {IF	1. {IF NUMCM=1: "Baby's"; IF	CEYSP	х		
е	provider		relatives	NUMCM=1: "baby"; IF NUMCM=2-4:	NUMCM=2-4: "Babies""}	2018			
			looked after	"babies"}?	Grandparents - my parents	adapted			
			baby		2. {IF NUMCM=1: "Baby's"; IF				
					NUMCM=2-4: "Babies'"}				
					Grandparents - other				
					3. {IF NUMCM=1: "Baby's"; IF				
					NUMCM=2-4: "Babies'"} Older				
					sibling				
					4. {IF NUMCM=1: "Baby's"; IF				
					NUMCM=2-4: "Babies'"}				
					Aunt/Uncle- my sister/brother				
					or my sister-/brother-in-law				
					5. Other (please write in)				
					[TEXTBOX: CCRELO]				
Childcar	Childcare	CAGE	Ask if baby	What was your {IF NUMCM=1: "baby's";	RANGE: 018 months	SEED	х		
е	provider		has used	IF NUMCM=2-4: "babies'"} age in months		wave 1			
			childcare	when they started being cared for {IF					
			(loop)	CCAR=1-5: "by the {CCAR}"; IF CCAR=6-					
				9: "at {CCAR}"; IF CCAR=10: "by the					
				{CCARO}"}?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Childcar	Childcare	CEND	Ask if baby	Are you still using {IF CCAR=1-4 OR 6-9:	1 Yes	SEED	х		
е	provider		has used	"a {CCAR}"; IF CCAR=4: "an Au Pair"; IF	2 No	wave 1			
			childcare	CCAR=10: "{CCARO}"} to look after your		adapted			
			(loop)	{IF NUMCM=1: "baby"; IF NUMCM=2-4:					
				"babies" }?					
Childcar	Childcare	CSAG	Ask if they	What was your {IF NUMCM=1: "baby's";	RANGE: 018 months	SEED	x		<u> </u>
е	provider		have stopped	IF NUMCM=2-4=2: "babies'"} age in		wave 1			
	P. 01.00		childcare	months when the {IF CCAR=1-9:					
			type (loop)	"{CCAR}"; IF CCAR=10: "{CCARO}"}					
				stopped looking after them?					
		011011				0555			
Childcar	Childcare	CHOU	Ask if baby	How many hours {IF CEND=2: "did"; IF	RANGE: 070 hours	SEED	х		
е	provider		has used	CEND=1 AND NUMCM=2-4: "do"; IF		wave 1			
			childcare	CEND=1 AND NUMCM=1 "does"} your					
			(loop)	{IF NUMCM=1: "baby"; IF NUMCM=2-4:					
				"babies"} typically spend each week {IF					
				CCAR=1-5: "with the {CCAR}"; IF					
				CCAR=6-9: "at {CCAR}"; IF CCAR=10:					
				"with the {CCARO}"}?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Childcar	Childcare	CDAY	Ask if baby	How many days a week {IF CEND=2:	RANGE: 17 days	SEED	х		
е	provider		has used	"did"; IF CEND=1 AND NUMCM=2-4:		wave 1			
			childcare	"do"; IF CEND=1 AND NUMCM=1:					
			(loop)	"does"} your {IF NUMCM=1: "baby"; IF					
				NUMCM=2-4: "babies" } typically spend					
				{IF CCAR=1-5: "with the {CCAR}"; IF					
				CCAR=6-9: "at {CCAR}"; IF CCAR=10:					
				"with the {CCARO}"}?					
Childcar	Grandparent	GSQINTR	Ask all	The next questions are about any support	1. Next	GUS Sw	х		
е	support	0		you get with bringing up your {IF		eep 1			
				NUMCM=1: "baby"; IF NUMCM=2-4:					
				"babies"} from their grandparents.					
Childcar	Grandparent	GALI	Ask all	First of all, can you tell me how many of	RANGE: 010 living	"	х		
е	support			your {IF NUMCM=1: "baby's"; IF	grandparent(s)				
				NUMCM=2-4=2: "babies""} grandparents					
				are still alive?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Childcar	Grandparent	РРҮК	Ask if baby's	{IF GALI=1: "Does"; IF GALI>1: "Do any	1. Buying essentials for the	Life	х		
е	support		grandparents	of"} your {IF NUMCM=1: "baby's"; IF	baby – e.g., food, clothes,	Study,			
			living	NUMCM=2-4: "babies""} {IF GALI=1:	nappies, etc	Birth			
				"grandparent"; IF GALI >1: "grandparents}	2. Paying for other household	Question			
				help you in any of these ways?	costs – e.g., bills, shopping etc	naire -			
					3. Buying gifts and extras for	[ParHelp]			
					the baby	and			
					4. Lending money	MCS1			
					5. Paying for childcare				
					6. Other financial help				
					7. No, does not help in any of				
					these ways [EXCL.]				
Childcar	Service Use:	SEUSE1	Ask all	The following questions are about	1. Midwife	Client	x		
е	Professionals			professionals you may have seen since	2. Health visitor	Services			
				your {IF NUMCM=1: "baby was"; IF	3. General practitioner (GP)	Receipt			
				NUMCM=2-4: "babies were"} born. Which,	4. Family nurse (including	Inventory			
				if any, of these professionals have you	Family Nurse Partnership	(CSSRI -			
				had contact with either in person, by video	(FNP) Nurse)	EU)			
				call or by telephone?	5. Social worker	inspired			
					6. Family Support Worker /	but			
					Early Help Worker	predomin			
					7. Paediatrician	antly			

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					8. Consultant/ hospital doctor	derived			
					9. Paediatric physiotherapist	through			
					10. Other (please write in)	workshop			
					[TEXTBOX: SEUSE10]	s held by			
					11. None of these [EXCL.]	DfE and			
						COTs			
Obildeen	Comise Heat		A a la if a mu			"			<u> </u>
Childcar	Service Use:	SEUSE1F	Ask if any	Thinking about the professional you	1. 1 time		х		
е	Professionals	R	professionals	saw	2.2 times				
			seen		3. 3 times				
				How many times have you had contact	4. 4-6 times				
				with a {SEUSE1} since your {IF	5. 7-9 times				
				NUMCM=1: "baby was"; IF NUMCM=2-4:	6. 10 or more times				
				"babies were"} born?					
Childcar	Service Use:	SEUSE2	Ask all	Did you and your {IF NUMCM=1: "baby";	1 Yes	Devised	x		
	6 week				2 No		^		
е				IF NUMCM=2-4: "babies"} have your 6		by COTs			
	health visitor			weeks health visitor review?		and DfE			

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
Service Use:	SEUSE3a	Ask all	Since your {IF NUMCM=1: "baby was"; IF	1. Breastfeeding support	Client	х		
support			NUMCM=2-4: "babies were"} born, has	2. Infant	Services			
services			your family used any of the following	feeding/weaning/nutrition	Receipt			
			services or types of support?	support	Inventory			
				3. Infant weight and growth	(CSSRI -			
			Please do not include advice or support	support	EU)			
			received from online forums or websites.	4. Infant sleep support	inspired			
				5. Advice and services for my	but			
				baby/infant/child's health	predomin			
				6. Playgroup or play sessions	antly			
				(e.g., stay and play groups, one	derived			
				o'clock clubs, baby singing	through			
				groups, messy play groups)	workshop			
				7. Baby Classes (e.g., baby	s held by			
				massage, baby yoga groups,	DfE and			
				Baby swimming, Signing	COTs			
				groups, Sensory groups)				
				8. Advice and services for your				
				baby's disability or learning				
				needs				
				9. Parenting support/parenting				
				classes				
	Service Use: support	Name Service Use: SEUSE3a support	name description Service Use: SEUSE3a support Ask all	namedescriptionService Use:SEUSE3asupportAsk allservicesSince your {IF NUMCM=1: "baby was"; IFNUMCM=2-4: "babies were"} born, has your family used any of the following services or types of support?Please do not include advice or support	namedescriptionImage: Image: Im	namedescriptionImage: Service Use:Service Use:Service Use:ServicesServicesAsk allSince your (IF NUMCM=1: "baby was", IF NUMCM=2-4: "babies were") born, has your family used any of the following services or types of support?1. Breastfeeding supportClient ServicesServicesServicesfeeding/weaning/nutritionReceiptsupportsupportInventory3. Infant weight and growth(CSSR1-Please do not include advice or supportsupportsupport4. Infant sleep supportinspired5. Advice and services for mybutbut or predoming o'clock clubs, baby singing groups, messy play groups)anti-7. Baby Classes (e.g., baby massage, baby yoag groups)sheld by8. Advice and services for your baby'infant/child's healthberived6. Playgroup or play sessions groups, messy play groups)sheld by7. Baby Classes (e.g., baby massage, baby yoag groups)predoming sheld by8. Advice and services for your baby's disability or learning needspredoming sheld by9. Parenting support/parentingServices	namedescriptionImage: Client of the control of	namedescriptionleadleadleadleadService Use: support servicesSEUSE3aAsk allSince your (IF NUMCM=1: "baby was"; IF NUMCM=2-4: "babies were") born, has your family used any of the following services or types of support?1. Breastfeeding support 2. Infant support 3. Infant weight and growth UCSSRI - EU)Client X ServicesX X ServicesPlease do not include advice or support received from online forums or websites.1. Infant sleep support 5. Advice and services for my baby/infant/child's health 6. Playgroup or play sessions of clock clubs, baby singing groups, messy play groups)EU) S. held by massage, baby yoga groups, Baby swimming, Signing groups, Sensory groups)derived through workshop T. Baby Classes (e.g., baby S. Advice and services for your baby's disability or learning needs 9. Parenting support/parentingDIE and Baby swimming, Signing groups, Sensory groups)COTs Baby support/parenting

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					10. Other				
					11. None of these [EXCL.]				
		0511050/				"			
Childcar	Service Use:	SEUSE3b	Ask all	Since your {IF NUMCM=1: "baby was"; IF	1. Mental health support		х		
е	support			NUMCM=2-4: "babies were"} born, has	2. Family relationships support				
	services			your family used any of the following	3. Money or debt advice and				
				services or types of support?	support				
					4. Housing advice and support				
					5. Jobs and training advice and				
					support				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				Please do not include advice or support	6. Drug and alcohol support				
				received from online forums or websites.	7. Other				
					8. None of these [EXCL.]				
Childcar	Service Use:	SUSE3O	Ask if 'other'	Since your {IF NUMCM=1: "baby was"; IF	STRING{200}	"	x		
е	support		type of	NUMCM=2-4: "babies were"} born, what					
	services		support	'other' services or types of support has					
			service used	your family used?					
Childcar	Service Use:	SVCUSE	Derived	DERIVED VARIABLE- SUPPORT OR	1. Breastfeeding support		х		
е	support		variable	SERVICES USED	2. Infant				
	services				feeding/weaning/nutrition				
					support				
					3. Infant weight and growth				
					support				
					4. Infant sleep support				
					5. Advice and services for my				
					baby/infant/child's health				
					6. Playgroup or play sessions				
					(e.g., stay and play groups, one				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					o'clock clubs, baby singing				
					groups, messy play groups)				
					7. Baby Classes (e.g., baby				
					massage, baby yoga groups,				
					baby swimming, signing				
					groups, sensory groups)				
ł					8. Advice and services for your				
					baby's disability or learning				
					needs				
					9. Parenting support/parenting				
					classes				
					10. Mental health support				
					11. Family relationships				
					support				
					12. Money or debt advice and				
					support				
					13. Housing advice and				
					support				
					14. Jobs and training advice				
					and support				
					15. Drug and alcohol support				
					16. {SUSE3O}				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Childcar	Service Use:	SEUSE3F	Ask if any	Thinking about the {SVCUSE} you used,	1. 1 time	"	х		
е	support	R	support	how many times have you used this	2. 2 times				
	services		services	service or type of support since your {IF	3. 3 times				
			used	NUMCM=1: "baby was"; IF NUMCM=2-4:	4. 4-6 times				
				"babies were"} born?	5. 7-9 times				
					6. 10 or more times				
				Please note that each individual session /					
				class / contact is counted as one time.					
Childcar	Problems	PAHV	Ask all		1. Yes, and it was a big	CLS	х		
е	with services				problem	Covid			
				Over the last 12 months, have you had	2. Yes, and it was a minor	Surveys			
				problems accessing a health visitor when	problem	(adapted			
				you needed one?	3. Yes, but it was not a problem	response			
					4. No	option			
					5. I have not tried to contact a	from			
					health visitor	impact to			
						problem)			
Childcar	Problems	PAGP	Ask all	Over the last 12 months, have you had	1. Yes, and it was a big	"	х		
е	with services			problems accessing a GP when you	problem				
				needed one?	2. Yes, and it was a minor				
					problem				

Module	Category	Variable name	Routing description	Question Text	Responses	Source	PI	AI	OHP
					3. Yes, but it was not a problem				
					4. No				
					5. I have not tried to contact a				
					GP				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
		LEGALDL	Ask if PI and	There are some questions that we are	1. Yes	COTs	х		
Data			legal parental	only able to ask of participants who have	2. No				
Linkage			responsibility	legal responsibility for their child.					
			question not	{IF WEB<>1: "Can I just check, do"; IF					
			already	WEB=1: "Do"} you have legal parental					
			asked	responsibility for: {CM1FNAME}					
				{CM2FNAME} {CM3FNAME}					
				{CM4FNAME}					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Data		LINKINTR	Ask all	We would like your permission to add	1. Next	COTs	х	х	х
Linkage		01		information from administrative records		adapted			
				held by various government departments					
				and other agencies to the information we					
				collect as part of Generation New Era.					
				This covers:					
				• {IF PI=1 AND (LEGALDL=1 OR					
				LEGALBS=1): "Information from your {IF					
				NUMCM=1: "baby's"; IF NUMCM>1:					
				"babies'"} health, education and social					
				services records."}					
				• Information from your health, education,					
				and social services records.					
				The information we would like to add					
				relates to {IF PI=1 AND (LEGALDL=1 OR					
				LEGALBS=1): "your {IF NUMCM=1:					
				"baby's"; IF NUMCM>1: "babies") and"}					
				your past, present, and future					
				circumstances. As this study aims to					
				follow children over time, we would like to					
				add information from {IF PI=1 AND					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				(LEGALDL=1 OR LEGALBS=1): "your {IF					
				NUMCM=1: "baby's"; IF NUMCM>1:					
				"babies'"} and"} your records on an					
				ongoing basis for the duration of the					
				study.					
				{IF WEB=1 OR INT_MODE = 3: "Before					
				continuing, please make sure that you					
				have read the 'Adding Information' section					
				in the study guide {IF WEB = 1: <link/> }					
				which explains more about this.";					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Data	Data linkage	LINKINTR	Ask all	{IF WEB<>1: "INTERVIEWER: PLEASE	1. Next	COTs	х	х	Х
Linkage	- intro	02		READ VERBATIM"}		adapted			
				At the next few questions you can choose					
				whether or not to give us permission to					
				add information about you {IF PI=1 AND					
				(LEGALBS=1 OR LEGALDL=1): "and					
				your {NUMCM}"} from administrative					
				records. You can change your					
				permissions at any time after the					
				interview, without giving a reason.					
									<u> </u>
Data	Data linkage	LINKNHS	Ask all	We would like your permission to add	1. Next	COTs	х	x	Х
Linkage	- health			information from health records about you		adapted			
				{IF PI=1: "and your {NUMCM },					
				{CM1FNAME} {CM2FNAME}					
				{CM3FNAME} {CM4FNAME}, until they					
				are 14,"} held by the {IF WEB=1 OR					
				(SHOWCHK=2 OR 3) OR (INT_MODE =					
				3): "following"} organisations {IF WEB<>1					
				AND SHOWCHK=1: "on SHOWCARD					
				L1"} to your survey information:					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				{IF WEB=1 OR (SHOWCHK=2 OR 3) OR					
				(INT_MODE = 3): "					
				• NHS England					
				 Digital Health and Care Wales 					
				Public Health Scotland					
				 NHS National Services Scotland 					
				Health and Social Care (HSC) in					
				Northern Ireland "}					
				These health records include information					
				such as admissions or attendances at					
				hospital (including maternity records),					
				visits to a GP or other health professional					
				(e.g. midwife), mortality data, cause of					
				death, specific conditions and					
				prescriptions given.					
Data	Data linkage	LINKNHS_	Ask if PI with	Are you willing to give this permission for	1. {IF CM1HH=1: "Yes- for	COTs	х		
Linkage	- health	СН	legal parental	the health records of {CM1FNAME}	{CM1FNAME}"}	adapted			
			responsibility	{CM2FNAME} {CM3FNAME}	2. {IF CM2HH=1: "Yes- for				
				{CM4FNAME}?	{CM2FNAME}"}				
					3. {IF CM3HH=1: "Yes- for				
					{CM3FNAME}"}				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					4. {IF CM4HH=1: "Yes- for				
					{CM4FNAME}"}				
					5. No [EXCLUSIVE CODE]				
Data	Data linkage	LINKNHS_	Ask all	Are you willing to give this permission for	1 Yes	COTs	x	x	x
Linkage	- health	R		your {IF PI=1 and (LEGALBS=1 OR	2 No	adapted	^	^	~
Linkage	nealth			LEGALDL=1): "own"} health records?	2110	adapted			
Data	Data linkage	LINKEDU	Ask all	We would like your permission to add	1. Next	COTs	x	x	x
Linkage	- education			information from your education records		adapted			
				{IF PI=1 and (LEGALBS=1 OR					
				LEGALDL=1): "and for {CM1FNAME}					
				{CM2FNAME} {CM3FNAME}					
				{CM4FNAME} until they are 16,"} held by					
				the {IF WEB=1 OR (SHOWCHK=2 OR 3)					
				OR (INT_MODE = 3): "following"}					
				organisations {IF WEB<>1 AND					
				SHOWCHK=1: "on SHOWCARD L2"} to					
				your survey information:					
				{IF WEB=1 OR (SHOWCHK=2 OR 3) OR					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				(INT_MODE = 3): "					
				 The Department for Education in 					
				England					ľ
				The Welsh Government Knowledge and					ľ
				Analytical Services					ľ
				The Scottish Government Education					ľ
				Analytical Services					ľ
				The Northern Ireland Department for					ľ
				Education and the Northern Ireland					
				Department for the Economy "}					
				These records will include information					
				about education such as exam results and					
				participation in further education, special					
				education needs, as well as details about					
				the schools or colleges attended. These					
				records also cover use of childcare					
				services.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Data	Data linkage	LINKEDU_	Ask if PI with	Are you willing to give this permission for	1. {IF CM1LIVE=1: "Yes- for	COTs	х		
Linkage	- education	СН	legal parental	the education records of {CM1FNAME}	{CM1FNAME}"}	adapted			
			responsibility	{CM2FNAME} {CM3FNAME}	2. {IF CM2LIVE=1: "Yes- for				
				{CM4FNAME}?	{CM2FNAME}"}				
					3. {IF CM3LIVE=1: "Yes- for				
					{CM3FNAME}"}				
					4. {IF CM4LIVE=1: "Yes- for				
					{CM4FNAME}"}5. No				
					[EXCLUSIVE CODE]				
Data	Data linkage	LINKEDU_	Ask all	Are you willing to give this permission for	1 Yes	COTs	х	х	х
Linkage	- education	R		your {IF PI=1 and (LEGALBS=1 OR	2 No	adapted			
				LEGALDL=1): "own"} education records?					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Data	Data linkage	LINKSC	Ask all	We would also like to add information	1. Next	COTs	х	х	x
Linkage	- social care			from social care records about you {IF		adapted			
				PI=1 and (LEGALBS=1 OR LEGALDL=1):					
				"and {CM1FNAME} {CM2FNAME}					
				{CM3FNAME} {CM4FNAME} until they					
				are 16,"} held by the {IF WEB=1 OR					
				(SHOWCHK=2 OR 3) OR (INT_MODE =					
				3): "following"} organisations {IF WEB<>1					
				AND SHOWCHK=1: "on SHOWCARD					
				L3"} to your survey information:					
				{IF WEB=1 OR (SHOWCHK=2 OR 3) OR					
				(INT_MODE = 3): "					
				The Department for Education in					
				England					
				Public Health Scotland					
				The Scottish Government					
				The Welsh Government					
				Health and Social Care (HSC) in					
				Northern Ireland"}					
				These records include information on any					
				help received from social services –					

Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
	name	description						
			including visits from appiled workers and					
			experiences of social care.					
		Ask if PI with		1. {IF CM1LIVE=1: "Yes- for		х		
- social care	н	legal parental		{CM1FNAME}"}	adapted			
		responsibility						
			{CM4FNAME}?					
				[EXCLUSIVE CODE]				
	Category Data linkage - social care	Data linkage LINKSC_C	name description Data linkage LINKSC_C Ask if PI with	name description Image: Ima	name description including visits from social workers and experiences of social care. Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care Ask if Pl with Are you willing to give this permission for the social care records of {CM1FNAME}; (CM2FNAME) (CM2FNAME) Image: Social care Image: Social care Image: Social care Image: Social care Image: Social care records of {CM1FNAME}; (CM2FNAME) (CM3FNAME)	name description Including visits from social workers and experiences of social care. Data linkage LINKSC_C Ask if P1 with legal parental responsibility Are you willing to give this permission for the social care records of {CM1FNAME}; (CM3FNAME) (CM3FNAME); (CM2FNAME) (CM3FNAME); (CM3	namedescriptionincluding visits from social workers and experiences of social care.including visits from social workers and experiences of social care.Data linkageLINKSC_C HAsk if PI with legal parental responsibilityAre you willing to give this permission for the social care records of (CM1FNAME) 	namedescriptionincluding visits from social workers and experiences of social care.including visits from social workers and experiences of social care.including visits from social workers and experiences of social care.Image: Comparison of the social care comparison of the social care records of of t

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Data	Data linkage	LINKSC_R	Ask all	Are you willing to give this permission for	1 Yes	COTs	x	X	x
	-		ASK di		2 No		^	~	^
Linkage	- social care			your {IF PI=1 and (LEGALBS=1 OR	2 100	adapted			
				LEGALDL=1: "own"} social care records?					
Data	Data linkage	LINK_00	Ask all	As a reminder, if you change your mind at	1. Next	COTs	x	x	x
Linkage	- opt-out			any point, you can let us know using the		adapted			
	instructions			contact details on the last page of the					
				study guide. You can also contact the					
				study team if you have any questions.					
				You can find out more about adding					
				information from administrative records,					
				including what will happen if you change					
				your permission and how long the					
				administrative records will be added, in					
				the 'Adding Information' section in the					
				study guide {IF WEB=1: < >} and on the					
				study website {IF WEB=1: <					
				gnestudy.info/whats-involved/adding-					
				more-information-about-you >}.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Respondent	CCMobN	Ask all	We'd like to keep in touch with you so that	1. Yes	Next	х	х	х
details	contact info			we can update you about the study and	2. No	Steps 32/			
				invite you to take part again in the future.		NCDS 62			
and end				You can decide whether to take part each					
				time.					
				Do you have a mobile telephone number?					
Contact	Respondent	CCMOBN	Ask if has a	{IF WEB<>1: "Could I take your mobile	STRING{13}	Next	х	х	x
details	contact info	В	mobile	number?"	-9 Prefer not to give mobile	Steps 32/			
and end			number		number	NCDS 62			
Contact	Respondent	CCEmail	Ask all	{IF WEB<>1: "Could I take your email	STRING{50}	Next	x	x	x
details	contact info			address?"		Steps 32/	^	^	Â
and end	contact mild					NCDS 62			
Contact	Respondent	CCEmailB	Ask all	{IF WEB<>1: "To ensure we have your	STRING{50}	Next	х	х	х
details	contact info			correct e-mail address, please could I		Steps 32/			
and end				take your e-mail address again?		NCDS 62			
Contact	Respondent	CCEmailN	Ask all	(Could I take your email address?)	1. {IF INT_MODE 1 or 2: "I do	Next	x	x	x
details	contact info				not"; IF INT_MODE=3 or 4:	Steps 32/			
and end					"Respondent does not"} have	NCDS 62			
					an email address				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
					-9 Prefer not to give email				
					address				
Contact	Household	CCHOME	Ask if	Do you have a home (landline) telephone	1. Yes	Next	х		х
details	contact	Α	PI/OHP	number?	2. No	Steps 32/			
and end	details					NCDS 62			
Contact	Household	CCHOME	Ask if has a	{IF WEB<>1: "Could I take your home	STRING{13}	Next	х		х
details	contact	В	home	(landline) telephone number?;		Steps 32/			
and end	details		telephone			NCDS 62			
			number						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Contact	OTHPCD1	Ask if PI with	So that Generation New Era can build a	1. Continue	New	х		х
details	details of		an OHP who	full picture of children's lives and the	2. {IF WEB<>1 AND				
and end	parent in		knows about	influences on their development and	(INT_MODE = 1 OR 2) AND				
	other		baby or if	health, it is very important for us to have	SF_NUMADD = 1:				
	household		respondent is	information from both their fathers and	[SPONTANEOUS] Respondent				
			OHP	their mothers, including where parents live	would like to check with other				
				apart. We would, therefore, also like to	parent before passing details				
				interview your {IF NUMBABY=1: "baby's";	on				
				IF NUMBABY>1: "babies'"} other parent,	3. {IF WEB<>1 AND				
				{IF OHP=1: {PIFNAME_OHP}	(INT_MODE = 1 OR 2):				
				{PISNAME_OHP}; IF PI=1: {OHPFNAME}	[SPONTANEOUS] Does not				
				{OHPSNAME}}.	know any contact details of the				
					other parent				
				We'd like to ask you for their contact	4. {IF WEB<>1 AND				
				details to help us get in touch with them.	(INT_MODE = 1 OR 2):				
				It's up to you whether or not to pass these	[SPONTANEOUS] Respondent				
				onto us. They'll be kept securely and only	refused to give any contact				
				used to contact your {IF NUMBABY=1:	details				
				"baby's"; IF NUMBABY>1: "babies'"} other					
				parent for the purpose of Generation New					
				Era. While we may need to tell them that					
				we received their contact details from you,					
				we will not give them any other					
									<u> </u>

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				information you have given us today, nor					
				anything else about you, such as your					
				address, not even whether you are taking					
				part in the study.					
				{IF COUNTRY=3 and PI=1: Please do not					
				share this information if there are any					
				child protection issues or if you have been					
				asked not to do so by the Children's					
				Reporter or any of the professionals who					
				have been working with you or your					
				children.}					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Contact	OTHPNAM	Ask if no	{IF WEB=1: "Earlier in the questionnaire,	1. Yes, both names correct	New	х		х
details	details of	ECHK	spontaneous	you said the {IF NUMBABY=1: "baby"; IF	2. First name correct, surname				
and end	parent in		refusal to	NUMBABY=2-4: "babies'"} other parent's	not correct				
	other		previous	name was:"; IF WEB<>1:	3. Surname correct, first name				
	household		introduction	"INTERVIEWER: EARLIER IN THE	not correct				
				INTERVIEW, THE NAME GIVEN FOR	4. No, neither name is correct				
				THE OTHER PARENT'S NAME WAS:"}					
				First name: {IF PI=1: "{OHPFNAME}"; IF					
				OHP=1: "{PIFNAME_OHP}"}					
				Surname: {IF PI=1: "{OHPSNAME}"; IF					
				OHP=1: "{PISNAME_OHP}"}					
				{IF WEB=1: "Is this correct?"}					
Contact	Contact	OTHPFNA	Ask if name	What is your {IF NUMBABY=1: "baby"; IF	STRING{50}	New	x		х
details	details of	ME	incorrect	NUMBABY=2-4: "babies'"} other parent's					
and end	parent in			first name?					
	other								
	household								

ontact	name OTHPSNA	description Ask if name						
		Ask if name						
		Ack if name						
tails of			And what is their surname?	STRING{50}	New	х		Х
	ME	incorrect						
rent in								
ner								
usehold								
ontact	OHPFNAM	Derived	DERIVED VARIABLE- OHP FIRST NAME	1. {OTHPFNAME}	New	x		<u> </u>
tails of	EFIN	variable						
rent in								
ner								
usehold								
ontact	OHPSNA	Derived	DERIVED VARIABLE- OHP SURNAME	1. {OTHPSNAME}	New	X		
tails of	MEFIN	variable		· · ·				
rent in								
ner								
usehold								
ontact	PIFNAME	Derived	DERIVED VARIABLE- PI FIRST NAME	1. {OTHPFNAME}	New			x
tails of	FIN_OHP	variable	FROM OHP	2. {PIFNAME_OHP}				
rent in								
ner								
usehold								
	er Isehold Intact ails of ent in er Isehold Intact ails of ent in er Isehold Intact ails of ent in er	er Isehold htact ails of ent in er Isehold htact ails of ent in er Isehold htact ent in er Isehold PIFNAME FIN_OHP ent in er	er Isehold htact ails of ent in er Isehold Derived variable EFIN Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable Derived variable	er isehold OHPFNAM ails of ent in er isehold OHPSNA fails of ent in er isehold OHPSNA mEFIN Derived variable DERIVED VARIABLE- OHP FIRST NAME variable Variable DERIVED VARIABLE- OHP SURNAME variable variable Variable DERIVED VARIABLE- OHP SURNAME variable Variable Variable DERIVED VARIABLE- PI FIRST NAME fisehold Variable Variable DERIVED VARIABLE- PI FIRST NAME per tin er variable Variable Variable FROM OHP	er sseholdImage: sseholdImage: sseholdImage: sseholdImage: sseholdOHPFNAM variableDerived variableDERIVED VARIABLE- OHP FIRST NAME (variable)1. (OTHPFNAME)ent in er isseholdOHPSNA MEFINDerived variableDERIVED VARIABLE- OHP SURNAME variable1. (OTHPSNAME)htact ent in er isseholdOHPSNA MEFINDerived variableDERIVED VARIABLE- OHP SURNAME variable1. (OTHPSNAME)htact er isseholdOHPSNA variableDerived variableDERIVED VARIABLE- PI FIRST NAME FROM OHP1. (OTHPFNAME)htact ent in er ent in erPIFNAME variableDerived variableDERIVED VARIABLE- PI FIRST NAME FROM OHP1. (OTHPFNAME) 2. (PIFNAME_OHP)	er iseholdImage: seholdImage: seholdImage	er iseholdImage: SeholdImage: SeholdImage	er iseholdImage: SeholdImage: SeholdImage

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Contact	PISNAME	Derived	DERIVED VARIABLE- PI SURNAME	1. {OTHPSNAME}	New			х
details	details of	FIN_OHP	variable	FROM OHP	2. {PISNAME_OHP}				
and end	parent in								
	other								
	household								
Contact	Contact	OTHPADD	Ask if no	What is {IF OHP=1:	STRING{100}	New	x		x
details	details of	1	spontaneous	"{PIFNAMEFIN_OHP}"; IF PI=1:	-8 {IF WEB=1: I don't know this				
and end	parent in		refusal at	"{OHPFNAMEFIN}"}'s address, including	information} {IF WEB<>1				
	other		introduction	the town and county?	ALLOW INTERVIEWER TO				
	household				CODE DK}				
					-9 {IF WEB=1: I prefer not to				
					provide this information} {IF				
					WEB<>1 ALLOW				
					INTERVIEWER TO CODE				
					PNTS}				
Contact	Contact	OTHPADD	Ask if no	(What is {IF OHP=1:	STRING{100}	New	x		x
details	details of	2	spontaneous	"{PIFNAMEFIN_OHP}"; IF PI=1:					
and end	parent in		refusal at	"{OHPFNAMEFIN}"}'s address, including					
	other		introduction	the town and county?)					
	household								

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Contact	OTHPTO	Ask if no	(What is {IF OHP=1:	STRING{100}	New	х		х
details	details of	WN	spontaneous	"{PIFNAMEFIN_OHP}"; IF PI=1:					
and end	parent in		refusal at	"{OHPFNAMEFIN}"}'s address, including					
	other		introduction	the town and county?)					
	household								
Contact	Contact	OTHPCOU	Ask if no	(What is {IF OHP=1:	STRING{100}	New	x		x
details	details of	NTY	spontaneous	"{PIFNAMEFIN_OHP}"; IF PI=1:					
and end	parent in		refusal at	"{OHPFNAMEFIN}"}'s address, including					
	other		introduction	the town and county?)					
	household								
Contact	Contact	OTHPADD	Ask if first	What is the country of this address?	1. England	New	x		x
details	details of	со	line of		2. Scotland				
and end	parent in		address		3. Wales				
	other		provided		4. Northern Ireland				
	household				5. Other country (non-UK)				
Contact	Contact	OTHPADD	Ask if 'other'	SCRIPTER: SHOW THIS QUESTION ON	DROP DOWN LIST	New	x		x
details	details of	coo	country	THE SAME PAGE AS OTHPADDCO					
and end	parent in			WHEN OTHPADDCO = 5					
	other								
	household			{IF WEB <> 1: "INTERVIEWER: May I ask					
				what the name of the country is?";					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				IF WEB = 1: "What is the name of the					
				country?"}					
Contact	Contact	OTHPADD	Ask if	What is the postcode of their address?	STRING{10}	New	х		х
details	details of	PC	address						
and end	parent in		given						
	other								
	household								
Contact	Contact	OTHPADD	Ask if	Please confirm these address details are	1. Yes – the address is correct	New	х		Х
details	details of	СНК	address	correct for {IF PI: "{OHPFNAMEFIN}"; IF	2. No – the address is incorrect				
and end	parent in		given	OHP: "{PIFNAMEFIN_OHP}"}:					
	other			{IF WEB<>1: "INTERVIEWER: READ					
	household			OUT"}					
				ADDRESS					
Contact	Contact	REALLOC	Ask if other	Is this new address within your area or	1. New address in my area, will	New	Х		Х
details	details of	ATEOTHP	parent	does it need to be reallocated to another	try to contact				
and end	parent in	A	address	interviewer?	2. New address outside my				
			confirmed		area (Office to reallocate) -				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
	other								
	household								
	nouconoid								
Contact	Contact	OTHPCD2	Ask if no	Can you give us their mobile number or	1. Yes, their mobile number	New	х		x
details	details of		spontaneous	email address?	2. Yes, their email address				
and end	parent in		refusal at		3. Yes, both mobile and email				
	other		introduction		address				
	household				-8 {IF WEB = 1: "I don't know				
					this information"}				
					-9 {IF WEB = 1: " I prefer not to				
					provide this information"}				
Contact	Contact	ОТНРМО	Ask if willing	What is {IF OHP=1:	STRING{13}	New	x		x
details	details of	BNUM	to provide	"{PIFNAMEFIN_OHP}"; IF PI=1:					
and end	parent in		mobile	"{OHPFNAMEFIN}"}'s mobile number?					
	other		number						
	household								
Contact	Contact	OTHPEA	Ask if willing	What is {IF OHP=1:	STRING{50}	New	x		x
details	details of		to provide	"{PIFNAMEFIN_OHP}"; IF PI=1:					
and end	parent in		email	"{OHPFNAMEFIN}"}'s email address?					
	other								
	household								

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Follow up to	INTFOLUP	Ask if	If you'd like to let us know their details	1. Next	New	х		х
details	get OHP/PI		respondent	before we check back in with you, please					
and end	contact		would like to	get in touch using the contact details on					
	details		check with	the back of the letters and booklets you					
			other parent	received in the post. The contact details					
			first	can also be found on our study website					
				(gnestudy.info) along with an online query					
				form where you can send these details.					
Contact	PI pass on	OHPPASS	Ask if only	Would you be able to pass on information	1. Yes, you can email me the	New	х		
details	information	ON	one address	about the study to {IF PI=1:	information to forward to them				
and end	to OHP		on sample	"{OHPFNAMEFIN}"; IF OHP=1:	2. {IF INT_MODE=1): "Yes,				
			frame and no	"{PIFNAMEFIN_OHP}" on our behalf?"	you can leave me an				
			contact	We can send this to you by email {IF	information pack to pass on to				
			details for	INT_MODE=1): "or leave an information	them"}				
			child's other	pack with you to give to them"}.	3. No [EXCL]				
			parent given						
Contact	PI pass on	PASSEMA	Ask if agrees	{IF WEB<>1: "Could I take your email	STRING{50}	New	х		
details	information	IL	to forward	address so we can send you an email to					
and end	to OHP		email and no	forward?					
			email						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
			address						
			collected						
Contact	PI pass on	PASSEMA	Ask if email		1. Yes	New	х		
details	information	ILCHK	provided for	Could we also use this email to contact	2. No				
and end	to OHP		purpose of	you with information about the study?					
			passing on						
			invite to other						
			parent						
Contact	PI pass on	PASSONP	Ask if agrees	INTERVIEWER: PLEASE WRITE THE	1. Next	New	Х		
details	information	ACK	to pass on	WEB ACCESS CODE AND INCENTIVE					
and end	to OHP		pack to other	AMOUNT {INCENTIVE} ON THE					
			parent	INVITATION LETTER AND LEAVE PACK					
				(INVITATION LETTER AND STUDY					
				GUIDE) WITH RESPONDENT					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Stable	STCON	Ask all	In case you change address, we would	1 Yes	COTs	x	x	x
details	contact			like to take the contact details of someone	2 No				
and end				who we can contact if we cannot reach					
				you. This person should not be your					
				child's other parent or your partner					
				and should ideally be someone who					
				does not live with you. Their contact					
				details will be kept securely, and will not					
				be used for any other reason.					
				Is there someone you would be happy for					
				us to contact if we cannot get in touch					
				with you in any other way?					
Contact	Stable	STCONFN	Ask if has a	{IF WEB<>1: "What is their name?"	STRING{50}	COTs	x	x	x
details	contact		stable						
and end		STCONSN	contact						
Contact	Stable	STCONR	Ask if has a	{IF WEB<>1: "What is their relationship to	STRING{100}	COTs	х	х	х
details	contact		stable	you?					
and end			contact						

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Stable	STCONMN	Ask if has a	{IF WEB<>1: "What is their mobile phone	STRING{13}	COTs	х	х	х
details	contact		stable	number?					
and end			contact						
									<u> </u>
Contact	Stable	STCONHN	Ask if has a	{IF WEB<>1: "What is their home	STRING{13}	COTs	х	х	х
details	contact		stable	telephone number?					
and end			contact						
Contact	Stable	STCONEA	Ask if has a	IF WEB<>1: "What is their email	STRING{50}	COTs	x	x	x
		OTCOMER				COIS	^	^	^
details	contact		stable	address?					
and end			contact						
Contact	Stable	STCONOU	Ask if has a	Please let the individual whose contact	1. Next	COTs	x	x	x
details	contact	т	stable	details you have given us know that you					
and end			contact	have done this and check that they are					
				willing for the study to contact them if we					
				cannot reach you. We will not use this					
				information for any other purpose. Should					
				they request that we do not contact them					
				or hold onto their contact details, please					
				let us know. Our contact details are at the					
				back of the study guide and on our					
				website [link to gnestudy.info].					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Stable	STCONCH	Ask if no	INTERVIEWER: ASK IF RESPONDENT	1. Next	COTs	х	x	х
details	contact	К	stable	MAY BE HAPPY TO PROVIDE STABLE					
and end			contact given	CONTACT DETAILS AFTER					
				DISCUSSING WITH THE INDIVIDUALS					
				THEY NOMINATE. IF SO, PLEASE					
				REMIND THEM TO CONTACT US,					
				SIGNPOSTING THEM TO THE STUDY					
				TEAM CONTACT DETAILS AND					
				WEBSITE (gnestudy.info, form under					
				'contact us')}					
Contoct	Maring	MOVH	Ask if PI or		1 Yes	Next			
Contact	Moving					Next	x		x
details	address		OHP	Are you and your family planning to move	2 No	Steps 32			
and end				from this address in the next 12 months?					
Contact	Moving	MOVA	Ask if	{IF WEB <>1: "Can you tell me the new	1 Yes, I know this address and	Next	x		x
details	address		planning to	address?";	can provide it	Steps 32			
and end			move	IF WEB=1: "Can you provide us with the	-8 No, I don't know the address				
				new address?"}	-9 No, I prefer not to say				
Contact	Moving	MOVADD1	Ask if agreed	{IF WEB=1 OR INT_MODE=3: "What is	STRING{100}	Next	x		x
details	address		to give	your address, including the town and the		Steps 32			
and end			address	county";					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Moving	MOVADD2	Ask if agreed	({IF WEB=1 OR INT_MODE=3: "What is	STRING{100}	Next	х		х
details	address		to give	your address, including the town and the		Steps 32			
and end			address	county"})					
Contact	Moving	ΜΟΥΤΟ₩	Ask if agreed	({IF WEB=1 OR INT_MODE=3: "What is	STRING{100}	Next	x		x
details	address	Ν	to give	your address, including the town and the		Steps 32			
and end			address	county"})					
Contact	Moving	MOVCOU	Ask if agreed	({IF WEB=1 OR INT_MODE=3: "What is	STRING{100}	Next	x		x
details	address	NTY	to give	your address, including the town and the		Steps 32			
and end			address	county"})					
Contact	Moving	MOVCO	Ask if agreed	{IF WEB<> 1: "INTERVIEWER: SELECT	1. England	Next	x		x
details	address		to give	COUNTRY"; IF WEB=1: "Please select	2. Scotland	Steps 32			
and end			address	the country of this address."}	3. Wales				
					4. Northern Ireland				
					5. Other country (non-UK)				
Contact	Moving	MOVCOO	Ask if 'other'	{IF WEB <> 1: "INTERVIEWER: May I ask	DROP DOWN LIST	Next	x		x
details	address		country	what the name of the country is?";		Steps 32			
and end				IF WEB = 1: "What is the name of the					
				country?"}					
				country : }					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Moving	MOVPC	Ask if agreed		STRING{10}	Next	х		х
details	address		to give	What is the postcode of the address?		Steps 32			
and end			address						
Contact	Moving	MOVHNC	Ask if		1 Yes, and I know this number	Next	x		x
details	address	нк	planning to	Will you have a new home phone number	2 Yes, but I don't know this	Steps 32	~		^
and end	address		move in the	for this address?	number	Oteps 02			
anu enu			next 12		3 No				
			months and		-8 I don't know if I will have a				
			have new		new home phone number for				
			address		this address				
Contact	Moving	MOVHN	Ask if they		STRING{13}	Next	x		x
details	address		have/know	{IF WEB<>1: "Can you tell me your new	-9 Prefer not to say	Steps 32			
and end			knew number	home telephone number?					
Contact	Moving	MOVM	Ask if knows	When are you planning to move to this	MONTH	Next	x		x
details	address		knew	address?		Steps 32			
and end		MOVY	address		RANGE: 20232025				
Contact	Moving	MOVOTH	Ask if moving	Is there any other information we should	STRING{200}	Next	х		х
details	address			know about the family moving?		Steps 32			
and end									

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Moving	MOVC	Ask if	IF WEB<>1: INTERVIEWER: GIVE THE	1. Next	Next	х		х
details	address		interviewed	RESPONDENT A CHANGE OF DETAILS		Steps 32			
and end				CARD AND ASK THEM TO RETURN IT					
				WITH ANY CHANGES TO THEIR					
				DETAILS IF THEY MOVE IN THE					
				FUTURE					
0 1 1						00 T			
Contact	Incentive		Ask if not a	We have come to the end of the survey.	1. Next	COTs	x	x	x
details		E	face-to-face	As a thank you for taking part in this					
and end			interview	survey we would like to give you a					
				{INCENTC } voucher.					
				The voucher code will be emailed to you					
				using the email you provided earlier:					
				{IF CCEmailN=1 OR -9: "{PASSEMAIL}";					
				IF ELSE: "{CCEmail}"}					
				Please allow up to 4 weeks for the					
				voucher to arrive.					
Contact	Incentive	F2FINCEN	Ask if face-	We have come to the end of the survey.	1 Gift card provided	COTs	х	х	х
details		TIVE	to-face	As a thank you for taking part in this	2 [SCRIPTER: ONLY SHOW IF				
and end			interview	survey we would like to give you a	(CCEmailN <> 1 AND				
				{INCENTC } voucher.	CCEmailN <> -9) OR				
				{IF (CCEmailN <> 1 AND CCEmailN <> -	(PASSEMAIL <>				

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				9) OR (PASSEMAIL <>	DK/REF/MISSING)] Gift card				
				DK/REF/MISSING): "Our standard	not provided - to be emailed				
				incentives are being provided as a digital	3 Respondent refused voucher				
				"e-voucher" code that can be sent by					
				email within the next four weeks. This can					
				be sent using the email address you have					
				already given us.					
				IF CCEmailN <> 1 AND CCEmailN <> -9:					
				<ccemail>;</ccemail>					
				IF PASSEMAIL <> DK/REF/MISSING:					
				<passemail>;</passemail>					
				Alternatively, I can provide you with a gift					
				card."}					
				{IF (CCEmailN=1 OR -9) AND					
				(PASSEMAIL = DK/REF/MISSING): "I can					
				provide this as a gift card."}					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Incentive	EMAILINC	Ask if e-	{IF INT_MODE<>1: "We have come to the	STRING{50}	COTs	х	х	х
details			voucher	end of the survey. As a thank you for					
and end			requested	taking part in this survey we would like to					
			but no email	email you a {INCENTC} voucher. Please					
			provided	allow 4 weeks for the voucher to arrive."}					
				{IF INT_MODE = 1 or 2: "Could I take					
				your email address so that we can send					
				you the e-voucher?					
				INTERVIEWER: ENTER EMAIL					
				ADDRESS.";					
				IF WEB=1: "Please enter your email					
				address.";					
				IF INT_MODE = 3: "What is your email					
				address?"}					
Contact	Incentive	NOEMAILI	Ask if e-	{IF INT_MODE<>1: "We have come to the	1 I do not want to receive a	COTs	х	х	х
details		NC	voucher	end of the survey. As a thank you for	voucher.				
and end			requested	taking part in this survey we would like to					
			but no email	email you a {INCENTC} voucher. Please					
			provided	allow 4 weeks for the voucher to arrive."}					
				{IF INT_MODE = 1 or 2: "Could I take					
				your email address so that we can send					
1									

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
				you the e-voucher?					
				ADDRESS.";					
				IF WEB=1: "Please enter your email					
				address.";					
				IF INT_MODE = 3: "What is your email					
				address?"}					
Contact	Incentive	INCENTIV	Ask if gift	INTERVIEWER: ENTER THE LAST 8	STRING{8}	COTs	x	x	x
details	Incentive	E2	card	DIGITS ON THE BACK OF THE GIFT		COIS	X	X	X
and end			provided	CARD YOU'RE GIVING TO					
			provided	PARTICIPANT FOR ACTIVATION.					
				Please note: all cards start as previously					
				with 633827 but for some cards the					
				following 5 digits in the blue box could be					
				different. Please double check your card					
				and amend the five digits in the blue box if					
				necessary.					
				<scripter activation<="" card="" gift="" td="" use="" –=""><td></td><td></td><td></td><td></td><td></td></scripter>					
				process>					
									L

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact	Incentive	INCENTIV	Ask if gift	INTERVIEWER: SANITISE PASS GIFT	1. Yes – this is correct	COTs	х	х	х
details		E2_Confir	card	CARD TO RESPONDENT AND TELL	2. No – this is wrong				
and end		m	provided	THEM ABOUT THE CODE.					
				SAY TO PARTICIPANT: Please can I					
				check and confirm that I have entered this					
				number correctly?					
				READ OUT NUMBER ON THE GIFT					
				CARD.					
Contact	Incentive	INCENTIV	Ask if gift	INTERVIEWER: Please remember to	1. Next	COTs	х	х	х
details		E2A	card	treat the love2shop gift card as you would					
and end			provided	any form of cash because we cannot					
				replace the credit stored on it if it is lost or					
				stolen.					
				Also please remember that the voucher					
				will be activated and ready to be used					
				within five working days. If you have any					
				problems using the gift card, you should					
				call the number on the back of the "Your					
				guide to what happens next" leaflet.					

Module	Category	Variable	Routing	Question Text	Responses	Source	PI	AI	OHP
		name	description						
Contact details and end	Outro	name OUTRO	description Ask all	Thank you for being part of GenerationNew Era! By sharing your experiences,you are helping to shape the future forfamilies across the UK.We hope you've enjoyed taking part, but ifit leaves you worrying about anythingthat's happening in your life, there areorganisations you can talk to. If you haveany concerns about yours or your child'shealth, please contact your health visitoror GP.You can find contact details for sources ofsupport if you require them in the 'Yourguide to what happens next' leaflet {IFWEB=1: link>}.This leaflet and the study website alsocover what will happen next in GenerationNew Era, including keeping in touch in the	1. Next [END SURVEY]	COTs	x	x	x
				future and how your study information will be used.					