

INTERVIEWER: _____

CONFIDENTIAL

IDW: _____

INDONESIAN FAMILY LIFE SURVEY 2014
COMMUNITY AND FACILITY SURVEY
SCHOOL QUESTIONNAIRE C
SCHOOL TEST BOOK
SECTION: F, CP

NAME OF SCHOOL: _____ FACILITY CODE _____ BOOK TYPE _____
 _____ / P D K

- COV 1. A. Principal B. Vice Principal C. Homeroom Teacher V. Others _____
 COV 2. 1. Public Elementary School 2. Private Elementary School 3. Public Junior High School 4. Private Junior High School
 5. Public Senior High School 6. Private Senior High School 7. Public Vocational High School 8. Private Vocational High School

SECTION F: STATISTICS AND FINAL EXAMINATION GRADES

Section F Respondent

KRTYPE		RESPONDENT
KR1_F.	Respondent	_____
KR1a_F.	Posttion/occupation in this School:	01 02 03 04 05 06 07 08 95
KR2_F.	Age :	_ _ Years
KR2a_F.	Length of tenure inpositions:	_ _ / _ _ _ _ Month Year
KR3_F.	INTERVIEWER CHECK: SEX OF RESPONDENT	MALE.....1 FEMALE.....3
KR3a_F.	Highest level of education attended :	_ _
KR4_F.	Highest class completed :	00 01 02 03 04 05 06 07 98 95
KR5_F.	Length of time lived in the village :	1. _ _ / _ _ _ _ Month / Year 6. Don't live in the village/ Township
KR6_F.	How did [...] come to assume to the position?	1. Elected 2. Appointed by Government / Education District Office 3. Appointed by Foundation 5. Other

Code for position in village (KR1a_F):

01. The Principal
02. The Vice Principal of the Curriculum
03. The Vice Principal of the Public Relations
04. The Vice Principal of the Student Activity
05. The Vice Principal of the basic facilities (Sarana dan prasarana)
06. The Principal of Administration and Finance/Tata Usaha
07. Other Vice Principal
08. Teacher/Homeroom Teacher
95. Other

Codes for highest level of education (KR3a_F):

01. No school/not yet in school
02. Elementary school
03. Junior High - General
04. Junior High - Vocational
05. High School - General
06. High School - Vocational
60. D1, D2, D3 (Junior College)
61. University S1 (Bachelor)
62. University S2 (Masters)
63. University S3 (Ph.D.)

11. Kejar Paket A (Adult Education A)
12. Kejar Paket B (Adult Education B)
13. Open Univeristy
14. Islamic School (Pondok Pesantren)
15. Kejar Paket C (Adult Education C)
17. School for the disabled
72. Islamic Elementary School (Madrasah Ibtidaiyah)
73. Islamic Junior High School (Madrasah Tsanawiyah)
74. Islamic Senior High School (Madrasah Alliyah)
90. Kindergarten
98. DON'T KNOW
95. Other

Codes for highest grade (KR4_F):

00. Never completed class 1
01. 1
02. 2
03. 3
04. 4
05. 5
06. 6
07. Graduated
96. No school
98. DON'T KNOW

SECTION F: STATISTICS AND FINAL EXAMINATION GRADES

We would like to have information regarding the report of the UAN Score for the school year 2013/2014. In this study, we need the tests results of 25 students who will be selected at random. The sample selection stages areas follows:

How to collect the national final examination mark for the school year 2013/2014

1. Collect the data from school for students who followed final examination test for mathematic and Indonesian subjects.
2. Grouped each mark based on the subject and arranged based on examination number, for senior high school if each major has each series number then it is compounded from science major added with social mayor or language major.
3. It is needed to get all final examination marks for all students who followed national examination.
4. If it's possible the marks of final examination can be copied to be borrowed to the base camp. Therefore if it is possible it can be entered in base camp to short the interview time in facilities so that move to other facilities.
5. The data entry for final examination marks should be suitable with the selected number based on random rules that is done automatically by CAPI
6. For entry the final examination marks, if there is selected number but has no final examination marks then it will be replaced with the previous number (it is the rules applied previously)

This proses is done automatically by CAPI

FIRST ROUND

1. Count the number of students who have taken the Ebtanas test for Indonesian Language and Mathematics. For example, participants for Indonesian Language= **53** students, therefore (**N**) = **53** students. Write the figure **53** in column **1a**.
2. The interval of the selection[**I**] is a **rounding up of (N/25)** .Example **N= 53, round up from(53/25) = 3**. Write the figure **3** in column **2a**.
3. The Consecutive Numbers of the First Selected Participants are:**1,21,.....kl.(with $k \leq N$)**
In case **N = 53**, the First Round of Selected Participants have the Numbers: **3, 6, 9, 48, and 51**. So the number of Selected Participants of the First round is: **$k = (53/3) = 17$** . Write the figure **17** in column **3a**.

4. EXAMINE:

Is the number of Selected Participants (**K**)= 25?

If Yes -----> STOP

No ----->continue to stage 5.

5. Thus, **the number of participants still needed = $X = (25 - k)$**
In this case it has been calculated (seestage 3), that **$k = 17$** .So, **$X = (25 - 17) = 8$** .
6. **EXAMINE: if, $X = 1$ -----> To stage 7 if $X > 1$ to stage 8**
7. Because **$X \neq 1$** , for the purpose of determining the Number of the Final Selected Participants, another student is needed. Thus the Final Selected Participant is the Participant with the Number (**$1 - (N - kl)$**).

8. SECOND ROUND:

If at the sixth stage, **$X > 1$** ----->, then

Determine a New Interval [**IB**] which constitutes a rounding down from **$\{N/(25-k)\}$**

In case **N = 53, IB = rounding down $\{53/(25-17)\} = 7$** . Write number **6** in column **4a**.

9. The number of the First Selected Participant [**NPP**]= **$IB - (N - kl)$**
In example **N = 53, NPP = 6 - (53 - 51) = 4**. Write number **4** in column **5a**.
10. The Consecutive Order of the Selected Participants in the Second Round is: **NPP, NPP+IB, NPP + 2IB, ect.**
In example **N = 53**, the Consecutive Order of Selected Participants in the Second Round is: **4, 10, 16, ...**

11. BEFORE WRITING DOWN THE EBTANAS SCORES, EXAMINE:IF THERE ARE ANY SELECTED PARTICIPANTS IN THE FIRST ROUND. IF YES, REPLACE THE NUMBER BY THE NUMBER OF A PREVIOUS PARTICIPANT.

12. If the selected number has no data, replaced with the next number. For population ≤ 25 (**$N \leq 25$**) with selected number without data, enter "996" (because previous number has been selected)
13. Subsequently, write the **UAN SCORE** for each selected participant in the second round

SECTION F: STATISTICS AND FINAL EXAMINATION GRADES

	A. INDONESIAN LANGUAGE		B. MATHEMATICS	
F1.Number of UAN participants =[N]	1a. [][][][]		1b. [][][][]	
F2.Number of UAN participants divided 25= [1]. Please round up.	2a. [][][][]		2b. [][][][]	
F3.Number of selected participants= rounding downward of(N/I)= k	3a. [][][][]		3b. [][][][]	
F4.SECOND: IB = rounding down of {N/ (25 - k)}	4a. [][][][]		4b. [][][][]	
F5.Number of First Selected Participant = [NPP]= {IB -(N - kI)}	5a. [][][][]		5b. [][][][]	
	SelectedStudents	Student Marks	SelectedStudents	Student Marks
	1. [][][][]	[][] . [][]	1. [][][][]	[][] . [][]
	2. [][][][]	[][] . [][]	2. [][][][]	[][] . [][]
	3. [][][][]	[][] . [][]	3. [][][][]	[][] . [][]
	4. [][][][]	[][] . [][]	4. [][][][]	[][] . [][]
	5. [][][][]	[][] . [][]	5. [][][][]	[][] . [][]
	6. [][][][]	[][] . [][]	6. [][][][]	[][] . [][]
	7. [][][][]	[][] . [][]	7. [][][][]	[][] . [][]
	8. [][][][]	[][] . [][]	8. [][][][]	[][] . [][]
	9. [][][][]	[][] . [][]	9. [][][][]	[][] . [][]
	10. [][][][]	[][] . [][]	10. [][][][]	[][] . [][]
	11. [][][][]	[][] . [][]	11. [][][][]	[][] . [][]
	12. [][][][]	[][] . [][]	12. [][][][]	[][] . [][]
	13. [][][][]	[][] . [][]	13. [][][][]	[][] . [][]
	14. [][][][]	[][] . [][]	14. [][][][]	[][] . [][]
	15. [][][][]	[][] . [][]	15. [][][][]	[][] . [][]
	16. [][][][]	[][] . [][]	16. [][][][]	[][] . [][]
	17. [][][][]	[][] . [][]	17. [][][][]	[][] . [][]
	18. [][][][]	[][] . [][]	18. [][][][]	[][] . [][]
	19. [][][][]	[][] . [][]	19. [][][][]	[][] . [][]
	20. [][][][]	[][] . [][]	20. [][][][]	[][] . [][]
	21. [][][][]	[][] . [][]	21. [][][][]	[][] . [][]
	22. [][][][]	[][] . [][]	22. [][][][]	[][] . [][]
	23. [][][][]	[][] . [][]	23. [][][][]	[][] . [][]
	24. [][][][]	[][] . [][]	24. [][][][]	[][] . [][]
	25. [][][][]	[][] . [][]	25. [][][][]	[][] . [][]

SECTION CP: INTERVIEW NOTES

LANGMAIN (CK1). Interview was entirely/mostly conducted in what language?	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> other _____				
LANGOTHR (CK2). Other language used (if any):	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> other _____				
LANGUAGE CODE:					
00. Bahasa Indonesia	04. Batak	08. Sasak	12. Makassar	16. Toraja	20. Lampung
01. Java	05. Bugis	09. Minang	13. Nias	17. Lahat	95. Other, _____
02. Sunda	06. Cina	10. Banjar	14. Palembang	18. Other South Sumatera	96. NA
03. Bali	07. Madura	11. Bima	15. Sumbawa	19. Betawi	

RESULT (FP3). RESULTS OF INTERVIEW	REASON (FP4). REASON FOR ANSWERING "2" / "3" IN RESULT.	FP6. MONITORING BY SUPERVISOR												
1. Completed →FP6 2. Partly completed 3. Not completed 4. Twin EA with EA <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> →FP6	1. Respondent was travelling/not in location 2. Respondent was too busy 3. Respondent refused	<table style="width:100%; border-collapse: collapse;"> <tr> <td></td> <td style="text-align: right;">Yes</td> <td style="text-align: right;">No</td> </tr> <tr> <td>a. Observed (sup_obs).....</td> <td style="text-align: right;">1</td> <td style="text-align: right;">3</td> </tr> <tr> <td>b. Checked (sup_edit)</td> <td style="text-align: right;">1</td> <td style="text-align: right;">3</td> </tr> <tr> <td>c. Verified (sup_veri)</td> <td style="text-align: right;">1</td> <td style="text-align: right;">3</td> </tr> </table>		Yes	No	a. Observed (sup_obs).....	1	3	b. Checked (sup_edit)	1	3	c. Verified (sup_veri)	1	3
	Yes	No												
a. Observed (sup_obs).....	1	3												
b. Checked (sup_edit)	1	3												
c. Verified (sup_veri)	1	3												

INTERVIEWER NOTE: