L	LOOP FOR loop:= 1 TO 3			
	CHSTART			
	**** START OF COGNITIVE ASSESSMENTS FOR [^Cohort child's name] ****			
	1 Press 1 and <enter continue.<="" td="" to=""></enter>			
	CINTDATE			
	INTERVIEWER: Check Date of Interview and alter if not correct [Don't Know and Refusal are not allowed]			
	WARN			
	INTERVIEWER: DO NOT ADMINISTER THE ASSESSMENT IF THE CHILD			
	- HAS A LEARNING DISABILITY/SERIOUS BEHAVIOURAL PROBLEM, E.G. SEVERE ADHD, AUTISM.			
 	- IS UNABLE TO RESPOND IN THE REQUIRED MANNER FOR EACH ASSESSMENT, E.G. POINTING, PEAKING.			
	- DOES NOT HAVE THE REQUIRED LEVEL OF ENGLISH VOCABULARY, E.G. IS NOT BLE TO SPEAK OR UNDERSTAND ENGLISH (OR WELSH IF APPLICABLE). 1 Press 1 and <enter continue.<="" td="" to=""></enter>			
	ANCA **** COGNITIVE ASSESSMENTS FOR [^Cohort child's name] ****			
INTERVIEWER: PLEASE CONFIRM THAT YOU HAVE OBTAINED CONSEN ADMINISTER SALLY & ANNE ASSESSMENT? 1 Yes - consent obtained 2 Refused by parent 3 Refused by child				
	4 Unable to administer			
	IF **** COGNITIVE ASSESSMENTS FOR = Yes [AncA = 1] 			
	SAIN SHOW THE SALLY AND ANNE CARDS TO THE CHILD			
	SAY: Let's look at these pictures. 1 Press 1 and <enter continue.<="" td="" to=""></enter>			

•	SA1P PICTURE 1
 : 	INTERVIEWER: POINT TO THE GIRL ON THE LEFT OF PICTURE 1 AND SAY: This is Sally
'	THEN POINT TO THE BASKET IN PICTURE 1 AND SAY: Sally has a basket.
	POINT TO THE GIRL ON THE RIGHT OF PICTURE 1 AND SAY: This is Anne.
	THEN POINT TO THE BOX IN PICTURE 1 AND SAY: Anne has a box. 1 Press 1 and <enter continue.<="" td="" to=""></enter>
	SA2P PICTURE 2
	POINT TO SALLY PLACING THE BALL IN THE BASKET AND SAY: Sally also has a ball. She puts the ball into her basket. 1 Press 1 and <enter continue.<="" td="" to=""></enter>
	SA3P PICTURE 3
	POINT TO SALLY LEAVING AND SAY: Sally goes out for a walk. 1 Press 1 and <enter continue.<="" td="" to=""></enter>
	SA4P PICTURE 4
	POINT TO ANNE MOVING THE BALL TO THE BOX AND SAY: Anne takes the ball out of Sally's basket and puts it into her box. 1 Press 1 and <enter continue.<="" td="" to=""></enter>
	SA5P PICTURE 5
	POINT TO SALLY RETURNING AND SAY: Now Sally has come back.
	ASK CHILD: Sally wants to play with her ball. Where will Sally look for her ball?
	RECORD ANSWER AND THANK CHILD
	1 In box
	2 In basket 3 Somewhere else (specify)
	4 Don't know/refusal/no response
	[Don't Know and Refusal are not allowed]
1	IF Where Sally looks for ball = Other $[SA5P = 3]$
	SAOS
	INTERVIEWER: WRITE IN OTHER PLACE CHILD SAYS SALLY WILL LOOK FOR HER

В.	ALL
	String255
	END OF FILTER
	SARE
į	Where is the ball really?
	RECORD ANSWER AND THANK CHILD
ļ	1 In box
	2 In basket
	3 Somewhere else (specify) 4 Don't know/refusal/no response
	[Don't Know and Refusal are not allowed]
	IF Where is the ball really? = Other [SaRe = 3]
	SARO
	INTERVIEWER: WRITE IN OTHER PLACE CHILD SAYS BALL IS String255
	SAME
	INTERVIEWER: NOW REMOVE SALLY AND ANNE CARDS FROM CHILD'S VIEW.
1	Where did
	Sally put the ball at the beginning?
	RECORD ANSWER AND THANK CHILD
	1 In box
	2 In basket 3 Somewhere else (specify)
	4 Don't know/refusal/no response
	[Don't Know and Refusal are not allowed]
	IF Where did Sally put the ball at start? = Other [SaMe = 3]
	SAMO
	 END OF FILTER

ANCB **** COGNITIVE ASSESSMENTS FOR [^Cohort child's name] **** 			
 	DM P	NTERVIEWER: PLEASE CONFIRM THAT YOU HAVE OBTAINED CONSENT TO MINISTER ICTURE SIMILARITES ASSESSMENT?	
1 Yes - consent obtained 2 Refused by parent			
İ	3	3 Refused by child	
	4 	4 Unable to administer	
İ	11	F **** COGNITIVE ASSESSMENTS FOR = Yes [AncB = 1]	
	 	ANWB	
		INTERVIEWER: Do you wish to complete the Picture Similarities assessment for [^Cohort child's name] NOW or LATER? 1 Ask now 2 Later - skip for now	
		3 Terminate assessment [Don't Know and Refusal are not allowed]	
į		IF (ANwB = Now) OR (VNwB = Now) [ANwB = 1 OR VNwB = 1]	
		IF @/@/INTERVIEWER: Do you wish $t = Termnate [ANwB = 3]$	
		ELSE	
	 	YOU WILL NEED THE LARGE BLUE 'BAS EARLY YEARS CORE SCALE 1' EASEL AND THE PICTURE SIMILARITIES RESPONSE CARDS. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>	
 	 	INTERVIEWER: FIND THE 'PICTURE SIMILARITIES' SECTION IN THE EASEL AND N TO	
		TAB 11.	
		CARD NUMBER CAN BE SEEN. CHECK THAT PICTURE CARD 11 IS ON THE TOP AND	
II	N	MAKE SURE THAT THE CARDS ARE IN THE CORRECT ORDER. HOLD THE CARDS	
		YOUR HANDS.	
		SAY: Now we are going to play a game using cards. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>	

	11S AGE 11
	OINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of ctures.
T	URN OVER PICTURE CARD 11.
	AND THE CARD TO THE CHILD AND SAY: Which picture does this one go ith? Please put it under the picture it goes with.
(S	EEE HELP <f9 for="" probes)<="" td=""></f9>
1 2	TERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 3? Yes (PUT CARD UNDER PICTURE 3) No Oon't Know and Refusal are not allowed]
_	Whether picture 11 correct = Correct [P11S = 1]
	P11R
 	That's right, now let's try another one. 1 Press 1 and <enter [don't="" allowed]="" and="" are="" continue.="" know="" lse<="" not="" refusal="" td="" to=""></enter>
	IF Whether picture 11 correct = Wrong [P11S = 2]
	P11T PAGE 11 - TEACHING
 	INTERVIEWER: PUT CARD 11 UNDER PICTURE 3 AND SAY:
	The card goes here because the girl in the picture is reading a book. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to=""></enter>
	END OF FILTER
l El	ND OF FILTER
PA (P pi	AGE 12 POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of ctures). TURN OVER PICTURE CARD 12).

	AND THE CARD TO THE CHILD AND SAY: Which picture does this one go th? Please put it under the picture it goes with.
(SI	EE HELP <f9 for="" probes)<="" td=""></f9>
1	TERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 1? Yes (PUT CARD UNDER PICTURE 1) No
	on't Know and Refusal are not allowed]
<i>IF</i>	Whether picture 12 correct = Correct [P12S = 1]
 P 	P12R
]	That's right, now let's try another one. I Press 1 and <enter allowed]<="" and="" are="" continue.="" don't="" know="" not="" refusal="" td="" to=""></enter>
EL	SE
 <i>I</i> .	F Whether picture 12 correct = Wrong [P12S = 2]
 	P12T PAGE 12 - TEACHING
	INTERVIEWER: PUT CARD 12 UNDER PICTURE 1 AND SAY:
 	The card goes here because both pictures show a map of the world. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to=""></enter>
 E	END OF FILTER
 EN	ID OF FILTER
(PO	GE 13 DINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of tures).
	URN OVER PICTURE CARD 13). AND THE CARD TO THE CHILD AND SAY: Which picture does this one go
	th? Please put it under the picture it goes with.
(SI	EE HELP <f9 for="" probes)<="" td=""></f9>
ΙΝ΄	TERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 1?

	No
L	on't Know and Refusal are not allowed]
P 1	4S
	AGE 14
•	OINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
	ctures). URN OVER PICTURE CARD 14).
`	- · · · · · · · · · · · · · · · · · · ·
	AND THE CARD TO THE CHILD AND SAY: Which picture does this one geth? Please put it under the picture it goes with.
(SI	EE HELP <f9 for="" probes)<="" td=""></f9>
	TERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 3? Yes (PUT CARD UNDER PICTURE 3)
	No
[D	on't Know and Refusal are not allowed]
P1	5S
	AGE 15
	OINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
	etures).
(T	URN OVER PICTURE CARD 15).
	AND THE CARD TO THE CHILD AND SAY: Which picture does this one geth? Please put it under the picture it goes with.
(S	EE HELP <f9 for="" probes)<="" td=""></f9>
	TERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 2? Yes (PUT CARD UNDER PICTURE 2)
	No
[D	on't Know and Refusal are not allowed]
P1	6S
	AGE 16
-	OINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
•	etures).
(1	URN OVER PICTURE CARD 16.)
	AND THE CARD TO THE CHILD AND SAY: Which picture does this one th? Please put it under the picture it goes with.
	EE HELP <f9 for="" probes)<="" td=""></f9>

	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 2? 1 Yes (PUT CARD UNDER PICTURE 2)
	2 No [Don't Know and Refusal are not allowed]
	 IF Number of failures across 8 co < 6]
	P17S PAGE 17 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). TURN OVER PICTURE CARD 17).
	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 3? 1 Yes (PUT CARD UNDER PICTURE 3)
	2 No [Don't Know and Refusal are not allowed]
	 END OF FILTER
	P18S PAGE 18 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). (TURN OVER PICTURE CARD 18).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	 IF ((PCon PCon < 6]

	(POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). (TURN OVER PICTURE CARD 19).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	(SEE HELP <f9 for="" probes)<="" td=""></f9>
	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 1? 1 Yes (PUT CARD UNDER PICTURE 1) 2 No [Don't Know and Refusal are not allowed]
	END OF FILTER
	IF (((PCon < 6) [PCon < 6]
	P20S PAGE 20 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
	pictures). (TURN OVER PICTURE CARD 20).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	(SEE HELP <f9 for="" probes)<="" td=""></f9>
	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 3? 1 Yes (PUT CARD UNDER PICTURE 3) 2 No
	[Don't Know and Refusal are not allowed]
	END OF FILTER
	IF ((((PCon < (6)) AND (PCon[5] < (6) AND PCon < 6]
	P21S PAGE 21 POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). TURN OVER PICTURE CARD 21).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.

	(SEE HELP <f9 for="" probes)<br=""> </f9>
<u> </u>	[Don't Know and Refusal are not allowed]
	 END OF FILTER
	(
	PAGE 22 OPINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
<u> </u>	pictures).
	(TURN OVER PICTURE CARD 22).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 2? 1 Yes (PUT CARD UNDER PICTURE 2)
	2 No [Don't Know and Refusal are not allowed]
	 END OF FILTER
111	/ / / / / AND PCon
/ / /	/
	INTERVIEWER: DO YOU NEED TO TERMINATE THIS ASSESSMENT?
ijij	YOU
	SHOULD ONLY CODE YES IF THE CHILD HAS BECOME EXTREMELY DISTRESSED AND IT IS IMPOSSIBLE TO CONTINUE THE ASSESSMENT. 1 Yes
	2 No [Don't Know and Refusal are not allowed]
1 1 1	1 1 2 2 20 20 2

PAGE 23 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). (TURN OVER PICTURE CARD 23).
HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
 (SEE HELP <f9 for="" probes)<br=""> </f9>
END OF FILTER
IF (((((((PCon
 /
P24S
END OF FILTER
IF (((((((PCon
P25S PAGE 25 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures).

(TURN OVER PICTURE CARD 25).
HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
(SEE HELP <f9 for="" probes)<="" td=""></f9>
INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 3? 1 Yes (PUT CARD UNDER PICTURE 3) 2 No [Don't Know and Refusal are not allowed]
END OF FILTER
IF ((((((((((PCon[1] / (PCon[4] / AND (PCon[8] / PCon / PCon < 6]
P26S PAGE 26 POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). TURN OVER PICTURE CARD 26).
HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
(SEE HELP <f9 for="" probes)<="" td=""></f9>
INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 4? 1 Yes (PUT CARD UNDER PICTURE 4) 2 No [Don't Know and Refusal are not allowed]
END OF FILTER
IF ((((((((((PCon (PCon[4] AND (PCon[8]
 AND PCon < 6]
P27S PAGE 27 POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). TURN OVER PICTURE CARD 27).

	(PCon[4] AND (PCon[8]
	PCon
	P28S PAGE 28 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). (TURN OVER PICTURE CARD 28). HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with. (SEE HELP < F9 FOR PROBES)
	 IF (((((((((((((((((((((((((((((((((((
	P29S PAGE 29 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures).

	(TURN OVER PICTURE CARD 29).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	(SEE HELP <f9 for="" probes)<="" td=""></f9>
	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 1? 1 Yes (PUT CARD UNDER PICTURE 1) 2 No [Don't Know and Refusal are not allowed]
E	END OF FILTER
/////	AND (PCon[8]
11111	6 AND PCon <
	6 AND PCon PCon[11] < 6]
	P30S PAGE 30 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). TURN OVER PICTURE CARD 30). HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with. (SEE HELP <f9 for="" probes)<="" td=""></f9>
	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 1? 1 Yes (PUT CARD UNDER PICTURE 1) 2 No [Don't Know and Refusal are not allowed]
	END OF FILTER
/ / / / /	F ((((((((((((((((((((((((((((((((((((
	(PCon[15] PCon PCon[10] PCon[14] < 6]
	P31S

	PAGE 31 POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
	pictures). (TURN OVER PICTURE CARD 31).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	 (SEE HELP <f9 for="" probes)<br=""> </f9>
	[Don't Know and Refusal are not allowed]
	END OF FILTER
	IF (((((((((((((((((((((((((((((((((
///	
/ / /	AND PCon PCon[13] < 6]
	PAGE 32 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	[Don't Know and Refusal are not allowed]
	END OF FILTER
	IF (((((((((((((((((((((((((((((((((
/	
1 1 1	1 1 1

$I \mid I \mid I$	
$ \cdot \cdot $	PAGE 33
	(POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
	pictures). (TURN OVER PICTURE CARD 33).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	(SEE HELP <f9 for="" probes)<br=""> </f9>
	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 4? 1 Yes (PUT CARD UNDER PICTURE 4) 2 No [Don't Know and Refusal are not allowed]
	IF Total raw score < 3]
iiii	TURN BACK TO PAGE 1
	(POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
	pictures). (TURN OVER PICTURE CARD 1).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	(SEE HELP <f9 for="" probes)<br=""> </f9>
	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 3? 1 Yes (PUT CARD UNDER PICTURE 3)

 END OF FILTER
PO2S PAGE 2 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). (TURN OVER PICTURE CARD 2). HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with. (SEE HELP <f9 for="" probes)<="" th=""></f9>
[Don't Know and Refusal are not allowed]
END OF FILTER
END OF FILTER
P03S

PAGE 3 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
pictures). (TURN OVER PICTURE CARD 3).
HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
(SEE HELP <f9 for="" probes)<br=""> </f9>
P04S PAGE 4 POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). (TURN OVER PICTURE CARD 4).
HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.

1	NTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 2? Yes (PUT CARD UNDER PICTURE 2) No
_	Oon't Know and Refusal are not allowed]
IF	Whether picture 4 correct = $Correct [P04S = 1]$
 	P04R
	That's right. The card goes best with this picture because you wear a sock on your foot. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to=""></enter>
E	LSE
 -	IF Whether picture 4 correct = Wrong [P04S = 2]
	P04T PAGE 4 - TEACHING
	INTERVIEWER: PUT CARD 4 UNDER PICTURE 2 AND SAY: The card goes best with this picture because you wear a sock on your foot. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
 	END OF FILTER
l El	ND OF FILTER
Pz (F pi	O5S AGE 5 POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of actures). FURN OVER PICTURE CARD 5).
	AND THE CARD TO THE CHILD AND SAY: Which picture does this one o with? Please put it under the picture it goes with.
(S	SEE HELP <f9 for="" probes)<="" td=""></f9>
1 2	NTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 1? Yes (PUT CARD UNDER PICTURE 1) No Don't Know and Refusal are not allowed]
IF	Whether picture 5 correct = $Correct [P05S = 1]$
 	P05R

 	That's right, now let's try another one. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" th="" to=""></enter>
 E	LSE
	IF Whether picture 5 correct = Wrong $[P05S = 2]$
 	 P05T PAGE 5 - TEACHING
	INTERVIEWER: PUT CARD 5 UNDER PICTURE 1 AND SAY: The card go because both of these pictures show things that fly in the air. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	 END OF FILTER
 E	ND OF FILTER
(I production (I) the production	AGE 6 POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of ictures). FURN OVER PICTURE CARD 6). AND THE CARD TO THE CHILD AND SAY: Which picture does this one owith? Please put it under the picture it goes with. SEE HELP <f9 for="" probes)<="" td=""></f9>
1	NTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 4? Yes (PUT CARD UNDER PICTURE 4) No
[]	Oon't Know and Refusal are not allowed]
<i>II</i>	F Number of failures across $8 co < 6$]
- - - -	P07S PAGE 7 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures). (TURN OVER PICTURE CARD 7).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
į	

	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 2? 1 Yes (PUT CARD UNDER PICTURE 2)
	2 No [Don't Know and Refusal are not allowed]
	 END OF FILTER
	PAGE 8 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
	pictures). (TURN OVER PICTURE CARD 8).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	(SEE HELP <f9 for="" probes)<="" td=""></f9>
	INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 2? 1 Yes (PUT CARD UNDER PICTURE 2) 2 No
	[Don't Know and Refusal are not allowed]
	END OF FILTER
	P09S PAGE 9
	(POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of pictures).
	(TURN OVER PICTURE CARD 9).
	HAND THE CARD TO THE CHILD AND SAY: Which picture does this one go with? Please put it under the picture it goes with.
	(SEE HELP <f9 for="" probes)<="" td=""></f9>
	1 Yes (PUT CARD UNDER PICTURE 1) 2 No
	[Don't Know and Refusal are not allowed]
	END OF FILTER
, , , ,	

		P10S
		PAGE 10 (POINT ACROSS THE ROW OF PICTURES AND SAY: Here is a row of
		pictures).
		(TURN OVER PICTURE CARD 10).
		(SEE HELP <f9 for="" probes)<="" td=""></f9>
		INTERVIEWER: DID THE CHILD PUT THE CARD UNDER PICTURE 4?
		1 Yes (PUT CARD UNDER PICTURE 4)
		2 No [Don't Know and Refusal are not allowed]
		[Don't Know and Kerusai are not anowed]
		END OF FILTER
İ		ii
		ENDTEST
		END OF FILTER
		END OF FILTER
		END OF FILTER
İ		

		ICC ** COGNITIVE ASSESSMENTS FOR [^Cohort child's name] ****
 A 	DMI	TERVIEWER: PLEASE CONFIRM THAT YOU HAVE OBTAINED CONSENT TO NISTER MING VOCABULARY ASSESSMENT?
İ	1 1 3	Yes - consent obtained
		Refused by parent
		Refused by child Unable to administer
	4 (Shable to administer
 	<i>IF</i> 	**** $COGNITIVE$ $ASSESSMENTS$ $FOR = Yes$ $[AncC = 1]$
	A	NWC
		NTERVIEWER: Do you wish to complete the Naming Vocabulary assessment for [^Cohort hild's name] NOW or LATER? Ask now
		2 Later - skip for now
		3 Terminate assessment
 		Don't Know and Refusal are not allowed]
		F(ANwC = Now) OR (VNwC = Now) [ANwC = 1 OR VNwC = 1]
		IF @/@/INTERVIEWER: Do you wish $t = Termnate [ANwC = 3]$
		ELSE
		IF Country = Wales [Init.Country = 2]
		NLNG
		INTERVIEWER: DO YOU WANT TO COMPLETE THIS SECTION IN English OR Welsh?
1		2 Welsh 3 Help/instructions
		[Don't Know and Refusal are not allowed]
 		I INTERVIEWER: YOU ARE IN BAS NAMING VOCABULARY ASSESSMENT FOR
		child's name].
		YOU WILL NEED THE SMALL BLUE 'EARLY YEARS CORE SCALE 2' EASEL. FIND THE 'NAMING VOCABULARY' SECTION AND TURN TO TAB 12
(2	1 1 2 2C122	SORS). 1 Press 1 and <enter continue.<="" td="" to=""></enter>
	1 	[Don't Know and Refusal are not allowed]
		N3IN
		I am now going to show you some pictures. Please tell me what they are called.

```
| | | | | [Don't Know and Refusal are not allowed]
| | | | N12V
| | | | SHOW PICTURE 12 (Scissors)
| | | | | SAY: What is this?
| | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this thing
| | | | is.
| | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | 1 CORRECT - Scissors
| | | | | 2 CORRECT - Shears
| | | | | 3 CORRECT - Other
| | | | 4 INCORRECT - Cut with
| | | | 5 INCORRECT - Sharp
| | | | 6 INCORRECT - Metal
| | | | 7 INCORRECT - Other
| | | | 88 Don't know / refusal / no response
| | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | | IF Answer to Picture 12 = [Wrong1 .. WrongO] [N12V = 4, 5, 6, 7]
| | | | | N12P
| | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | IF THE
| | | | | RESPONSE IS CUT WITH / METAL / SHARP (OR DESCRIBES THE FUNCTION,
| | | | | MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its
| | | | | name.
| | | | | | IF THE RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but
| | | | | | what kind of ...?
| | | | | IF THE CHILD NAMES A RELATED OBJECT, SAY: What else could
| | | | | you call it?
| | | | | 1 CORRECT - Scissors
| | | | | 2 CORRECT - Shears
| | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Cut with
| | | | | 5 INCORRECT - Sharp
| | | | | 6 INCORRECT - Metal
| | | | | 7 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| | | | | IF (N12V = CrctO) OR (N12P = [WrongO, CrctO]) [N12V = 3 OR N12P =
| | | | 7, 3]
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| | | | | 1 Press 1 and < Enter to continue.

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| | | | | N12X
| | | | | Please write in answer in full
| | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| \ | \ | \ | \ | \ | [N12V = 1, 2, 3 OR N12P = 1, 2, 3]
| | | | | N12R
| | | | | That's right. Now let's try another one
| | | | | | 1 Press 1 and < Enter to continue.
| | | | | [Don't Know and Refusal are not allowed]
| | | | | | N12T
| | | | | | That was a good try, but these are called scissors. Now you say
| | | | | | scissors.
| | | | | | 1 Press 1 and < Enter to continue.
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| | | | N13V
| | | | SHOW PICTURE 13 (Window)
| | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this thing
| | | | is.
| | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | (SEE HELP < F9)
| | | | | 1 CORRECT - Window
| | | | | 2 CORRECT - Window frame
| | | | | 3 CORRECT - Other
| | | | 4 INCORRECT - Glass
| | | | | 5 INCORRECT - Wood
| | | | | 6 INCORRECT - See through
| | | | | 7 INCORRECT - Door
| | | | 8 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | IF Answer to Picture 13 = [Wrong1 .. WrongO] [N13V = 4, 5, 6, 7, 8]
| | | | | N13P
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| | | | | PICTURE 13 (SEE HELP <F9)
| | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | IF THE
| | | | | RESPONSE IS GLASS / WOOD / SEE THROUGH (OR DESCRIBES THE FUNCTION,
| | | | | MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its
| | | | | name.
| | | | | | IF THE RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but
| | | | | | what kind of ...?
| | | | | IF THE CHILD NAMES A RELATED OBJECT, SAY: What else could
| | | | | you call it?
| | | | | 1 CORRECT - Window
| | | | | | 2 CORRECT - Window frame
| | | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Glass
| | | | | 5 INCORRECT - Wood
| | | | | 6 INCORRECT - See through
| | | | | 7 INCORRECT - Door
| | | | | 8 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| | | | | IF (N13V = CrctO) OR (N13P = [WrongO, CrctO]) [N13V = 3 OR N13P =
| | | | 8, 3]
| | | | | N13X
| | | | | Please write in answer in full
| | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| | | | | N13R
| | | | | That's right. Now let's try another one.
| | | | | 1 Press 1 and < Enter to continue.
| | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | IF (N13V = ) OR (N13P = [Wrong1 .. WrongO, Dknow]) [N13V = OR
| \ | \ | \ | \ | \ | \ | \ | \ N13P = 4, 5, 6, 7, 8, 88]
| | | | | | N13T
| | | | | | That was a good try, but this is called a window. Now you say window.
| | | | | | 1 Press 1 and < Enter to continue.
| | | | | | | [Don't Know and Refusal are not allowed]
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| | | | N14V
| | | | SHOW PICTURE 14 (Brush)
| | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this thing
| | | | is.
| | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | 1 CORRECT - Brush
| | | | | 2 CORRECT - Paintbrush
| | | | | 3 CORRECT - Other
| | | | 4 INCORRECT - Paint
| | | | | 5 INCORRECT - Draw
| | | | 6 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | IF Answer to Picture 14 = [Wrong1.. WrongO] [N14V = 4, 5, 6]
| | | | | N14P
| | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | RESPONSE IS PAINT (OR DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF
THE
| | | | | OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | IF THE RESPONSE IS
| | | | | OVER GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but what kind of ...?
| | | | | | IF THE CHILD
| | | | | NAMES A RELATED OBJECT, SAY: What else could you call it?
| | | | | 1 CORRECT - Brush
| | | | | 2 CORRECT - Paintbrush
| | | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Paint
| | | | | 5 INCORRECT - Draw
| | | | | 6 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| | | | | IF (N14V = CrctO) OR (N14P = [WrongO, CrctO]) [N14V = 3 OR N14P =
| | | | 6, 3]
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	N14X
iiii	Please write in answer in full
1111	String60
	[Don't Know and Refusal are not allowed]
	END OF FILTER
	N15V
	SHOW PICTURE 15 (Watch)
	SAY: What is this?
	IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this thing
	is.
	IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response
	(SEE HELP <f9)< td=""></f9)<>
	01 CORRECT - Watch
	02 CORRECT - Wristwatch
	03 CORRECT - Any brand name of watch (eg. Timex)
	04 CORRECT - Other 05 INCORRECT - Clock
1 1 1 1	05 INCORRECT - Clock 06 INCORRECT - Time
	07 INCORRECT - Time
	08 INCORRECT - Bracelet
	09 INCORRECT - Other
	88 Don't know / refusal / no response
	[Don't Know and Refusal are not allowed]
	IF Answer to Picture 15 = [Wrong1 Wrong0] [N15V = 5 , 6, 7, 8, 9]
	N15P
ijijij	PICTURE 15 (SEE HELP <f9)< th=""></f9)<>
	INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
iiii	IF THE
	RESPONSE IS TIME (OR DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF
THE	
	OBJECT), SAY: Yes, but what is it called OR Tell me its name.
	IF THE RESPONSE IS
	OVER GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but what kind of?
	IF THE
	RESPONSE IS CLOCK / TICK-TOCK (OR CHILD NAMES A RELATED OBJECT), SAY
	What else could you call it?
	01 CORRECT - Watch
	02 CORRECT - Wristwatch
	03 CORRECT - Any brand name of watch (eg. Timex)
	04 CORRECT - Other
	05 INCORRECT - Clock
	06 INCORRECT - Time
\perp	07 INCORRECT - Tick-tock

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| | | | | 08 INCORRECT - Bracelet
| | | | | | 09 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| \ | \ | \ | \ | \ | \ 4 \ OR \ N15P = 3, 9, 4 |
| | | | | N15X
| | | | | | Please write in answer in full
| | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | \cdot |
| | | | N16V
| | | | | SAY: What is this?
| | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this thing
| | | | is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | 1 CORRECT - Ear
| | | | | 2 CORRECT - Earhole
| | | | | 3 CORRECT - Other
| | | | 4 INCORRECT - Thing on your head/face
| | | | | 5 INCORRECT - Thing used for listening
| | | | 6 INCORRECT - Earring
| | | | 7 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | IF Answer to Picture 16 = [Wrong1 ... WrongO] [N16V = 4, 5, 6, 7]
| | | | | N16P
| | | | | | PICTURE 16 (SEE HELP <F9)
| | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | IF THE
| | | | | RESPONSE IS THING USED FOR LISTENING (OR DESCRIBES THE FUNCTION,
| | | | | MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its
| | | | | name.
| | | | | IF THE RESPONSE IS THING ON YOUR HEAD / FACE (OR SOME OTHER
| | | | | OVER GENERAL RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | IF THE CHILD NAMES
| | | | | A RELATED OBJECT, SAY: What else could you call it?
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| | | | | | 1 CORRECT - Ear
| | | | | 2 CORRECT - Earhole
| | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Thing on your head/face
| | | | | 5 INCORRECT - Thing used for listening
| | | | | 6 INCORRECT - Earring
| | | | | 7 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| | | | | IF (N16V = CrctO) OR (N16P = [WrongO, CrctO]) [N16V = 3 OR N16P =
| | | | 7, 3]
| | | | | N16X
| | | | | Please write in answer in full
| | | | | String60
| | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | \ CrctO])) \ OR \ (N13V = [Correct, OK1, CrctO])) \ OR \ (N13P = [Correct, OK1, CrctO])
////CrctO)) OR (N14V = [Correct, OK1, CrctO])) OR (N14P = [Correct, OK1,
| \ | \ | \ | \ | \ | \ | \ CrctO])) OR (N16V = [Correct, OK1, CrctO])) OR (N16P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | \ | \ CrctO]) [N12V = 1, 2, 3 OR N12P = 1, 2, 3 OR N13V = 1, 2, 3 OR N13P = 1,
| \ | \ | \ | \ | \ |, 2, 3, 4 OR N16V = 1, 2, 3 OR N16P = 1, 2, 3]
| | | | | N17V
| | | | | SHOW PICTURE 17 (Rainbow)
| | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| \cdot | \cdot | \cdot | \cdot |
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | 1 CORRECT - Rainbow
| | | | | 2 CORRECT - Other
| | | | | 3 INCORRECT - Colours
| | | | | 4 INCORRECT - Thing in the sky
| | | | | 5 INCORRECT - Spectrum
| | | | | 6 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF Answer to Picture 17 = [Wrong1 .. WrongO] [N17V = 3 , 4, 5, 6]
| | | | | | N17P
| | | | | | PICTURE 17 (SEE HELP < F9)
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| |  |  |  |  |  INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | IF THE
| | | | | | RESPONSE IS COLOURS (OR DESCRIBES THE FUNCTION, MATERIALS OR PARTS
| | | | | | OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | IF THE
| | | | | | RESPONSE IS THING IN THE SKY (OR SOME OTHER OVER GENERAL RESPONSE),
| | | | | | SAY: Yes, but what kind of ...?
| | | | | | | IF THE RESPONSE IS SPECTRUM (OR CHILD
| | | | | | NAMES A RELATED OBJECT), SAY: What else could you call it?
| | | | | | 1 CORRECT - Rainbow
| | | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Colours
| | | | | | 4 INCORRECT - Thing in the sky
| | | | | | 5 INCORRECT - Spectrum
| | | | | | 6 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF (N17V = CrctO) OR (N17P = [WrongO, CrctO]) [N17V = 2 OR N17P
| | | | | = 6, 2]
| | | | | | N17X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| \ | \ | \ | \ | \ | \ | \ CrctO])) \ OR \ (N14V = [Correct, OK1, CrctO])) \ OR \ (N14P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | \ | \ CrctO])) OR (N16V = [Correct, OK1, CrctO])) OR (N16P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | = 1, 2, 3 \ OR \ N13P = 1, 2, 3 \ OR \ N14V = 1, 2, 3 \ OR \ N14P = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15V = 1, 2, 3 \ OR \ N15
| | | | | 1, 2, 3, 4 OR N15P = 1, 2, 3, 4 OR N16V = 1, 2, 3 OR N16P = 1, 2, 3 OR
| \ | \ | \ | \ | \ | \ | \ N17V = 1, \ 2 \ OR \ N17P = 1, \ 2]
| | | | | N18V
| | | | | SHOW PICTURE 18 (Feather)
| | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
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| | | | | 1 CORRECT - Feather
| | | | | 2 CORRECT - Bird's feather
| | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Thing that covers birds
| | | | | 5 INCORRECT - Quill
| | | | | | 6 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF Answer to Picture 18 = [Wrong1 .. WrongO] [N18V = 4, 5, 6]
| | | | | | N18P
| | | | | | PICTURE 18 (SEE HELP < F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
| | | | | | CHILD DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT (E.G.
| | | | | THING YOU SIT ON, IT TELLS THE TIME, TAP), SAY: Yes, but what is it called OR
Tell
| | | | | | me its name.
| | | | | | | IF THE RESPONSE IS THING THAT COVERS BIRDS (OR SOME
| | | | | OTHER OVER GENERAL RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | RESPONSE IS QUILL (OR CHILD NAMES A RELATED OBJECT), SAY: What else
could
| | | | | | you call it?
| | | | | | 1 CORRECT - Feather
| | | | | | 2 CORRECT - Bird's feather
| | | | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Thing that covers birds
| | | | | | 5 INCORRECT - Quill
| | | | | | 6 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | | | IF (N18V = CrctO) OR (N18P = [WrongO, CrctO]) [N18V = 3 OR N18P]
| \ | \ | \ | \ | \ | \ | = 6,31
| | | | | | N18X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | END OF FILTER
| | | | END OF FILTER
////CrctO)) OR (N16V = [Correct, OK1, CrctO])) OR (N16P = [Correct, OK1,
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| \ | \ | \ | \ | \ | \ CrctO])) OR (N17V = [Correct, CrctO])) OR (N17P = [Correct, CrctO])) OR
| | | | | 1, 2, 3 OR N14P = 1, 2, 3 OR N15V = 1, 2, 3, 4 OR N15P = 1, 2, 3, 4 OR
////N16V = 1, 2, 3 OR N16P = 1, 2, 3 OR N17V = 1, 2 OR N17P = 1, 2 OR N18V
/ / / / = 1, 2, 3 OR N18P = 1, 2, 3
| | | | | N19V
| | | | | SHOW PICTURE 19 (Tent)
| | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response
| | | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Tent
| | | | | 2 CORRECT - Other
| | | | | 3 INCORRECT - Shelter
| | | | | 4 INCORRECT - Canvas
| | | | | 5 INCORRECT - Thing you use for camping
| | | | | 6 INCORRECT - Teepee
| | | | | | 7 INCORRECT - Wigwam
| | | | | 8 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | N19P
| | | | | | | PICTURE 19 (SEE HELP <F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | IF THE
| | | | | | RESPONSE IS SHELTER / CANVAS / THING YOU USE FOR CAMPING (OR
| | | | | DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT), SAY: Yes,
but
| | | | | | what is it called OR Tell me its name.
| | | | | | IF THE RESPONSE IS OVER GENERAL (E.G.
| | | | | | IT'S A SHAPE), SAY: Yes, but what kind of ...?
| | | | | | | IF THE RESPONSE IS TEEPEE /
| | | | | | WIGWAM (OR CHILD NAMES A RELATED OBJECT), SAY: What else could you call
| | | | | | 1 CORRECT - Tent
| | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Shelter
| | | | | 4 INCORRECT - Canvas
| | | | | | 5 INCORRECT - Thing you use for camping
| | | | | | 6 INCORRECT - Teepee
| | | | | | 7 INCORRECT - Wigwam
| | | | | | 8 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
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| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF (N19V = CrctO) OR (N19P = [WrongO, CrctO]) [N19V = 2 OR N19P
| | | | | = 8, 2]
| | | | | | N19X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| \ | \ | \ | \ | \ | \ | \ CrctO])) OR (N16V = [Correct, OK1, CrctO])) OR (N16P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | OR\ N15P = 1, 2, 3, 4 OR N16V = 1, 2, 3 OR N16P = 1, 2, 3 OR N17V = 1, 2
| \ | \ | \ | \ | \ | \ OR\ N17P = 1, 2 OR N18V = 1, 2, 3 OR N18P = 1, 2, 3 OR N19V = 1, 2 OR
| | | | | N20V
| | | | | SHOW PICTURE 20 (Sink)
| | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | | 01 CORRECT - Sink
| | | | | 02 CORRECT - Face bowl
| | | | | 03 CORRECT - Basin
| | | | | 04 CORRECT - Hand basin
| | | | | 05 CORRECT - Wash basin
| | | | | 06 CORRECT - Wash bowl
| | | | | 07 CORRECT - Other
| | | | | 08 INCORRECT - Tap
| | | | | 09 INCORRECT - Wash
| | | | | | 10 INCORRECT - Water
| | | | | 11 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF Answer to Picture 20 = [Wrong1 .. Wrong0] [N20V = 8, 9, 10, 11]
| | | | | N20P
| | | | | | PICTURE 20 (SEE HELP <F9)
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| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
| | | | | RESPONSE IS TAP / WASH (OR DESCRIBES THE FUNCTION, MATERIALS OR
PARTS
| | | | | OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | IF THE
| | | | | | RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but what kind of ...?
| | | | | | IF THE CHILD NAMES A RELATED OBJECT, SAY: What else could you call it?
| | | | | | 01 CORRECT - Sink
| | | | | | 02 CORRECT - Face bowl
| | | | | | 03 CORRECT - Basin
| | | | | | 04 CORRECT - Hand basin
| | | | | | 05 CORRECT - Wash basin
| | | | | | 06 CORRECT - Wash bowl
| | | | | | 07 CORRECT - Other
| | | | | | 08 INCORRECT - Tap
| | | | | | 09 INCORRECT - Wash
| | | | | | 10 INCORRECT - Water
| | | | | | 11 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF (N20V = CrctO) OR (N20P = [WrongO, CrctO]) [N20V = 7 OR N20P
| | | | | | = 11, 7]
| | | | | | N20X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| \ | \ | \ | \ | \ | [Correct ... OK5, Crct0]) OR (N20P = [Correct ... OK5, Crct0]) [N16V = 1, 2, 3]
| \ | \ | \ | \ | \ | \ | OR\ N16P = 1,\ 2,\ 3\ OR\ N17V = 1,\ 2\ OR\ N17P = 1,\ 2\ OR\ N18V = 1,\ 2,\ 3\ OR
| | | | | = 1 - 6, 7]
| | | | | N21V
| | | | | SHOW PICTURE 21 (Triangle)
| | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
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| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Triangle
| | | | | 2 CORRECT - Red triangle
| | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Pyramid
| | | | | 5 INCORRECT - Shape
| | | | | 6 INCORRECT - Red
| | | | | 7 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | N21P
| | | | | | | PICTURE 21 (SEE HELP <F9)
| |  |  |  |  |  INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
| | | | | | RESPONSE IS RED (OR DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF
| | | | | | THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
  | | | | | | RESPONSE IS SHAPE (OR SOME OTHER OVER GENERAL RESPONSE), SAY: Yes,
| | | | | | | but what kind of ...?
| | | | | | | IF THE RESPONSE IF PYRAMID (OR CHILD NAMES A
| | | | | | RELATED OBJECT), SAY: What else could you call it?
| | | | | | 1 CORRECT - Triangle
| | | | | | 2 CORRECT - Red triangle
| | | | | | 3 CORRECT - Other
| | | | | | 4 INCORRECT - Pyramid
| | | | | | 5 INCORRECT - Shape
| | | | | | 6 INCORRECT - Red
| | | | | | 7 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF (N21V = CrctO) OR (N21P = [WrongO, CrctO]) [N21V = 3 OR N21P
| | | | | = 7, 3]
| | | | | | N21X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
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| | | | | [Correct .. OK5, Crct0])) OR (N20P = [Correct .. OK5, Crct0])) OR (N21V =
/ / / / N17P = 1, 2 OR N18V = 1, 2, 3 OR N18P = 1, 2, 3 OR N19V = 1, 2 OR N19P
| \ | \ | \ | \ | = 1, \ 2 \ OR \ N20V = 1 - 6, \ 7 \ OR \ N20P = 1 - 6, \ 7 \ OR \ N21V = 1, \ 2, \ 3 \ OR \ N21P = 1
| | | | 1, 2, 3]
| | | | | N22V
| | | | | SHOW PICTURE 22 (Shell)
| | | | | | SAY: What is this?
| | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response
| | | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Shell
| | | | | 2 CORRECT - Sea-shell
| | | | | 3 CORRECT - Name of any specific type of shell (eg. scallop or
| | | | | cockle)
| | | | | 4 CORRECT - Other
| | | | | 5 INCORRECT - Sand thing
| | | | | 6 INCORRECT - Beach
| | | | | 7 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | \cdot |
| | | | | | N22P
| | | | | | PICTURE 22 (SEE HELP <F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
| | | | | | CHILD DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT, (E.G.
| | | | | THING YOU SIT ON, IT TELLS THE TIME, TAP), SAY: Yes, but what is it called OR
Tell
| | | | | | me its name.
| | | | | | IF THE RESPONSE IS SAND THING (OR SOME OTHER OVER
| | | | | GENERAL RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | IF THE CHILD NAMES A
| | | | | | RELATED OBJECT, SAY: What else could you call it?
| | | | | | 1 CORRECT - Shell
| | | | | | 2 CORRECT - Sea-shell
| | | | | 3 CORRECT - Name of any specific type of shell (eg. scallop or
| | | | | | cockle)
| | | | | | 4 CORRECT - Other
| | | | | | 5 INCORRECT - Sand thing
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| | | | | | 6 INCORRECT - Beach
| | | | | | 7 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF (N22V = [OK2, CrctO]) OR (N22P = [OK2, WrongO, CrctO]) [N22V =
| \ | \ | \ | \ | \ | \ | \ 3, 4 OR N22P = 3, 7, 4]
| | | | | | N22X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| \ | \ | \ | \ | \ | \ CrctO])) OR (N19V = [Correct, CrctO])) OR (N19P = [Correct, CrctO])) OR
| \ | \ | \ | \ | \ | = 1, 2, 3 \ OR \ N18P = 1, 2, 3 \ OR \ N19V = 1, 2 \ OR \ N19P = 1, 2 \ OR \ N20V = 1 - 1
| \ | \ | \ | \ | \ | \ | \ 6, 7 OR N20P = 1 - 6, 7 OR N21V = 1, 2, 3 OR N21P = 1, 2, 3 OR N22V = 1,
| | | | | N23V
| | | | | SHOW PICTURE 23 (Chain)
| \cdot | \cdot | \cdot | \cdot |
| | | | | | SAY: What is this?
| | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | | 01 CORRECT - Chain
| | | | | 02 CORRECT - Other
| | | | | 03 INCORRECT - Links
| | | | | 04 INCORRECT - Dog collar
| | | | | 05 INCORRECT - Metal
| | | | | 06 INCORRECT - Lock
| | | | | 07 INCORRECT - Necklace
| | | | | 08 INCORRECT - Bracelet
| | | | | 09 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | \ | IF Answer to Picture 23 = [Wrong1 .. Wrong0] [N23V = 3 - 9]
| | | | | | N23P
| | | | | | PICTURE 23 (SEE HELP < F9)
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| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
| | | | | | RESPONSE IS LINKS / METAL (OR DESCRIBES THE FUNCTION, MATERIALS OR
| | | | | | PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | IF
| | | | | THE RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but what kind of
| | | | | | | ...?
| | | | | | | IF THE RESPONSE IS DOG COLLAR (OR CHILD NAMES A RELATED
| | | | | OBJECT), SAY: What else could you call it?
| | | | | | 01 CORRECT - Chain
| | | | | | 02 CORRECT - Other
| | | | | | 03 INCORRECT - Links
| | | | | | 04 INCORRECT - Dog collar
| | | | | | 05 INCORRECT - Metal
| | | | | | 06 INCORRECT - Lock
| | | | | | 07 INCORRECT - Necklace
| | | | | | 08 INCORRECT - Bracelet
| | | | | | 09 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF (N23V = CrctO) OR (N23P = [WrongO, CrctO]) [N23V = 2 OR N23P
| | | | | = 9, 2]
| | | | | | N23X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | END OF FILTER
| | | | END OF FILTER
| \ | \ | \ | \ | \ | \ | (N22V = [Correct .. OK2, CrctO])) OR (N22P = [Correct .. OK2, CrctO])) OR
| \ | \ | \ | \ | (N23V = [Correct, CrctO])) OR (N23P = [Correct, CrctO]) [N19V = 1, 2 OR]
| \ | \ | \ | \ | \ | \ | N21P = 1, 2, 3 \ OR \ N22V = 1, 2, 3, 4 \ OR \ N22P = 1, 2, 3, 4 \ OR \ N23V = 1, 2
/ / / / OR N23P = 1, 2]
| | | | | N24V
| | | | | SHOW PICTURE 24 (Jar)
| | | | | | SAY: What is this?
| | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
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| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response
| | | | | (SEE HELP < F9)
| | | | | | 2 CORRECT - Jam jar/honey jar
| | | | | 3 CORRECT - Jam pot/honey pot
| | | | | 4 CORRECT - Other
| | | | | 5 INCORRECT - Bottle
| | | | | 7 INCORRECT - Glass
| | | | | 8 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | N24P
| | | | | | | PICTURE 24 (SEE HELP < F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
| | | | | RESPONSE IS GLASS (OR DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF
| | | | | | THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but what kind of ...?
| | | | | | IF THE RESPONSE IS CUP OR BOTTLE (OR CHILD NAMES A RELATED
| | | | | OBJECT), SAY: What else could you call it?
| | | | | | | 1 CORRECT - Jar
| | | | | | 2 CORRECT - Jam jar/honey jar
| | | | | | 3 CORRECT - Jam pot/honey pot
| | | | | | 4 CORRECT - Other
| | | | | | 5 INCORRECT - Bottle
| | | | | | 6 INCORRECT - Cup
| | | | | | 7 INCORRECT - Glass
| | | | | | 8 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF (N24V = CrctO) OR (N24P = [WrongO, CrctO]) [N24V = 4 OR N24P
| | | | | = 8, 4]
| | | | | | N24X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
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| \ | \ | \ | \ | \ | \ | \ CrctO])) OR (N21V = [Correct, OK1, CrctO])) OR (N21P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | \ CrctO])) OR (N22V = [Correct .. OK2, CrctO])) OR (N22P = [Correct .. OK2,
| | | | | (N24V = [Correct .. OK2, Crct0])) OR (N24P = [Correct .. OK2, Crct0]) [N20V
| \ | \ | \ | \ | = 1 - 6, 7 \ OR \ N20P = 1 - 6, 7 \ OR \ N21V = 1, 2, 3 \ OR \ N21P = 1, 2, 3 \ OR \ N22V
| \ | \ | \ | \ | \ | \ | = 1, 2, 3, 4 OR N22P = 1, 2, 3, 4 OR N23V = 1, 2 OR N23P = 1, 2 OR N24V
| \ | \ | \ | \ | \ | = 1, 2, 3, 4 OR N24P = 1, 2, 3, 4]
| | | | | NSTP
| | | | | INTERVIEWER: DO YOU NEED TO TERMINATE THIS ASSESSMENT?
| | | | YOU
| | | | | SHOULD ONLY CODE YES IF THE CHILD HAS BECOME EXTREMELY DISTRESSED
| | | | | AND IT IS IMPOSSIBLE TO CONTINUE THE ASSESSMENT.
| | | | | 1 Yes
| | | | | 2 No
| | | | | [Don't Know and Refusal are not allowed]
| | | | | N25V
| | | | | SHOW PICTURE 25 (Switch)
| | | | | | SAY: What is this?
| | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response
| | | | | (SEE HELP < F9)
| | | | | 01 CORRECT - Switch
| | | | | 02 CORRECT - Light switch
| | | | | | 03 CORRECT - Other
| | | | | 04 INCORRECT - Electric
| | | | | 05 INCORRECT - Light
| | | | | 06 INCORRECT - Plastic
| | | | | 07 INCORRECT - Turn it on
| | | | | 08 INCORRECT - Plug
| | | | | 09 INCORRECT - Switches on/off
| | | | | 10 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | \cdot |
| | | | | | N25P
| | | | | | PICTURE 25 (SEE HELP < F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
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| | | | | | RESPONSE IS ELECTRIC / PLASTIC / TURN IT ON (OR DESCRIBES THE
FUNCTION,
| | | | | | MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me
its
| | | | | name.
| | | | | | IF THE RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but
| | | | | | | what kind of ...?
| | | | | | | IF THE RESPONSE IS LIGHT (OR CHILD NAMES A RELATED
| | | | | OBJECT), SAY: What else could you call it?
| | | | | | 01 CORRECT - Switch
| | | | | | 02 CORRECT - Light switch
| | | | | | 03 CORRECT - Other
| | | | | | 04 INCORRECT - Electric
| | | | | | 05 INCORRECT - Light
| | | | | | 06 INCORRECT - Plastic
| | | | | | 07 INCORRECT - Turn it on
| | | | | | 08 INCORRECT - Plug
| | | | | | 09 INCORRECT - Switches on/off
| | | | | | 10 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | END OF FILTER
| | | | | = 10, 3]
| | | | | | N25X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| \ | \ | \ | \ | \ | \ | \ CrctO])) \ OR \ (N23V = [Correct, \ CrctO])) \ OR \ (N23P = [Correct, \ CrctO])) \ OR
| \ | \ | \ | \ | \ | \ N23V = 1, 2 OR N23P = 1, 2 OR N24V = 1, 2, 3, 4 OR N24P = 1, 2, 3, 4 OR
/ / / / N25V = 1, 2, 3 OR N25P = 1, 2, 3
| | | | | N26V
| | | | | SHOW PICTURE 26 (Igloo)
| | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
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| | | | | (SEE HELP < F9)
| | | | | 2 CORRECT - Other
| | | | | 3 INCORRECT - Snow house
| | | | | 4 INCORRECT - Ice house
| | | | | 5 INCORRECT - Eskimo house
| | | | | 6 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF Answer to Picture 26 = [Wrong1 .. WrongO] [N26V = 3, 4, 5, 6]
| | | | | | N26P
| | | | | | PICTURE 26 (SEE HELP <F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
| | | | | | CHILD DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT (E.G.
| | | | | THING YOU SIT ON, IT TELLS THE TIME, TAP), SAY: Yes, but what is it called OR
Tell
| | | | | | me its name.
| | | | | | IF THE RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY:
| | | | | | Yes, but what kind of ...?
| | | | | | | IF THE RESPONSE IS SNOW HOUSE / ICE HOUSE /
| | | | | ESKIMO HOUSE (OR CHILD NAMES A RELATED OBJECT), SAY: What else could
| | | | | | call it?
| | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Snow house
| | | | | | 4 INCORRECT - Ice house
| | | | | | 5 INCORRECT - Eskimo house
| | | | | | 6 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | = 6, 2]
| | | | | | N26X
| | | | | | Please write in answer in full.
| | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
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| \ | \ | \ | \ | (N25V = [Correct, OK1, CrctO])) OR (N25P = [Correct, OK1, CrctO])) OR
| \ | \ | \ | \ | \ | OR N22P = 1, 2, 3, 4 OR N23V = 1, 2 OR N23P = 1, 2 OR N24V = 1, 2, 3, 4
/ / / / OR N24P = 1, 2, 3, 4 OR N25V = 1, 2, 3 OR N25P = 1, 2, 3 OR N26V = 1, 2
/ / / / OR N26P = 1, 21
| | | | | N27V
| | | | | SHOW PICTURE 27 (Paper clip)
| | | | | | SAY: What is this?
| | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | 1 CORRECT - Paper clip
| | | | | 2 CORRECT - Other
| | | | | 3 INCORRECT - Clip
| | | | | 4 INCORRECT - Paper holder
| | | | | 5 INCORRECT - Safety pin
| | | | | 6 INCORRECT - Paper pin
| | | | | 7 INCORRECT - Clip for paper
| | | | | 8 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF Answer to Picture 27 = [Wrong1 .. WrongO] [N27V = 3 - 8]
| | | | | N27P
| | | | | | PICTURE 27 (SEE HELP <F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | IF THE
| | | | | | RESPONSE IS PAPER HOLDER (OR DESCRIBES THE FUNCTION, MATERIALS OR
| | | | | PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | | IF
| | | | | | THE RESPONSE IS CLIP (OR SOME OTHER OVER GENERAL RESPONSE), SAY: Yes,
| | | | | | | but what kind of ...?
| | | | | | IF THE CHILD NAMES A RELATED OBJECT, SAY: What else
| | | | | | | could you call it?
| | | | | | | 1 CORRECT - Paper clip
| | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Clip
| | | | | 4 INCORRECT - Paper holder
| | | | | | 5 INCORRECT - Safety pin
| | | | | | 6 INCORRECT - Paper pin
| | | | | | 7 INCORRECT - Clip for paper
| | | | | | 8 INCORRECT - Other
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 $| \ | \ | \ | \ | \ | \ CrctO]))$ OR (N23V = [Correct, CrctO])) OR (N23P = [Correct, CrctO])) OR

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| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF (N27V = CrctO) OR (N27P = [WrongO, CrctO]) [N27V = 2 OR N27P
| | | | | = 8, 21
| | | | | | N27X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
//// (N24V = [Correct .. OK2, CrctO])) OR (N24P = [Correct .. OK2, CrctO])) OR
| \ | \ | \ | \ | \ | \ | (N25V = [Correct, OK1, CrctO])) OR (N25P = [Correct, OK1, CrctO])) OR
| \ | \ | \ | \ | \ | \ OR\ N24V = 1, 2, 3, 4 OR N24P = 1, 2, 3, 4 OR N25V = 1, 2, 3 OR N25P = 1,
| | | | | N28V
| | | | | SHOW PICTURE 28 (Fountain)
| | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | 1 CORRECT - Fountain
| | | | | | 2 CORRECT - Water fountain
| | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Water/waterfall
| | | | | 5 INCORRECT - Spray
| | | | | 6 INCORRECT - Splash
| | | | | 7 INCORRECT - Water feature
| | | | | 8 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | | IF Answer to Picture 28 = [Wrong1 .. WrongO] [N28V = 4, 5, 6, 7, 8]
| | | | | | N28P
| | | | | | PICTURE 28 (SEE HELP < F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
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| | | | | RESPONSE IS WATER / SPRAY (OR DESCRIBES THE FUNCTION, MATERIALS OR
| | | | | | PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | IF
| | | | | | THE RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but what kind of
| | | | | | | ...?
| | | | | | | IF THE RSPONSE IS WATERFALL (OR CHILD NAMES A RELATED OBJECT),
| | | | | | SAY: What else could you call it?
| | | | | | 1 CORRECT - Fountain
| | | | | | 2 CORRECT - Water fountain
| | | | | | | 3 CORRECT - Other
| | | | | | 4 INCORRECT - Water/waterfall
| | | | | | 5 INCORRECT - Spray
| | | | | | 6 INCORRECT - Splash
| | | | | | 7 INCORRECT - Water feature
| | | | | | 8 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF (N28V = CrctO) OR (N28P = [WrongO, CrctO]) [N28V = 3 OR N28P
| | | | | = 8, 3]
| | | | | | N28X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
////CrctO)) OR (N26V = [Correct, CrctO])) OR (N26P = [Correct, CrctO])) OR
| | | | | [Correct, OK1, CrctO])) OR (N28P = [Correct, OK1, CrctO]) [N24V = 1, 2, 3,
| \ | \ | \ | \ | \ | OR \ N26P = 1, \ 2 \ OR \ N27V = 1, \ 2 \ OR \ N27P = 1, \ 2 \ OR \ N28V = 1, \ 2, \ 3 \ OR
/ / / / N28P = 1, 2, 3]
| | | | | N29V
| | | | | SHOW PICTURE 29 (Measuring jug)
| | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | 01 CORRECT - Measuring jug
| | | | | 02 CORRECT - Measure jug
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| | | | | 03 CORRECT - Measuring cup
| | | | | | 04 CORRECT - Other
| | | | | 06 INCORRECT - Measurer
| | | | | 07 INCORRECT - Thing for water/milk
| | | | | 08 INCORRECT - Pourer
| | | | | 09 INCORRECT - Plastic thing
| | | | | 10 INCORRECT - Weighing jug
| | | | | 11 INCORRECT - A number jug/ a counting jug
| | | | | 12 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF Answer to Picture 29 = [Wrong1 .. WrongO] [N29V = 5 - 12]
| | | | | | N29P
| | | | | | PICTURE 29 (SEE HELP < F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
| | | | | RESPONSE IS MEASURER / THING FOR WATER OR MILK / POURER (OR
| | | | | DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT), SAY: Yes,
but
| | | | | | what is it called OR Tell me its name.
| | | | | | | IF THE RESPONSE IS PLASTIC THING (OR
| | | | | | SOME OTHER OVER GENERAL RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | IF
| | | | | THE RESPONSE IS JUG (OR CHILD NAMES A RELATED OBJECT), SAY: What else
| | | | | | | could you call it?
| | | | | 01 CORRECT - Measuring jug
| | | | | | 02 CORRECT - Measure jug
| | | | | | 03 CORRECT - Measuring cup
| | | | | | 04 CORRECT - Other
| | | | | | | 05 INCORRECT - Jug
| | | | | | 06 INCORRECT - Measurer
| | | | | | 07 INCORRECT - Thing for water/milk
| | | | | | 08 INCORRECT - Pourer
| | | | | | 09 INCORRECT - Plastic thing
| | | | | | 10 INCORRECT - Weighing jug
| | | | | | 11 INCORRECT - A number jug/ a counting jug
| | | | | | 12 INCORRECT - Other
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF (N29V = CrctO) OR (N29P = [WrongO, CrctO]) [N29V = 4 OR N29P
| | | | | = 12, 4]
| | | | | | N29X
| | | | | | Please write in answer in full
| | | | | | String60
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| | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| \ | \ | \ | \ | \ | \ CrctO])) OR (N26V = [Correct, CrctO])) OR (N26P = [Correct, CrctO])) OR
| | | | | | | [Correct .. OK2, CrctO])) OR (N29P = [Correct .. OK2, CrctO]) [N25V = 1, 2, 3
| \ | \ | \ | \ | \ | OR N25P = 1, 2, 3 OR N26V = 1, 2 OR N26P = 1, 2 OR N27V = 1, 2 OR
| \ | \ | \ | \ | \ | N27P = 1, \ 2 \ OR \ N28V = 1, \ 2, \ 3 \ OR \ N28P = 1, \ 2, \ 3 \ OR \ N29V = 1, \ 2, \ 3, \ 4 \ OR
/ / / / N29P = 1, 2, 3, 4]
| | | | | N30V
| | | | | SHOW PICTURE 30 (Hourglass)
| | | | | | SAY: What is this?
| | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | 1 CORRECT - Hourglass
| | | | | 2 CORRECT - Timer
| | | | | 3 CORRECT - Sand timer
| | | | | 4 CORRECT - Egg timer
| | | | | 5 CORRECT - Other
| | | | | 6 INCORRECT - Sand clock
| | | | | 7 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | N30P
| | | | | | PICTURE 30 (SEE HELP < F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
| | | | | | CHILD DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT (E.G.
| | | | | THING YOU SIT ON, IT TELLS THE TIME, TAP), SAY: Yes, but what is it called OR
Tell
| | | | | | me its name.
| | | | | | IF THE RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY:
| | | | | | Yes, but what kind of ...?
| | | | | | IF THE RSEPONSE IS SAND CLOCK (OR CHILD NAMES
| | | | | A RELATED OBJECT), SAY: What else could you call it?
| | | | | | 1 CORRECT - Hourglass
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| | | | | | 3 CORRECT - Sand timer
| | | | | | 4 CORRECT - Egg timer
| | | | | | 5 CORRECT - Other
| | | | | | 6 INCORRECT - Sand clock
| | | | | | 7 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | END OF FILTER
| | | | | | IF (N30V = CrctO) OR (N30P = [WrongO, CrctO]) [N30V = 5 OR N30P
| | | | | = 7, 5]
| | | | | | N30X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | END OF FILTER
| | | | | IF Number of incorrect responses < 3]
| \ | \ | \ | \ | \ | (N27V = [Correct, CrctO])) OR (N27P = [Correct, CrctO])) OR (N28V =
| \ | \ | \ | \ | \ | \ | \ CrctO] [N26V = 1, 2 OR N26P = 1, 2 OR N27V = 1, 2 OR N27P = 1, 2 OR
| \ | \ | \ | \ | \ | \ | \ 4 \ OR \ N30V = 1, 2, 2, 3, 4, 5 \ OR \ N30P = 1, 2, 2, 3, 4, 5 |
| | | | | | N31V
| | | | | | SHOW PICTURE 31 (Padlock)
| | | | | | | SAY: What is this?
| | | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | | 1 CORRECT - Padlock
| | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Lock
| | | | | 4 INCORRECT - Thing used for locking doors/bicycles
| | | | | | 5 INCORRECT - Key lock
| | | | | | 6 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF Answer to Picture 31 = [Wrong1 .. Wrong0] [N31V = 3, 4, 5, 6]
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| | | | | | 2 CORRECT - Timer

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| | | | | | N31P
| | | | | | | PICTURE 31 (SEE HELP < F9)
| | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | IF THE
| | | | | | RESPONSE IS LOCK / THING USED FOR LOCKING DOORS / BICYCLES (OR
| | | | | | DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT), SAY: Yes,
| | | | | | but what is it called OR Tell me its name.
| | | | | | | | IF THE RESPONSE IS OVER
| | | | | | GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but what kind of ...?
| | | | | | | | IF THE CHILD
| | | | | | NAMES A RELATED OBJECT, SAY: What else could you call it?
| | | | | | | 1 CORRECT - Padlock
| | | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Lock
| | | | | | 4 INCORRECT - Thing used for locking doors/bicycles
| | | | | | | 5 INCORRECT - Key lock
| | | | | | 6 INCORRECT - Other
| | | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | IF (N31V = CrctO) OR (N31P = [WrongO, CrctO]) [N31V = 2 OR
/ / / / / / N31P = 6, 2]
| | | | | | | N31X
| | | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | \cdot |
| \ | \ | \ | \ | \ | (N28V = [Correct, OK1, CrctO])) OR (N28P = [Correct, OK1, CrctO])) OR
| \ | \ | \ | \ | \ | \ | \ OR (N30V = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ...
| \ | \ | \ | \ | \ | \ | OK3, CrctO])) OR (N31V = [Correct, CrctO])) OR (N31P = [Correct, CrctO])
| | | | | | CrctO]) [N27V = 1, 2 OR N27P = 1, 2 OR N28V = 1, 2, 3 OR N28P = 1, 2, 3
| | | | | OR N29V = 1 , 2, 3, 4 OR N29P = 1 , 2, 3, 4 OR N30V = 1, 2 , 2, 3, 4, 5 OR
| | | | | | N32V
| | | | | | SHOW PICTURE 32 (Tweezers)
| | | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | | thing is.
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| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Tweezers
| | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Things used for plucking
| | | | | | 4 INCORRECT - Small pincers
| | | | | 5 INCORRECT - Thing used for picking up small things
| | | | | | 6 INCORRECT - Pliers
| | | | | | 7 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | IF Answer to Picture 32 = [Wrong1 .. Wrong0] [N32V = 3, 4, 5, 6,
| | | | | | N32P
| | | | | | | PICTURE 32 (SEE HELP <F9)
| | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | | IF THE
| | | | | | RESPONSE IS THING USED FOR PLUCKING / PICKING UP SMALL THINGS (OR
| | | | | | DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT), SAY: Yes,
| | | | | | but what is it called OR Tell me its name.
| | | | | | | | IF THE RESPONSE IS OVER
| | | | | | GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but what kind of ...?
| | | | | | | IF THE
| | | | | | RESPONSE IS SMALL PINCERS (OR CHILD NAMES A RELATED OBJECT), SAY:
| | | | | | | What else could you call it?
| | | | | | | 1 CORRECT - Tweezers
| | | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Things used for plucking
| | | | | | 4 INCORRECT - Small pincers
| | | | | | 5 INCORRECT - Thing used for picking up small things
| | | | | | | 6 INCORRECT - Pliers
| | | | | | | 7 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF (N32V = CrctO) OR (N32P = [WrongO, CrctO]) [N32V = 2 OR
/ / / / / / N32P = 7, 2]
| | | | | | | N32X
| | | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
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| \ | \ | \ | \ | \ | \ | \ OK2, CrctO])) OR (N30V = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1 ... OK3, CrctO])) OR (N30P = [Correct, OK1
| | | | | | | | [Correct, OK1 .. OK3, CrctO])) OR (N31V = [Correct, CrctO])) OR (N31P =
| | | | | | CrctO]) [N28V = 1, 2, 3 OR N28P = 1, 2, 3 OR N29V = 1, 2, 3, 4 OR N29P
| | | | | | = 1, 2, 3, 4 OR N30V = 1, 2, 2, 3, 4, 5 OR N30P = 1, 2, 2, 3, 4, 5 OR N31V
| \ | \ | \ | \ | \ | \ | = 1, 2 \ OR \ N31P = 1, 2 \ OR \ N32V = 1, 2 \ OR \ N32P = 1, 2 |
| | | | | | N33V
| | | | | | SHOW PICTURE 33 (Thermometer)
| | | | | | | SAY: What is this?
| | | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Thermometer
| | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Temperature thing
| | | | | | 4 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | N33P
| | | | | | | PICTURE 33 (SEE HELP < F9)
| | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | | IF THE
| | | | | | RESPONSE IS TEMPERATURE THING (OR DESCRIBES THE FUNCTION,
| | | | | | MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me
| | | | | | | its name.
| | | | | | | IF THE RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY:
| | | | | | | Yes, but what kind of ...?
| | | | | | | | IF THE CHILD NAMES A RELATED OBJECT, SAY:
| | | | | | | What else could you call it?
| | | | | | | 1 CORRECT - Thermometer
| | | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Temperature thing
| | | | | | 4 INCORRECT - Other
| | | | | | | 88 Don't know / refusal / no response
| | | | | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | | | IF (N33V = CrctO) OR (N33P = [WrongO, CrctO]) [N33V = 2 OR
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/ / / / / / N33P = 4, 2]
| | | | | | | N33X
| | | | | | | Please write in answer in full.
| | | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | CrctO])) OR (N30V = [Correct, OK1 .. OK3, CrctO])) OR (N30P = [Correct, OK1 .. OK3, CrctO])
| \ | \ | \ | \ | \ | \ | CrctO])) OR (N32V = [Correct, CrctO])) OR (N32P = [Correct, CrctO])) OR
| | | | | | (N33V = [Correct, CrctO])) OR (N33P = [Correct, CrctO]) [N29V = 1, 2, 3, 4
| \ | \ | \ | \ | \ | \ | \ | \ OR \ N29P = 1, 2, 3, 4 OR N30V = 1, 2, 2, 3, 4, 5 OR N30P = 1, 2, 2, 3, 4, 5
| \ | \ | \ | \ | \ | \ | OR N31V = 1, 2 OR N31P = 1, 2 OR N32V = 1, 2 OR N32P = 1, 2 OR
| \ | \ | \ | \ | \ | \ | \ N33V = 1, \ 2 \ OR \ N33P = 1, \ 21
| | | | | | N34V
| | | | | | SHOW PICTURE 34 (Canoe)
| | | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Canoe
| | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Boat
| | | | | | 4 INCORRECT - Kayak
| | | | | | 5 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | IF Answer to Picture 34 = [Wrong1 .. WrongO] [N34V = 3, 4, 5]
| | | | | | | N34P
| | | | | | | PICTURE 34 (SEE HELP <F9)
| | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | | IF THE
  | | | | | CHILD DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT
  | | | | | (E.G. THING YOU SIT ON, IT TELLS THE TIME, TAP), SAY: Yes, but what is it called
| | | | | | | OR Tell me its name.
| | | | | | | | IF THE RESPONSE IS OVER GENERAL (E.G. IT'S A
| | | | | | | SHAPE), SAY: Yes, but what kind of ...?
| | | | | | | IF THE RESPONSE IS BOAT / KAYAK
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| | | | | | | (OR CHILD NAMES A RELATED OBJECT), SAY: What else could you call it?
| | | | | | | 1 CORRECT - Canoe
| | | | | | | 2 CORRECT - Other
| | | | | | | 3 INCORRECT - Boat
| | | | | | | 4 INCORRECT - Kayak
| | | | | | | 5 INCORRECT - Other
| | | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | | | IF (N34V = CrctO) OR (N34P = [WrongO, CrctO]) [N34V = 2 OR
/ / / / / / N34P = 5, 2]
| | | | | | | N34X
| | | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | \cdot |
| \ | \ | \ | \ | \ | \ | OK1 ... OK3, CrctO])) OR (N31V = [Correct, CrctO])) OR (N31P = [Correct, CrctO])
| \ | \ | \ | \ | \ | \ | \ OR \ N30P = 1, \ 2, \ 2, \ 3, \ 4, \ 5 \ OR \ N31V = 1, \ 2 \ OR \ N31P = 1, \ 2 \ OR \ N32V = 1,
/ / / / / N34P = 1, 21
| | | | | | N35V
| | | | | | SHOW PICTURE 35 (Funnel)
| | | | | | SAY: What is this?
| | | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Funnel
| | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Thing you pour water/oil into
| | | | | | 4 INCORRECT - Pourer
| | | | | | 5 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | N35P
| | | | | | | PICTURE 35 (SEE HELP < F9)
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| |  |  |  |  |  |  INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | IF THE
| | | | | | RESPONSE IS THING YOU POUR WATER / OIL INTO (OR DESCRIBES THE
| | | | | | | FUNCTION, MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it
| | | | | | | called OR Tell me its name.
| | | | | | | | IF THE RESPONSE IS POURER (OR SOME
| | | | | | OTHER OVER GENERAL RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | | IF THE
| | | | | | | CHILD NAMES A RELATED OBJECT, SAY: What else could you call it?
| | | | | | | 1 CORRECT - Funnel
| | | | | | | 2 CORRECT - Other
| | | | | | 3 INCORRECT - Thing you pour water/oil into
| | | | | | 4 INCORRECT - Pourer
| | | | | | 5 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
/ / / / / / N35P = 5, 21
| | | | | | N35X
| | | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | [Correct, CrctO])) OR (N33P = [Correct, CrctO])) OR (N34V = [Correct, CrctO])
| | | | | | (N35P = [Correct, CrctO]) [N31V = 1, 2 OR N31P = 1, 2 OR N32V = 1, 2
| \ | \ | \ | \ | \ | \ | OR N32P = 1, \ 2 \ OR \ N33V = 1, \ 2 \ OR \ N33P = 1, \ 2 \ OR \ N34V = 1, \ 2 \ OR
| \ | \ | \ | \ | \ | \ | \ N34P = 1, \ 2 \ OR \ N35V = 1, \ 2 \ OR \ N35P = 1, \ 2]
| | | | | | N36V
| | | | | | SHOW PICTURE 36 (Easel)
| | | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | 01 CORRECT - Easel
| | | | | | 02 CORRECT - Other
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| | | | | | 04 INCORRECT - Paint stand
| | | | | 05 INCORRECT - Ladder/step ladder
| | | | | | 06 INCORRECT - Drawing board
| | | | | | 07 INCORRECT - Painting board
| | | | | | 08 INCORRECT - Artist board
| | | | | | 09 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | N36P
| | | | | | | PICTURE 36 (SEE HELP < F9)
| | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | | |
  | | | | RESPONSE IS PICTURE HOLDER / PAINT STAND (OR DESCRIBES THE
  | | | | | FUNCTION, MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it
| | | | | | | called OR Tell me its name.
| | | | | | | | IF THE RESPONSE IS OVER GENERAL (E.G. IT'S
| | | | | | A SHAPE), SAY: Yes, but what kind of ...?
   | | | | IF THE RESPONSE IS LADDER /
| | | | | | STEP LADDER (OR CHILD NAMES A RELATED OBJECT), SAY: What else could you
| | | | | | | | call it?
| | | | | | | | 01 CORRECT - Easel
| | | | | | | 02 CORRECT - Other
| | | | | | 03 INCORRECT - Picture holder
| | | | | | | 04 INCORRECT - Paint stand
| | | | | | | 05 INCORRECT - Ladder/step ladder
| | | | | | 06 INCORRECT - Drawing board
| | | | | | 07 INCORRECT - Painting board
| | | | | | 08 INCORRECT - Artist board
| | | | | | | 09 INCORRECT - Other
| | | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF (N36V = CrctO) OR (N36P = [WrongO, CrctO]) [N36V = 2 OR
/ / / / / / N36P = 9, 2]
| | | | | | | N36X
| | | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
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| | | | | | 03 INCORRECT - Picture holder

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| | | | | IF Total score for Naming Vocabul < 3]
| | | | | N01V
| | | | | TURN BACK TO PICTURE 1 (Shoe)
| | | | | | SAY: What is this?
| \cdot | \cdot | \cdot | \cdot |
| | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | 2 CORRECT - Name of any type of shoe (eg. trainer, boot)
| | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Thing you can wear
| | | | | 5 INCORRECT - Put on your foot
| | | | | 6 INCORRECT - Leather
| | | | | 7 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | [Don't Know and Refusal are not allowed]
| | | | | | N01P
| | | | | | PICTURE 1 (SEE HELP <F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | IF THE
| | | | | RESPONSE IS PUT ON YOUR FOOT / LEATHER (OR DESCRIBES THE FUNCTION,
| | | | | | MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me
its
| | | | | name.
| | | | | | | IF THE RESPONSE IS THING YOU CAN WEAR (OR SOME OTHER OVER
| | | | | GENERAL RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | IF THE CHILD NAMES A
| | | | | | RELATED OBJECT, SAY: What else could you call it?
| | | | | | 1 CORRECT - Shoe
| | | | | | 2 CORRECT - Name of any type of shoe (eg. trainer, boot)
| | | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Thing you can wear
| | | | | | 5 INCORRECT - Put on your foot
| | | | | | 6 INCORRECT - Leather
| | | | | | 7 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
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| | | | | | 2, 3 OR NO1P = 2, 7, 3]
| | | | | | N01X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | \ | IF (N01V = [Correct, OK1, CrctO]) OR (N01P = [Correct, OK1, CrctO])
| | | | | | N01R
| | | | | | That's right. Now let's try another one
| | | | | | 1 Press 1 and < Enter to continue.
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | ELSE
| \ | \ | \ | \ | \ | \ | IF (N01V = Dknow) OR (N01P = [Wrong1 .. WrongO, Dknow]) [N01V]
| | | | | | | = 88 OR NO1P = 4, 5, 6, 7, 88]
| | | | | | N01T
| | | | | | That was a good try, but this is called a shoe. Now you say shoe.
| | | | | | | 1 Press 1 and < Enter to continue.
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | END OF FILTER
| | | | | N02V
| | | | | SHOW PICTURE 2 (Chair)
| | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Chair
| | | | | 2 CORRECT - Seat
| | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Stool
| | | | | 5 INCORRECT - Sit on/sit down
| | | | | 6 INCORRECT - Wood
| | | | | 7 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | IF Answer to Picture 2 = [Wrong1 ... WrongO] [N02V = 4, 5, 6, 7]
| | | | | | N02P
| | | | | | PICTURE 2 (SEE HELP < F9)
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| |  |  |  |  |  INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | IF THE
| | | | | | RESPONSE IS SIT ON / WOOD (OR DESCRIBES THE FUNCTION, MATERIALS OR
| | | | | PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | IF
| | | | | | THE RESPONSE IS OVER GENERAL, SAY: Yes, but what kind of ...?
| | | | | | | IF THE
| | | | | | RESPONSE IS STOOL (OR CHILD NAMES A RELATED OBJECT), SAY: What else
| | | | | | | could you call it?
| | | | | | 1 CORRECT - Chair
| | | | | | 2 CORRECT - Seat
| | | | | | 3 CORRECT - Other
| | | | | | 4 INCORRECT - Stool
| | | | | | 5 INCORRECT - Sit on/sit down
| | | | | | 6 INCORRECT - Wood
| | | | | | 7 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | 3]
| | | | | | N02X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | IF (N02V = [Correct, OK1, CrctO]) OR (N02P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | \ | [N02V = 1, 2, 3 OR N02P = 1, 2, 3]
| | | | | N02R
| | | | | | That's right. Now let's try another one.
| | | | | | 1 Press 1 and < Enter to continue.
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | ELSE
| \ | \ | \ | \ | \ | \ | = 88 \ OR \ NO2P = 4 \ , 5, 6, 7, 881
| | | | | | | N02T
| | | | | | That was a good try, but this is called a chair. Now you say chair.
| | | | | | | 1 Press 1 and < Enter to continue.
| | | | | | | [Don't Know and Refusal are not allowed]
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	END OF FILTER
	N03V
	SHOW PICTURE 3 (Bicycle)
	SAY: What is this?
	IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this thing is.
	IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
	(SEE HELP <f9) 'bicycle="" (eg.="" -="" 01="" 02="" 03="" 04="" 05="" 06="" 07="" 08="" 09="" 88="" any="" bicycle="" bicycle,="" bike="" bike'="" bike)="" bike,="" can="" correct="" don't="" included="" incorrect="" is="" know="" mountain="" name="" no="" of="" other="" provided="" racing="" refusal="" response<="" ride="" th="" thing="" tricycle="" type="" vehicle="" wheels="" with="" you=""></f9)>
	[Don't Know and Refusal are not allowed]
	IF Answer to Picture $3 = [Wrong1 WrongO] [N03V = 5, 6, 7, 8, 9]$
	N03P PICTURE 3 (SEE HELP <f9)< th=""></f9)<>
	INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
	IF THE RESPONSE IS THING YOU CAN RIDE (OR DESCRIBES THE FUNCTION,
	OR PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
	IF THE RESPONSE IS THING WITH WHEELS (OR SOME OTHER OVER GENERAL RESPONSE), SAY: Yes, but what kind of?
	IF THE CHILD NAMES A RELATED OBJECT, SAY: What else could you call it? 01 CORRECT - Bicycle 02 CORRECT - Bike 03 CORRECT - Name of any type of bicycle, provided 'bicycle/bike' is included (eg. racing bike, mountain bike) 04 CORRECT - Other 05 INCORRECT - Thing with wheels 06 INCORRECT - Thing you can ride 07 INCORRECT - Tricycle 08 INCORRECT - Vehicle
	09 INCORRECT - Other 88 Don't know / refusal / no response

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| | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | \ 4, 3 OR NO3P = 3, 9, 4]
| | | | | | N03X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | N04V
| | | | | SHOW PICTURE 4 (Book)
| | | | | | SAY: What is this?
| | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | 01 CORRECT - Book
| | | | | 02 CORRECT - Name of any type of book, provided 'book' is included (eg.
| | | | | textbook, storybook)
| | | | | | 03 CORRECT - Other
| | | | | 04 INCORRECT - Story
| | | | | 05 INCORRECT - Paper
| | | | | 06 INCORRECT - Thing you can read
| | | | | 07 INCORRECT - Thing with words
| | | | | 08 INCORRECT - Album
| | | | | 09 INCORRECT - Magazine/comic
| | | | | 10 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | N04P
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | IF THE
| | | | | | RESPONSE IS PAPER / THING YOU CAN READ / STORY (OR DESCRIBES THE
| | | | | | FUNCTION, MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it called
| | | | | | OR Tell me its name.
| | | | | | IF THE RESPONSE IS THING WITH WORDS (OR SOME
| | | | | OTHER OVER GENERAL RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | IF THE
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| | | | | RESPONSE IS ALBUM (OR CHILD NAMES A RELATED OBJECT), SAY: What else
| | | | | | | could you call it?
| | | | | | 01 CORRECT - Book
| | | | | 02 CORRECT - Name of any type of book, provided 'book' is included
| | | | | | (eg. textbook, storybook)
| | | | | | 03 CORRECT - Other
| | | | | | 04 INCORRECT - Story
| | | | | | 05 INCORRECT - Paper
| | | | | | 06 INCORRECT - Thing you can read
| | | | | 07 INCORRECT - Thing with words
| | | | | | 08 INCORRECT - Album
| | | | | 09 INCORRECT - Magazine/comic
| | | | | | 10 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
/ / / / / 2, 3 OR N04P = 2, 10, 3]
| | | | | | N04X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | N05V
| | | | | | SAY: What is this?
| | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Key
| | | | | | 2 CORRECT - Yale
| | | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Lock
| | | | | 5 INCORRECT - Metal
| | | | | 6 INCORRECT - Other
| | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | N05P
| | | | | | PICTURE 5 (SEE HELP < F9)
| | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
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| | | | | | IF THE
| | | | | REPONSE IS LOCK / METAL (OR DESCRIBES THE FUNCTION, MATERIALS OR
| | | | | | PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | IF
| | | | | THE RESPONSE IS OVER GENERAL (E.G. IT'S A SHAPE), SAY: Yes, but what kind of
| | | | | | | ...?
| | | | | | IF THE CHILD NAMES A RELATED OBJECT, SAY: What else could you call it?
| | | | | | 1 CORRECT - Key
| | | | | | 2 CORRECT - Yale
| | | | | | 3 CORRECT - Other
| | | | | | 4 INCORRECT - Lock
| | | | | | 5 INCORRECT - Metal
| | | | | | 6 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF (N05V = CrctO) OR (N05P = [WrongO, CrctO]) [N05V = 3 OR N05P
| | | | | = 6, 3]
| | | | | N05X
| | | | | | Please write in answer in full
| | | | | | String60
| | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | \ CrctO])) OR (N02V = [Correct, OK1, CrctO])) OR (N02P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | \ | \ OK2, \ CrctO])) \ OR \ (N04V = [Correct, \ OK1, \ CrctO])) \ OR \ (N04P = [Correct, \ OK1, \ CrctO]))
| \ | \ | \ | \ | \ | \ | OK1, CrctO])) OR (N05V = [Correct, OK1, CrctO])) OR (N05P = [Correct, OK1, CrctO])
| | | | | OK1, CrctO]) [N01V = 1, 2, 3 OR N01P = 1, 2, 3 OR N02V = 1, 2, 3 OR
| \ | \ | \ | \ | \ | \ | \ | \ 3 \ OR \ NO4P = 1, 2, 3 \ OR \ NO5V = 1, 2, 3 \ OR \ NO5P = 1, 2, 3 |
| | | | | | N06V
| | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Spoon
| | | | | | 2 CORRECT - Name of any spoon, provided 'spoon' is included (eg.
| | | | | | tablespoon or teaspoon)
| | | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Shiny/metal/silver
| | | | | | 5 INCORRECT - Cutlery
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| | | | | | 7 INCORRECT - Thing for food/eating
| | | | | 8 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | IF Answer to Picture 6 = [Wrong1 .. WrongO] [N06V = 4, 5, 6, 7,
| | | | | | 8]
| | | | | | | N06P
| | | | | | | PICTURE 6 (SEE HELP < F9)
| | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | | IF THE
| | | | | | RESPONSE IS SHINY / METAL / SILVER / THING FOR FOOD OR EATING (OR
| | | | | | DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT), SAY: Yes,
| | | | | | but what is it called OR Tell me its name.
| | | | | | | IF THE RESPONSE IS CUTLERY /
| | | | | | UTENSIL (OR SOME OTHER OVER GENERAL RESPONSE), SAY: Yes, but what
| | | | | | | kind of ...?
| | | | | | | IF THE CHILD NAMES A RELATED OBJECT, SAY: What else could
| | | | | | | you call it?
| | | | | | | 1 CORRECT - Spoon
| | | | | | 2 CORRECT - Name of any spoon, provided 'spoon' is included (eg.
| | | | | | tablespoon or teaspoon)
| | | | | | | 3 CORRECT - Other
| | | | | | 4 INCORRECT - Shiny/metal/silver
| | | | | | | 5 INCORRECT - Cutlery
| | | | | | 6 INCORRECT - Utensil
| | | | | | 7 INCORRECT - Thing for food/eating
| | | | | | 8 INCORRECT - Other
| | | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | \ | [N06V = 2, 3 OR N06P = 2, 8, 3]
| | | | | | N06X
| | | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | \ OK1, CrctO])) OR (N05V = [Correct, OK1, CrctO])) OR (N05P = [Correct, OK1, CrctO])
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| | | | | | 6 INCORRECT - Utensil

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| \ | \ | \ | \ | \ | \ | OK1, CrctO])) OR (N06V = [Correct, OK1, CrctO])) OR (N06P = [Correct, OK1, CrctO])
| | | | | OK1, CrctO]) [N02V = 1, 2, 3 OR N02P = 1, 2, 3 OR N03V = 1, 2, 3, 4 OR
| \ | \ | \ | \ | \ | \ | \ | \ OR\ N05P = 1, 2, 3\ OR\ N06V = 1, 2, 3\ OR\ N06P = 1, 2, 3 |
| | | | | | N07V
| | | | | | SHOW PICTURE 7 (Horse)
| | | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | 01 CORRECT - Horse
| | | | | | 02 CORRECT - Horsey
| | | | | | 03 CORRECT - Pony/donkey
| | | | | | 04 CORRECT - Stallion/mare
| | | | | 05 CORRECT - Name of any breed of horse (eg. Shire or
| | | | | | Shetland)
| | | | | | 06 CORRECT - Other
| | | | | | 07 INCORRECT - Animal
| | | | | | 08 INCORRECT - Foal
| | | | | | 09 INCORRECT - You can ride it
    | | | 10 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | | | IF Answer to Picture 7 = [Wrong1 .. WrongO] [N07V = 7, 8, 9, 10]
| | | | | | N07P
  | | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | | IF THE
| | | | | | RESPONSE IS YOU CAN RIDE IT (OR DESCRIBES THE FUNCTION, MATERIALS
  | | | | | OR PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | | IF THE RESPONSE IS ANIMAL (OR SOME OTHER OVER GENERAL
| | | | | | | RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | | IF THE RESPONSE IS FOAL (OR
| | | | | | CHILD NAMES A RELATED OBJECT), SAY: What else could you call it?
| | | | | | | 01 CORRECT - Horse
| | | | | | | 02 CORRECT - Horsey
| | | | | | 03 CORRECT - Pony/donkey
| | | | | | 04 CORRECT - Stallion/mare
| | | | | | 05 CORRECT - Name of any breed of horse (eg. Shire or
| | | | | | | Shetland)
| | | | | | | 06 CORRECT - Other
| | | | | | 07 INCORRECT - Animal
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| | | | | | | 08 INCORRECT - Foal
| | | | | | | 09 INCORRECT - You can ride it
| | | | | | | 10 INCORRECT - Other
| | | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | | | IF (N07V = [OK4, CrctO]) OR (N07P = [OK4, WrongO, CrctO])
| \ | \ | \ | \ | \ | \ | \ | [N07V = 5, 6 OR N07P = 5, 10, 6]
| | | | | | N07X
| | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | END OF FILTER
| \ | \ | \ | \ | \ | \ | \ CrctO])) OR (N04V = [Correct, OK1, CrctO])) OR (N04P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | \ | \ CrctO])) OR (N05V = [Correct, OK1, CrctO])) OR (N05P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | \ | \ CrctO])) OR (N06V = [Correct, OK1, CrctO])) OR (N06P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | \ | \ OK4, \ CrctO]) \ [N03V = 1, 2, 3, 4 \ OR \ N03P = 1, 2, 3, 4 \ OR \ N04V = 1, 2, 3
| \ | \ | \ | \ | \ | \ | OR\ NO4P = 1,\ 2,\ 3\ OR\ NO5V = 1,\ 2,\ 3\ OR\ NO5P = 1,\ 2,\ 3\ OR\ NO6V = 1,\ 2,\ 3
| \ | \ | \ | \ | \ | \ | \ | \ OR\ NO6P = 1, 2, 3\ OR\ NO7V = 1, 2, 3, 4, 5, 6\ OR\ NO7P = 1, 2, 3, 4, 5,
| | | | | 6]
| | | | | | N08V
| | | | | | SHOW PICTURE 8 (Duck)
| | | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | 01 CORRECT - Duck
| | | | | 02 CORRECT - Name of any species of duck (eg. mallard or eider)
| | | | | | 03 CORRECT - Other
| | | | | | 04 INCORRECT - Bird
| | | | | | 05 INCORRECT - Animal
| | | | | | 06 INCORRECT - Thing that swims
| | | | | | 07 INCORRECT - Thing with feathers
| | | | | | 08 INCORRECT - Duckling
| | | | | | 09 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | N08P
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| | | | | | | PICTURE 8 (SEE HELP < F9)
| | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | IF THE
| | | | | | RESPONSE IS THING THAT SWIMS / HAS FEATHERS (OR DESCRIBES THE
| | | | | | FUNCTION, MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it
| | | | | | | called OR Tell me its name.
| | | | | | | | IF THE RESPONSE IS ANIMAL / BIRD (OR SOME
| | | | | | OTHER OVER GENERAL RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | | | IF THE
| | | | | | RESPONSE IS DUCKLING (OR CHILD NAMES A RELATED OBJECT), SAY: What
| | | | | | else could you call it?
| | | | | | | 01 CORRECT - Duck
| | | | | | 02 CORRECT - Name of any species of duck (eg. mallard or
| | | | | | eider)
| | | | | | | 03 CORRECT - Other
| | | | | | | 04 INCORRECT - Bird
| | | | | | | 05 INCORRECT - Animal
| | | | | | 06 INCORRECT - Thing that swims
| | | | | | 07 INCORRECT - Thing with feathers
| | | | | | 08 INCORRECT - Duckling
| | | | | | | 09 INCORRECT - Other
| | | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | N08X
| | | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | \ CrctO])) OR (N05V = [Correct, OK1, CrctO])) OR (N05P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | \ | CrctO])) OR (N06V = [Correct, OK1, CrctO])) OR (N06P = [Correct, OK1, CrctO])
| \ | \ | \ | \ | \ | \ | \ | \ OK4, \ CrctO])) \ OR \ (N08V = [Correct, \ OK1, \ CrctO])) \ OR \ (N08P = [Correct, \ OK1, \ CrctO]))
| \ | \ | \ | \ | \ | \ | \ OK1, \ CrctO]) \ [N04V = 1, 2, 3 \ OR \ N04P = 1, 2, 3 \ OR \ N05V = 1, 2, 3 \ OR
| \ | \ | \ | \ | \ | \ | \ | \ 5, 6 OR N07P = 1, 2, 3, 4, 5, 6 OR N08V = 1, 2, 3 OR N08P = 1, 2, 31
| | | | | | N09V
| | | | | | SHOW PICTURE 9 (Telephone)
| | | | | | | SAY: What is this?
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| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Telephone
| | | | | | 2 CORRECT - Phone
| | | | | | 3 CORRECT - Other
| | | | | 4 INCORRECT - Thing you speak into
| | | | | | 5 INCORRECT - Thing that rings
| | | | | | 6 INCORRECT - Thing you dial
| | | | | | 7 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | N09P
| | | | | | | PICTURE 9 (SEE HELP <F9)
| | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | | IF THE
| | | | | | RESPONSE IS THING YOU SPEAK INTO / THING THAT YOU DIAL (OR
DESCRIBES
| | | | | | THE FUNCTION, MATERIALS OR PARTS OF THE OBJECT), SAY: Yes, but what is it
| | | | | | | called OR Tell me its name.
| | | | | | | | IF THE RESPONSE IS THING THAT RINGS (OR
| | | | | | | SOME OTHER OVER GENERAL RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | THE CHILD NAMES A RELATED OBJECT, SAY: What else could you call it?
| | | | | | | 1 CORRECT - Telephone
| | | | | | | 2 CORRECT - Phone
| | | | | | | 3 CORRECT - Other
| | | | | | 4 INCORRECT - Thing you speak into
| | | | | | 5 INCORRECT - Thing that rings
| | | | | | | 6 INCORRECT - Thing you dial
| | | | | | | 7 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF (N09V = CrctO) OR (N09P = [WrongO, CrctO]) [N09V = 3 OR
| \ | \ | \ | \ | \ | \ | \ | \ N09P = 7, 3]
| | | | | | | N09X
| | | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | | [Don't Know and Refusal are not allowed]
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| \ | \ | \ | \ | \ | \ | \ CrctO])) OR (N06V = [Correct, OK1, CrctO])) OR (N06P = [Correct, OK1, CrctO])
| | | | | CrctO])) OR (N07V = [Correct .. OK4, CrctO])) OR (N07P = [Correct ..
| \ | \ | \ | \ | \ | \ | \ | \ OK4, \ CrctO])) \ OR \ (N08V = [Correct, \ OK1, \ CrctO])) \ OR \ (N08P = [Correct, \ OK1, \ CrctO]))
| \ | \ | \ | \ | \ | \ | \ | \ OK1, \ CrctO])) \ OR \ (N09V = [Correct, \ OK1, \ CrctO])) \ OR \ (N09P = [Correct, \ OK1, \ CrctO]))
| \ | \ | \ | \ | \ | \ | \ OK1, \ CrctO]) \ [N05V = 1, \ 2, \ 3 \ OR \ N05P = 1, \ 2, \ 3 \ OR \ N06V = 1, \ 2, \ 3 \ OR
| \ | \ | \ | \ | \ | \ | \ | \ N08V = 1, 2, 3 \ OR \ N09V = 1, 2, 3 \ OR \ N09V = 1, 2, 3 \ OR \ N09P = 1, 2,
| | | | | 3]
| | | | | | N10V
| | | | | | | SHOW PICTURE 10 (Fish)
| | | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | 1 CORRECT - Fish
| | | | | | 2 CORRECT - Name of any fish (eg. bass or trout)
| | | | | | 3 CORRECT - Other
| | | | | | 4 INCORRECT - Animal
| | | | | | 5 INCORRECT - Swims
| | | | | | 6 INCORRECT - Can eat it
| | | | | | 7 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | | IF Answer to Picture 10 = [Wrong1 .. WrongO] [N10V = 4, 5, 6, 7]
| | | | | | | N10P
| | | | | | | PICTURE 10 (SEE HELP < F9)
| | | | | | | | |
| | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | | IF THE
| | | | | | RESPONSE IS SWIMS / CAN EAT IT (OR DESCRIBES THE FUNCTION,
MATERIALS
| | | | | | OR PARTS OF THE OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | IF THE RESPONSE IS ANIMAL (OR SOME OTHER OVER GENERAL
| | | | | | | RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | | IF THE CHILD NAMES A RELATED
| | | | | | OBJECT, SAY: What else could you call it?
| | | | | | | 1 CORRECT - Fish
| | | | | | 2 CORRECT - Name of any fish (eg. bass or trout)
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| | | | | | 4 INCORRECT - Animal
| | | | | | 5 INCORRECT - Swims
| | | | | | | 6 INCORRECT - Can eat it
| | | | | | | 7 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | [N10V = 2, 3 OR N10P = 2, 7, 3]
| | | | | | | N10X
| | | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | | [Don't Know and Refusal are not allowed]
| \ | \ | \ | \ | \ | \ | \ OK4, \ CrctO])) \ OR \ (N08V = [Correct, \ OK1, \ CrctO])) \ OR \ (N08P = [Correct, \ OK1, \ CrctO]))
| | | | | OK1, CrctO]) [N06V = 1, 2, 3 OR N06P = 1, 2, 3 OR N07V = 1, 2, 3, 4, 5, 6
| | | | | OR N07P = 1, 2, 3, 4, 5, 6 OR N08V = 1, 2, 3 OR N08P = 1, 2, 3 OR N09V
| \ | \ | \ | \ | \ | \ | = 1, 2, 3 \ OR \ N10P = 1, 2, 3 \ OR \ N10V = 1, 2, 3 \ OR \ N10P = 1, 2, 3 |
| | | | | | N11V
| | | | | | SHOW PICTURE 11 (Glasses)
| | | | | | | SAY: What is this?
| | | | | | IF CHILD SAYS NOTHING, SAY: What is it called? OR Tell me what this
| | | | | thing is.
| | | | | | IF CHILD STILL DOES NOT RESPOND, CODE 88 - no response.
| | | | | | (SEE HELP < F9)
| | | | | | 01 CORRECT - Glasses
| | | | | | 02 CORRECT - Spectacles
| | | | | | 03 CORRECT - Specs
| | | | | | 04 CORRECT - Sun glasses
| | | | | | 05 CORRECT - Other
| | | | | | 06 INCORRECT - Things for your eyes
| | | | | | 07 INCORRECT - Lenses
| | | | | | 08 INCORRECT - Frames
| | | | | 09 INCORRECT - Things that help you see better
| | | | | | 10 INCORRECT - For reading
| | | | | | 11 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
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| | | | | | | 3 CORRECT - Other

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| | | | | | | N11P
| | | | | | | PICTURE 11 (SEE HELP < F9)
| | | | | | | INTERVIEWER: GENTLY PROBE TO CLARIFY OR EXPAND ANSWER
| | | | | | | IF THE
| | | | | | RESPONSE IS LENSES / FRAMES / THINGS THAT HELP YOU SEE BETTER / FOR
| | | | | | READING (OR DESCRIBES THE FUNCTION, MATERIALS OR PARTS OF THE
| | | | | | OBJECT), SAY: Yes, but what is it called OR Tell me its name.
| | | | | | | IF THE
| | | | | | RESPONSE IS THINGS FOR YOUR EYES (OR SOME OTHER OVER GENERAL
| | | | | | RESPONSE), SAY: Yes, but what kind of ...?
| | | | | | | IF THE CHILD NAMES A RELATED
| | | | | | OBJECT, SAY: What else could you call it?
| | | | | | | 01 CORRECT - Glasses
| | | | | | | 02 CORRECT - Spectacles
| | | | | | | 03 CORRECT - Specs
| | | | | | | 04 CORRECT - Sun glasses
| | | | | | | 05 CORRECT - Other
| | | | | | 06 INCORRECT - Things for your eyes
| | | | | | | 07 INCORRECT - Lenses
  | | | | | 08 INCORRECT - Frames
| | | | | | 09 INCORRECT - Things that help you see better
| | | | | | | 10 INCORRECT - For reading
| | | | | | | | 11 INCORRECT - Other
| | | | | | 88 Don't know / refusal / no response
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | | | IF (N11V = CrctO) OR (N11P = [WrongO, CrctO]) [N11V = 5 OR
| | | | | | | N11X
| | | | | | | Please write in answer in full
| | | | | | | String60
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | END OF FILTER
| | | | | ENDTEST
| | | | | INTERVIEWER: THAT IS THE END OF THE NAMING VOCABULARY ASSESSMENT.
| | | | | 1 Press 1 and < Enter to continue.
| | | | | [Don't Know and Refusal are not allowed]
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END OF FILTER
END OF FILTER
END OF FILTER

		NCD *** COGNITIVE ASSESSMENTS FOR [^Cohort child's name] ****
 A 	DM PA 1	TERVIEWER: PLEASE CONFIRM THAT YOU HAVE OBTAINED CONSENT TO INISTER ATTERN CONSTRUCTION ASSESSMENT? Yes - consent obtained Refused by parent
	3	Refused by child Unable to administer
	İ	***** COGNITIVE ASSESSMENTS FOR = Yes [AncD = 1]
		ANWD
		INTERVIEWER: Do you wish to complete the Pattern Construction assessment for [^Cohort child's name] NOW or LATER? 1 Ask now 2 Later - skip for now 3 Terminate assessment [Don't Know and Refusal are not allowed]
		VF(ANwD = Now) OR(VNwD = Now) [ANwD = 1 OR VNwD = 1]
		IF @/@/INTERVIEWER: Do you wish $t = Termnate [ANwD = 3]$
		ELSE
		CINA
		INTERVIEWER: YOU ARE IN THE PATTERN CONSTRUCTION ASSESSMENT FOR [^Cohort child's name].
		YOU WILL NEED THE SMALL BLUE BAS 'EARLY YEARS CORE SCALE 2' EASEL, STOP-WATCH, 6 BLACK & YELLOW FOAM SQUARES AND 9 BLACK & YELLOW PLASTIC CUBES. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to=""></enter>
		TR1A
		INTERVIEWER YOU DO NOT NEED THE EASEL
		INTERVIEWER: YOU NEED 2 SQUARES.
		CHILD NEEDS 2 SQUARES, ONE SQUARE WITH THE YELLOW SIDE UP AND ONE SQUARE WITH THE BLACK SIDE UP.
	 	PICK UP YOUR SQUARES AND SAY: Each of these pieces (or squares) has a yellow side and a black side. Please look at both sides of your pieces.

	PAUSE AS YOU MAKE SURE THE CHILD LOOKS AT BOTH SIDES
	OF THE SQUARES. 1 Press 1 and <enter continue.<="" td="" to=""></enter>
	[Don't Know and Refusal are not allowed]
	TR1B
	MODEL
	EXAMPLE A (FIRST TRIAL)-
	INTERVIEWER YOU DO NOT NEED THE EASEL
	SAY: We can put them together so that
	they can make a pattern. Watch me put them together.
	INTERVIEWER: PUT YOUR
 MODE	BLACK PIECE ON CHILD'S LEFT, YELLOW PIECE ON CHILD'S RIGHT. LEAVE THIS
	ON DISPLAY.
	START TIMING AFTER YOU SAY: Now put your pieces together to make
	them look just like mine.
	TIME LIMIT: 30 SECONDS
	INTERVIEWER: DID THE
	CHILD CONSTRUCT THE PATTERN CORRECTLY?
	1 Yes, within time limit
	2 Yes, but not within time limit
	3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused
	[Don't Know and Refusal are not allowed]
	IF Time limit for Example A (first trial) = Rotate $[Tr1b = 3]$
	 -
	TR1C EXAMPLE A (FIRST TRIAL)
	INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY
45	DECREES OR MODE SAY, To make a nottern just like this you should make it straight
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	j
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	 WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE
	1 Press 1 and <enter continue.<="" td="" to=""></enter>
	[Don't Know and Refusal are not allowed]
	ELSE
	IF Time limit for Example A (first trial) = No [Tr1b = 4]
	TR1D
	MODEL

	EXAMPLE A (FIRST TRIAL)
MODE	SAY: That's not quite right. Watch me.
 YOU	 IF THE CHILD'S CONSTRUCTION IS SIMILAR TO YOUR MODEL. POINT TO THE INCORRECT PART OF THE CHILD'S PATTERN AND THEN TO THE CORRESPONDING PART OF YOUR MODEL. AS
	DO SO SAY: That's not quite right because this part should look like this. Watch me. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
	END OF FILTER
	 IF Time limit for Example A (first trial) = [Rotate, No] [Tr1b = 3, 4]
	LEAVE YOUR MODEL IN PLACE
	NOW MIX UP THE CHILD'S PIECES AND CONSTRUCT THE PATTERN WITH CHILD'S PIECES.
	WAIT 5 SECONDS. THEN MIX UP THE CHILD'S PIECES, GIVE THEM TO THE CHILD AND START TIMING AFTER YOU SAY: Please try this again.
	TIME LIMIT: 30 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	$ \ $
 45	
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.

	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter continue.<br="" to=""> [Don't Know and Refusal are not allowed]</enter>
	IF(Tr1b =) OR(Tr1e = [Yes]) [Tr1b = OR Tr1e =]
	 TR1T EXAMPLE A
	INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? Range: 097 [Don't Know and Refusal are not allowed]
	 END OF FILTER
	$ $ $ $
	TR1P That's right, now lets try another one. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	 END OF FILTER
	CINB
 TURN	 INTERVIEWER: FIND THE 'PATTERN CONSTRUCTION' TAB IN THE EASEL AND TO
	TAB 1. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to=""></enter>
	 C01A ITEM 1 - MODEL, PICTURE (SEE HELP <f9) </f9)
 PREVI	 INTERVIEWER: YOU NEED 2 SQUARES. TURN TO PICTURE 1, MIX CHILD'S OUS
	PATTERN AND SAY: This time we are going to make the pattern that is in this picture. Please watch me.
	CONSTRUCT ITEM 1 NEXT TO PICTURE 1. LEAVE THE MODEL AND PICTURE 1 IN PLACE. START TIMING AFTER YOU SAY: Now you make the same pattern with your pieces.
	TIME LIMIT: 30 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit

3 Yes, but it was rotated by 45 degrees or more
4 Pattern was incorrect / No response / Don't know / Refused
[Don't Know and Refusal are not allowed]
IF Time limit for ITEM $1 = Yes [C01a = 1]$
C01B
ITEM 1
INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD?
Range: 030
[Don't Know and Refusal are not allowed]
ELSE
IF Time limit for ITEM $1 = Rotate [C01a = 3]$
ITEM 1
INTERVIEWER. II THE CHIED'S CONSTRUCTION IS CORRECT BUT ROTATED BY
DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this .
ORIENTED.
WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE
1 Press 1 and <enter continue.<="" td="" to=""></enter>
[Don't Know and Refusal are not allowed]
ELSE
IF Time limit for ITEM 1 = No [C01a = 4]
MIX UP THE CHILD'S
WAIT 5 SECONDS THEN PRESS
1 AND ENTER TO CONTINUE 1 Press 1 and <enter continue.<="" td="" to=""></enter>
[Don't Know and Refusal are not allowed]
ii
END OF FILTER

	END OF FILTER
	TR2A EXAMPLE B (FIRST TRIAL) - PICTURE
	INTERVIEWER: YOU DO NOT NEED ANY SQUARES. (CHILD NEEDS 2 SQUARES).
 FROM	REMOVE YOUR SQUARES FROM THE PREVIOUS ITEM. MIX CHILD'S PATTERN
	PREVIOUS ITEM.
	TURN TO EXAMPLE B AND START TIMING AFTER YOU SAY: Now try this one. Go ahead.
	TIME LIMIT: 30 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	IF Time limit for example B (first trial) = Rotate $[Tr2a = 3]$
	TR2B EXAMPLE B (FIRST TRIAL)
 45	INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	ELSE
	IF Time limit for example B (first trial) = No [Tr2a = 4]
	TR2C EXAMPLE B (FIRST TRIAL) - PICTURE
 PICTUI	
	SAY: That's not quite right. Watch me.

	IF THE CHILD'S CONSTRUCTION IS SIMILAR TO THE CORRECT PATTERN. POINT TO THE INCORRECT PART OF THE CHILD'S PATTERN AND THEN TO THE CORRESPONDING PART OF THE PICTURE AND SAY: Let's try again. That's not quite right because this part should look like this. Watch me.
	1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
	$ \ \ \ $ IF Time limit for example B (first trial) = [Rotate, No] [Tr2a = 3, 4]
	TR2D EXAMPLE B (SECOND TRIAL) - PICTURE, DEMONSTRATE
	NOW MIX UP THE CHILD'S PIECES AND CONSTRUCT THE PATTERN WITH CHILD'S PIECES.
	INTERVIEWER DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	$ \ \ \ $ $ \ $ $ \ $ $ \ $ $ \ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $
 4	
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	$ \cdot \cdot $ $ \cdot \cdot $ IF $(Tr2a =)$ OR $(Tr2d = [Yes1)$ $[Tr2a = OR Tr2d =]$

	 TR2T
	EXAMPLE B
	INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? Range: 097 [Don't Know and Refusal are not allowed]
	END OF FILTER
	IF (Tr2a = [Yes, Time]) OR (Tr2d = [Yes, Time]) [Tr2a = 1, 2 OR Tr2d = 1, 2]
	TR2P That's right, now lets try another one. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
	C02A ITEM 2 - PICTURE, DEMONSTRATE (SEE HELP <f9)< td=""></f9)<>
	INTERVIEWER: TURN TO PAGE 2, MIX UP 4 SQUARES AND SAY: This pattern is bigger. Watch me.
	USE THE SQUARES TO CONSTRUCT THE PATTERN. POINT TO THE PICTURE AND MODEL, THEN SAY: See? They're just the same.
	MIX UP THE SQUARES AGAIN. START TIMING AFTER YOU POINT TO THE PICTURE AND SAY:
	your pieces together just like this.
	INTERVIEWER: IF CHILD DOES NOT USE ALL 4 SQUARES SAY: Use all of the pieces.
	TIME LIMIT: 30 SECONDS
	INTERVIEWER DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	IF Time limit for ITEM $2 = Yes [C02a = 1]$
	C02B ITEM 2
	 INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? Range: 030

	[Don't Know and Refusal are not allowed]
	 ELSE
	$ \ $ IF Time limit for ITEM $2 = Rotate \ [C02a = 3]$
45 	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	INTERVIEWER SAY: That's not quite right; watch me.
	MIX UP THE CHILD'S PIECES & RECONSTRUCT THE PATTERN.
	 WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE
	1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
	END OF FILTER
	END OF FILTER
	C03A ITEM 3 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 4 SQUARES.
	TURN TO PAGE 3 AND MIX UP SQUARES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.

	TIME LIMIT: 45 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	IF Time limit for ITEM $3 = Yes$ [C03 $a = 1$]
	 INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? Range: 045 [Don't Know and Refusal are not allowed]
	IF Time limit for ITEM $3 = Rotate [C03a = 3]$
	C03C ITEM 3
 45	
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
	C04A ITEM 4 - PICTURE, DEMONSTRATE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 6 SQUARES
	TURN TO ITEM 4, POINT TO THE PICTURE AND SAY: Now we will use all of the pieces to make this pattern. Watch me.
	INTERVIEWER: USE CHILD'S SQUARES TO CONSTRUCT PATTERN.
	WAIT 5 SECONDS. NOW MIX UP THE SQUARES & GIVE THEM TO THE CHILD. START
	AFTER YOU SAY: Now try this one.

TIME	LIMIT: 45 SECONDS
THE C 1 Yes 2 Yes 3 Yes 4 Patt	RVIEWER DID CHILD CONSTRUCT THE PATTERN CORRECTLY? , within time limit , but not within time limit , but it was rotated by 45 degrees or more ern was incorrect / No response / Don't know / Refused Know and Refusal are not allowed]
IF Tin	the limit for ITEM $4 = Yes [C04a = 1]$
 C04 ITEN	
Rang	ERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? ge: 045 I't Know and Refusal are not allowed]
 IF Tin	the limit for ITEM $4 = Rotate [C04a = 3]$
 C04 ITEN 	
 INT	ERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY
DEC	GREES OR MORE, SAY: To make a pattern just like this, you should make it straight this.
ROT	ATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
1 Pr	TT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE ress 1 and <enter 1="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" rest="" td="" to=""></enter>
 END (OF FILTER
IF Nui	$nber\ of\ failures\ in\ five\ con<4]$
 C05 . ITEN	A M 5 - PICTURE (SEE HELP <f9)< td=""></f9)<>
 CHI	LD NEEDS 6 SQUARES.
 TUR	N TO PAGE 5 AND MIX UP SQUARES.
 POII this o	NT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try one.
 TIM 	E LIMIT: 60 SECONDS
 INITI	ERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY?

	1 Yes, within time limit
	2 Yes, but not within time limit
	 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused
	[Don't Know and Refusal are not allowed]
	$ \ \ $ IF Time limit for ITEM $5 = Yes$ [$C05a = 1$]
	INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? Range: 060
	[Don't Know and Refusal are not allowed]
	 END OF FILTER
	IF Time limit for ITEM 5 = Rotate [C05a = 3]
45	
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	1 Press 1 and <enter continue.<="" td="" to=""></enter>
	[Don't Know and Refusal are not allowed]
	END OF FILTER
	IF(CCon[1] < 4]
	ITEM 6 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.

	 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	IF Time limit for ITEM $6 = Yes$ [C06 $a = 1$]
45 	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	 END OF FILTER
	END OF FILTER
	IF ((CCon CCon < 4]
	C07A ITEM 7 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 6 SQUARES.
	TURN TO PAGE 7 AND MIX UP SQUARES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
	TIME LIMIT: 60 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more

	4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	IF Time limit for ITEM 7 = Yes [C07a = 1]
	C07B ITEM 7
	 IF Time limit for ITEM 7 = Rotate [C07a = 3]
45 	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter allowed<="" and="" are="" continue.="" don't="" know="" not="" refusal="" th="" to="" =""></enter>
	END OF FILTER
	END OF FILTER
	IF (((CCon < / 4) [CCon < 4]
	PSTP
	INTERVIEWER: DO YOU NEED TO TERMINATE THIS ASSESSMENT?
	YOU SHOULD ONLY CODE YES IF THE CHILD HAS BECOME EXTREMELY DISTRESSED AND IT IS IMPOSSIBLE TO CONTINUE THE ASSESSMENT. 1 Yes 2 No
	[Don't Know and Refusal are not allowed]
	TISQ
PLAST	INTERVIEWER: NOW PUT AWAY THE 6 FOAM SQUARES AND TAKE OUT THE 9
	CUBES.

 TR3A
INTERVIEWER: YOU NEED 4 PLASTIC CUBES.
MIX UP 2 CUBES AND GIVE THESE TO THE CHILD. SAY: Look at these cubes. They have different sides.
BOTH YOU AND THE CHILD SHOULD EXAMINE THE CUBES. SAY: All of the cubes are the same. 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
TR3B
EXAMPLE C (FIRST TRIAL) - MODEL, PICTURE
NOW TURN TO EXAMPLE C. SAY: We can put them together so that the tops of them make this pattern. Watch me put them together.
CONSTRUCT THE PATTERN NEXT TO EXAMPLE C. LEAVE THE MODEL AND PICTURE IN PLACE. START TIMING AFTER YOU SAY: Now you do it. Let me know when you have finished.
TIME LIMIT: 30 SECONDS
INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
TR3C EXAMPLE C (FIRST TRIAL)
DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.

IF Time limit for	r EXAMPLE C (first trial) = No $[Tr3b = 4]$
	(FIRST TRIAL) - MODEL, PICTURE
	ER: IF THE CHILD'S CONSTRUCTION IS NOT SIMILAR TO YOUR: That's not quite right. Watch me.
	D'S TION IS SIMILAR TO YOUR MODEL. POINT TO THE INCORRECT
YOUR MODE look like this. 1 Press 1 and	LD'S PATTERN AND THEN TO THE CORRESPONDING PART OF EL. AS YOU DO SO SAY: That's not quite right because this part should Watch me. <enter allowed]<="" and="" are="" continue.="" not="" refusal="" td="" to=""></enter>
	R
	EXAMPLE C (first trial) = [Rotate, No] [Tr3b = 3, 4]
TR3E EXAMPLE C (S	SECOND TRIAL) - MODEL, PICTURE, DEMONSTRATE
LEAVE YOUR	MODEL IN PLACE
	THE CHILD'S PIECES AND CONSTRUCT THE PATTERN PIECES.
	NDS. THEN MIX UP THE PIECES, GIVE THEM TO THE FART TIMING AFTER YOU SAY: Please try this again.
	30 SECONDS
1 Yes, within title 2 Yes, but not water 3 Yes, but it water 4 Pattern was in	R: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? me limit vithin time limit s rotated by 45 degrees or more acorrect / No response / Don't know / Refused d Refusal are not allowed]
	r EXAMPLE C (second trial) = Rotate [Tr3e = 3]
	(SECOND TRIAL)
	ER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED
BY 45 DEGREES straight like th	OR MORE, SAY: To make a pattern just like this, you should make it is.

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| | | | | | | CORRECTLY ORIENTED.
| | | | | | | WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO
| | | | | | | | CONTINUE
| | | | | | | 1 Press 1 and < Enter to continue.
| | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | TR3T
| | | | | | EXAMPLE C
| | | | | | INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD?
| | | | | | Range: 0..97
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | 1, 2]
| | | | | | TR3P
| | | | | | That's right, now lets try another one.
| | | | | | 1 Press 1 and < Enter to continue.
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | C08A
| | | | | CHILD NEEDS 2 CUBES.
| | | | | TURN TO PAGE 8 AND MIX UP CUBES.
| | | | | POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try
| | | | | this one, I will time you with this watch, but work carefully. Please let me
| | | | | know when you've finished.
| | | | | TIME LIMIT: 30 SECONDS
| | | | | INTERVIEWER DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY?
| | | | | 1 Yes, within time limit
| | | | | 2 Yes, but not within time limit
| | | | | 3 Yes, but it was rotated by 45 degrees or more
| | | | | 4 Pattern was incorrect / No response / Don't know / Refused
| | | | | | [Don't Know and Refusal are not allowed]
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| | | | | | ROTATE THE CHILD'S PATTERN SO THAT IT IS

	C08B ITEM 8
	INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? Range: 030
	[Don't Know and Refusal are not allowed]
	IF Time limit for ITEM 8 = Rotate [C08a = 3]
	C08C ITEM 8
 45	INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
<u> </u>	END OF FILTER
//////	F ((((CCon < 4)) AND (CCon[5] < 4 AND CCon < 4]
	C09A ITEM 9 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 2 CUBES.
	TURN TO PAGE 9 AND MIX UP CUBES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
	TIME LIMIT: 30 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	IF Time limit for ITEM 9 = Yes [C09a = 1]

	C09B ITEM 9
	INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? Range: 030
	[Don't Know and Refusal are not allowed]
	IF Time limit for ITEM $9 = Rotate [C09a = 3]$
	C09C ITEM 9
 45	INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
	END OF FILTER
$ \ \ \ \ $	F (((((CCon
	CCon < 4
	C10A ITEM 10 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 2 CUBES.
	TURN TO PAGE 10 AND MIX UP CUBES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
	TIME LIMIT: 30 SECONDS
	INTERVIEWER DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	IF Time limit for ITEM 10 = Yes [C10a = 1]

45 	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	 ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	 END OF FILTER
	 END OF FILTER
	IF ((((((CCon
	/
	C11A ITEM 11 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 2 CUBES.
	TURN TO PAGE 11 AND MIX UP CUBES.
	INTERVIEWER DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]

	INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? Range: 030 [Don't Know and Refusal are not allowed]
	C11C ITEM 11
 45	
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
	END OF FILTER
	IF (((((((CCon
	(CCon[8] CCon < 4]
	C12A ITEM 12 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 2 CUBES.
	TURN TO PAGE 12 AND MIX UP CUBES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
	TIME LIMIT: 45 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]

	IF Time limit for ITEM $12 = Yes$ [C12 $a = 1$]
	$ \ $ IF Time limit for ITEM 12 = Rotate [C12a = 3]
45	 INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	 END OF FILTER
	IF (((((((CCon (CCon[4] AND (CCon[8]
	< 4]
	C13A ITEM 13 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 2 CUBES.
	TURN TO PAGE 13 AND MIX UP CUBES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
	TIME LIMIT: 45 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused

	[Don't Know and Refusal are not allowed]
	$ \ $ IF Time limit for ITEM 13 = Yes [C13a = 1]
	Range: 045 [Don't Know and Refusal are not allowed]
	$ \ $ IF Time limit for ITEM 13 = Rotate [C13a = 3]
 45	
43 	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" th="" to="" =""></enter>
	 END OF FILTER
	 END OF FILTER
	SWIAX
	INTERVIEWER: IS THE CHILD SUITABLE FOR TIMED SCORING?
	INTERVIEWER: CODE 'NO' IF CHILD HAS
	- A MOTOR IMPAIRMENT THAT SLOWS THEIR HANDLING OF THE SQUARES/CUBES
	- A BEHAVIOURAL CONDITION (SUCH AS ADHD) WHICH LEADS THEM TO EXHIBIT EXTREME COMPULSIVENESS AND RESULTS IN THE
CHILI	'TINKERING' EXCESSIVELY WITH THEIR RESPONSE.
	 - OTHER EVIDENCE THAT INDICATES THAT THE CHILD DOES NOT RESPOND WELL TO SPEEDED TASKS DUE
TOA	HEALTH OR BEHAVIOURAL CONDITION
	1 Yes 2 No
1 1 1	[Don't Know and Refusal are not allowed]

	ELSE
	 SWIACHK
	You Should only code that the child is not suitable for timed scoring if the child has
	- A MOTOR IMPAIRMENT THAT SLOWS THEIR HANDLING OF THE SQUARES/CUBES
	- A BEHAVIOURAL CONDITION (SUCH AS ADHD) WHICH LEADS THEM TO EXHIBIT EXTREME COMPULSIVENESS AND RESULTS IN THE CHILD 'TINKERING' EXCESSIVELY WITH THEIR RESPONSE.
	OR BEHAVIOURAL CONDITION
	INTERVIEWER PLEASE CONFIRM: IS THE CHILD SUITABLE FOR TIMED SCORING? 1 Yes
	2 No [Don't Know and Refusal are not allowed]
	IF (((((((((((((((((((((((((((((((((((
	(
	TR4A EXAMPLE D (FIRST TRIAL) - PICTURE, DEMONSTRATE
	CHILD NEEDS 2 MORE CUBES, FOR A TOTAL OF FOUR, AND SAY: Now here are four cubes.

	[Don't Know and Refusal are not allowed]
	TR4B EXAMPLE D (FIRST TRIAL) - PICTURE, DEMONSTRATE
	USING THE CHILD'S CUBES, CONSTRUCT THE PATTERN AND PLACE THE BOOKLET NEAR THE CUBES SO THAT THE CHILD CAN COMPARE THE PATTERNS. THEN MIX UP THE CUBES, GIVE THEM TO THE CHILD AND START TIMING AFTER YOU SAY: Now you do it. Let me know when you have finished.
	TIME LIMIT: 60 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	IF Time limit for EXAMPLE D (first trial) = Rotate $[Tr4b = 3]$
	TR4C EXAMPLE D (FIRST TRIAL)
 45	INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	ELSE
	IF Time limit for EXAMPLE D (first trial) = No $[Tr4b = 4]$
	TR4D EXAMPLE D (FIRST TRIAL) - PICTURE, DEMONSTRATE
	OF THE CHILD'S PATTERN AND THEN TO THE CORRESPONDING PART OF THE PICTURE. AS YOU DO SO SAY: That's not quite right because this part should look like this. Watch me.

	1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" th="" to="" =""></enter>
	END OF FILTER
	IF Time limit for EXAMPLE D (first trial) = [Rotate, No] [Tr4b = 3, 4]
	TR4E EXAMPLE D (SECOND TRIAL) - PICTURE, DEMONSTRATE
	WAIT 5 SECONDS. THEN MIX UP THE PIECES, GIVE THEM TO THE CHILD AND START TIMING AFTER YOU SAY: Please try this again.
	TIME LIMIT: 60 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	$ \ $ $ \ $ IF Time limit for EXAMPLE D (second trial) = Rotate [Tr4e = 3]
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE
	1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
	END OF FILTER
	$\mid IF (Tr4b =) OR (Tr4e = [Yes]) [Tr4b = OR Tr4e =]$
	TR4T EXAMPLE D

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| | | | | | INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD?
| | | | | | Range: 0..97
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | 1, 2]
| | | | | | TR4P
| | | | | | That's right, now lets try another one.
| | | | | | 1 Press 1 and < Enter to continue.
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | C14A
| | | | | | CHILD NEEDS 4 CUBES.
| | | | | TURN TO PAGE 14 AND MIX UP CUBES.
| | | | | POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try
| | | | | this one.
| | | | | TIME LIMIT: 60 SECONDS
| | | | | | INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY?
| | | | | | 1 Yes, within time limit
| | | | | 2 Yes, but not within time limit
| | | | | 3 Yes, but it was rotated by 45 degrees or more
| | | | 4 Pattern was incorrect / No response / Don't know / Refused
| | | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | | | IF Time limit for ITEM 14 = Yes [C14a = 1]
| | | | | | C14B
| | | | | | | | ITEM 14
| | | | | | | INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD?
| | | | | | Range: 0..60
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | C14C
| | | | | | | ITEM 14
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	INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY
45 	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to=""></enter>
	END OF FILTER
	F (CCon[10] < 4]
	C15A ITEM 15 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 4 CUBES.
	TURN TO PAGE 15 AND MIX UP CUBES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
	TIME LIMIT: 90 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	IF Time limit for ITEM 15 = Yes [C15a = 1]
	IF @/@/INTERVIEWER: You have co = Yes [SwiaChk = 1]
	INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? Range: 090 [Don't Know and Refusal are not allowed] END OF FILTER
	IF Time limit for ITEM 15 = Rotate [C15a = 3]
	C15C ITEM 15

11111	
	INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED
	45 DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE
	1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
	END OF FILTER
	IF ((CCon AND CCon[11] < 4]
	C16A ITEM 16 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 4 CUBES.
	TURN TO PAGE 16 AND MIX UP CUBES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
	TIME LIMIT: 90 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	 IF Time limit for ITEM 16 = Yes [C16a = 1]
1 1 1 1 1 1	\mid IF Time limit for ITEM $16 = Rotate [C16a = 3]$

	 C16C ITEM 16
	 INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED
BY 	45 DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	 ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	END OF FILTER
E	ND OF FILTER
	F((((((SwiaChk = Yes) AND (CToM <= 2)) OR (SwiaChk = No)) AND (CCon[10] <= 2 OR SwiaChk = 2 AND CCon[10] AND CCon[11] < 4]
	C17A ITEM 17 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 4 CUBES.
	TURN TO PAGE 17 AND MIX UP CUBES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
	TIME LIMIT: 90 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	IF Time limit for ITEM $17 = Yes$ [C17 $a = 1$]
	IF @/@/INTERVIEWER: You have co = Yes [SwiaChk = 1]
	 INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD?

```
| | | | | | | Range: 0..90
| | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF Time limit for ITEM 17 = Rotate [C17a = 3]
| | | | | | | C17C
| | | | | | | | ITEM 17
| | | | | | | INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED
BY
| | | | | 45 DEGREES OR MORE, SAY: To make a pattern just like this, you should make it
| | | | | | | straight like this.
| | | | | | | ROTATE THE CHILD'S PATTERN SO THAT IT IS
| | | | | | | CORRECTLY ORIENTED.
| | | | | | WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO
| | | | | | | 1 Press 1 and < Enter to continue.
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | IF (CCon[13]
| | | | | < 4]
| | | | | | | C18A
| | | | | | | | ITEM 18 - PICTURE (SEE HELP < F9)
| | | | | | | | |
| | | | | | | CHILD NEEDS 4 CUBES.
| | | | | | TURN TO PAGE 18 AND MIX UP CUBES.
| | | | | | POINT TO THE PICTURE AND START TIMING AFTER YOU SAY:
| | | | | | | Now try this one.
| | | | | INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY?
| | | | | | | 1 Yes, within time limit
| | | | | | | 2 Yes, but not within time limit
| | | | | | 3 Yes, but it was rotated by 45 degrees or more
| | | | | | 4 Pattern was incorrect / No response / Don't know / Refused
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | | C18B
| | | | | | | | | | ITEM 18
```

```
| | | | | | | | | INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD?
| | | | | | | | Range: 0..90
| | | | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | IF Time limit for ITEM 18 = Rotate [C18a = 3]
| | | | | | | | C18C
| | | | | | | | ITEM 18
| | | | | | | INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED
| | | | | | BY 45 DEGREES OR MORE, SAY: To make a pattern just like this, you should
| | | | | | | | make it straight like this.
| | | | | | | ROTATE THE CHILD'S PATTERN SO THAT IT IS
| | | | | | | | | CORRECTLY ORIENTED.
| | | | | | | WAIT 5 SECONDS THEN PRESS 1 AND ENTER
| | | | | | | | | TO CONTINUE
| | | | | | | 1 Press 1 and < Enter to continue.
| | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | IF ((CCon
| | | | | | < 4]
| | | | | | | C19A
| | | | | | | | ITEM 19 - PICTURE (SEE HELP <F9)
| | | | | | | | CHILD NEEDS 4 CUBES.
| | | | | | TURN TO PAGE 19 AND MIX UP CUBES.
| | | | | | POINT TO THE PICTURE AND START TIMING AFTER YOU SAY:
| | | | | | | Now try this one.
| | | | | | | INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY?
| | | | | | | 1 Yes, within time limit
| | | | | | 2 Yes, but not within time limit
| | | | | | 3 Yes, but it was rotated by 45 degrees or more
| | | | | | 4 Pattern was incorrect / No response / Don't know / Refused
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | IF Time limit for ITEM 19 = Yes [C19a = 1]
```

C19B ITEM 19
[Don't Know and Refusal are not allowed] END OF FILTER
i i i
IF Time limit for ITEM 19 = Rotate [C19a = 3]
ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
WAIT 5 SECONDS THEN PRESS 1 AND ENTER
TO CONTINUE 1 Press 1 and <enter continue.<="" td="" to=""></enter>
[Don't Know and Refusal are not allowed]
END OF FILTER
END OF FILTER
IF (((CCon
(CCon[16] AND CCon[16] < 4]
C20A ITEM 20 - PICTURE (SEE HELP <f9)< td=""></f9)<>
CHILD NEEDS 4 CUBES.
POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
TIME LIMIT: 90 SECONDS
INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]

```
| | | | | | C20B
| | | | | | | | | ITEM 20
| | | | | | | | | INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD?
| | | | | | | | Range: 0..90
| | | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | END OF FILTER
| \ | \ | \ | \ | \ | \ | IF Time limit for ITEM 20 = Rotate \ [C20a = 3]
| | | | | | | | C20C
| | | | | | | | ITEM 20
| | | | | | | | INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED
| | | | | | BY 45 DEGREES OR MORE, SAY: To make a pattern just like this, you should
| | | | | | | | make it straight like this.
| | | | | | | ROTATE THE CHILD'S PATTERN SO THAT IT IS
| | | | | | | | CORRECTLY ORIENTED.
| | | | | | | WAIT 5 SECONDS THEN PRESS 1 AND ENTER
| | | | | | | | | TO CONTINUE
| | | | | | | | 1 Press 1 and < Enter to continue.
| | | | | | | | [Don't Know and Refusal are not allowed]
| \cdot | \cdot | \cdot | | IF (((((((SwiaChk = Yes) AND (CToM <= 2)) OR ((SwiaChk = No)))
| | | | | | (CCon[15]
| | | | | | AND CCon[14]
| | | | | < 4]
| | | | | | | C21A
| | | | | | | | ITEM 21 - PICTURE (SEE HELP < F9)
| | | | | | | INTERVIEWER: CHILD NOW NEEDS 9 CUBES.
| | | | | | | TURN TO PAGE 21. MIX UP
| | | | | | CUBES AND START TIMING AFTER YOU SAY: You will need all nine cubes for this
| | | | | | one and the rest of the patterns. Now try this one.
| | | | | | | | |
| | | | | | | TIME LIMIT: 120 SECONDS
```

INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY?
1 Yes, within time limit 2 Yes, but not within time limit
3 Yes, but it was rotated by 45 degrees or more
4 Pattern was incorrect / No response / Don't know / Refused
[Don't Know and Refusal are not allowed]
IF Time limit for ITEM 21 = Yes [C21a = 1]
IF @/@/INTERVIEWER: You have co = Yes [SwiaChk = 1]
C21B ITEM 21
INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD? Range: 0120
[Don't Know and Refusal are not allowed]
END OF FILTER
IF Time limit for ITEM $21 = Rotate [C21a = 3]$
C21C ITEM 21
INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY 45 DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE
1 Press 1 and <enter continue.<="" th="" to=""></enter>
[Don't Know and Refusal are not allowed]
END OF FILTER
IF (CCon[17] / CCon[18] < 4]
C22A ITEM 22 - PICTURE (SEE HELP <f9)< th=""></f9)<>
CHILD NEEDS 9 CUBES.
TURN TO PAGE 22 AND MIX UP CUBES.
POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
TIME LIMIT: 120 SECONDS

INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
$ \ $ IF Time limit for ITEM 22 = Yes [C22a = 1]
C22B ITEM 22
[Don't Know and Refusal are not allowed]
 END OF FILTER
WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
 END OF FILTER
IF ((CCon

```
| | | | | | | Now try this one.
| | | | | | | | TIME LIMIT: 120 SECONDS
| | | | | | | | INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY?
| | | | | | | | | 1 Yes, within time limit
| | | | | | | 2 Yes, but not within time limit
| | | | | | | 3 Yes, but it was rotated by 45 degrees or more
| | | | | | 4 Pattern was incorrect / No response / Don't know / Refused
| | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | | IF Time limit for ITEM 23 = Yes [C23a = 1]
| | | | | | | | | | | IF @/@/INTERVIEWER: You have co = Yes [SwiaChk =
| | | | | | | | | | 1]
| | | | | | | | | | C23B
| | | | | | | | | | | ITEM 23
| | | | | | | | | | INTERVIEWER: HOW MANY SECONDS DID THIS TAKE THE CHILD?
| | | | | | | | | Range: 0..120
| | | | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | C23C
| | | | | | | | | ITEM 23
| | | | | | INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT
   | | | | | ROTATED BY 45 DEGREES OR MORE, SAY: To make a pattern just like this,
| | | | | | | | you should make it straight like this.
| | | | | | | | | ROTATE THE CHILD'S PATTERN
| | | | | | | | SO THAT IT IS CORRECTLY ORIENTED.
  | | | | | | WAIT 5 SECONDS THEN
  | | | | | | PRESS 1 AND ENTER TO CONTINUE
| | | | | | | | 1 Press 1 and < Enter to continue.
| | | | | | | | | | [Don't Know and Refusal are not allowed]
/ / / / 4)) AND (CCon[6]
/ / / / 4)) AND (CCon[13]
```

/ / / / /	
	CCon < 4 AND CCon[12] <
	4 AND CCon[16] <
	4 AND CCon[20] < 4]
	C24A
	ITEM 24 - PICTURE (SEE HELP <f9)< th=""></f9)<>
	CHILD NEEDS 9 CUBES.
	TURN TO PAGE 24 AND MIX UP CUBES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try
	this one.
	TIME LIMIT: 120 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY?
	1 Yes, within time limit 2 Yes, but not within time limit
	3 Yes, but it was rotated by 45 degrees or more
	4 Pattern was incorrect / No response / Don't know / Refused
	[Don't Know and Refusal are not allowed]
	IF Time limit for ITEM 24 = Rotate [C24a = 3]
	C24C
	ITEM 24
	INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY
45	DECREES OF MODE SAV. To make a nottern just like this you should make it straight
	DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	İ
	ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY
	ORIENTED.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE
	1 Press 1 and <enter continue.<="" td="" to=""></enter>
	[Don't Know and Refusal are not allowed]
	END OF FILTER
	IF (CCon[20] <
	/ 4]
	1 0254
	C25A ITEM 25 - PICTURE (SEE HELP <f9)< th=""></f9)<>
	CHILD NEEDS 9 CUBES.
	TURN TO PAGE 25 AND MIX UP CUBES.

	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
	TIME LIMIT: 120 SECONDS
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]
	C25C ITEM 25
 BY	
	45 DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
	WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to="" =""></enter>
	 END OF FILTER
	IF ((CCon / < 4]
	C26A ITEM 26 - PICTURE (SEE HELP <f9)< td=""></f9)<>
	CHILD NEEDS 9 CUBES.
	TURN TO PAGE 26 AND MIX UP CUBES.
	POINT TO THE PICTURE AND START TIMING AFTER YOU SAY: Now try this one.
	INTERVIEWER: DID THE CHILD CONSTRUCT THE PATTERN CORRECTLY? 1 Yes, within time limit 2 Yes, but not within time limit 3 Yes, but it was rotated by 45 degrees or more 4 Pattern was incorrect / No response / Don't know / Refused [Don't Know and Refusal are not allowed]

		IF Time limit for ITEM $26 = Rotate [C26a = 3]$
		C26C ITEM 26
		INTERVIEWER: IF THE CHILD'S CONSTRUCTION IS CORRECT BUT ROTATED BY 45 DEGREES OR MORE, SAY: To make a pattern just like this, you should make it straight like this.
		ROTATE THE CHILD'S PATTERN SO THAT IT IS CORRECTLY ORIENTED.
		WAIT 5 SECONDS THEN PRESS 1 AND ENTER TO CONTINUE 1 Press 1 and <enter [don't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to=""></enter>
		 END OF FILTER
		ND OF FILTER
		D OF FILTER
		OF FILTER
		TEST
		k you for playing these games with me.
	NOW 1 Pre	ERVIEWER: THAT IS THE END OF THE PATTERN CONSTRUCTION ASSESSMENT. V PUT AWAY THE 6 SQUARES AND/OR THE 9 PLASTIC CUBES. ess 1 and <enter 't="" allowed]<="" and="" are="" continue.="" know="" not="" refusal="" td="" to=""></enter>
		OF FILTER
		FILTER
		FILTER
		EWER: Status of assessments at present
		milarities : ocabularly :
		enstrucion: and <enter continue.<="" td="" to=""></enter>
		R = Iator(OR(ANwC - Iator))OR(ANwD - Iator(IANwR - 2OR))

```
/ ANwC = 2 OR ANwD = 2
| | | 4 None of these
| END OF FILTER
| | CHEND
**** END OF QRE FOR [^Cohort child's name] ****
| | INTERVIEWER :
| | - TO UPDATE ADMIN DETAILS, PRESS < Ctrl + Enter.
| HOUSEHOLD QRE, PRESS < Ctrl + Enter.
| | - TO ENTER PARENT QRE, PRESS < Ctrl + Enter
| | - TO ENTER ANOTHER COGNITIVE ASSESSMENT QRE, PRESS <Ctrl + Enter
| | 1 Press 1 and <Enter to continue.
| END OF FILTER
END OF FILTER
```

```
LOOP FOR loop:= 1 TO 3
| IF HHQre.BPrs[loop] = Yes [HHQre.BPrs[loop] = Yes]
| | CHSTART
**** START OF PHYSICAL ASSESSMENT FOR [^Cohort child's name] ****
1 Press 1 and <Enter to continue.
| |
| | CINTDATE
| INTERVIEWER: Check Date of Interview and alter if not correct
| | [Don't Know and Refusal are not allowed]
| | APIN
| | I'd now like to measure [^Cohort child's name]'s height, weight and waist
| | circumference.
| | 1 Press 1 and <Enter to continue.
| | HTDN
| INTERVIEWER: YOU ARE NOW IN THE HEIGHT MODULE FOR [^Cohort child's name]
I INTERVIEWER: PLEASE CONFIRM THAT YOU HAVE OBTAINED CONSENT TO MEASURE
| HEIGHT.
| | IF CONSENT GIVEN ATTEMPT TO MEASURE HEIGHT AND RECORD OUTCOME.
| | 1 Consent given - height measured
| | 2 Height refused by parent
| | 3 Height refused by child
| 4 Unable to obtain height measurement
| IF Whether height measured = [RefP.. Unable] [Htdn = 2, 3, 4]
| | END OF FILTER
| IF Whether height measured = Meas [Htdn = 1]
```

	ENTER NUMBER OF ATTEMPTS TO TAKE MEASUREMENT Range: 197
	HTTM USING THE 24 HOUR CLOCK, ENTER TIME MEASUREMENT WAS TAKEN AT
	HTRL WHICH OF THESE CIRCUMSTANCES APPLY TO THE MEASUREMENT?
	CODE ALL THAT APPLY 1 Height measured successfully 2 Hairstyle 3 Turban or other headwear 4 Posture - back not straight 5 Posture - legs not straight
	 6 Unable to stand still 7 Shoes were worn 8 Socks were worn 95 Other (specify) [code maximum 9 out of 9 possible responses]
	IF Other = height measurement circumstances [Other = HtRl]
	HTOT OTHER - PLEASE SPECIFY String255
	END OF FILTER
	HTEL IS THERE ANYTHING ELSE YOU THINK WE NEED TO KNOW ABOUT THIS MEASUREMENT? 1 Yes 2 No
	 IF whether further height information = Yes [HtEl = 1]
	HTEX WHAT ELSE DO WE NEED TO KNOW ABOUT THIS MEASUREMENT? String255
	END OF FILTER
	END OF FILTER
	IF Whether height measured = [RefP Unable] [Htdn = 2 , 3, 4]
	BKHT Please could I look in your Child Health Record Book to see the last recorded height measurement?
	INTERVIEWER, PROMPT IF NECESSARY: 'This may be called the red/green/yellow book 1 Yes 2 No - not got Child Health Record Book/ Not in Child Health Record Book 3 Refused

BKCM
END OF FILTER

```
| | WTDN
| | INTERVIEWER: YOU ARE NOW IN THE WEIGHT MODULE FOR [^Cohort child's name]
| | INTERVIEWER: PLEASE CONFIRM THAT YOU HAVE OBTAINED CONSENT TO MEASURE
| | WEIGHT.
| | IF CONSENT GIVEN ATTEMPT TO MEASURE WEIGHT AND RECORD OUTCOME.
| | 1 Consent given - weight measured
| | 2 Weight refused by parent
| | 3 Weight refused by child
| | 4 Unable to obtain weight measurement
| IF Whether weight measured = [RefP .. Unable] [Wtdn = 2, 3, 4]
| | END OF FILTER
| IF Whether weight measured = Meas [Wtdn = 1]
| | | WTCM
| | ENTER NUMBER OF ATTEMPTS TO TAKE MEASUREMENT
| | Range: 1..97
| | | WERE SCALES PLACED ON AN UNEVEN FLOOR OR CARPET?
| | | 1 Yes - uneven floor
| | | 2 Yes - carpet
| | | 3 No - neither
| | | 1 Weight measured successfully
| | 2 Child was wearing shoes or more than light clothing
| | 3 Child was wearing a plaster cast on upper limb e.g. arm
| | 4 Child was wearing a plaster cast on lower limb e.g. leg
| | | 5 Unable to stand still
| | | 95 Other (specify)
| | | [code maximum 6 out of 6 possible responses]
| | |
| | | IF Other = weight measurement circumstances [Other = WtRl]
| | | | WTOT
| | | | OTHER - PLEASE SPECIFY
```

1	END OF FILTER
]] 	WTEL IS THERE ANYTHING ELSE YOU THINK WE NEED TO KNOW ABOUT THIS MEASUREMENT? 1 Yes 2 No
 -	IF IS THERE ANYTHING ELSE YOU THI = Yes [WtEl = 1]
	WTEX WHAT ELSE DO WE NEED TO KNOW ABOUT THIS MEASUREMENT? String255
	END OF FILTER
ΕJ	ND OF FILTER
IF	F Whether weight measured = [RefP Unable] [Wtdn = 2 , 3 , 4]
, 	Please could I look in your Child Health Record Book to see the last recorded weight measurement? INTERVIEWER, PROMPT IF NECESSARY: 'This may be called the red/green/yellow bo
	1 Yes 2 No - not got Child Health Record Book/ Not in Child Health Record Book 3 Refused
 	IF whether looked in child record book = $Yes [BkWt = 1]$
	 BKKL ENTER WEIGHT IN KILOS
 	DTBK ENTER DATE MEASUREMENT WAS TAKEN
ij	·

```
| | WSDN
| INTERVIEWER: YOU ARE NOW IN THE WAIST MODULE FOR [^Cohort child's name]
| | INTERVIEWER: PLEASE CONFIRM THAT YOU HAVE OBTAINED CONSENT TO MEASURE
| | WAIST.
| | IF CONSENT GIVEN ATTEMPT TO MEASURE WAIST AND RECORD OUTCOME.
1 Consent given - waist measured
| | 2 Waist refused by parent
| 3 Waist refused by child
| 4 Unable to obtain waist measurement
| IF waist measurement outcome = ConGiv [WsDn = 1]
| | |
| | | INTERVIEWER: RECORD METHOD USED TO MEASURE WAIST.
| | 1 Waist measured on bare skin by interviewer
| | 2 Waist measured on bare skin by parent
| | 3 Waist measured on bare skin by interviewer and parent
| | 4 Waist measured over clothing by interviewer
| | | 5 Waist measured over clothing by parent
| | 6 Waist measured over clothing by interviewer and parent
| | ELSE
| \ | \ | IF waist measurement outcome = [RefP .. Unable] [WsDn = 2, 3, 4]
| | | NOWS
| END OF FILTER
| IF  waist measurement outcome = [MeasSI ... MeasCB]  [WsMt = 1 - 6]
| | | ENTER FIRST WAIST CIRCUMFERENCE IN CENTIMETRES
| \ | \ | IF (Wsma = RESPONSE) AND (Wsmb = RESPONSE) [Wsma = RESPONSE]
//AND Wsmb = RESPONSE
| | | | | WSMC
| | | | ENTER THIRD WAIST CIRCUMFERENCE IN CENTIMETRES
```

```
| | | END OF FILTER
| | | WSRL
| | | WHICH OF THESE CIRCUMSTANCES APPLY TO THE MEASUREMENT?
| | | 1 Waist measured successfully
| | 2 Child unable to stand still
| | 3 Child breathing in and out excessively
| | 95 Other (specify)
| | | [code maximum 5 out of 5 possible responses]
| | | IF Other = WHICH OF THESE CIRCUMSTANCES A [Other = WsRl]
| | | | WSOT
| | | OTHER - PLEASE SPECIFY
| | | | |
| | END OF FILTER
| | |
| | | IS THERE ANYTHING ELSE YOU THINK WE NEED TO KNOW ABOUT THIS
| | | 1 Yes
| | | 2 No
| \ | \ | IF IS THERE ANYTHING ELSE YOU THI = Yes [WsEl = 1]
| | | | WSEX
| | | | WHAT ELSE DO WE NEED TO KNOW ABOUT THIS MEASUREMENT?
| | END OF FILTER
| | IF (HtCm = RESPONSE) OR (BkCm = RESPONSE) [HtCm = RESPONSE OR]
/ BkCm = RESPONSE
CHILD
| | | [^Cohort child's name]
| | | |
| | | [^Height - feet/inches]
| | | 1 Press 1 and <Enter to continue.
| | END OF FILTER
| |
```

	IF (WtCm = RESPONSE) OR (BkKl = RESPONSE) [WtCm = RESPONSE OR BkKl = RESPONSE]
	WTRC
	INTERVIEWER: PLEASE RECORD THE FOLLOWING WEIGHT INFORMATION ON THE
	HILD ASSESSMENT LEAFLET:
	[^Cohort child's name]
	[^Weight - KG]
	[^Weight - Stones/pounds] 1 Press 1 and <enter continue.<="" td="" to=""></enter>
	END OF FILTER
	IF ((Wsma = RESPONSE) OR (Wsmb = RESPONSE)) OR (Wsmc = RESPONSE) [Wsma = RESPONSE OR Wsmb = RESPONSE OR Wsmc = RESPONSE]
	WSRC
	INTERVIEWER: PLEASE RECORD THE FOLLOWING WAIST INFORMATION ON THE HILD
	ASSESSMENT LEAFLET:
	[^Cohort child's name]
	[^Waist - cms] [^Waist - inches]
	[^Waist - cms] [^Waist - inches]
	[^Waist - cms] [^Waist -
	inches] 1 Press 1 and <enter continue.<="" td="" to=""></enter>
	END OF FILTER
	ENDTEST Thank you.
	INTERVIEWER: THAT IS THE END OF THE PHYSICAL ASSESSMENTS. 1 Press 1 and <enter continue.<="" td="" to=""></enter>
	CHEND
 	**** END OF PHYSICAL ASSESSMENT FOR [^Cohort child's name] ****
	INTERVIEWER: - TO UPDATE ADMIN DETAILS, PRESS < Ctrl + Enter.

```
| | - TO ENTER
| HOUSEHOLD QRE, PRESS < Ctrl + Enter.
| - TO ENTER PARENT QRE, PRESS < Ctrl + Enter
| | - TO ENTER A COGNITIVE ASSESSMENT QRE, PRESS < Ctrl + Enter
| - TO ENTER ANOTHER
| PHYSICAL ASSESSMENT QRE, PRESS < Ctrl + Enter
| 1 Press 1 and < Enter to continue.
| END OF FILTER
| END OF FILTER
```

```
IF (MainQ.PH.HeCo = Yes) OR (MainQ.PH.WeCo = Yes) [MainQ.PH.HeCo = 1 OR
MainQ.PH.WeCo = 1
 HWSTART
  **** START OF PARENT HEIGHT / WEIGHT FOR ****
 1 Press 1 and <Enter to continue.
 HINTDATE
 INTERVIEWER: Check Date of Interview and alter if not correct
 [Don't Know and Refusal are not allowed]
| IF Copy of HeCo from PH = Yes [HeCx = Yes]
| | MHCO
| Earlier I asked you for your height and you didn't know but agreed that I could measure
| | it. Could I measure it now?
| | INTERVIEWER: ATTEMPT TO MEASURE HEIGHT AND CODE OUTCOME.
| | 1 Height measured
| | 2 Height refused
| 3 Unable to obtain height measurement
| IF Earlier I asked you for your @ = Meas [MHCo = 1]
| | END OF FILTER
| END OF FILTER
| IF Copy of WeCo from PH = Yes [WeCx = Yes] |
| | MWCO
| | Earlier I asked you for your weight and you didn't know but agreed that I could
| | measure it. Could I measure it now?
| | INTERVIEWER: ATTEMPT TO MEASURE WEIGHT AND CODE OUTCOME.
| | 1 Weight measured
| | 2 Weight refused
| 3 Unable to obtain weight measurement
| | IF Earlier I asked you for your @ = Meas [MWCo = 1]
| | | MWCM
| | | ENTER WEIGHT IN KILOS AS IT APPEARS ON THE SCALES
```

INTERVIEWER: IF WEIGHT IS OVER 97 KILOS, ENTER '97' AND OPEN A REMARK T
RECORD
THE CORRECT WEIGHT
END OF FILTER
END OF FILTER
ENDHW
INTERVIEWER: Thank you!
1 Press 1 and <enter continue.<="" td="" to=""></enter>
HWEND
**** END OF PARENT HEIGHT / WEIGHT FOR ****
 INTERVIEWER :
- TO UPDATE ADMIN DETAILS, PRESS <ctrl +="" enter.<="" td=""></ctrl>
- TO ENTER
HOUSEHOLD QRE, PRESS < Ctrl + Enter.
- TO ENTER PARENT QRE, PRESS < Ctrl + Enter
- TO ENTERT ARENT QRE, TRESS \Cut + Ellier
TO ENTER A COGNITIVE ASSESSMENT QRE, PRESS < Ctrl + Enter
- TO ENTER A PHYSICAL
ASSESSMENT QRE, PRESS <ctrl +="" enter<="" td=""></ctrl>
1 Press 1 and <enter continue.<="" td="" to=""></enter>
END OF FILTER

```
IF (SecondQ.PH.HeCo = Yes) OR (SecondQ.PH.WeCo = Yes) [SecondQ.PH.HeCo =
1 OR SecondQ.PH.WeCo = 1
 HWSTART
 **** START OF PARENT HEIGHT / WEIGHT FOR ****
 1 Press 1 and <Enter to continue.
 HINTDATE
 INTERVIEWER: Check Date of Interview and alter if not correct
 [Don't Know and Refusal are not allowed]
| IF Copy of HeCo from PH = Yes [HeCx = Yes] |
| | MHCO
| Earlier I asked you for your height and you didn't know but agreed that I could measure
| | it. Could I measure it now?
| | INTERVIEWER: ATTEMPT TO MEASURE HEIGHT AND CODE OUTCOME.
| | 1 Height measured
| | 2 Height refused
| | 3 Unable to obtain height measurement
| | IF Earlier I asked you for your @ = Meas [MHCo = 1]
| | END OF FILTER
| END OF FILTER
| IF Copy of WeCo from PH = Yes [WeCx = Yes] |
| | MWCO
| | Earlier I asked you for your weight and you didn't know but agreed that I could
| | measure it. Could I measure it now?
| | INTERVIEWER: ATTEMPT TO MEASURE WEIGHT AND CODE OUTCOME.
| | 1 Weight measured
| | 2 Weight refused
| 3 Unable to obtain weight measurement
| | IF Earlier I asked you for your @ = Meas [MWCo = 1]
| | ENTER WEIGHT IN KILOS AS IT APPEARS ON THE SCALES
```