

Childid	
xx	

Cognitive Development and Achievement Questionnaire - 15 years old

YOUNG LIVES STUDY:		Format No:	Child ID:
Cognitive Development and Achievement Questionnaire - 15 years old	08 th May 2009		

Date when this section is filled: / /	
(day/month/year)	
Time when section started: : :	
Fieldworker's name: Code:	

FIELDWORKER: Fill out 1.1 before you administer the tests.

1.	.1	Does the child have a severe visual impairment?	[]
		00=No 01=Yes	(VSIMPR3)
		→ (If the answer is Yes, do not administer the tests. This section is finished)	

PEABODY PICTURE VOCABULARY TEST (PPVT)

FIELDWORKER: It is very important to assure adequate conditions for the assessment. You should look for a place with adequate lighting (natural or artificial), relative absence of noise and a flat surface for the child to work on. If these conditions are not available, try to look for other space or reschedule if possible.

FIELDWORKER: Use the PPVT picture easel here. Be sure to read the training items with the child and make sure the child understands what needs to be done before starting the test.

All instructions for introducing the PPVT and using the Training Items are located on the examiner's side of the Training Plates (picture easel). Use Training Items C and D (designed for children 8 years and older).

FIELDWORKER: TRAINING ITEMS						
Plate	Series 1	Series 2	Series 3	Series 4		
	For most subjects under age 8 years					
Α	ball (2)	dog (4)	banana (3)	Spon (1)		
В	crying (4)	sleeping (1)	crawling (3)	walking (2)		
	For most subjects age 8 years and over		(If necessary)			
С	parrot (2)	scissors (1)	flower (3)	ope (4)		
D	mowing (3)	riding (2)	mopping (1)	computing (2)		

FIELDWORKER: After you have administered the appropriate Training Items, begin testing using the Sets of Test Items corresponding to the test taker's age. Once you begin a set, always administer all 12 items in that set in order, and always start with the first item in the set.

Use numerals (1-4) to record the test taker's response to each item in the blank space in the "Resp" column. The "Key" column indicates the correct response (1-4). Compare the child's response with the correct response and indicate errors by drawing a line through the E in the last column as shown below:

I.	tem	Word	Key	Resp	Error
1		Bus	(4)		1/E

At the end of each set, record the number of errors in the box provided.

FIELDWORKER: Please complete questions 1.2 and 1.3 after administering the PPVT to the child. (These items will aid the database entry process.)

<u> aaraba</u>	3e en 7 process.)	
1.2	Lowest item responded to	[]
	(possible values: from 0 to 204, -79 Refused to answer, -88=NA)	(PPVTLOW)
1.3	Highest item responded to	[]
	(possible values: from 0 to 204, -79 Refused to answer, -88=NA)	(PPVTHIGH)

YOUNG LIVES STUDY:		Format No:	Child ID:	ı
Cognitive Development and Achievement Questionnaire - 15 years old	08 th May 2009			۱

PPVT Administration:

1.4	Test administration: Start Time (hour) (possible values: 07 to 17)	Hours: [] (STRTHRPP)
1.5	Test administration: Start Time (minutes) (possible values: 00 to 59)	Minutes: []
		(STRTMNPP)

STAR	START Ages 2.5 - 3					
Item	Word	Key	Resp	Error		
1	Bus	(4)		Е		
2	Drinking	(3)		Е		
3	Hand	(1)		Е		
4	Climbing	(1)		Е		
5	Key	(4)		Е		
6	Reading	(1)		Е		
7	Closet	(2)		Ε		
8	Jumping	(3)		Ε		
9	Lamp	(4)		Ε		
10	Helicopter	(2)		Ε		
11	Smelling	(2)		Ε		
12	Fly	(3)		Ε		

START	START Age 4					
Item	Word	Key	Resp	Error		
13	Digging	(2)		Ε		
14	Cow	(1)		Е		
15	Drum	(3)		Ε		
16	Feather	(1)		Ε		
17	Painting	(3)		Ε		
18	Cage	(2)		Ε		
19	Knee	(1)		Ε		
20	Wrapping	(4)		Ε		
21	Fence	(3)		Ε		
22	Elbow	(4)		Ε		
23	Garbage	(2)		Е		
24	Exercising	(4)		Е		
	No. of Errors					

STA	START Age 5 SE				
Item	Word	Key	Resp	Error	
25	Empty	(1)		Е	
26	Shoulder	(3)		Е	
27	Square	(4)		Е	
28	Measuring	(4)		Е	
29	Porcupine	(1)		Е	
30	Arrow	(2)		Е	
31	Peeling	(3)		Е	
32	Fountain	(2)		Е	
33	Accident	(2)		Е	
34	Penguin	(1)		Е	
35	Decorated	(4)		Е	
36	Nest	(3)		Е	
	No. of Errors				

				SET 4
Item	Word	Key	Resp	Error
37	Castle	(2)		Ε
38	Sawing	(4)		Ε
39	Cactus	(3)		Ε
40	Farm	(1)		Ε
41	Going	(2)		Е
42	Harp	(1)		Ε
43	Astronaut	(3)		Ε
44	Raccoon	(4)		Ε
45	Juggling	(4)		Ε
46	Envelope	(2)		Ε
47	Tearing	(3)		Ε
48	Claw	(1)		Е
•				

START	SET 5			
Item	Word	Key	Resp	Error
49	Parachute	(3)		Е
50	Delivering	(1)		Е
51	Rectangle	(1)		Е
52	Diving	(2)		Е
53	Camper	(4)		Е
54	Target	(2)		Е
55	Writing	(1)		Е
56	Furry	(4)		Е
57	Drilling	(2)		Е
58	Hook	(3)		Е
59	Group	(3)		Е
60	Dripping	(4)		Е

				SET 6
Item	Word	Key	Resp	Error
61	Vehicle	(4)		Е
62	Oval	(1)		Е
63	Luggage	(2)		Е
64	Awarding	(3)		Е
65	Hydrant	(4)		Е
66	Swamp	(3)		Е
67	Calculator	(2)		Е
68	Signal	(1)		Е
69	Squash	(4)		Е
70	Globe	(2)		Е
71	Vegetable	(3)		Е

START	Г Ages 8 - 9	S	ET 7	
Item	Word	Key	Resp	Error
73	Gigantic	(2)		Е
74	Nostril	(4)		Е
75	Vase	(3)		Е
76	Knight	(1)		Е
77	Towing	(1)		Е
78	Horrified	(3)		Е
79	Trunk	(2)		Ε
80	Selecting	(1)		Ε
81	Island	(2)		Е
82	Camcorder	(4)		Е
83	Heart	(3)		Е

START	Г Ages 10 - 1	SE	Т 8	
Item	Word	Key	Resp	Error
85	Flamingo	(2)		Е
86	Tambourine	(4)		Е
87	Palm	(1)		Е
88	Surprised	(4)		Е
89	Canoe	(3)		Е
90	Interviewing	(1)		Е
91	Clarinet	(4)		Е
92	Exhausted	(2)		Е
93	Pitcher	(3)		Е
94	Reptile	(2)		Е
95	Polluting	(3)		Е

YOUNG LIVES STUDY:		Format No:	Child ID:
Cognitive Development and Achievement Questionnaire - 15 years old	08 th May 2009		

72	Frame	(1)		Е	84	Wrench	(4)		Е	96	Vine	(1)		Е
	N	o. of l	Errors			No	. of E	rrors				No. of	Errors	

				SET 9
Item	Word	Key	Resp	Error
97	Pedal	(2)		Е
98	Dissecting	(2)		Е
99	Bouquet	(4)		Е
100	Rodent	(3)		Е
101	Inhaling	(4)		Е
102	Valley	(1)		Е
103	Tubular	(3)		Е
104	Demolishing	(4)		Е
105	Tusk	(1)		Е
106	Adjustable	(2)		Е
107	Fern	(1)		Е
108	Hurdling	(3)		Е
	No	o. of E	Errors	

STAR	START Ages 12 - 16 SET						
Item	Word	Key	Resp	Error			
109	Solo	(4)		Е			
110	Citrus	(2)		Е			
111	Inflated	(3)		Е			
112	Lecturing	(3)		Е			
113	Timer	(1)		Е			
114	Injecting	(1)		Е			
115	Links	(4)		Е			
116	Cooperating	(2)		Е			
117	Microscope	(1)		Е			
118	Archery	(2)		Е			
119	Garment	(4)		Е			
120	Fragile	(3)		Е			

			5	ET 11			
Item	Word	Key	Resp	Error			
121	Carpenter	(2)		Е			
122	Dilapidated	(4)		Е			
123	Hazardous	(3)		Е			
124	Adapter	(2)		Е			
125	Valve	(3)		Е			
126	Isolation	(1)		Е			
127	Feline	(2)		Е			
128	Wailing	(1)		Ε			
129	Coast	(4)		Е			
130	Appliance	(1)		Е			
131	Foundation	(4)		Е			
132	Hatchet	(3)		Е			
	No. of Errors						

			S	ET 12
Item	Word	Key	Resp	Error
133	Blazing	(3)		Е
134	Mammal	(2)		Е
135	Reprimanding	(1)		Ε
136	Upholstery	(4)		Ε
137	Hoisting	(1)		Ε
138	Exterior	(1)		Ε
139	Consuming	(4)		Ε
140	Pastry	(4)		Ε
141	Cornea	(2)		Ε
142	Constrained	(3)		Ε
143	Pedestrian	(2)		Е
144	Colt	(3)		Е

Item	Word	Key	Resp	Error
145	Syringe	(4)		Е
146	Transparent	(3)		Ε
147	Ladle	(2)		Ε
148	Replenishing	(3)		Ε
149	Abrasive	(1)		Ε
150	Parallelogram	(3)		Ε
151	Cascade	(4)		Ε
152	Lever	(1)		Ε
153	Detonation	(2)		Ε
154	Pillar	(2)		Ε
155	Cultivating	(1)		Ε
156	Aquatic	(4)		Е

			S	ET 14
Item	Word	Key	Resp	Error
157	Indigent	(2)		Е
158	Oasis	(1)		Е
159	Disappointed	(4)		Е
160	Perpendicular	(3)		Е
161	Poultry	(4)		Е
162	Confiding	(1)		Е
163	Periodical	(2)		Е
164	Filtration	(1)		Е
165	Primate	(4)		Е
166	Spherical	(2)		Е
167	Talon	(3)		Е
168	Octagon	(3)		Е

SET 15				
Item	Word	Key	Resp	Error
169	Incandescent	(4)		Е
170	Pilfering	(2)		Е
171	Trajectory	(1)		Е
172	Mercantile	(3)		Ε
173	Derrick	(4)		Ε
174	Ascending	(2)		Ε
175	Monetary	(3)		Ε
176	Entomologist	(2)		Ε
177	Gaff	(1)		Ε
178	Quintet	(3)		Е
179	Nautical	(4)		Ε
180	Incarcerating	(1)		Ε
No. of Errors				

	ET 16			
Item	Word	Key	Resp	Error
181	Coniferous	(4)		Ε
182	Wildebeest	(1)		Е
183	Caster	(3)		Е
184	Reposing	(4)		Ε
185	Convex	(1)		Ε
186	Gourmand	(3)		Ε
187	Dromedary	(2)		Ε
188	Diverging	(4)		Ε
189	Incertitude	(2)		Ε
190	Quiescent	(3)		Ε
191	Honing	(1)		Ε
192	Cupola	(2)		Ε
No. of Errors				

			S	ET 17
Item	Word	Key	Resp	Error
193	Embossed	(4)		Е
194	Perambulating	(2)		Е
195	Arable	(3)		Е
196	Importunity	(1)		Е
197	Cenotaph	(1)		Е
198	Tonsorial	(4)		Е
199	Nidificating	(3)		Е
200	Terpsichorean	(1)		Е
201	Cairn	(4)		Е
202	Osculating	(2)		Е
203	Vitreous	(3)		Ε
204	Lugubrious	(2)		Е
	No	. of l	Errors	

YOUNG LIVES STUDY:		Format No:	Child ID:
Cognitive Development and Achievement Questionnaire - 15 years old	08 th May 2009		

1.6	Test administration: Finish Time (hour) (possible values: 07 to 18)	Hours: [] (FINHRPP)
1.7	Test administration: Finish Time (minutes) (possible values: 00 to 59)	Minutes: []
		(FINMNPP)

FIELDWORKER: Fill out 1.8 to 1.10 after you have finished all tests with the child and without the child present.

1.8	Ceiling item (possible values: from 1 to 204, -79=Refused to answer, -88=NA)	[] (CEILING)
1.9	Minus errors (possible values: from 0 to 100, -79=refused to answer, -88=NA)	[] (MINERR)
1.10	Raw score (possible values: from 0 to 204, -79=refused to answer, -88=NA)	[] (RAWSCRE)

Note: Field workers should not complete the standard scores. The standard scores will be calculated centrally by a few people (preferably psychologists with experience in using the PPVT) who will: a) check that the chronological age, ceiling item, number of errors and raw score are correct, and b) estimate and enter the standard score based on the tables provided in the manual.

1.11	Standard score (possible values: 40 to 160, -79=refused to answer, -88=NA)	[]
	(DON'T FILL ON FIELD)	(STDSCRE)

FIELDWORKER: Fill out 1.12 to 1.14 after you have finished the test with the child and she/he is no longer there.

1.12	Language used by field worker during administration. (ENTER FROM CODE BOX #1) (if 07 then specify below)	[] (PPFWLANG)
	Other, specify:	(SPECFWLG)
1.13	Language used by child during administration. (ENTER FROM CODE BOX #1) (if 07 then specify below) Other, specify:	[] (PPCDLANG) (SPECCDLG)
1.14	Language in which the test was written. (ENTER FROM CODE BOX #1) (if 07 then specify below) Other, specify:	[] (TESTLANG) (SPECTSLG)

		BOX 1 - LANGUAGES		
01= Viet	02=Dao	03=Tay	04=H'mong	
05=H'Roi	06=E De	07=Other	77=NK	
88=N/A				

VERBAL ACHIEVEMENT TEST OLDER COHORT

FIELDWORKER: It is very important to assure adequate conditions for the assessment. You should look for a place with adequate lighting (natural or artificial), relative absence of noise and a flat surface for the child to work on. If these conditions are not available, try to look for other space or reschedule if possible.

FIELDWORKER: Give the Verbal Achievement Test Older Cohort - cloze to the child and read the instructions of this section with the child to make sure she/he understands the instructions (child must answer the questions in order). Then let the child work by herself/himself with the test under your supervision. After 5 minutes you should register the last item completed by the child without interrupting his/her work. Let the child continue working until 10 minutes have passed since the beginning of the test. Then stop the administration. Later on, and without the child present, fill in the answer table below with

YOUNG LIVES STUDY:		Format No:	Child ID:
Cognitive Development and Achievement Questionnaire - 15 years old	08 th May 2009		

the exact answers provided by the child. Do not mark them as correct or incorrect. The answers will be assessed centrally by a professional with experience in test scoring.

1.15	Test administration: Start Time (hour) (possible values: 07 to 17)	Hour: [] (VRBSTHR)
1.16	Test administration: Start Time (minutes) (possible values: 00 to 59)	Minutes: [] (VRBSTMN)

1,17	Cloze Item 1	[]
	Child's response:	(VRBITMO1)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	,
1.18	Cloze Item 2	[]
	Child's response:	(VRBITMO2)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.19	Cloze Item 3	[]
	Child's response:	(VRBITMO3)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.20	Cloze Item 4	[]
	Child's response:	(VRBITMO4)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.21	Cloze Item 5	[]
	Child's response:	(VRBITMO5)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.22	Cloze Item 6	[]
	Child's response:	(VRBITMO6)
4.00	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.23	Cloze Item 7	[]
	Child's response:	(VRBITM07)
101	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	r 1
1.24	Cloze Item 8	[] (\(DDTT\(00\)
	Child's response:	(VRBITM08)
1.25	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA) Cloze Item 9	r 1
1.25	Child's response:	[] (VRBITM09)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	(VRB11MO3)
1.26	Cloze Item 10	[]
1.20	Child's response:	(VRBITM10)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	(11021/110)
1,27	Cloze Item 11	r 1
	Child's response:	(VRBITM11)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.28	Cloze Item 12	[]
	Child's response:	(VRBITM12)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.29	Cloze Item 13	[]
	Child's response:	(VRBITM13)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.30	Cloze Item 14	[]
	Child's response:	(VRBITM14)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.31	Cloze Item 15	[]
	Child's response:	(VRBITM15)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.32	Cloze Item 16	[]
	Child's response:	(VRBITM16)
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	

33	Cloze Item 17		[]
00	Child's response:		(VRBITM17
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
34	Cloze Item 18		[]
	Child's response:		(VRBITM18
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)		
35	Cloze Item 19		[]
	Child's response:		(VRBITM19
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)		
36	Cloze Item 20		[]
	Child's response:		(VRBITM2
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)		ļ <u></u>
37	Cloze Item 21		[]
	Child's response:		(VRBITM2
00	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA) Cloze Item 22		r 1
38	Child's response:		[] (VRBITM2
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)		(VKDI IME
39	Cloze Item 23		[1
	Child's response:		(VRBITM2
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)		(
40	Cloze Item 24		[1
	Child's response:		(VRBITM2
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)		
41	Last item completed after 5 minutes (possible values: from 1 to 24 -88=NA)		[] (VRBLST5
12	Last item completed after 10 minutes (possible values: from 1 to 24 -88=NA)		[] (VRBLST10
43	Test administration: Finish Time (hour) (possible values: 07 to 18)	Н	ours: [
44	Test administration: Finish Time (minutes) (possible values: 00 to 59)		(VRBENHR) inutes: [
٠.	rest duministration. Time (minutes) (possible values oo to 37)	"	(VRBENMN)
FIELD	WORKER: Fill out 1.45 to 1.47 after you have finished the test with the child and she/he is no Language used by field worker during administration. (ENTER FROM CODE BOX #1) (if 07 then specify below)	longer the	[] (VRBLNG <i>A</i>
	Other, specify:		(SPECLNAI
ó	Language used by child during administration.		[]
	(ENTER FROM CODE BOX #1) (if 07 then specify below)		(VRBLNGC
	Other, specify:		(SPECLNC
7	Language in which the test was written.		[]
	(ENTER FROM CODE BOX #1) (if 07 then specify below)		(VRBLNGT
			(SPECLNT:
	Other, specify:		(SPECLINI)

03=Tay

Format No:

Child ID:

YOUNG LIVES STUDY:

01= Viet

02=Dao

04=H'mong

УО	OUNG LIVES STUDY:		Format No:	Child ID:	
Cog	Cognitive Development and Achievement Questionnaire - 15 years old 08 th May 2009				
	05=H'Roi	06=E De	07=0ther	77=NK	
	88=N/A				

YOUNG LIVES STUDY:		Format No:	Child ID:
Cognitive Development and Achievement Questionnaire - 15 years old	08 th May 2009		

MATHEMATICS ACHIEVEMENT TEST OLDER COHORT

FIELDWORKER: It is very important to assure adequate conditions for the assessment. You should look for a place with adequate lighting (natural or artificial), relative absence of noise and a flat surface for the child to work on. If these conditions are not available, try to look for other space or reschedule if possible.

Booklet 1. Math Computing

FIELDWORKER: Give the Mathematics Achievement Test Older Cohort - Booklet 1 to the child. Read the instructions with the child to make sure she/he understands the instructions (child must answer the questions in order). Then let the child work by herself/himself with the test under your supervision. After 4 minutes you should register the last item completed by the child without interrupting his/her work. Let the child continue working until 8 minutes have passed since the beginning of the test. Then stop the administration. Later on, and without the child present, fill in the answer table below with the exact answers provided by the child. In some items you just have to write the response given by the child. In other items you have to write down the response given by the child and then check if it is correct or incorrect and mark accordingly. Consult your fieldworker's manual for detailed instructions.

1.48	Test administration: Start Time (hour) (possible values: 07 to 18)	Hours: [] (CMPSTHR)
1.49	Test administration: Start Time (minutes) (possible values: 00 to 59)	Minutes: []
		(CMPSTMN)

1.50	Math Item 1 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[]
		(MTHITM01)
1.51	Math Item 2 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[]
		(MTHITM02)
1.52	Math Item 3 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[1
		(MTHITM03)
1.53	Math Item 4 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[]
	, , , , , , , , , , , , , , , , , , , ,	(MTHITM04)
1.54	Math Item 5 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	<u> </u>
		(MTHITM05)
1.55	Math Item 6 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[]
-,		(MTHITMO6)
1.56	Math Item 7 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	1
-,		(MTHITM07)
1.57	Math Item 8 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	1
	, , , , , , , , , , , , , , , , , , , ,	(MTHITMO8)
1.58	Math Item 9 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[1
		(MTHITM09)
1.59	Math Item 10 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[]
		(MTHITM10)
1.60	Math Item 11	[]
	Child's response:	(MTHITM11)
	(Correct answer: 17.43)	
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.61	Math Item 12	[]
	Child's response:	(MTHITM12)
	9 1	
	(Correct answer: $\frac{9}{4}$ or 2 $\frac{1}{4}$)	
	(
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	

YOUNG LIVES STUDY:		Format No:	Child ID:
Cognitive Development and Achievement Questionnaire - 15 years old	08 th May 2009		

1.62	Math Item 13	[]
	Child's response:	(MTHITM13)
	(Correct answer: 18.03)	
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.63	Math Item 14	[]
	Child's response:	(MTHITM14)
	(Correct answer: $\frac{3}{4}$ or $\frac{18}{24}$)	
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.64	Math Item 15 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[] (MTHITM15)
1.65	Math Item 16 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[] (MTHITM16)
1.66	Math Item 17 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[] (MTHITM17)
1.67	Math Item 18	[]
	Child's response:	(MTHITM18)
	(Correct answer: - 0.87)	
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.68	Math Item 19	[]
	Child's response:	(MTHITM19)
	(Correct answer: $1 \frac{2}{5}$)	
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
1.69	Math Item 20	[]
	Child's response:	(MTHITM20)
	(Correct answer: $\frac{25}{63}$)	
	(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	

1.70	Last item completed after 4 minutes (possible values: from 1 to 20, -88=NA)	[] (MTHLST5)
1.71	Last item completed after 8 minutes (possible values: from 1 to 20, -88=NA)	[] (MTHLST10)

1.72	Test administration: Finish Time (hour) (possible values: 07 to 18)	Hours: [] (CMPENHR)
1.73	Test administration: Finish Time (minutes) (possible values: 00 to 59)	Minutes: []
		(CMPENMN)

Booklet 2. Problem Solving

FIELDWORKER: Give the Mathematics Achievement Test Older Cohort - Booklet 2 to the child. Read the instructions with the child to make sure she/he understands the instructions (child must answer the questions in order). Then let the child work by himself/herself with the test under your supervision. After 10 minutes finish the administration. Do not forget to register the finish time. Later on, and without the child present, fill in the answer table below with the exact answers provided by the child. In some items you just have to write the response given by the child. In other items you have to write down the response given by the child and then check if it is correct or incorrect and mark accordingly. Consult your fieldworker's manual for detailed instructions.

1.74	Test administration: Start Time (hour) (possible values: 07 to 18)	Hours: []
		(PRBSTHR)

YOUNG LIVES STUDY:		Format No:	Child ID:
Cognitive Development and Achievement Questionnaire - 15 years old	08 th May 2009		

1.75	Test administration: Start Time (minutes) (possible values: 00 to 59)	Minutes: []
		(PRBSTMN)

Math Item 21 (values 01=a, 02=b, 03=c, 04=d, 77=NK, 79=refused to answer, 88=NA)	[]
	(MTHITM21)
Math Item 22 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[]
	(MTHITM22)
Math Item 23 (values 01-a, 02-b, 03-c, 04-d, 77=NK, 79=refused to answer, 88=NA)	[]
	(MTHITM23)
Math Item 24 (values 01=a, 02=b, 03=c, 04=d, 77=NK, 79=refused to answer, 88=NA)	[]
	(MTHITM24)
Math Item 25 (values 01=a, 02=b, 03=c, 04=d, 05=e, 77=NK, 79=refused to answer, 88=NA)	[]
	(MTHITM25)
Math Item 26 (values 01=a, 02=b, 03=c, 04=d, 77=NK, 79=refused to answer, 88=NA)	[]
	(MTHITM26)
Math Item 27 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[]
	(MTHITM27)
Math Item 28	[]
Child's response:	(MTHITM28)
(Correct answer: 07:25)	
(values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)	
Math Item 29 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	[]
	(MTHITM29)
Math Item 30 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA)	
	(MTHITM30)
	Math Item 22 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA) Math Item 23 (values 01=a, 02=b, 03=c, 04=d, 77=NK, 79=refused to answer, 88=NA) Math Item 24 (values 01=a, 02=b, 03=c, 04=d, 77=NK, 79=refused to answer, 88=NA) Math Item 25 (values 01=a, 02=b, 03=c, 04=d, 05=e, 77=NK, 79=refused to answer, 88=NA) Math Item 26 (values 01=a, 02=b, 03=c, 04=d, 77=NK, 79=refused to answer, 88=NA) Math Item 27 (values from 0 to 9999, -77=NK, -79=refused to answer, -88=NA) Math Item 28 Child's response: (Correct answer: 07:25) (values 01= correct, 02= incorrect, 77=NK, 79=refused to answer, 88=NA)

1.86	Test administration: Finish Time (hour) (possible values: 07 to 18)	Hours: [] (PRBENHR)
1.87	Test administration: Finish Time (minutes) (possible values: 00 to 59)	Minutes:[] (PRBENMN)

FIELDWORKER: Fill out 1.88 to 1.90 after you have finished the test with the child and she/he is no longer there.

1.88	Language used by field worker during administration. (ENTER FROM CODE BOX #1) (if 07 then specify below) Other, specify:	[] (MTHLNGAD) (SPECMTAD)
1.89	Language used by child during administration. (ENTER FROM CODE BOX #1) (if or 07 then specify below) Other, specify:	[] (MTHLNGCH) (SPECMTCH)
1.90	Language in which the test was written. (ENTER FROM CODE BOX #1) (if or 07 then specify below) Other, specify:	[] (MTHLNGTS) (SPECMTTS)

CODE BOX 1 - LANGUAGES				
01= Viet	02=Dao	03=Tay	04=H'mong	
05=H'Roi	06=E De	07=Other	77=NK	
88=N/A				

YOUNG LIVES STUDY:		Format No:	Child ID:
Cognitive Development and Achievement Questionnaire - 15 years old	08 th May 2009		
	·		

YOUNG LIVES STUDY:		Format No:	Child ID:
Cognitive Development and Achievement Questionnaire - 15 years old	08 th May 2009		

EVALUATION OF ADMINISTRATION

1.91	Comments on the administration (please comment on any situations that might affect the validity of the test results, especially if you considered the administration of either test inadequate)	
		_
	n this section is filled: / / /	
(day/mon	· ·	
	n section started: : :	
I Fieldwork	ver's name: Code:	