

Caretaker Survey (SIEF Daara)

[THE INFORMATION BELOW IS ALREADY FILLED IN, BUT INTERVIEWERS HAVE THE OPTION TO UPDATE IT IF NEEDED]

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REGION: <<insert>>

DEPARTMENT: <<insert>>

IEF: <<insert>>

MUNICIPALITY: <<insert>>

Hamlet/Village: <<insert>>

Local school: <<insert>>

Identification of interviewer: <<insert>>

Identification of household: <<insert>>

Identification of child: <<insert>>

Address and GPS of concession: <<insert>>

Name of child (“<<name>>” below): <<insert>>

Name of caretaker: <<insert>>

Name of child’s father: <<insert>>

Name of child’s mother: <<insert>>

Name of head of household: <<insert>>

[A household is defined as people who eat together]

Head of household’s cell phone number: <<insert>>

Name of head of concession: <<insert>>

Head of concession’s cell phone number: <<insert>>

SECTION 1 : CARETAKER

[Defined as: The person who takes care of the child and makes decisions about what he/she eats and how he/she spends his/her time]

Intro. Hello, my name is <<insert name of interviewer>>

I work for CRDES, which is a company who interviews people to obtain information on them and their opinion. The subject of this survey is a research program by the Minister of Education and the Direction and Inspection of Daaras.

<< READ THE INSTRUCTIONS FROM THE INFORMATION AND CONSENT FORM. IF CONTENT IS GIVEN, CONTINUE.>>

11. What is your relation to <<name>> ? << Name of child>> is :

- ₁ Son/daughter
- ₂ Niece/Nephew
- ₃ Brother or sister
- ₄ Other (specify) _____

12. Are you the caretaker for << name>>, who takes care of the child and makes decisions about what he/she eats and how he/she spends his/her time?

- ₁ Yes (**→go to 13**)
- ₂ No (**ask supervisor**)

12.a Supervisor's decision

- ₁ Continue → 2b.
- ₂ Stop

12.b Reason for continuing

[If it is another person, note in the greyed area]

1.

13. Does<<name>> sleep at your house every day?

- ₁ Yes (**→go to 14**)
- ₂ No (**ask supervisor**)

13.a Supervisor's decision

- ₁ Continue → 3b.
- ₂ Stop

13.b Reason for continuing

I4. How old is <<name>>?

I4a. Is this the same age listed in the greyed area?

₁ Yes (**→ go to E**)

₂ No (**ask supervisor**)

I4.b Supervisor's decision

₁ Continue → I4c

₂ Stop

I4.c Reason for continuing

We're going to do an activity to prepare us for the next questions:

The goal is to express your preferences:

Let's talk about things that are nice or good:

Think of bissap, yassa, and mangoes. You love them all, right? If not, what are three dishes or foods that you love?

E. What are three dishes or foods that you love ?
a1.
a2.
a3.

Er1. You told me that you like << INSERT all responses from Ea1 to Ea3 where the response was YES >>

Now, could you tell me which of the following things is the most important to you? **READ THE RESPONSES. CHOSE ONLY ONE RESPONSE.**

- 1** INSERT response **a1** if the response to a1 was YES >>
- 2** INSERT response **a2** if the response to a1 was YES >>
- 3** INSERT response **a3** if the response to a1 was YES >>

Er2. You told me that you like << INSERT all responses from Ea1 to Ea3 >> **THAT ARE LEFT** where the response was YES >>

Now, could you tell me which of the following things is the most important to you? **READ THE RESPONSES. CHOSE ONLY ONE RESPONSE.**

- 1** INSERT response **a1** if the response to a1 was YES and it wasn't chosen in Er1>>
- 2** INSERT response **a2** if the response to a1 was YES and it wasn't chosen in Er1>>

Subsection 1.1. SCHOOLS AND DAARAS IN YOUR AREA

["Warm-up" Question] What are the schools and Daaras in your area? What are the different education choices that you have in your area for << name>> ?]

Subsection 1.2. CHOICE OF SCHOOL FOR LAST YEAR

We're going to ask you questions about << name>>'s studies last year, which started in October 2014 and ended in May 2015.

CA6 First choice

CA6. Last school year, which started in **October 2014 and ended in **May 2015**, did <<name>> attend school in your area?**

- 1 Yes **[continue with CA6b]**
- 2 No **[→ skip to CA8]**

**CA6b. [If yes to CA6] What is the name of the school or the Serigne?
[pre-fill the options with choices of school and an "other" option if possible]**

**CA6a. [If yes to CA6] Which type of school was it?
[only offer the choices for which they answered « yes » in question C1..5]**

- 1 Daara
- 2 Primary school
- 3 Franco-arab elementary school
- 4 Modern Daara
- 5 Other

CA6c. [If yes to CA6] What village is the school/Daara located in?

**CA6d. [If yes to CA6] Which day(s) of the week did << name of child>> attend school/Daara?
[Check all days that apply]**

- 1 Monday
- 2 Tuesday
- 3 Wednesday
- 4 Thursday
- 5 Friday
- 4 Saturday
- 5 Sunday

CA7. Last school year, which started in **October 2014 and ended in **May 2015**, did <<name>> attend a **second** school in your area?**

- 1 Yes **[continue with CA7b]**
- 2 No **[-> skip to CA8]**

**CA7b. [If yes to CA7] What is the name of the school or the Serigne?
[pre-fill the options with choices of school (from the lists and from previously in the survey) and an “other” option if possible]**

**CA7a. [If yes to CA7] Which type of school was it?
[only offer the choices for which they answered « yes » in question C1..5]**

- 1 Daara
- 2 Primary school
- 3 Franco-arab elementary school
- 4 Modern Daara
- 5 Other

CA7c. [If yes to CA7] What village is the school/Daara located in?

**CA7d. [Si oui à CA7] Which day(s) of the week did << name of child>> attend school/Daara?
[Check all days that apply]**

- 1 Monday
- 2 Tuesday
- 3 Wednesday
- 4 Thursday
- 5 Friday
- 4 Saturday
- 5 Sunday

CA8 Outside of the area/village

CA8. Last school year, which started in **October 2014** and *ended in May 2015*, did <<name>> attend a school that is not in your area/village?

- 1 Yes [continue with CA8b]
2 No [-> skip to CA9 IF CA6==YES]
[-> skip to CA12 IF CA6==NO]

CA8b. [If yes to CA8] What is the name of the school or the Serigne?
[pre-fill the options with choices of school (from the lists and from previously in the survey) and an “other” option if possible]

CA8a. [If yes to CA8] Which type of school was it?
[only offer the choices for which they answered « yes » in question C1..5]

- 1 Daara
2 Primary school
3 Franco-arab elementary school
4 Modern Daara
5 Other

CA8c. [If yes to CA8] What village is the school/Daara located in?

CA8d. [If yes to CA8] Which day(s) of the week did << name of child>> attend school/Daara?
[Check all days that apply]

- 1 Monday
2 Tuesday
3 Wednesday
4 Thursday
5 Friday
4 Saturday
5 Sunday

[ENSURE THAT THE GUARDIAN IS INDEED ALONE]

CA9. [If yes to CA6] Now we are going to ask you some questions about your motivations for choosing << name of school recorded in CA6b >> for <<name of child >> last year:

You'll recall that you told me that you prefer << INSERT FIRST Er1 >>. I'm going to ask you similar questions about the motivations behind your educational choices for <<name >>

<p>CA9a. Does << name of school CA6b >> << RANDOMLY INSERT ELEMENTS FROM LIST a1 to a3 >> ?</p> <p><input type="checkbox"/>₁ Yes</p> <p><input type="checkbox"/>₂ No</p> <p>[Repeat for a1 to a3]</p> <p>a1. teach the Koran or Arabic</p> <p>a2. teach reading in French</p> <p>a3. teach arithmetic</p>
--

<p>CA9ar1. You told me that << name of school CA6b >> << INSERT all responses to CA9a1 through CA9a3 where the response was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE RESPONSES. CHOOSE ONLY ONE.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the response to CA9a1 was YES >></p> <p><input type="checkbox"/>₂ INSERT choice a2 if the response to CA9a2 was YES >></p> <p><input type="checkbox"/>₃ INSERT choice a3 if the response to CA9a3 was YES >></p>
<p>CA9ar2. You told me that << name of school CA6b >> << INSERT all REMAINING responses to a1 a2 a3 where the response was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the response was YES and it was not chosen in CA9ar1 >></p> <p><input type="checkbox"/>₂ INSERT choice a2 if the response was YES and it was not chosen in CA9ar1 >></p> <p><input type="checkbox"/>₃ INSERT choice a3 if the response was YES and it was not chosen in CA9ar1 >></p>

Now some questions about your option of the quality of the school

CA9b. Is the quality of << RANDOMLY INSERT ELEMENTS FROM THE LIST b1 to b4 >> good at <<name of school CA6b >>?

- ₁ Yes
- ₂ No

[Repeat for b1 to b4]

b1. the teachers

b2. supervision of children

b3. classrooms (location and building)

b4. latrines (cleanliness)

CA9br1. You told me that << INSERT all responses from CA9b1 through CA9b4 where the answer was YES>> are good at << name of school CA6b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE RESPONSES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **b1 if the answer was YES >>**
- ₂ INSERT choice **b2 if the answer was YES >>**
- ₃ INSERT choice **b3 if the answer was YES >>**
- ₄ INSERT choice **b4 if the answer was YES >>**

CA9br2. You told me that << INSERT all REMAINING responses from CA9b1 through CA9b4 where the answer was YES>> are good at << name of school CA6b >>?

Now, could you tell me which of the these is the MOST important for you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1 if the response was YES and it was not chosen in CA9br1>>**
- ₂ INSERT choice **b2 if the response was YES and it was not chosen in CA9br1>>**
- ₃ INSERT choice **b3 if the response was YES and it was not chosen in CA9br1>>**
- ₄ INSERT choice **b4 if the response was YES and it was not chosen in CA9br1>>**

CA9br3. You told me that << INSERT all REMAINING responses to CA9b1 through CA9b4 where the response was YES>> are good at << name of school CA6b >>?

Now, could you tell me which of the these is the MOST important for you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1 if the response was YES and it was not chosen in CA9br1 or in CA9br2>>**
- ₂ INSERT choice **b2 if the response was YES and it was not chosen in CA9br1 or in CA9br2>>**
- ₃ INSERT choice **b3 if the response was YES and it was not chosen in CA9br1 or in CA9br2>>**
- ₄ INSERT choice **b4 if the response was YES and it was not chosen in CA9br1 or in CA9br2>>**

Now some questions about how the opinions of others around you have influenced your decision.

CA9c. Did the opinion of << RANDOMLY INSERT ELEMENTS FROM THE LIST c1 to c7 >> influence [either positively or negatively] your decision to send << name>> to << name of school CA6b >>.

- ₁ Yes
- ₂ No

[Repeat for c1 to c7]

c1. other women in your concession

c2. your husband

c3. members of your family outside of your concession

c4. friends (not a member of your family) in the village

c5. the Imam of the village

c6. the head of the village

c7. other men in your concession

CA9cr1. You told me that << INSERT all responses from CA9c1 to CA9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA6b >>?

Now, could you tell me who influenced you the MOST? **READ THE RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **c1** if the answer was YES>>
- ₂ INSERT choice **c2** if the answer was YES>>
- ₃ INSERT choice **c3** if the answer was YES>>
- ₄ INSERT choice **c4** if the answer was YES>>
- ₅ INSERT choice **c5** if the answer was YES>>
- ₆ INSERT choice **c6** if the answer was YES>>
- ₇ INSERT choice **c7** if the answer was YES>>

CA9cr2. You told me that << INSERT all REMAINING responses from CA9c1 to CA9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA6b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **c1** if the response was YES and it was not chosen in CA9cr1>>
- ₂ INSERT choice **c2** if the response was YES and it was not chosen in CA9cr1>>
- ₃ INSERT choice **c3** if the response was YES and it was not chosen in CA9cr1>>
- ₄ INSERT choice **c4** if the response was YES and it was not chosen in CA9cr1>>
- ₅ INSERT choice **c5** if the response was YES and it was not chosen in CA9cr1>>
- ₆ INSERT choice **c6** if the response was YES and it was not chosen in CA9cr1>>
- ₇ INSERT choice **c7** if the response was YES and it was not chosen in CA9cr1>>

CA9cr3. You told me that << INSERT all REMAINING responses from CA9c1 to CA9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA6b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **c1** if the response was YES and it was not chosen in CA9cr1 or in CA9cr2>>
- 2** INSERT choice **c2** if the response was YES and it was not chosen in CA9cr1 or in CA9cr2>>
- 3** INSERT choice **c3** if the response was YES and it was not chosen in CA9cr1 or in CA9cr2>>
- 4** INSERT choice **c4** if the response was YES and it was not chosen in CA9cr1 or in CA9cr2>>
- 5** INSERT choice **c5** if the response was YES and it was not chosen in CA9cr1 or in CA9cr2>>
- 6** INSERT choice **c6** if the response was YES and it was not chosen in CA9cr1 or in CA9cr2>>
- 7** INSERT choice **c7** if the response was YES and it was not chosen in CA9cr1 or in CA9cr2>>

CA9cr4. You told me that << INSERT all REMAINING responses from CA9c1 to CA9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA6b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **c1** if the answer was YES and it wasn't chosen in CA9cr1 or CA9cr2 or CA9cr3>>
.....

CA9cr5. You told me that << INSERT all REMAINING responses from CA9c1 to CA9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA6b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **c1** if the answer was YES and it wasn't chosen in CA9cr1 or CA9cr2 or CA9cr3 or CA9cr4>>
.....

CA9cr6. You told me that << INSERT all REMAINING responses from CA9c1 to CA9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA6b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **c1** if the answer was YES and it wasn't chosen in CA9cr1 or CA9cr2 or CA9cr3 or CA9cr4 or CA9cr5>>
.....

Now some questions about the cost of school:

CA9d. Sending <<name of child>> to << name of school CA6b >> costs you money because << RANDOMLY INSERT ELEMENTS FROM THE LIST d1 to d6 >>?

- ₁ Yes
- ₂ No

[Repeat for d1 through d6]

d1. you have to pay tuition fees

d2. you have to pay for uniforms

d3. you have to pay for school supplies

d4. you have to pay for transportation

d5. it prevents the child from working or participating in household chores (including farm work or working in the family business)

d6. it prevents the child from helping to take care of his/her brothers and sisters or other household members

CA9dr1. You told me that sending <<name of child>> to << name of school CA6b >> costs you money because << INSERT all choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE CHOICES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **d1 if the answer was YES>>**
- ₂ INSERT choice **d2 if the answer was YES>>**
- ₃ INSERT choice **d3 if the answer was YES>>**
- ₄ INSERT choice **d4 if the answer was YES>>**
- ₅ INSERT choice **d5 if the answer was YES>>**
- ₆ INSERT choice **d6 if the answer was YES>>**

CA9dr2. You told me that sending <<name of child>> to << name of school CA6b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **d1 if the answer was YES and if it was not chosen in CA9dr1>>**
- ₂ INSERT choice **d2 if the answer was YES and if it was not chosen in CA9dr1>>**
- ₃ INSERT choice **d3 if the answer was YES and if it was not chosen in CA9dr1>>**
- ₄ INSERT choice **d4 if the answer was YES and if it was not chosen in CA9dr1>>**
- ₅ INSERT choice **d5 if the answer was YES and if it was not chosen in CA9dr1>>**
- ₆ INSERT choice **d6 if the answer was YES and if it was not chosen in CA9dr1>>**

CA9dr3. You told me that sending <<name of child>> to << name of school CA6b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CA9dr1 or in CA9dr2>>
- 2** INSERT choice **d2** if the answer was YES and if it was not chosen in CA9dr1 or in CA9dr2>>
- 3** INSERT choice **d3** if the answer was YES and if it was not chosen in CA9dr1 or in CA9dr2>>
- 4** INSERT choice **d4** if the answer was YES and if it was not chosen in CA9dr1 or in CA9dr2>>
- 5** INSERT choice **d5** if the answer was YES and if it was not chosen in CA9dr1 or in CA9dr2>>
- 6** INSERT choice **d6** if the answer was YES and if it was not chosen in CA9dr1 or in CA9dr2>>

CA9dr4. You told me that sending <<name of child>> to << name of school CA6b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CA9dr1 or in CA9dr2 or in CA9dr3>>

.....

CA9dr5. You told me that sending <<name of child>> to << name of school CA6b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CA9dr1 or in CA9dr2 or in CA9dr3 or in CA9dr4>>

.....

CA10. [If YES to CA7] Now we are going to ask you some questions about your motivations for choosing << name of school recorded in CA7b >> for <<name of child >>> last year:

<p>CA10a. Does << name of school in CA7b >> << RANDOMLY INSERT ELEMENTS FROM LIST a1 to a3 >> ?</p> <p><input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>[Repeat for a1 to a3]</p> <p>a1. teach the Koran and Arabic</p> <p>a2. teach reading in French</p> <p>a3. teach arithmetic</p>
--

<p>CA10ar1. You told me that << name of school in CA7b >> << INSERT all choices for CA10a1 through CA10a3 where the answer was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE RESPONSES. CHOOSE ONLY ONE.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the answer to CA10a1 was YES>> <input type="checkbox"/>₂ INSERT choice a2 if the answer to CA10a1 was YES>> <input type="checkbox"/>₃ INSERT choice a3 if the answer to CA10a1 was YES>></p>
<p>CA10ar2. You told me that << name of school in CA7b >> << INSERT all REMAINING choices for CA10a1 through CA10a3 where the answer was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the answer to CA10a1 was YES and it wasn't chosen in CA10ar1>> <input type="checkbox"/>₂ INSERT choice a2 if the answer to CA10a1 was YES and it wasn't chosen in CA10ar1>> <input type="checkbox"/>₃ INSERT choice a3 if the answer to CA10a1 was YES and it wasn't chosen in CA10ar1>></p>

Now some questions about your option of the quality of the school

CA10b. Is the quality of << RANDOMLY INSERT ELEMENTS FROM THE LIST b1 to b4 >> good at <<name of school CA7b >>?

- ₁ Yes
- ₂ No

[Repeat for b1 through b4]

b1. the teachers

b2. supervision of children

b3. classrooms (location and building)

b4. latrines (cleanliness)

CA10br1. You told me that << INSERT all responses from CA10b1 through CA10b4 where the answer was YES>> are good at << name of school CA7b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE RESPONSES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **b1 if the answer was YES>>**
- ₂ INSERT choice **b2 if the answer was YES>>**
- ₃ INSERT choice **b3 if the answer was YES>>**
- ₄ INSERT choice **b4 if the answer was YES>>**

CA10br2. You told me that << INSERT all REMAINING responses from CA10b1 through CA10b4 where the answer was YES>> are good at << name of school CA7b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1 if the answer was YES and it was not chosen in CA10br1>>**
- ₂ INSERT choice **b2 if the answer was YES and it was not chosen in CA10br1>>**
- ₃ INSERT choice **b3 if the answer was YES and it was not chosen in CA10br1>>**
- ₄ INSERT choice **b4 if the answer was YES and it was not chosen in CA10br1>>**

CA10br3. You told me that << INSERT all REMAINING responses from CA10b1 through CA10b4 where the answer was YES>> are good at << name of school CA7b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1 if the answer was YES and it was not chosen in CA10br1 or in CA10br2>>**
- ₂ INSERT choice **b2 if the answer was YES and it was not chosen in CA10br1 or in CA10br2>>**
- ₃ INSERT choice **b3 if the answer was YES and it was not chosen in CA10br1 or in CA10br2>>**
- ₄ INSERT choice **b4 if the answer was YES and it was not chosen in CA10br1 or in CA10br2>>**

Now some questions about how the opinions of others around you have influenced your decision.

CA10c. Did the opinion of << RANDOMLY INSERT ELEMENTS FROM THE LIST c1 to c7 >> influence [either positively or negatively] your decision to send << name>> to << name of school CA7b >> ?

- ₁ Yes
- ₂ No

[Repeat for c1 through c7]

c1. other women in your concession

c2. your husband

c3. members of your family outside of your concession

c4. friends (not a member of your family) in the village

c5. the Imam of the village

c6. the head of the village

c7. other men in your concession

CA10cr1. You told me that << INSERT all responses from CA10c1 to CA10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA7b >>?

Now, could you tell me who influenced you the MOST? READ THE RESPONSES. CHOOSE ONLY ONE OF THEM.

- ₁ INSERT choice **c1** if the answer was YES>>
- ₂ INSERT choice **c2** if the answer was YES>>
- ₃ INSERT choice **c3** if the answer was YES>>
- ₄ INSERT choice **c4** if the answer was YES>>
- ₅ INSERT choice **c5** if the answer was YES>>
- ₆ INSERT choice **c6** if the answer was YES>>
- ₇ INSERT choice **c7** if the answer was YES>>

CA10cr2. You told me that << INSERT all REMAINING responses from CA10c1 to CA10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA7b >>?

Now, could you tell me who influenced you the MOST? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.

- ₁ INSERT choice **c1** if the answer was YES and it was not chosen in CA10cr1>>
- ₂ INSERT choice **c2** if the answer was YES and it was not chosen in CA10cr1>>
- ₃ INSERT choice **c3** if the answer was YES and it was not chosen in CA10cr1>>
- ₄ INSERT choice **c4** if the answer was YES and it was not chosen in CA10cr1>>
- ₅ INSERT choice **c5** if the answer was YES and it was not chosen in CA10cr1>>
- ₆ INSERT choice **c6** if the answer was YES and it was not chosen in CA10cr1>>
- ₇ INSERT choice **c7** if the answer was YES and it was not chosen in CA10cr1>>

CA10cr3. You told me that << INSERT all REMAINING responses from CA10c1 to CA10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA7b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- INSERT choice c1 if the answer was YES and it was not chosen in CA10cr1 or in CA10cr2>>**
- INSERT choice c2 if the answer was YES and it was not chosen in CA10cr1 or in CA10cr2>>**
- INSERT choice c3 if the answer was YES and it was not chosen in CA10cr1 or in CA10cr2>>**
- INSERT choice c4 if the answer was YES and it was not chosen in CA10cr1 or in CA10cr2>>**
- INSERT choice c5 if the answer was YES and it was not chosen in CA10cr1 or in CA10cr2>>**
- INSERT choice c6 if the answer was YES and it was not chosen in CA10cr1 or in CA10cr2>>**
- INSERT choice c7 if the answer was YES and it was not chosen in CA10cr1 or in CA10cr2>>**

CA10cr4. You told me that << INSERT all REMAINING responses from CA10c1 to CA10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA7b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- INSERT choice c1 if the answer was YES and it was not chosen in CA10cr1 or in CA10cr2 or in CA10cr3>>**

.....

CA10cr5. You told me that << INSERT all REMAINING responses from CA10c1 to CA10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA7b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- INSERT choice c1 if the answer was YES and it was not chosen in CA10cr1 or in CA10cr2 or in CA10cr3 or in CA10cr4>>**

.....

CA10cr6. You told me that << INSERT all REMAINING responses from CA10c1 to CA10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA7b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- INSERT choice c1 if the answer was YES and it was not chosen in CA10cr1 or in CA10cr2 or in CA10cr3 or in CA10cr4 or in CA10cr5>>**

.....

Now some questions about the cost of school:

CA10d. Sending <<name of child>> to << name of school CA7b >> costs you money because << RANDOMLY INSERT ELEMENTS FROM THE LIST d1 to d6 >>?

- ₁ Yes
- ₂ No

[Repeat for d1 through d6]

d1. you have to pay tuition fees

d2. you have to pay for uniforms

d3. you have to pay for school supplies

d4. you have to pay for transportation

d5. it prevents the child from working or participating in household chores (including farm work or working in the family business)

d6. it prevents the child from helping to take care of his/her brothers and sisters or other household members

CA10dr1. You told me that sending <<name of child>> to << name of school CA7b >> costs you money because << INSERT all choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE CHOICES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **d1 if the answer was YES>>**
- ₂ INSERT choice **d2 if the answer was YES>>**
- ₃ INSERT choice **d3 if the answer was YES>>**
- ₄ INSERT choice **d4 if the answer was YES>>**
- ₅ INSERT choice **d5 if the answer was YES>>**
- ₆ INSERT choice **d6 if the answer was YES>>**

CA10dr2. You told me that sending <<name of child>> to << name of school CA7b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **d1 if the answer was YES and if it was not chosen in CA10dr1>>**
- ₂ INSERT choice **d2 if the answer was YES and if it was not chosen in CA10dr1>>**
- ₃ INSERT choice **d3 if the answer was YES and if it was not chosen in CA10dr1>>**
- ₄ INSERT choice **d4 if the answer was YES and if it was not chosen in CA10dr1>>**
- ₅ INSERT choice **d5 if the answer was YES and if it was not chosen in CA10dr1>>**
- ₆ INSERT choice **d6 if the answer was YES and if it was not chosen in CA10dr1>>**

CA10dr3. You told me that sending <<name of child>> to << name of school CA7b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CA10dr1or in CA10dr2>>
- 2** INSERT choice **d2** if the answer was YES and if it was not chosen in CA10dr1or in CA10dr2>>
- 3** INSERT choice **d3** if the answer was YES and if it was not chosen in CA10dr1or in CA10dr2>>
- 4** INSERT choice **d4** if the answer was YES and if it was not chosen in CA10dr1or in CA10dr2>>
- 5** INSERT choice **d5** if the answer was YES and if it was not chosen in CA10dr1or in CA10dr2>>
- 6** INSERT choice **d6** if the answer was YES and if it was not chosen in CA10dr1or in CA10dr2>>

CA10dr4. You told me that sending <<name of child>> to << name of school CA7b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CA10dr1 or in CA10dr2 or in CA10dr3>>

.....

CA10dr5. You told me that sending <<name of child>> to << name of school CA7b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CA10dr1 or in CA10dr2 or in CA10dr3 or in CA10dr4>>

.....

CA11. Now we are going to ask you some questions about your motivations for choosing << name of school recorded in CA8b >> for << name of child >> last year:

<p>CA11a. Does << name of school in CA8b >> << RANDOMLY INSERT ELEMENTS FROM LIST a1 to a3 >> ?</p> <p><input type="checkbox"/>₁ Yes</p> <p><input type="checkbox"/>₂ No</p> <p>[Repeat for a1 to a3]</p> <p>a1. teach the Koran or Arabic</p> <p>a2. teach reading in French</p> <p>a3. teach arithmetic</p>
--

<p>CA11ar1. You told me that << name of school in CA8b >> << INSERT all choices for CA110a1 through CA11a3 where the answer was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE RESPONSES. CHOOSE ONLY ONE.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the answer to CA11a1 was YES>></p> <p><input type="checkbox"/>₂ INSERT choice a2 if the answer to CA11a1 was YES>></p> <p><input type="checkbox"/>₃ INSERT choice a3 if the answer to CA11a1 was YES>></p>
<p>CA11ar2. You told me that << name of school in CA8b >> << INSERT all REMAINING choices for CA110a1 through CA11a3 where the answer was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the answer to CA11a1 was YES and it wasn't chosen in CA11ar1>></p> <p><input type="checkbox"/>₂ INSERT choice a2 if the answer to CA11a1 was YES and it wasn't chosen in CA11ar1>></p> <p><input type="checkbox"/>₃ INSERT choice a3 if the answer to CA11a1 was YES and it wasn't chosen in CA11ar1>></p>

Now some questions about your option of the quality of the school

CA11b. Is the quality of << RANDOMLY INSERT ELEMENTS FROM THE LIST b1 to b4 >> good at <<name of school CA8b >>?

- ₁ Yes
- ₂ No

[Repeat for b1 through b4]

b1. the teachers

b2. supervision of children

b3. classrooms (location and building)

b4. latrines (cleanliness)

CA11br1. You told me that << INSERT all responses from CA11b1 through CA11b4 where the answer was YES>> are good at << name of school CA8b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE RESPONSES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **b1** if the answer was YES>>
- ₂ INSERT choice **b2** if the answer was YES>>
- ₃ INSERT choice **b3** if the answer was YES>>
- ₄ INSERT choice **b4** if the answer was YES>>

CA11br2. You told me that << INSERT all REMAINING responses from CA11b1 through CA11b4 where the answer was YES>> are good at << name of school CA8b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1** if the answer was YES and it was not chosen in CA11br1>>
- ₂ INSERT choice **b2** if the answer was YES and it was not chosen in CA11br1>>
- ₃ INSERT choice **b3** if the answer was YES and it was not chosen in CA11br1>>
- ₄ INSERT choice **b4** if the answer was YES and it was not chosen in CA11br1>>

CA11br3. You told me that << INSERT all REMAINING responses from CA11b1 through CA11b4 where the answer was YES>> are good at << name of school CA8b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1** if the answer was YES and it was not chosen in CA11br1 or in CA11br2>>
- ₂ INSERT choice **b2** if the answer was YES and it was not chosen in CA11br1 or in CA11br2>>
- ₃ INSERT choice **b3** if the answer was YES and it was not chosen in CA11br1 or in CA11br2>>
- ₄ INSERT choice **b4** if the answer was YES and it was not chosen in CA11br1 or in CA11br2>>

Now some questions about how the opinions of others around you have influenced your decision.

CA11c. Did the opinion of << RANDOMLY INSERT ELEMENTS FROM THE LIST c1 to c7 >> influence [either positively or negatively] your decision to send << name>> to << name of school CA8b >> ?

- ₁ Yes
- ₂ No

[Repeat for c1 through c7]

c1. other women in your concession

c2. your husband

c3. members of your family outside of your concession

c4. friends (not a member of your family) in the village

c5. the Imam of the village

c6. the head of the village

c7. other men in your concession

CA11cr1. You told me that << INSERT all responses from CA11c1 to CA11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA8b >>?

Now, could you tell me who influenced you the MOST? **READ THE RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **c1 if the answer was YES>>**
- ₂ INSERT choice **c2 if the answer was YES>>**
- ₃ INSERT choice **c3 if the answer was YES>>**
- ₄ INSERT choice **c4 if the answer was YES>>**
- ₅ INSERT choice **c5 if the answer was YES>>**
- ₆ INSERT choice **c6 if the answer was YES>>**
- ₇ INSERT choice **c7 if the answer was YES>>**

CA11cr2. You told me that << INSERT all REMAINING responses from CA11c1 to CA11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA8b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **c1 if the answer was YES and it was not chosen in CA11cr1>>**
- ₂ INSERT choice **c2 if the answer was YES and it was not chosen in CA11cr1>>**
- ₃ INSERT choice **c3 if the answer was YES and it was not chosen in CA11cr1>>**
- ₄ INSERT choice **c4 if the answer was YES and it was not chosen in CA11cr1>>**
- ₅ INSERT choice **c5 if the answer was YES and it was not chosen in CA11cr1>>**
- ₆ INSERT choice **c6 if the answer was YES and it was not chosen in CA11cr1>>**
- ₇ INSERT choice **c7 if the answer was YES and it was not chosen in CA11cr1>>**

CA11cr3. You told me that << INSERT all REMAINING responses from CA11c1 to CA11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA8b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **c1** if the answer was YES and it was not chosen in CA11cr1or in CA11cr2>>
- 2** INSERT choice **c2** if the answer was YES and it was not chosen in CA11cr1or in CA11cr2>>
- 3** INSERT choice **c3** if the answer was YES and it was not chosen in CA11cr1or in CA11cr2>>
- 4** INSERT choice **c4** if the answer was YES and it was not chosen in CA11cr1or in CA11cr2>>
- 5** INSERT choice **c5** if the answer was YES and it was not chosen in CA11cr1or in CA11cr2>>
- 6** INSERT choice **c6** if the answer was YES and it was not chosen in CA11cr1or in CA11cr2>>
- 7** INSERT choice **c7** if the answer was YES and it was not chosen in CA11cr1or in CA11cr2>>

CA11cr4. You told me that << INSERT all REMAINING responses from CA11c1 to CA11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA8b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **c1** if the answer was YES and it was not chosen in CA11cr1 or in CA11cr2 or in CA11cr3>>

.....

CA11cr5. You told me that << INSERT all REMAINING responses from CA11c1 to CA11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA8b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **c1** if the answer was YES and it was not chosen in CA11cr1 or in CA11cr2 or in CA11cr3 or in CA11cr4>>

.....

CA11cr6. You told me that << INSERT all REMAINING responses from CA11c1 to CA11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CA8b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **c1** if the answer was YES and it was not chosen in CA11cr1 or in CA11cr2 or in CA11cr3 or in CA11cr4 or in CA11cr5>>

.....

Now some questions about the cost of school:

CA11d. Sending <<name of child>> to << name of school CA8b >> costs you money because << RANDOMLY INSERT ELEMENTS FROM THE LIST d1 to d6 >>?

- ₁ Yes
- ₂ No

[Repeat for d1 through d6]

d1. you have to pay tuition fees

d2. you have to pay for uniforms

d3. you have to pay for school supplies

d4. you have to pay for transportation

d5. it prevents the child from working or participating in household chores (including farm work or working in the family business)

d6. it prevents the child from helping to take care of his/her brothers and sisters or other household members

CA11dr1. You told me that sending <<name of child>> to << name of school CA8b >> costs you money because << INSERT all choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE CHOICES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **d1 if the answer was YES>>**
- ₂ INSERT choice **d2 if the answer was YES>>**
- ₃ INSERT choice **d3 if the answer was YES>>**
- ₄ INSERT choice **d4 if the answer was YES>>**
- ₅ INSERT choice **d5 if the answer was YES>>**
- ₆ INSERT choice **d6 if the answer was YES>>**

CA11dr2. You told me that sending <<name of child>> to << name of school CA8b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **d1 if the answer was YES and if it was not chosen in CA11dr1>>**
- ₂ INSERT choice **d2 if the answer was YES and if it was not chosen in CA11dr1>>**
- ₃ INSERT choice **d3 if the answer was YES and if it was not chosen in CA11dr1>>**
- ₄ INSERT choice **d4 if the answer was YES and if it was not chosen in CA11dr1>>**
- ₅ INSERT choice **d5 if the answer was YES and if it was not chosen in CA11dr1>>**
- ₆ INSERT choice **d6 if the answer was YES and if it was not chosen in CA11dr1>>**

CA11dr3. You told me that sending <<name of child>> to << name of school CA8b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CA11dr1or in CA11dr2>>
- 2** INSERT choice **d2** if the answer was YES and if it was not chosen in CA11dr1or in CA11dr2>>
- 3** INSERT choice **d3** if the answer was YES and if it was not chosen in CA11dr1or in CA11dr2>>
- 4** INSERT choice **d4** if the answer was YES and if it was not chosen in CA11dr1or in CA11dr2>>
- 5** INSERT choice **d5** if the answer was YES and if it was not chosen in CA11dr1or in CA11dr2>>
- 6** INSERT choice **d6** if the answer was YES and if it was not chosen in CA11dr1or in CA11dr2>>

CA11dr4. You told me that sending <<name of child>> to << name of school CA8b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CA11dr1 or in CA11dr2 or in CA11dr3>>

.....

CA11dr5. You told me that sending <<name of child>> to << name of school CA8b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CA11dr1 or in CA11dr2 or in CA11dr3 or in CA11dr4>>

.....

CA12. [ONLY IF CA6=no and CA8=no]

So <<name>> did not go to school for the whole last school year, which started in **October 2014** and ended in **May 2015**

Now some questions about how the opinions of others around you have influenced your decision.

CA12c. Did the opinion of << RANDOMLY INSERT ELEMENTS FROM THE LIST c1 to c7 >> influence [either positively or negatively] your decision **NOT TO** send << name>> to school?

₁ Yes

₂ No

[Repeat for c1 through c7]

c1. other women in your concession

c2. your husband

c3. members of your family outside of your concession

c4. friends (not a member of your family) in the village

c5. the Imam of the village

c6. the head of the village

c7. other men in your concession

CA12cr1. You told me that the opinion of << INSERT all choices from c1 through c7 where the answer was YES>> influenced your decision **NOT TO** send << name>> to school.

Now, could you tell me who influenced you the MOST? **READ ALL CHOICES. SELECT ONLY ONE.**

₁ INSERT choice **if the answer was YES>>**

₂ INSERT choice **if the answer was YES>>**

₃ INSERT choice **if the answer was YES>>**

₄ INSERT choice **if the answer was YES>>**

₅ INSERT choice **if the answer was YES>>**

₆ INSERT choice **if the answer was YES>>**

₇ INSERT choice **if the answer was YES>>**

CA12cr2. You told me that the opinion of << INSERT all REMAINING choices from c1 through c7 where the answer was YES>> influenced your decision **NOT TO** send << name>> to school.

Now, could you tell me who influenced you the MOST? **READ ALL REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

₁ INSERT choice **if the answer was YES and it wasn't chosen in CA12cr1>>**

₂ INSERT choice **if the answer was YES and it wasn't chosen in CA12cr1>>**

₃ INSERT choice **if the answer was YES and it wasn't chosen in CA12cr1>>**

₄ INSERT choice **if the answer was YES and it wasn't chosen in CA12cr1>>**

₅ INSERT choice **if the answer was YES and it wasn't chosen in CA12cr1>>**

₆ INSERT choice **if the answer was YES and it wasn't chosen in CA12cr1>>**

₇ INSERT choice **if the answer was YES and it wasn't chosen in CA12cr1>>**

CA12cr3. You told me that the opinion of << INSERT all REMAINING choices from c1 through c7 where the answer was YES>> influenced your decision **NOT TO** send << name>> to school.

Now, could you tell me who influenced you the MOST? **READ ALL REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- ₁ INSERT choice if the answer was YES and it wasn't chosen in CA12cr1 or in CA12cr2>>
- ₂ INSERT choice if the answer was YES and it wasn't chosen in CA12cr1 or in CA12cr2>>
- ₃ INSERT choice if the answer was YES and it wasn't chosen in CA12cr1 or in CA12cr2>>
- ₄ INSERT choice if the answer was YES and it wasn't chosen in CA12cr1 or in CA12cr2>>
- ₅ INSERT choice if the answer was YES and it wasn't chosen in CA12cr1 or in CA12cr2>>
- ₆ INSERT choice if the answer was YES and it wasn't chosen in CA12cr1 or in CA12cr2>>
- ₇ INSERT choice if the answer was YES and it wasn't chosen in CA12cr1 or in CA12cr2>>

CA12cr4. You told me that the opinion of << INSERT all REMAINING choices from c1 through c7 where the answer was YES>> influenced your decision **NOT TO** send << name>> to school.

Now, could you tell me who influenced you the MOST? **READ ALL REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- ₁ INSERT choice if the answer was YES and it wasn't chosen in CA12cr1 or in CA12cr2 or in CA12cr3>>

.....

CA12cr5. You told me that the opinion of << INSERT all REMAINING choices from c1 through c7 where the answer was YES>> influenced your decision **NOT TO** send << name>> to school.

Now, could you tell me who influenced you the MOST? **READ ALL REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- ₁ INSERT choice if the answer was YES and it wasn't chosen in CA12cr1 or in CA12cr2 or in CA12cr3 or in CA12cr4>>

.....

CA12cr6. You told me that the opinion of << INSERT all REMAINING choices from c1 through c7 where the answer was YES>> influenced your decision **NOT TO** send << name>> to school.

Now, could you tell me who influenced you the MOST? **READ ALL REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- ₁ INSERT choice if the answer was YES and it wasn't chosen in CA12cr1 or in CA12cr2 or in CA12cr3 or in CA12cr4 or in CA12cr5>>

.....

Now some questions about the cost of school:

CA12d. Sending <<name of child>> to school would cost you money because << RANDOMLY INSERT ELEMENTS FROM THE LIST d1 to d6 >>?

- ₁ Yes
- ₂ No

[Repeat for d1 through d6]

d1. you have to pay tuition fees

d2. you have to pay for uniforms

d3. you have to pay for school supplies

d4. you have to pay for transportation

d5. it prevents the child from working or participating in household chores (including farm work or working in the family business)

d6. it prevents the child from helping to take care of his/her brothers and sisters or other household members

CA12dr1. . You told me that sending <<name of child>> to school would cost you money because <<INSERT all choices from d1 to d6 if the answer was YES>>.

Now, could you tell me which had the MOST impact on your decision **NOT TO** send << name>> to school? **READ THE CHOICES. SELECT ONLY ONE.**

- ₁ INSERT choice **d1 if the answer was YES>>**
- ₂ INSERT choice **d2 if the answer was YES>>**
- ₃ INSERT choice **d3 if the answer was YES>>**
- ₄ INSERT choice **d4 if the answer was YES>>**
- ₅ INSERT choice **d5 if the answer was YES>>**
- ₆ INSERT choice **d6 if the answer was YES>>**

CA12dr2. You told me that sending <<name of child>> to school would cost you money because <<INSERT all choices from d1 to d6 if the answer was YES>>.

Now, could you tell me which had the MOST impact on your decision **NOT TO** send << name>> to school? **READ THE REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- ₁ INSERT choice **d1 if the answer was YES and it was not chosen in CA12dr1>>**
- ₂ INSERT choice **d2 if the answer was YES and it was not chosen in CA12dr1>>**
- ₃ INSERT choice **d3 if the answer was YES and it was not chosen in CA12dr1>>**
- ₄ INSERT choice **d4 if the answer was YES and it was not chosen in CA12dr1>>**
- ₅ INSERT choice **d5 if the answer was YES and it was not chosen in CA12dr1>>**
- ₆ INSERT choice **d6 if the answer was YES and it was not chosen in CA12dr1>>**

CA12dr3. You told me that sending <<name of child>> to school would cost you money because <<INSERT all choices from d1 to d6 if the answer was YES>>.

Now, could you tell me which had the MOST impact on your decision **NOT TO** send << name>> to school? **READ THE REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and it was not chosen in CA12dr1 or in CA12dr2>>
- 2** INSERT choice **d2** if the answer was YES and it was not chosen in CA12dr1 or in CA12dr2>>
- 3** INSERT choice **d3** if the answer was YES and it was not chosen in CA12dr1 or in CA12dr2>>
- 4** INSERT choice **d4** if the answer was YES and it was not chosen in CA12dr1 or in CA12dr2>>
- 5** INSERT choice **d5** if the answer was YES and it was not chosen in CA12dr1 or in CA12dr2>>
- 6** INSERT choice **d6** if the answer was YES and it was not chosen in CA12dr1 or in CA12dr2>>

CA12dr4. You told me that sending <<name of child>> to school would cost you money because <<INSERT all choices from d1 to d6 if the answer was YES>>.

Now, could you tell me which had the MOST impact on your decision **NOT TO** send << name>> to school? **READ THE REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and it was not chosen in CA12dr1 or in CA12dr2 or in CA12dr3>>
.....

CA12dr5. You told me that sending <<name of child>> to school would cost you money because <<INSERT all choices from d1 to d6 if the answer was YES>>.

Now, could you tell me which had the MOST impact on your decision **NOT TO** send << name>> to school? **READ THE REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and it was not chosen in CA12dr1 or in CA12dr2 or in CA12dr3 or in CA12dr4>>
.....

Subsection 1.3. CHOICE OF SCHOOL THIS YEAR:

We're going to ask you some questions about << name>>'s education this school year, which started in *October 2015*.

CB6. First choice

CB6. This school year, which started in **October 2015**, did <<name>> attend school in your area?

- 1 Yes **[continue with CB6b]**
- 2 No **[→ skip to CB9]**

CB6b. **[If yes to CB6]** What is the name of the school or the Serigne?
[pre-fill the options with choices of school (from earlier in the survey) and an "other" option if possible]

CB6a. **[If yes to CB6]** Which type of school was it?
[only offer the choices for which they answered « yes » in question C1..5]

- 1 Daara
- 2 Primary school
- 3 Franco-arab elementary school
- 4 Modern Daara
- 5 Other

CB6c. **[If yes to CB6]** What village is the school/Daara located in?

CB6d. **[If yes to CB6]** Which day(s) of the week did << name of child>> attend school/Daara?
[Check all days that apply]

- 1 Monday
- 2 Tuesday
- 3 Wednesday
- 4 Thursday
- 5 Friday
- 4 Saturday
- 5 Sunday

CB6e. Which grade level is <<name>> currently registered in/attending?

[NOTE THE GRADE LEVEL]

- 1 CI
- 2 CP
- 3 CE1
- 4 CE2
- 5 CM1
- 6 CM2
- 7 None

CB6f. When did <<name>> attend << name of school CB6b>> for the first time?

- 1 Within the past 5 days (this week)
- 2 About 6-10 days ago (last week)
- 3 About 11-15 days ago (in the last 2 weeks)
- 4 About 16-30 days ago (2 weeks to a month)
- 5 About 3 months ago [-> skip to CB6n]
- 6 More than 3 months ago [-> skip to CB6n]

CB6g. Approximately how many school days was << name of school CB6b>> open last month? **NOTE THE NUMBER OF DAYS**

[FOR THE WHOLE SURVEY, "last month" is March]

No more than 19 days for Franco-Arab elementary schools

No more than 22 days for Daaras

No more than 31 days for PAQEEB Daaras

CB6h. Did <<name>> miss a day of school LAST MONTH when school was open?

- 1 Yes
- 2 No

IF 2, GO DIRECTLY TO n.

CB6i. Approximately how many days was <<name>> absent LAST MONTH when << name of school CB6b>> was open? **NOTE THE NUMBER OF DAYS**

CB6j. [ASK IF CB6i> 0]

Did <<name>> miss school LAST MONTH for any of the following reasons?

[READ THE LIST]

- 1 Yes
- 2 No [skip to B6k]

CB6j2 : [IF YES : CHECK ALL THAT APPLY.]

- 1 Illness
- 2 Funeral
- 3 Other ceremony
- 4 The child didn't want to go to school
- 5 The child wasn't doing well in school

CB6k. [ASK IF CB6i>0] Did <<name>> miss school LAST MONTH for any of the reasons below?

[READ THE LIST]

- 1 Yes
- 2 No [skip to B6l]

CB6k2. [IF YES : CHECK ALL THAT APPLY.]

- 1 The teacher was probably absent
- 2 The teachers weren't good
- 3 The latrines were dirty
- 4 The supervision at the school was not well done

CB6l. [ASK IF CB6i>0] Did <<name>> miss school LAST MONTH for any of the reasons below?

[READ THE LIST]

- 1 Yes
- 2 No [skip to B6m]

CB6l2. [IF YES : CHECK ALL THAT APPLY.]

- 1 Tuition fees
- 2 Cost of uniforms
- 3 Cost of school supplies
- 4 The child has to work or participate in household chores (including farm work or working in the family business)
- 5 The child has to help to take care of his/her brothers and sister or other members of the household
- 6 Distance to school

CB6m. [ASK IF CB6j=1] Did <<name>> miss school LAST MONTH for any other reasons?

- 1 Yes : Specify _____
- 2 No

CB6n. How does <<name>> usually get to school?

- 1 Walking
- 2 Bicycle
- 3 Motorcycle (Jakarta) / taxi
- 4 Car/motorcycle
- 4 Other : Specify _____

CB6.o How long does it take <<name>> to get to school?

- 1 Less than 15 minutes
- 2 15 to 30 minutes
- 3 31 minutes to 60 minutes
- 4 More than 61 minutes

CB6p. LAST month, would you say that the teacher(s) at << name of school CA6b >> was/were present

- 1 Every school day
- 2 Most school days (more than 75%)
- 3 Some school days (50% to 75%)
- 4 Not many school days (less than 50%),
- 5 Don't know

CB7 Second choice

CB7. This school year, which started in **October 2015**, did <<name>> attend another school in your area?

- 1 Yes [**continue with CB7b**]
- 2 No [**→ skip to CB9**]

CB7b. [If yes to CB7] What is the name of the school or the Serigne?
[pre-fill the options with choices of school (from earlier in the survey) and an “other” option if possible]

CB7a. [If yes to CB7] Which type of school was it?
[only offer the choices for which they answered « yes » in question C1..5]

- 1 Daara
- 2 Primary school
- 3 Franco-arab elementary school
- 4 Modern Daara
- 5 Other

CB6c. [If yes to CB7] What village is the school/Daara located in?

CB6d. [If yes to CB7] Which day(s) of the week did << name of child>> attend school/Daara?
[Check all days that apply]

- 1 Monday
- 2 Tuesday
- 3 Wednesday
- 4 Thursday
- 5 Friday
- 4 Saturday
- 5 Sunday

CB7e. Which grade level is <<name>> currently registered in/attending?

[NOTE THE GRADE LEVEL]

- 1 CI
- 2 CP
- 3 CE1
- 4 CE2
- 5 CM1
- 6 CM2
- 7 None

CB7f. When did <<name>> attend << name of school CB7b>> for the first time?

- 1 Within the past 5 days (this week)
- 2 About 6-10 days ago (last week)
- 3 About 11-15 days ago (in the last 2 weeks)
- 4 About 16-30 days ago (2 weeks to a month)
- 5 About 3 months ago [-> skip to CB7n]
- 6 More than 3 months ago [-> skip to CB7n]

CB7g. Approximately how many school days was << name of school CB7b>> open last month? **NOTE THE NUMBER OF DAYS**

[FOR THE WHOLE SURVEY, "last month" is March]

No more than 19 days for Franco-Arab elementary schools

No more than 22 days for Daaras

No more than 31 days for PAQEEB Daaras

CB7h. Did <<name>> miss a day of school LAST MONTH when school was open?

- 1 Yes
- 2 No

IF 2, GO DIRECTLY TO CB7n.

CB7i. Approximately how many days was <<name>> absent LAST MONTH when << name of school CB7b>> was open? **NOTE THE NUMBER OF DAYS**

CB7j. [ASK IF CB7i> 0]

Did <<name>> miss school LAST MONTH for any of the following reasons?

[READ THE LIST]

- 1 Yes
- 2 No [skip to B6k]

CB7j2 : [IF YES : CHECK ALL THAT APPLY.]

- 1 Illness
- 2 Funeral
- 3 Other ceremony
- 4 The child didn't want to go to school
- 5 The child wasn't doing well in school

CB7k. [ASK IF CB6i>0] Did <<name>> miss school LAST MONTH for any of the reasons below?

[READ THE LIST]

- 1 Yes
- 2 No [skip to B6l]

CB7k2. [IF YES : CHECK ALL THAT APPLY.]

- 1 The teacher was probably absent
- 2 The teachers weren't good
- 3 The latrines were dirty
- 4 The supervision at the school was not well done

CB7l. [ASK IF CB7i>0] Did <<name>> miss school LAST MONTH for any of the reasons below?

[READ THE LIST]

- 1 Yes
- 2 No [skip to B7m]

CB7l2. [IF YES : CHECK ALL THAT APPLY.]

- 1 Tuition fees
- 2 Cost of uniforms
- 3 Cost of school supplies
- 4 The child has to work or participate in household chores (including farm work or working in the family business)
- 5 The child has to help to take care of his/her brothers and sister or other members of the household
- 6 Distance to school

CB7m. [ASK IF CB7j=1] Did <<name>> miss school LAST MONTH for any other reasons?

- 1 Yes : Specify _____
- 2 No

CB7n. How does <<name>> usually get to school?

- 1 Walking
- 2 Bicycle
- 3 Motorcycle (Jakarta) / taxi
- 4 Car/motorcycle
- 4 Other : Specify _____

CB7o. How long does it take <<name>> to get to school?

- 1 Less than 15 minutes
- 2 15 to 30 minutes
- 3 31 minutes to 60 minutes
- 4 More than 61 minutes

CB7p. LAST month, would you say that the teacher(s) at << name of school CA7b >> was/were present

- 1 Every school day
- 2 Most school days (more than 75%)
- 3 Some school days (50% to 75%)
- 4 Not many school days (less than 50%),
- 5 Don't know

CB8 Outside of the area/ village

CB8. This school year, which started in **October 2015**, did <<name>> attend a school **that is not** in your area/village?

- 1 Yes [continue with CB8b]
2 No [-> skip to CB9 IF CB6==YES]
[-> skip to CB12 IF CB6==NO]

CB8b. [If yes to CB8] What is the name of the school or the Serigne?
[pre-fill the options with choices of school (from the lists and from previously in the survey) and an “other” option if possible]

CB8a. [If yes to CB8] Which type of school was it?
[only offer the choices for which they answered « yes » in question C1..5]

- 1 Daara
2 Primary school
3 Franco-arab elementary school
4 Modern Daara
5 Other

CB8c. [If yes to CB8] What village is the school/Daara located in?

CB8d. [If yes to CB8] Which day(s) of the week did << name of child>> attend school/Daara?
[Check all days that apply]

- 1 Monday
2 Tuesday
3 Wednesday
4 Thursday
5 Friday
4 Saturday
5 Sunday

CB8e.

Which grade level is <<name>> currently enrolled in/attending?

[NOTE THE GRADE LEVEL]

- 1 CI
- 2 CP
- 3 CE1
- 4 CE2
- 5 CM1
- 6 CM2
- 7 None

CB8f. When did <<name>> attend << name of school CB8b>> for the first time?

- 1 Within the past 5 days (this week)
- 2 About 6-10 days ago (last week)
- 3 About 11-15 days ago (in the last 2 weeks)
- 4 About 16-30 days ago (2 weeks to a month)
- 5 About 3 months ago [-> skip to CB8n]
- 6 More than 3 months ago [-> skip to CB8n]

CB8g. Approximately how many school days was << name of school CB8b>> open last month? **NOTE THE NUMBER OF DAYS**

[FOR THE WHOLE SURVEY, "last month" is March]

No more than 19 days for Franco-Arab elementary schools

No more than 22 days for Daaras

No more than 31 days for PAQEEB Daaras

CB8h. Did <<name>> miss a day of school LAST MONTH when school was open?

- 1 Yes
- 2 No

IF 2, GO DIRECTLY TO CB8n.

CB8i. Approximately how many days was <<name>> absent LAST MONTH when << name of school CB8b>> was open? **NOTE THE NUMBER OF DAYS**

CB8j. [ASK IF CB8i> 0]

Did <<name>> miss school LAST MONTH for any of the following reasons?

[READ THE LIST]

- 1 Yes
- 2 No [skip to B8k]

CB8j2 : [IF YES : CHECK ALL THAT APPLY.]

- 1 Illness
- 2 Funeral
- 3 Other ceremony
- 4 The child didn't want to go to school
- 5 The child wasn't doing well in school

CB8k. [ASK IF CB8i>0] Did <<name>> miss school LAST MONTH for any of the reasons below?

[READ THE LIST]

- 1 Yes
- 2 No [skip to B8l]

CB8k2. [IF YES : CHECK ALL THAT APPLY.]

- 1 The teacher was probably absent
- 2 The teachers weren't good
- 3 The latrines were dirty
- 4 The supervision at the school was not well done

CB8l. [ASK IF CB8i>0] Did <<name>> miss school LAST MONTH for any of the reasons below?

[READ THE LIST]

- 1 Yes
- 2 No [skip to B8m]

CB8l2. [IF YES : CHECK ALL THAT APPLY.]

- 1 Tuition fees
- 2 Cost of uniforms
- 3 Cost of school supplies
- 4 The child has to work or participate in household chores (including farm work or working in the family business)
- 5 The child has to help to take care of his/her brothers and sister or other members of the household
- 6 Distance to school

CB8m. [ASK IF CB8j=1] Did <<name>> miss school LAST MONTH for any other reasons?

- 1 Yes : Specify _____
- 2 No

CB8n. How does <<name>> usually get to school?

- 1 Walking
- 2 Bicycle
- 3 Motorcycle (Jakarta) / taxi
- 4 Car/motorcycle
- 4 Other : Specify _____

CB8o. How long does it take <<name>> to get to school?

- 1 Less than 15 minutes
- 2 15 to 30 minutes
- 3 31 minutes to 60 minutes
- 4 More than 61 minutes

CB8p. LAST month, would you say that the teacher(s) at << name of school CA8b >> was/were present

- 1 Every school day
- 2 Most school days (more than 75%)
- 3 Some school days (50% to 75%)
- 4 Not many school days (less than 50%),
- 5 Don't know

CB9. [If yes to CB6] Now we are going to ask you some questions about your motivations for choosing << name of school recorded in CB6b >> for <<name of child >>> last year:

<p>CB9a. Does << name of school in CB6b >> << RANDOMLY INSERT ELEMENTS FROM LIST a1 to a3 >> ?</p> <p><input type="checkbox"/>₁ Yes</p> <p><input type="checkbox"/>₂ No</p> <p>[Repeat for a1 to a3]</p> <p>a1. teach the Koran or Arabic</p> <p>a2. teach reading in French</p> <p>a3. teach arithmetic</p>

<p>CB9ar1. You told me that << name of school in CB6b >> << INSERT all choices for CB9a1 through CB9a3 where the answer was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE RESPONSES. CHOOSE ONLY ONE.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the answer to CB9a1 was YES>></p> <p><input type="checkbox"/>₂ INSERT choice a2 if the answer to CB9a1 was YES>></p> <p><input type="checkbox"/>₃ INSERT choice a3 if the answer to CB9a1 was YES>></p>
<p>CB9ar2. You told me that << name of school in CB6b >> << INSERT all REMAINING choices for CB9a1 through CB9a3 where the answer was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the answer to CB9a1 was YES and it wasn't chosen in CB9ar1 >></p> <p><input type="checkbox"/>₂ INSERT choice a2 if the answer to CB9a1 was YES and it wasn't chosen in CB9ar1 >></p> <p><input type="checkbox"/>₃ INSERT choice a3 if the answer to CB9a1 was YES and it wasn't chosen in CB9ar1 >></p>

Now some questions about your option of the quality of the school

CB9b. Is the quality of << RANDOMLY INSERT ELEMENTS FROM THE LIST b1 to b4 >> good at <<name of school>>?

- ₁ Yes
- ₂ No

[Repeat for b1 through b4]

b1. the teachers

b2. supervision of children

b3. classrooms (location and building)

b4. latrines (cleanliness)

CB9br1. You told me that << INSERT all responses from CB9b1 through CB9b4 where the answer was YES>> are good at << name of school CB6b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE RESPONSES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **b1** if the answer was YES>>
- ₂ INSERT choice **b2** if the answer was YES>>
- ₃ INSERT choice **b3** if the answer was YES>>
- ₄ INSERT choice **b4** if the answer was YES>>

CB9br2. You told me that << INSERT all REMAINING responses from CB9b1 through CB9b4 where the answer was YES>> are good at << name of school CB6b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1** if the answer was YES and it was not chosen in CB9br1>>
- ₂ INSERT choice **b2** if the answer was YES and it was not chosen in CB9br1>>
- ₃ INSERT choice **b3** if the answer was YES and it was not chosen in CB9br1>>
- ₄ INSERT choice **b4** if the answer was YES and it was not chosen in CB9br1>>

CB9br3. You told me that << INSERT all REMAINING responses from CB9b1 through CB9b4 where the answer was YES>> are good at << name of school CB6b>>?

Now, could you tell me which of these is the MOST important to you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1** if the answer was YES and it was not chosen in CB9br1 or in CB9br2>>
- ₂ INSERT choice **b2** if the answer was YES and it was not chosen in CB9br1 or in CB9br2>>
- ₃ INSERT choice **b3** if the answer was YES and it was not chosen in CB9br1 or in CB9br2>>
- ₄ INSERT choice **b4** if the answer was YES and it was not chosen in CB9br1 or in CB9br2>>

Now some questions about how the opinions of others around you have influenced your decision.

CB9c. Did the opinion of << RANDOMLY INSERT ELEMENTS FROM THE LIST c1 to c7 >> influence [either positively or negatively] your decision to send << name>> to << name of school >> ?

- ₁ Yes
- ₂ No

[Repeat for c1 through c7]

c1. other women in your concession

c2. your husband

c3. members of your family outside of your concession

c4. friends (not a member of your family) in the village

c5. the Imam of the village

c6. the head of the village

c7. other men in your concession

CB9cr1. You told me that << INSERT all responses from CB9c1 to CB9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB6b >>?

Now, could you tell me who influenced you the MOST? **READ THE RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **c1 if the answer was YES>>**
- ₂ INSERT choice **c2 if the answer was YES>>**
- ₃ INSERT choice **c3 if the answer was YES>>**
- ₄ INSERT choice **c4 if the answer was YES>>**
- ₅ INSERT choice **c5 if the answer was YES>>**
- ₆ INSERT choice **c6 if the answer was YES>>**
- ₇ INSERT choice **c7 if the answer was YES>>**

CB9cr2. You told me that << INSERT all REMAINING responses from CB9c1 to CB9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB6b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **c1 if the answer was YES and it was not chosen in CB9cr1>>**
- ₂ INSERT choice **c2 if the answer was YES and it was not chosen in CB9cr1>>**
- ₃ INSERT choice **c3 if the answer was YES and it was not chosen in CB9cr1>>**
- ₄ INSERT choice **c4 if the answer was YES and it was not chosen in CB9cr1>>**
- ₅ INSERT choice **c5 if the answer was YES and it was not chosen in CB9cr1>>**
- ₆ INSERT choice **c6 if the answer was YES and it was not chosen in CB9cr1>>**
- ₇ INSERT choice **c7 if the answer was YES and it was not chosen in CB9cr1>>**

CB9cr3. You told me that << INSERT all REMAINING responses from CB9c1 to CB9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB6b >>?

Now, could you tell me who influenced you the MOST? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.

- INSERT choice c1 if the response was YES and it was not chosen in CB9cr1 or in CB9cr2>>
- INSERT choice c2 if the response was YES and it was not chosen in CB9cr1 or in CB9cr2>>
- INSERT choice c3 if the response was YES and it was not chosen in CB9cr1 or in CB9cr2>>
- INSERT choice c4 if the response was YES and it was not chosen in CB9cr1 or in CB9cr2>>
- INSERT choice c5 if the response was YES and it was not chosen in CB9cr1 or in CB9cr2>>
- INSERT choice c6 if the response was YES and it was not chosen in CB9cr1 or in CB9cr2>>
- INSERT choice c7 if the response was YES and it was not chosen in CB9cr1 or in CB9cr2>>

CB9cr4. You told me that << INSERT all REMAINING responses from CB9c1 to CB9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB6b >>?

Now, could you tell me who influenced you the MOST? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.

- INSERT choice c1 if the answer was YES and it wasn't chosen in CB9cr1 or CB9cr2 or CB9cr3>>
.....

CB9cr5. You told me that << INSERT all REMAINING responses from CB9c1 to CB9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB6b >>?

Now, could you tell me who influenced you the MOST? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.

- INSERT choice c1 if the answer was YES and it wasn't chosen in CB9cr1 or CB9cr2 or CB9cr3 or CB9cr4>>
.....

CB9cr6. You told me that << INSERT all REMAINING responses from CB9c1 to CB9c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB6b >>?

Now, could you tell me who influenced you the MOST? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.

- INSERT choice c1 if the answer was YES and it wasn't chosen in CB9cr1 or CB9cr2 or CB9cr3 or CB9cr4 or CB9cr5>>
.....

Now some questions about the cost of school:

CB9d. Does sending <<name of child>> to << name of school CB6b >> costs you money because << RANDOMLY INSERT ELEMENTS FROM THE LIST d1 to d6 >>?

- ₁ Yes
- ₂ No

[Repeat for d1 through d6]

d1. you have to pay tuition fees

d2. you have to pay for uniforms

d3. you have to pay for school supplies

d4. you have to pay for transportation

d5. it prevents the child from working or participating in household chores (including farm work or working in the family business)

d6. it prevents the child from helping to take care of his/her brothers and sisters or other household members

CB9dr1. You told me that sending <<name of child>> to << name of school CB6b >> costs you money because << INSERT all choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE CHOICES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **d1 if the answer was YES>>**
- ₂ INSERT choice **d2 if the answer was YES>>**
- ₃ INSERT choice **d3 if the answer was YES>>**
- ₄ INSERT choice **d4 if the answer was YES>>**
- ₅ INSERT choice **d5 if the answer was YES>>**
- ₆ INSERT choice **d6 if the answer was YES>>**

CB9dr2. You told me that sending <<name of child>> to << name of school CB6b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **d1 if the answer was YES and if it was not chosen in CB9dr1>>**
- ₂ INSERT choice **d2 if the answer was YES and if it was not chosen in CB9dr1>>**
- ₃ INSERT choice **d3 if the answer was YES and if it was not chosen in CB9dr1>>**
- ₄ INSERT choice **d4 if the answer was YES and if it was not chosen in CB9dr1>>**
- ₅ INSERT choice **d5 if the answer was YES and if it was not chosen in CB9dr1>>**
- ₆ INSERT choice **d6 if the answer was YES and if it was not chosen in CB9dr1>>**

CB9dr3. You told me that sending <<name of child>> to << name of school CB6b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **d1** if the answer was YES and if it was not chosen in CB9dr1 or in CB9dr2>>
- ₂ INSERT choice **d2** if the answer was YES and if it was not chosen in CB9dr1 or in CB9dr2>>
- ₃ INSERT choice **d3** if the answer was YES and if it was not chosen in CB9dr1 or in CB9dr2>>
- ₄ INSERT choice **d4** if the answer was YES and if it was not chosen in CB9dr1 or in CB9dr2>>
- ₅ INSERT choice **d5** if the answer was YES and if it was not chosen in CB9dr1 or in CB9dr2>>
- ₆ INSERT choice **d6** if the answer was YES and if it was not chosen in CB9dr1 or in CB9dr2>>

CB9dr4. You told me that sending <<name of child>> to << name of school CB6b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **d1** if the answer was YES and if it was not chosen in CB9dr1 or in CB9dr2 or in CB9dr3>>

.....

CB9dr5. You told me that sending <<name of child>> to << name of school CB6b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **d1** if the answer was YES and if it was not chosen in CB9dr1 or in CB9dr2 or in CB9dr3 or in CB9dr4>>

.....

CB10. [If yes to CB7] Now we are going to ask you some questions about your motivations for choosing << name of school recorded in CB7b >> for <<name of child >>> this year:

<p>CB10a. Does << name of school in CB7b >> << RANDOMLY INSERT ELEMENTS FROM LIST a1 to a3 >> ?</p> <p><input type="checkbox"/>₁ Yes</p> <p><input type="checkbox"/>₂ No</p> <p>[Repeat for a1 to a3]</p> <p>a1. teach the Koran and Arabic</p> <p>a2. teach reading in French</p> <p>a3. teach arithmetic</p>

<p>CB10ar1. You told me that << name of school in CB7b >> << INSERT all choices for CB10a1 through CB10a3 where the answer was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE RESPONSES. CHOOSE ONLY ONE.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the answer to CB10a1 was YES>></p> <p><input type="checkbox"/>₂ INSERT choice a2 if the answer to CB10a1 was YES>></p> <p><input type="checkbox"/>₃ INSERT choice a3 if the answer to CB10a1 was YES>></p>
<p>CB10ar2. You told me that << name of school in CB7b >> << INSERT all REMAINING choices for CB10a1 through CB10a3 where the answer was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the answer to CB10a1 was YES and it wasn't chosen in CB10ar1>></p> <p><input type="checkbox"/>₂ INSERT choice a2 if the answer to CB10a1 was YES and it wasn't chosen in CB10ar1>></p> <p><input type="checkbox"/>₃ INSERT choice a3 if the answer to CB10a1 was YES and it wasn't chosen in CB10ar1>></p>

Now some questions about your opinion of the quality of the school

CB10b. Is the quality of << RANDOMLY INSERT ELEMENTS FROM THE LIST b1 to b4 >> good at <<name of school CB7b >>?

- ₁ Yes
- ₂ No

[Repeat for b1 through b4]

b1. the teachers

b2. supervision of children

b3. classrooms (location and building)

b4. latrines (cleanliness)

CB10br1. You told me that << INSERT all responses from CB10b1 through CB10b4 where the answer was YES>> are good at << name of school CB7b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE RESPONSES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **b1 if the answer was YES>>**
- ₂ INSERT choice **b2 if the answer was YES>>**
- ₃ INSERT choice **b3 if the answer was YES>>**
- ₄ INSERT choice **b4 if the answer was YES>>**

CB10br2. You told me that << INSERT all REMAINING responses from CB10b1 through CB10b4 where the answer was YES>> are good at << name of school CB7b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1 if the answer was YES and it was not chosen in CB10br1>>**
- ₂ INSERT choice **b2 if the answer was YES and it was not chosen in CB10br1>>**
- ₃ INSERT choice **b3 if the answer was YES and it was not chosen in CB10br1>>**
- ₄ INSERT choice **b4 if the answer was YES and it was not chosen in CB10br1>>**

CB10br3. You told me that << INSERT all REMAINING responses from CB10b1 through CB10b4 where the answer was YES>> are good at << name of school CB7b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1 if the answer was YES and it was not chosen in CB10br1 or in CB10br2>>**
- ₂ INSERT choice **b2 if the answer was YES and it was not chosen in CB10br1 or in CB10br2>>**
- ₃ INSERT choice **b3 if the answer was YES and it was not chosen in CB10br1 or in CB10br2>>**
- ₄ INSERT choice **b4 if the answer was YES and it was not chosen in CB10br1 or in CB10br2>>**

Now some questions about how the opinions of others around you have influenced your decision.

CB10c. Did the opinion of << RANDOMLY INSERT ELEMENTS FROM THE LIST c1 to c7 >> influence [either positively or negatively] your decision to send << name>> to << name of school CB7b >> ?

- ₁ Yes
- ₂ No

[Repeat for c1 through c7]

c1. other women in your concession

c2. your husband

c3. members of your family outside of your concession

c4. friends (not a member of your family) in the village

c5. the Imam of the village

c6. the head of the village

c7. other men in your concession

CB10cr1. You told me that << INSERT all responses from CB10c1 to CB10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB7b >>?

Now, could you tell me who influenced you the MOST? **READ THE RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **c1 if the answer was YES>>**
- ₂ INSERT choice **c2 if the answer was YES>>**
- ₃ INSERT choice **c3 if the answer was YES>>**
- ₄ INSERT choice **c4 if the answer was YES>>**
- ₅ INSERT choice **c5 if the answer was YES>>**
- ₆ INSERT choice **c6 if the answer was YES>>**
- ₇ INSERT choice **c7 if the answer was YES>>**

CB10cr2. You told me that << INSERT all REMAINING responses from CB10c1 to CB10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB7b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **c1 if the answer was YES and it was not chosen in CB10cr1>>**
- ₂ INSERT choice **c2 if the answer was YES and it was not chosen in CB10cr1>>**
- ₃ INSERT choice **c3 if the answer was YES and it was not chosen in CB10cr1>>**
- ₄ INSERT choice **c4 if the answer was YES and it was not chosen in CB10cr1>>**
- ₅ INSERT choice **c5 if the answer was YES and it was not chosen in CB10cr1>>**
- ₆ INSERT choice **c6 if the answer was YES and it was not chosen in CB10cr1>>**
- ₇ INSERT choice **c7 if the answer was YES and it was not chosen in CB10cr1>>**

.....

CB10cr3. You told me that << INSERT all REMAINING responses from CB10c1 to CB10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB7b >>?

Now, could you tell me who influenced you the MOST? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.

- 1** INSERT choice **c1** if the answer was YES and it was not chosen in CB10cr1 or in CB10cr2>>
- 2** INSERT choice **c2** if the answer was YES and it was not chosen in CB10cr1 or in CB10cr2>>
- 3** INSERT choice **c3** if the answer was YES and it was not chosen in CB10cr1 or in CB10cr2>>
- 4** INSERT choice **c4** if the answer was YES and it was not chosen in CB10cr1 or in CB10cr2>>
- 5** INSERT choice **c5** if the answer was YES and it was not chosen in CB10cr1 or in CB10cr2>>
- 6** INSERT choice **c6** if the answer was YES and it was not chosen in CB10cr1 or in CB10cr2>>
- 7** INSERT choice **c7** if the answer was YES and it was not chosen in CB10cr1 or in CB10cr2>>

CB10cr4. You told me that << INSERT all REMAINING responses from CB10c1 to CB10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB7b >>?

Now, could you tell me who influenced you the MOST? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.

- 1** INSERT choice **c1** if the answer was YES and it was not chosen in CB10cr1 or in CB10cr2 or in CB10cr3>>
.....

CB10cr5. You told me that << INSERT all REMAINING responses from CB10c1 to CB10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB7b >>?

Now, could you tell me who influenced you the MOST? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.

- 1** INSERT choice **c1** if the answer was YES and it was not chosen in CB10cr1 or in CB10cr2 or in CB10cr3 or in CB10cr4>>
.....

CB10cr6. You told me that << INSERT all REMAINING responses from CB10c1 to CB10c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB7b >>?

Now, could you tell me who influenced you the MOST? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.

- 1** INSERT choice **c1** if the answer was YES and it was not chosen in CB10cr1 or in CB10cr2 or in CB10cr3 or in CB10cr4 or in CB10cr5>>
.....

Now some questions about the cost of school:

CB10d. Sending <<name of child>> to << name of school CB7b >> costs you money because << RANDOMLY INSERT ELEMENTS FROM THE LIST d1 to d6 >>?

- ₁ Yes
- ₂ No

[Repeat for d1 through d6]

d1. you have to pay tuition fees

d2. you have to pay for uniforms

d3. you have to pay for school supplies

d4. you have to pay for transportation

d5. it prevents the child from working or participating in household chores (including farm work or working in the family business)

d6. it prevents the child from helping to take care of his/her brothers and sisters or other household members

CB10dr1. You told me that sending <<name of child>> to << name of school CB7b >> costs you money because << INSERT all choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE CHOICES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **d1 if the answer was YES>>**
- ₂ INSERT choice **d2 if the answer was YES>>**
- ₃ INSERT choice **d3 if the answer was YES>>**
- ₄ INSERT choice **d4 if the answer was YES>>**
- ₅ INSERT choice **d5 if the answer was YES>>**
- ₆ INSERT choice **d6 if the answer was YES>>**

CB10dr2. You told me that sending <<name of child>> to << name of school CB7b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **d1 if the answer was YES and if it was not chosen in CB10dr1>>**
- ₂ INSERT choice **d2 if the answer was YES and if it was not chosen in CB10dr1>>**
- ₃ INSERT choice **d3 if the answer was YES and if it was not chosen in CB10dr1>>**
- ₄ INSERT choice **d4 if the answer was YES and if it was not chosen in CB10dr1>>**
- ₅ INSERT choice **d5 if the answer was YES and if it was not chosen in CB10dr1>>**
- ₆ INSERT choice **d6 if the answer was YES and if it was not chosen in CB10dr1>>**

CB10dr3. You told me that sending <<name of child>> to << name of school CB7b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CB10dr1or in CB10dr2>>
- 2** INSERT choice **d2** if the answer was YES and if it was not chosen in CB10dr1or in CB10dr2>>
- 3** INSERT choice **d3** if the answer was YES and if it was not chosen in CB10dr1or in CB10dr2>>
- 4** INSERT choice **d4** if the answer was YES and if it was not chosen in CB10dr1or in CB10dr2>>
- 5** INSERT choice **d5** if the answer was YES and if it was not chosen in CB10dr1or in CB10dr2>>
- 6** INSERT choice **d6** if the answer was YES and if it was not chosen in CB10dr1or in CB10dr2>>

CB10dr4. You told me that sending <<name of child>> to << name of school CB7b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CB10dr1 or in CB10dr2 or in CB10dr3>>

.....

CB10dr5. You told me that sending <<name of child>> to << name of school CB7b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CB10dr1 or in CB10dr2 or in CB10dr3 or in CB10dr4>>

.....

CB11. [If yes to CB8] Now we are going to ask you some questions about your motivations for choosing << name of school recorded in CB8b >> for <<name of child >>> this year:

<p>CB11a. Does << name of school in CB8b >> << RANDOMLY INSERT ELEMENTS FROM LIST a1 to a3 >> ?</p> <p><input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>[Repeat for a1 to a3]</p> <p>a1. teach the Koran and Arabic</p> <p>a2. teach reading in French</p> <p>a3. teach arithmetic</p>
--

<p>CB11ar1. You told me that << name of school in CB8b >> << INSERT all choices for CB110a1 through CB11a3 where the answer was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE RESPONSES. CHOOSE ONLY ONE.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the answer to CB11a1 was YES>> <input type="checkbox"/>₂ INSERT choice a2 if the answer to CB11a1 was YES>> <input type="checkbox"/>₃ INSERT choice a3 if the answer to CB11a1 was YES>></p>
<p>CB11ar2. You told me that << name of school in CB8b >> << INSERT all REMAINING choices for CB110a1 through CB11a3 where the answer was YES >></p> <p>Now, could you tell me which of the following is the MOST important subject for you? READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.</p> <p><input type="checkbox"/>₁ INSERT choice a1 if the answer to CB11a1 was YES and it wasn't chosen in CB11ar1>> <input type="checkbox"/>₂ INSERT choice a2 if the answer to CB11a1 was YES and it wasn't chosen in CB11ar1>> <input type="checkbox"/>₃ INSERT choice a3 if the answer to CB11a1 was YES and it wasn't chosen in CB11ar1>></p>

Now some questions about your option of the quality of the school

CB11b. Is the quality of << RANDOMLY INSERT ELEMENTS FROM THE LIST b1 to b4 >> good at <<name of school CB8b >>?

- ₁ Yes
- ₂ No

[Repeat for b1 through b4]

b1. the teachers

b2. supervision of children

b3. classrooms (location and building)

b4. latrines (cleanliness)

CB11br1. You told me that << INSERT all responses from CB11b1 through CB11b4 where the answer was YES>> are good at << name of school CB8b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE RESPONSES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **b1** if the answer was YES>>
- ₂ INSERT choice **b2** if the answer was YES>>
- ₃ INSERT choice **b3** if the answer was YES>>
- ₄ INSERT choice **b4** if the answer was YES>>

CB11br2. You told me that << INSERT all REMAINING responses from CB11b1 through CB11b4 where the answer was YES>> are good at << name of school CB8b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1** if the answer was YES and it was not chosen in CB11br1>>
- ₂ INSERT choice **b2** if the answer was YES and it was not chosen in CB11br1>>
- ₃ INSERT choice **b3** if the answer was YES and it was not chosen in CB11br1>>
- ₄ INSERT choice **b4** if the answer was YES and it was not chosen in CB11br1>>

CB11br3. You told me that << INSERT all REMAINING responses from CB11b1 through CB11b4 where the answer was YES>> are good at << name of school CB8b >>?

Now, could you tell me which of these is the MOST important to you? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **b1** if the answer was YES and it was not chosen in CB11br1 or in CB11br2>>
- ₂ INSERT choice **b2** if the answer was YES and it was not chosen in CB11br1 or in CB11br2>>
- ₃ INSERT choice **b3** if the answer was YES and it was not chosen in CB11br1 or in CB11br2>>
- ₄ INSERT choice **b4** if the answer was YES and it was not chosen in CB11br1 or in CB11br2>>

Now some questions about how the opinions of others around you have influenced your decision.

CB11c. Did the opinion of << RANDOMLY INSERT ELEMENTS FROM THE LIST c1 to c7 >> influence [either positively or negatively] your decision to send << name>> to << name of school CB8b >> ?

- ₁ Yes
- ₂ No

[Repeat for c1 through c7]

c1. other women in your concession

c2. your husband

c3. members of your family outside of your concession

c4. friends (not a member of your family) in the village

c5. the Imam of the village

c6. the head of the village

c7. other men in your concession

CB11cr1. You told me that << INSERT all responses from CB11c1 to CB11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB8b >>?

Now, could you tell me who influenced you the MOST? **READ THE RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **c1 if the answer was YES>>**
- ₂ INSERT choice **c2 if the answer was YES>>**
- ₃ INSERT choice **c3 if the answer was YES>>**
- ₄ INSERT choice **c4 if the answer was YES>>**
- ₅ INSERT choice **c5 if the answer was YES>>**
- ₆ INSERT choice **c6 if the answer was YES>>**
- ₇ INSERT choice **c7 if the answer was YES>>**

CA11cr2. You told me that << INSERT all REMAINING responses from CB11c1 to CB11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB8b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **c1 if the answer was YES and it was not chosen in CB11cr1>>**
- ₂ INSERT choice **c2 if the answer was YES and it was not chosen in CB11cr1>>**
- ₃ INSERT choice **c3 if the answer was YES and it was not chosen in CB11cr1>>**
- ₄ INSERT choice **c4 if the answer was YES and it was not chosen in CB11cr1>>**
- ₅ INSERT choice **c5 if the answer was YES and it was not chosen in CB11cr1>>**
- ₆ INSERT choice **c6 if the answer was YES and it was not chosen in CB11cr1>>**
- ₇ INSERT choice **c7 if the answer was YES and it was not chosen in CB11cr1>>**

CB11cr3. You told me that << INSERT all REMAINING responses from CB11c1 to CB11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB8b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- INSERT choice **c1 if the answer was YES and it was not chosen in CB11cr1or in CB11cr2>>**
- INSERT choice **c2 if the answer was YES and it was not chosen in CB11cr1or in CB11cr2>>**
- INSERT choice **c3 if the answer was YES and it was not chosen in CB11cr1or in CB11cr2>>**
- INSERT choice **c4 if the answer was YES and it was not chosen in CB11cr1or in CB11cr2>>**
- INSERT choice **c5 if the answer was YES and it was not chosen in CB11cr1or in CB11cr2>>**
- INSERT choice **c6 if the answer was YES and it was not chosen in CB11cr1or in CB11cr2>>**
- INSERT choice **c7 if the answer was YES and it was not chosen in CB11cr1or in CB11cr2>>**

CB11cr4. You told me that << INSERT all REMAINING responses from CB11c1 to CB11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB8b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- INSERT choice **c1 if the answer was YES and it was not chosen in CB11cr1 or in CB11cr2 or in CB11cr3>>**
.....

CB11cr5. You told me that << INSERT all REMAINING responses from CB11c1 to CB11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB8b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- INSERT choice **c1 if the answer was YES and it was not chosen in CB11cr1 or in CB11cr2 or in CB11cr3 or in CB11cr4>>**
.....

CB11cr6. You told me that << INSERT all REMAINING responses from CB11c1 to CB11c7 where the answer was YES>> influenced your decision to send << name>> to << name of school CB8b >>?

Now, could you tell me who influenced you the MOST? **READ THE REMAINING RESPONSES. CHOOSE ONLY ONE OF THEM.**

- INSERT choice **c1 if the answer was YES and it was not chosen in CB11cr1 or in CB11cr2 or in CB11cr3 or in CB11cr4 or in CB11cr5>>**
.....

Now some questions about the cost of school:

CB11d. Sending <<name of child>> to << name of school CB8b >> costs you money because << RANDOMLY INSERT ELEMENTS FROM THE LIST d1 to d6 >>?

- ₁ Yes
- ₂ No

[Repeat for d1 through d6]

d1. you have to pay tuition fees

d2. you have to pay for uniforms

d3. you have to pay for school supplies

d4. you have to pay for transportation

d5. it prevents the child from working or participating in household chores (including farm work or working in the family business)

d6. it prevents the child from helping to take care of his/her brothers and sisters or other household members

CB11dr1. You told me that sending <<name of child>> to << name of school CB8b >> costs you money because << INSERT all choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE CHOICES. CHOOSE ONLY ONE.**

- ₁ INSERT choice **d1 if the answer was YES>>**
- ₂ INSERT choice **d2 if the answer was YES>>**
- ₃ INSERT choice **d3 if the answer was YES>>**
- ₄ INSERT choice **d4 if the answer was YES>>**
- ₅ INSERT choice **d5 if the answer was YES>>**
- ₆ INSERT choice **d6 if the answer was YES>>**

CB11dr2. You told me that sending <<name of child>> to << name of school CB8b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- ₁ INSERT choice **d1 if the answer was YES and if it was not chosen in CB11dr1>>**
- ₂ INSERT choice **d2 if the answer was YES and if it was not chosen in CB11dr1>>**
- ₃ INSERT choice **d3 if the answer was YES and if it was not chosen in CB11dr1>>**
- ₄ INSERT choice **d4 if the answer was YES and if it was not chosen in CB11dr1>>**
- ₅ INSERT choice **d5 if the answer was YES and if it was not chosen in CB11dr1>>**
- ₆ INSERT choice **d6 if the answer was YES and if it was not chosen in CB11dr1>>**

CB11dr3. You told me that sending <<name of child>> to << name of school CB8b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CB11dr1or in CB11dr2>>
- 2** INSERT choice **d2** if the answer was YES and if it was not chosen in CB11dr1or in CB11dr2>>
- 3** INSERT choice **d3** if the answer was YES and if it was not chosen in CB11dr1or in CB11dr2>>
- 4** INSERT choice **d4** if the answer was YES and if it was not chosen in CB11dr1or in CB11dr2>>
- 5** INSERT choice **d5** if the answer was YES and if it was not chosen in CB11dr1or in CB11dr2>>
- 6** INSERT choice **d6** if the answer was YES and if it was not chosen in CB11dr1or in CB11dr2>>

CB11dr4. You told me that sending <<name of child>> to << name of school CB8b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CB11dr1 or in CB11dr2 or in CB11dr3>>

.....

CB11dr5. You told me that sending <<name of child>> to << name of school CB8b >> costs you money because << INSERT all REMAINING choices from d1 through d6 if the answer was YES>>

Now, could you tell me which of these burdens you the MOST? **READ THE REMAINING CHOICES. CHOOSE ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and if it was not chosen in CB11dr1 or in CB11dr2 or in CB11dr3 or in CB11dr4>>

.....

CB12. [ONLY IF CB6=no and CB8=no]

So <<name>> did not go to school this school year, which started in **October 2015**

<p>Now some questions about how the opinions of others around you have influenced your decision.</p> <p>CB12c. Did the opinion of << RANDOMLY INSERT ELEMENTS FROM THE LIST c1 to c7 >> influence [either positively or negatively] your decision NOT TO send << name>> to school?</p> <p><input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>[Repeat for c1 through c7]</p>
c1. other women in your concession
c2. your husband
c3. members of your family outside of your concession
c4. friends (not a member of your family) in the village
c5. the Imam of the village
c6. the head of the village
c7. other men in your concession

<p>CB12cr1. You told me that the opinion of << INSERT all choices from c1 through c7 where the answer was YES>> influenced your decision NOT TO send << name>> to school.</p> <p>Now, could you tell me who influenced you the MOST? READ ALL CHOICES. SELECT ONLY ONE.</p> <p><input type="checkbox"/>₁ INSERT choice if the answer was YES>> <input type="checkbox"/>₂ INSERT choice if the answer was YES>> <input type="checkbox"/>₃ INSERT choice if the answer was YES>> <input type="checkbox"/>₄ INSERT choice if the answer was YES>> <input type="checkbox"/>₅ INSERT choice if the answer was YES>> <input type="checkbox"/>₆ INSERT choice if the answer was YES>> <input type="checkbox"/>₇ INSERT choice if the answer was YES>></p>
<p>CB12cr2. You told me that the opinion of << INSERT all REMAINING choices from c1 through c7 where the answer was YES>> influenced your decision NOT TO send << name>> to school.</p> <p>Now, could you tell me who influenced you the MOST? READ ALL REMAINING CHOICES. SELECT ONLY ONE OF THEM.</p> <p><input type="checkbox"/>₁ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1>> <input type="checkbox"/>₂ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1>> <input type="checkbox"/>₃ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1>> <input type="checkbox"/>₄ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1>> <input type="checkbox"/>₅ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1>> <input type="checkbox"/>₆ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1>> <input type="checkbox"/>₇ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1>></p>

CB12cr3. You told me that the opinion of << INSERT all REMAINING choices from c1 through c7 where the answer was YES>> influenced your decision **NOT TO** send << name>> to school.

Now, could you tell me who influenced you the MOST? **READ ALL REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- ₁ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1 or in CB12cr2>>
- ₂ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1 or in CB12cr2>>
- ₃ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1 or in CB12cr2>>
- ₄ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1 or in CB12cr2>>
- ₅ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1 or in CB12cr2>>
- ₆ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1 or in CB12cr2>>
- ₇ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1 or in CB12cr2>>

CB12cr4. You told me that the opinion of << INSERT all REMAINING choices from c1 through c7 where the answer was YES>> influenced your decision **NOT TO** send << name>> to school.

Now, could you tell me who influenced you the MOST? **READ ALL REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- ₁ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1 or in CB12cr2 or in CB12cr3>>

.....

CB12cr5. You told me that the opinion of << INSERT all REMAINING choices from c1 through c7 where the answer was YES>> influenced your decision **NOT TO** send << name>> to school.

Now, could you tell me who influenced you the MOST? **READ ALL REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- ₁ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1 or in CB12cr2 or in CB12cr3 or in CB12cr4>>

.....

CB12cr6. You told me that the opinion of << INSERT all REMAINING choices from c1 through c7 where the answer was YES>> influenced your decision **NOT TO** send << name>> to school.

Now, could you tell me who influenced you the MOST? **READ ALL REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- ₁ INSERT choice if the answer was YES and it wasn't chosen in CB12cr1 or in CB12cr2 or in CB12cr3 or in CB12cr4 or in CB12cr5>>

.....

Now some questions about the cost of school:

CB12d. Sending <<name of child>> to school would cost you money because << RANDOMLY INSERT ELEMENTS FROM THE LIST d1 to d6 >>?

- ₁ Yes
- ₂ No

[Repeat for d1 through d6]

d1. you have to pay tuition fees

d2. you have to pay for uniforms

d3. you have to pay for school supplies

d4. you have to pay for transportation

d5. it prevents the child from working or participating in household chores (including farm work or working in the family business)

d6. it prevents the child from helping to take care of his/her brothers and sisters or other household members

CB12dr1. . You told me that sending <<name of child>> to school would cost you money because <<INSERT all choices from d1 to d6 if the answer was YES>>.

Now, could you tell me which had the MOST impact on your decision **NOT TO** send << name>> to school? **READ THE CHOICES. SELECT ONLY ONE.**

- ₁ INSERT choice **d1 if the answer was YES>>**
- ₂ INSERT choice **d2 if the answer was YES>>**
- ₃ INSERT choice **d3 if the answer was YES>>**
- ₄ INSERT choice **d4 if the answer was YES>>**
- ₅ INSERT choice **d5 if the answer was YES>>**
- ₆ INSERT choice **d6 if the answer was YES>>**

CB12dr2. You told me that sending <<name of child>> to school would cost you money because <<INSERT all choices from d1 to d6 if the answer was YES>>.

Now, could you tell me which had the MOST impact on your decision **NOT TO** send << name>> to school? **READ THE REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- ₁ INSERT choice **d1 if the answer was YES and it was not chosen in CB12dr1>>**
- ₂ INSERT choice **d2 if the answer was YES and it was not chosen in CB12dr1>>**
- ₃ INSERT choice **d3 if the answer was YES and it was not chosen in CB12dr1>>**
- ₄ INSERT choice **d4 if the answer was YES and it was not chosen in CB12dr1>>**
- ₅ INSERT choice **d5 if the answer was YES and it was not chosen in CB12dr1>>**
- ₆ INSERT choice **d6 if the answer was YES and it was not chosen in CB12dr1>>**

CB12dr3. You told me that sending <<name of child>> to school would cost you money because <<INSERT all choices from d1 to d6 if the answer was YES>>.

Now, could you tell me which had the MOST impact on your decision **NOT TO** send << name>> to school? **READ THE REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and it was not chosen in CB12dr1 or in CB12dr2>>
- 2** INSERT choice **d2** if the answer was YES and it was not chosen in CB12dr1 or in CB12dr2>>
- 3** INSERT choice **d3** if the answer was YES and it was not chosen in CB12dr1 or in CB12dr2>>
- 4** INSERT choice **d4** if the answer was YES and it was not chosen in CB12dr1 or in CB12dr2>>
- 5** INSERT choice **d5** if the answer was YES and it was not chosen in CB12dr1 or in CB12dr2>>
- 6** INSERT choice **d6** if the answer was YES and it was not chosen in CB12dr1 or in CB12dr2>>

CB12dr4. You told me that sending <<name of child>> to school would cost you money because <<INSERT all choices from d1 to d6 if the answer was YES>>.

Now, could you tell me which had the MOST impact on your decision **NOT TO** send << name>> to school? **READ THE REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and it was not chosen in CB12dr1 or in CB12dr2 or in CB12dr3>>

.....

CB12dr5. You told me that sending <<name of child>> to school would cost you money because <<INSERT all choices from d1 to d6 if the answer was YES>>.

Now, could you tell me which had the MOST impact on your decision **NOT TO** send << name>> to school? **READ THE REMAINING CHOICES. SELECT ONLY ONE OF THEM.**

- 1** INSERT choice **d1** if the answer was YES and it was not chosen in CB12dr1 or in CB12dr2 or in CB12dr3 or in CB12dr4>>

.....

Sub-Section 1.4. OPINIONS ABOUT EDUCATION :

Starting time []

Now we're going to ask you your opinion on some issues related to education. We'll start with an example. You have three possible responses:

₁ Agree ₂ Disagree ₃ Not sure

Example:

"Today it is raining"

₁ Agree ₂ Disagree ₃ Not sure

Or :

"Tomorrow it will rain"

₁ Agree ₂ Disagree ₃ Not sure

"Today it is hot"

₁ Agree ₂ Disagree ₃ Not sure

[Discuss with the respondent. Show that there can be different opinions]

Ending time []

OP1. Now, I would like to ask you for your opinion about children and their education. For each of the sentences that I read, could you tell me if you agree or disagree with the sentence ? First of all...
[READ THE STATEMENTS IN A RANDOM ORDER]

a. It is more important that boys stay in school/daara longer than girls	<input type="checkbox"/> ₁ Agree <input type="checkbox"/> ₂ Disagree <input type="checkbox"/> ₃ Not sure
b. It is more important that girls stay in school/daara longer than boys	<input type="checkbox"/> ₁ Agree <input type="checkbox"/> ₂ Disagree <input type="checkbox"/> ₃ Not sure
c. Just like boys, girls must have an education in order to be able to find a job	<input type="checkbox"/> ₁ Agree <input type="checkbox"/> ₂ Disagree <input type="checkbox"/> ₃ Not sure
d. Instead of going to school, girls must stay at home and learn to care for the house	<input type="checkbox"/> ₁ Agree <input type="checkbox"/> ₂ Disagree <input type="checkbox"/> ₃ Not sure
e. Education is important for a child's future	<input type="checkbox"/> ₁ Agree <input type="checkbox"/> ₂ Disagree <input type="checkbox"/> ₃ Not sure

OP2a. Now, could you tell me which of the following is the MOST important thing that a **boy** must learn if he goes to school? **READ THE CHOICES IN RANDOM ORDER. CHOOSE ONLY ONE.**

- ₁ He must learn to get along well with others
- ₂ He must be able to read and understand the Koran
- ₃ He must be able to read and write in French
- ₄ He must be able to solve arithmetic problems
- ₅ He must be able to pursue his studies outside of the village

OP2b. Now, among the remaining choices, which of the following is the MOST important thing that a **boy** must learn if he goes to school? **READ THE REMAINING CHOICES IN RANDOM ORDER. CHOOSE ONLY ONE.**

- ₁ He must learn to get along well with others
- ₂ He must be able to read and understand the Koran
- ₃ He must be able to read and write in French
- ₄ He must be able to solve arithmetic problems
- ₅ He must be able to pursue his studies outside of the village

OP2c. Now, among the remaining choices, which of the following is the MOST important thing that a **boy** must learn if he goes to school? **READ THE REMAINING CHOICES IN RANDOM ORDER. CHOOSE ONLY ONE.**

- ₁ He must learn to get along well with others
- ₂ He must be able to read and understand the Koran
- ₃ He must be able to read and write in French
- ₄ He must be able to solve arithmetic problems
- ₅ He must be able to pursue his studies outside of the village

OP3a. Now, could you tell me which of the following is the MOST important thing that a **girl** must learn if she goes to school? **READ THE CHOICES IN RANDOM ORDER. CHOOSE ONLY ONE.**

- ₁ She must learn to get along well with others
- ₂ She must be able to read and understand the Koran
- ₃ She must be able to read and write in French
- ₄ She must be able to solve arithmetic problems
- ₅ She must be able to pursue his studies outside of the village

OP3b. Now, among the remaining choices, which of the following is the MOST important thing that a **girl** must learn if he goes to school? **READ THE REMAINING CHOICES IN RANDOM ORDER. CHOOSE ONLY ONE.**

- ₁ She must learn to get along well with others
- ₂ She must be able to read and understand the Koran
- ₃ She must be able to read and write in French
- ₄ She must be able to solve arithmetic problems
- ₅ She must be able to pursue his studies outside of the village

OP3c. Now, among the remaining choices, which of the following is the MOST important thing that a **girl** must learn if he goes to school? **READ THE REMAINING CHOICES IN RANDOM ORDER. CHOOSE ONLY ONE.**

- ₁ She must learn to get along well with others
- ₂ She must be able to read and understand the Koran
- ₃ She must be able to read and write in French
- ₄ She must be able to solve arithmetic problems
- ₅ She must be able to pursue his studies outside of the village

- OP4.** At what age do you think that...
- a.** Boys should stop going to school? _____ **NOTE AGE IN YEARS**
 - b.** Girls should stop going to school? _____ **NOTE AGE IN YEARS**
 - c.** Boys should get married? _____ **NOTE AGE IN YEARS**
 - d.** Girls should get married? _____ **NOTE AGE IN YEARS**

OP5. Now I would like to talk to you about the type of profession that you hope <<name of child>> will do in the future.

Which type of profession would you like <<name of child>> to do in the future? **CHOOSE ONLY ONE.**

- a. Agriculture (cultivating their own fields or livestock)
- b. Work for an agricultural company
- c. Local farm-produce (distribution)
- d. Farm-produce in a company (transport, factory)
- e. Auto/motorcycle/farm equipment mechanic
- f. Transport
- g. Fishing
- h. Construction
- i. Business
- j. Artisan/crafting
- k. Health profession
- l. Hospitality/restaurant
- m. Domestic/ house work
- n. Take care of children (daycare center or nursery)
- o. Fashion
- p. Hair styling
- q. Work for the government (including teaching, police, and military)
- r. Work in an office in a private company
- s. Other (specify)
- t. Prefer not to respond

OP6. Which type of work would you like <<name of child >> to do in the future? (read the list ; choose one)

- a. Work for themselves, without supervising other employees,
- b. Work for themselves and supervise other employees,
- c. Work for an employer, without supervising other employees,
- d. Work for an employer and supervise other employees,

Subsection 1.5. DISTRIBUTION OF TIME DURING LAST MONTH WHEN THE CHILD WENT TO SCHOOL

T0 [IF CB6 = YES & CB7=NO]

“The following questions are about << name of child >>’s activities during the school day at << name of school CB6b>>, during the last month, which was << last month>>”

[→ T1]

T0 [if CB6 = YES & CB7=YES]

“The following questions are about << name of child >>’s activities during the school day at << COUNT THE NUMBER OF DAYS FROM CB6d AND CB7d ;

if CB6d>CB7d, INSERT name of school CB6b,

if CB7d>CB6d, INSERT name of school CB7b >>

if CB7d=CB6d, INSERT name of school CB6b >>

during the last month, which was << last month>>”

[→ T1]

T0 [if CB6 = NO [→ T20]

T1. During one school week, that is when << name of school(s) in T0>> is/are open and there is not a major impediment, how many days does the child go to school?

T2. On a school day, what time does <<name>> wake up?

T3. Which of the following activities does <<name>> do after waking up and before going to school?

[CHECK ALL THAT APPLY]

- 1 Work/ household chores
- 2 Do their homework or exercises or study
- 3 Supervise/take care of their brothers and sisters or other members of the household
- 4 Play with other children
- 5 Read books in French
- 6 Read the Koran
- 7 Relax (a siesta/nap, for example)
- 8 Eat
- 9 Watch TV
- 10 Ask for alms
- 11 Don't know

T3b : [if T3 = 11] Explain :

→ If T3 1. Is selected (work/household chores) skip to T4, otherwise go directly to T5

T4. [if T3 = 1] Which work/household chores does <<name>> do after he/she wakes up and before going to school?

[CHECK ALL THAT APPLY]

- 1 Help with the crops/work in the fields
- 2 Take care of/feed the animals
- 3 Gather firewood or get water
- 4 Help with other household chores (clean, wash dishes...)
- 5 Sell agricultural or artinsal products or other things
- 6 Work in a store
- 7 Work in construction
- 8 Do another type of work → which type of work? _____

T5. [IF T3 1..10 (BUT NOT 11) : FILL WITH ACTIVITES SELECTED IN T3]

You said that <<name>> does the following activities after waking up and before going to school...

- a. Which of these activities takes him/her the longest? **[SELECT FROM THE LIST OF ACTIVITIES]**
- b. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- c. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- d. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**

T6. On a school day, what time does <<name>> go to school?

T7. Which activities does <<name>> do at school on Tuesday or Thursday in the morning (after arriving and before the first interruption for a meal break) ?

[CHECK ALL THAT APPLY]

- 1 Help clean the school, wash the dishes, sweep
 - 2 Do other chores outside, in the fields
 - 3 Watch/take care of brothers and sisters or other children
 - 4 Play with other children (such as in recess)
 - 5 Read a book in French
 - 6 Read the Koran
 - 7 Study/ listen to the professor
 - 8 Do their homework or exercises
 - 9 Recite the lesson
 - 10 Review the lesson alone or with other students
 - 11 Pray
 - 12 Ask for alms
 - 13 Don't know
- T7b : [if T7 = 13] Explain :

T8. **[IF T7=1..12 (NOT 13) FILL IN WITH THE ACTIVITIES SELECTED IN T7]**

You said that <<name>> does the following activities at school before lunch...

- a. Which of these activities take him/her the longest? **[SELECT FROM THE LIST OF ACTIVITIES]**
- b. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- c. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- d. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**

T9. What time is their lunch break?

T10. Which of the following activities does <<name>> do at home during their lunch break?

[CHECK ALL THAT APPLY]

- 1 Work/ household chores
- 2 Do his/her homework or exercises or study
- 3 Watch/take care of brothers and sisters or other children
- 4 Play with other children (such as in recess
- 5 Read a book in French
- 6 Read the Koran
- 7 Relax (a siesta, for example)
- 8 Eat
- 9 Watch TV
- 10 Ask for alms
- 11 Don't know

T10b : [if T10 = 11] Explain :

→ If T10=1 (work/ household chores) skip to T11, otherwise go directly to T12

T11. [if T10 = 1.] What work/household chores does <<name>> do at the house during their lunch break?

[CHECK ALL THAT APPLY]

- 1 Help with the crops/work in the fields
- 2 Take care of/feed the animals
- 3 Gather firewood or get water
- 4 Help with other household chores (clean, wash dishes...)
- 5 Sell agricultural or artinsal products or other things
- 6 Work in a store
- 7 Work in construction
- 8 Do another type of work → which type of work? _____

T12. [IF T 10 = 1.. 10 (NOT 11): FILL IN WITH THE ACTIVITIES SELECTED IN T10]

You said that <<name>> does the following activities at home during their lunch break

- a. Which of these activities take him/her the longest? **[SELECT FROM THE LIST OF ACTIVITIES]**
- b. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- c. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- d. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**

T13.a Does the child go to school in the afternoon at least once per week?

₁ Yes [SKIP TO T13c]

₂ No

T13.b. [IF T13A==NO] Why ?

T13 c [IF YES TO T13a]. On a school day, what time does <<name>> go back to school after lunch and before the end of the school day (Tuesdays and Thursdays for non-daaras)?

T14. Which of the following activities does <<name>> do at school after lunch and before the end of the school day (Tuesdays and Thursday for non-daaras)?

[CHECK ALL THAT APPLY]

- ₁ Help clean the school, wash the dishes, sweep
- ₂ Do other chores outside, in the fields
- ₃ Watch/take care of brothers and sisters or other children
- ₄ Play with other children (such as in recess)
- ₅ Read a book in French
- ₆ Read the Koran
- ₇ Study/ listen to the professor
- ₈ Do their homework or exercises
- ₉ Recite the lesson
- ₁₀ Review the lesson alone or with other students
- ₁₁ Pray
- ₁₂ Ask for alms
- ₁₃ Don't know

T14b : [if T14 = 13] Explain :

T15. [IF T14 =1 ... 12 (NOT 13) : FILL IN WITH ACTIVITIES SELECTED IN T14]

You said that <<name>> does the following activities at school first the meal break and before the end of the school day

- a. Which of these activities take him/her the longest? **[SELECT FROM THE LIST OF ACTIVITIES]**
- b. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- c. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- d. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**

T16. On a school day, what time does <<name>> get home from school in the afternoon?

T17. Which of the following activities does <<name>> do after school and before going to bed?

[CHECK ALL THAT APPLY]

- ₁ Work/ household chores
- ₂ Do his/her homework or exercises or study
- ₃ Watch/take care of brothers and sisters or other children
- ₄ Play with other children (such as in recess)
- ₅ Read a book in French
- ₆ Read the Koran
- ₇ Relax (a siesta, for example)
- ₈ Eat
- ₉ Watch TV
- ₁₀ Ask for alms
- ₁₁ Don't know

T17b : [if T17 = 11] Explain :

If T17= 1 (work/household chores), skip to 18, otherwise go directly to T19

T18. [if T17 = 1] What work/household chores does <<name>> do at the house during their lunch break?

[CHECK ALL THAT APPLY]

- ₁ Help with the crops/work in the fields
- ₂ Take care of/feed the animals
- ₃ Gather firewood or get water
- ₄ Help with other household chores (clean, wash dishes...)
- ₅ Sell agricultural or artinsal products or other things
- ₆ Work in a store
- ₇ Work in construction
- ₈ Do another type of work → which type of work? _____

T19. [IF T17 = 1..10 (BUT NOT 11) : FILL IN WITH THE ACTIVITIES SELECTED IN T17]

You said that <<name>> does the following activities after school and before going to bed...

- a. Which of these activities take him/her the longest? **[SELECT FROM THE LIST OF ACTIVITIES]**
- b. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- c. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- d. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**

Sub-Section 1.6. DISTRIBUTION OF TIME DURING THE PAST MONTH WHEN THE CHILD DID NOT GO TO SCHOOL OR IF HE/SHE DID NOT GO TO SCHOOL (at all or not at a school in the neighborhood)

The following questions are about << name of child >>'s activities during a day when he/she does not go to school, (Thursdays for Daaras and Saturdays for others)

T20a. Does the child go to school every day?

- ₁ Yes [SKIP TO hh1]
- ₂ No [CONTINUE TO T20]

T20. Which of the following activities does <<name>> do on the days when he/she does not go to school, (Thursdays for Daaras and Saturdays for others)

[COCHER TOUTES CELLES QUI S'APPLIQUENT]
[CHECK ALL THAT APPLY]

- ₁ Work/ household chores
- ₂ Do his/her homework or exercises or study
- ₃ Watch/take care of brothers and sisters or other children
- ₄ Play with other children (such as in recess)
- ₅ Read a book in French
- ₆ Read the Koran
- ₇ Relax (a siesta, for example)
- ₈ Eat
- ₉ Watch TV
- ₁₀ Ask for alms
- ₁₁ Don't know

T20b : [if T20 = 11] Explain :

If T20= 1 (work/household chores), skip to T21, otherwsie go directly to T22

T21. [if T21 = 1] Which work/household chores does <<name>> do on the days when he/she does not go to school, (Thursdays for Daaras and Saturdays for others)?

[CHECK ALL THAT APPLY]

- ₁ Help with the crops/work in the fields
- ₂ Take care of/feed the animals
- ₃ Gather firewood or get water
- ₄ Help with other household chores (clean, wash dishes...)
- ₅ Sell agricultural or artinsal products or other things
- ₆ Work in a store

7 Work in construction

8 Do another type of work → which type of work? _____

T22. [IF T20 = 1...10 (BUT NOT 11) : FILL IN WITH THE ACTIVITIES SELECTED IN T20]

You said that <<name>> does the following activities on the days when he/she does not go to school, (Thursdays for Daaras and Saturdays for others)

- a. Which of these activities take him/her the longest? **[SELECT FROM THE LIST OF ACTIVITIES]**
- b. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- c. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**
- d. Among the remaining activities, which takes him/her the longest? **[SELECT FROM THE LIST OF REMAINING ACTIVITIES]**

SECTION 2 : INFORMATION ABOUT THE HOUSEHOLD

[OBTAIN THE FOLLOWING INFORMATION FROM THE BEST PERSON WHO CAN PROVIDE IT

HH1. Lastly, I have some questions about your household. How many children, <u>age 17 or younger</u> , live in your household? NOTE THE NUMBER
HH2. How many adults, age 18 or older, live in your household? NOTE THE NUMBER
HH3. Now think of the man in your household who has the most number of years of education. What is the highest formal education level that he reached? <input type="checkbox"/> 1 None <input type="checkbox"/> 2 Primary school, elementary, or Daara <input type="checkbox"/> 3 Can speak, read, and write in French and/or Arabic
HH4. Now think of the woman in your household who has the most number of years of education. What is the highest formal education level that she reached? <input type="checkbox"/> 1 None <input type="checkbox"/> 2 Primary school, elementary, or Daara <input type="checkbox"/> 3 Can speak, read, and write in French and/or Arabic

INCOME : Level of income/resources of the household of the person interviewed

I have some additional questions about your household.

<p>HH5. Can you tell me if your household possesses the following?</p> <p>a. Car or va/small truck <input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>b. Motorcycle <input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>c. Bicycle <input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>d. Television <input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>e. Sewing machine <input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>f. Cell phone <input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>g. Radio <input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>h. Cattle or buffalo <input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>i. Sheep <input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p> <p>j. Goat <input type="checkbox"/>₁ Yes <input type="checkbox"/>₂ No</p>
--

k. Pig

₁ Yes

₂ No

l. Donkey

₁ Yes

₂ No

m. Horse

₁ Yes

₂ No

n. Poultry, like chickens or ducks

₁ Yes

₂ No

o. None [If **I1 to... n = NO**]

₁ Yes

₂ No [IF NO go back to I1a...n]

HH6. Is your household the owner of the farm land?
₁ Yes → How many plots does your household possess for cultivation? [ENTER number: 2 digits]
₂ No

HH7. Does someone in your household rent out land for cultivation?
₁ Yes → How many plots does your household rent out for cultivation? [ENTER number: 2 digits]
₂ No

HH8. Does someone in your household borrow land for cultivation?
₁ Yes → How many plots does your household borrow for cultivation? [ENTER number: 2 digits]
₂ No

HH9. Does someone in your household do tenant farming?
₁ Yes → How many plots does your household tenant farm? [ENTER number: 2 digits]
₂ No

HH9. Do you consume food that you and your household cultivate?
₁ Yes
₂ No