

Field	Question	Answer	
		3	3
		4	4
		5	5
		6	6
		7	7
		8	8
		9	9
		10	10
consented > slider			
belief_example	<p>As you know, there are many events in our lives that are uncertain. For example, we can guess about the chance it will rain tomorrow, but cannot say for sure if it will rain.</p> <p>Using this screen, you can express how certain you think an event might occur (like whether it will rain tomorrow). When the ball is in the middle of the line, it shows you think it is equally likely that it will rain or not rain. As you move the ball towards the left, you indicate that you are less and less certain it will rain. If you slide it all the way to the left, it means there is zero chance it will rain tomorrow. If you slide it all the way to the right, you feel you are absolutely certain it will rain.</p> <p>For example, if I asked, how likely are you to eat something this week - where would you put the ball? [Let RESPONDENT MOVE] Yes - you would slide to the top - 10, because you will definitely eat this week.</p> <p>Then, if I asked, how likely is it that it will snow in Zambia this week - where would you put the ball? [Let RESPONDENT MOVE] YES - you would put the slider at the bottom - 0, because that is not possible!</p> <p>Finally, if I was going to toss a coin and asked you how likely is it to land on heads - where would you put the ball? [Let RESPONDENT MOVE] YES, you would slide to the middle - 5, because it is 50/50 chance.</p>		
belief_slide	ENUMERATOR: show the respondent what the slider looks like with each example (0, 10, 5). Record their response for the coin toss.		
vignette_explain	Enumerator READ: Now, I would like to ask you about decisions that parents make for their children's health. To make the questions easier to understand, I am going to describe a little story or hypothetical situation. For each one, I would like to know how you think a parent would act.		
consented > malaria_vignette			
malaria_vig_note	Please imagine a mother and father named Pauline and Felix. They live in a village similar to your village, in a house like yours. Pauline and Felix have a daughter named Angel who is 5 years old .		
malaria_noprev_risk <i>(required)</i>	Q75. If Angel does NOT sleep under a bed net at night, how likely is it that Angel will get malaria within the next month? Please show using the slider. <i>Enumerator: invite participant to use slider. If they are unsure about the slider, ask about their answer on a scale from 0 to 10 and record.</i>		
malaria_prev_risk <i>(required)</i>	Q76. If Angel DOES sleep under a bed net EVERY night, how likely is it that Angel will get malaria within the next month? Please show using the slider. <i>Enumerator: invite participant to use slider. If they are unsure about the slider, ask about their answer on a scale from 0 to 10 and record.</i>		
malaria_prev_cost <i>(required)</i>	Q77. How much is an insecticide treated bednet likely to cost? <i>Kw - you can enter 0 if free</i>		
malaria_prev_effort <i>(required)</i>	Q78. How much effort would it take for the parents to ensure Angel sleeps under a bednet EVERY night? Please show using the slider, where 0 is no effort at all and 10 is extreme amount of effort. <i>Enumerator: invite participant to use slider. If they are unsure about the slider, ask about their answer on a scale from 0 to 10 and record.</i>		
consented > diar_vignette			
diar_vig_note	Now imagine a different mother and father named Mildred and Richard. They live in a village similar to your village, in a typical house for the area. Mildred and Richard have a son named Gabriel who is 7 years old .		
diar_noprev_risk <i>(required)</i>	Q79. If Gabriel drinks water that comes from an unprotected well, how likely is it that Gabriel will have an episode of diarrhoea in the next month? <i>Enumerator: invite participant to use slider. If they are unsure about the slider, ask about their answer on a scale from 0 to 10 and record.</i>		
diar_prev_risk <i>(required)</i>	Q80. Imagine now that the parents buy chlorine solution and add it to all drinking water. In the next two months, how likely is it that Gabriel will have an episode of diarrhoea? <i>Enumerator: invite participant to use slider. If they are unsure about the slider, ask about their answer on a scale from 0 to 10 and record.</i>		
diar_prev_cost <i>(required)</i>	Q81. How much would a week's supply of chlorine for water treatment be likely to cost? <i>Kw - you can enter 0 if free</i>		
diar_prev_effort <i>(required)</i>	Q82. How much effort would it take for the parents to ensure Gabriel drinks only water treated with chlorine? Please show using the slider, where 0 is no effort at all and 10 is extreme amount of effort. <i>Enumerator: invite participant to use slider. If they are unsure about the slider, ask about their answer on a scale from 0 to 10 and record.</i>		
consented > cold_vignette			
cold_note	Finally, please imagine a mother and father named Sara and Rodger. They live in a village similar to your village, in a house like yours. Sara and Rodger have a daughter named Grace who is 3 years old .		
cold_note2	Now, imagine Grace wakes up with a cough and looks tired.		
cold_notreat <i>(required)</i>	Q83. How likely is it that Grace will get better after 1-2 days if (s)he stays AT HOME and takes home remedies?		

Field	Question	Answer		
	<i>Enumerator: invite participant to use slider. If they are unsure about the slider, ask about their answer on a scale from 0 to 10 and record.</i>			
cold_notreat_school <i>(required)</i>	Q84. How likely is it that Grace will get better after 1-2 days if (s)he goes to school? <i>Enumerator: invite participant to use slider. If they are unsure about the slider, ask about their answer on a scale from 0 to 10 and record.</i> <i>Question relevant when: \${cold_age} >5</i>			
cold_treat <i>(required)</i>	Q85. How likely is it that Grace will get better after 1-2 days if (s)he is taken to the clinic to get drugs? <i>Enumerator: invite participant to use slider. If they are unsure about the slider, ask about their answer on a scale from 0 to 10 and record.</i>			
cold_treat_cost <i>(required)</i>	Q86. How much would it likely cost to take Grace to the nearest health facility? Think about how much parents spend for everything: travel costs, costs of medicines you have to buy in the pharmacy, or any other costs. <i>Kw</i>			
cold_treat_effort <i>(required)</i>	Q87. How much effort would it likely be for the parents to take Grace to the health centre, in terms of waiting time, losing work, etc? Please show using the slider, where 0 is no effort at all and 10 is extreme amount of effort. <i>Enumerator: invite participant to use slider. If they are unsure about the slider, ask about their answer on a scale from 0 to 10 and record.</i>			
consented > corporal_punish				
punish_note	Q89. Adults use certain ways to teach children the right behaviour or to address a behaviour problem. I will read various methods that are used. Please tell me if you or anyone else in your household has used this method with [target_child] in the past month.	1	Yes	
		0	No	
punish_1 <i>(required)</i>	[A] Took away privileges, forbade something [target_child] liked or did not allow him/her to leave the house.	1	Yes	
		0	No	
punish_2 <i>(required)</i>	[B] Explained why [target_child]'s behaviour was wrong.	1	Yes	
		0	No	
punish_3 <i>(required)</i>	[C] Shook him/her.	1	Yes	
		0	No	
punish_4 <i>(required)</i>	[D] Shouted, yelled at or screamed at him/her.	1	Yes	
		0	No	
punish_5 <i>(required)</i>	[E] Gave him/her something else to do.	1	Yes	
		0	No	
punish_6 <i>(required)</i>	[F] Slapped him/her on the bottom with bare hand.	1	Yes	
		0	No	
punish_7 <i>(required)</i>	[G] Hit him/her on the bottom or elsewhere on the body with something like a belt, hairbrush, stick or other hard object.	1	Yes	
		0	No	
punish_8 <i>(required)</i>	[H] Called him/her dumb, lazy, or another name like that.	1	Yes	
		0	No	
punish_9 <i>(required)</i>	[I] Hit or slapped him/her on the face, head or ears.	1	Yes	
		0	No	
punish_10 <i>(required)</i>	[J] Hit or slapped him/her on the hand, arm, or leg.	1	Yes	
		0	No	
punish_11 <i>(required)</i>	[K] Beat him/her up, that is hit him/her over and over as hard as one could.	1	Yes	
		0	No	
consented > punish_vig1				
vig1_note	Mr. Mwila is a 4th grade teacher. The lesson is underway when Chikondi arrives late, causing a small stir as he enters. Mr. Mwila, addressing the class about the day's topic, pauses and notes Chikondi's tardiness. As Mr. Mwila reminds him of the class rules, Chikondi interrupts him abruptly and loudly saying that it is not his fault.			
vig1_punish <i>(required)</i>	Do you think the teacher should use physical punishment (i.e. hit, spank, slap somewhere, beat up) to address this child's behaviour?	1	Yes	
		0	No	
vig1_norm1	Imagine that this happens in a school where parents and members of the school community think that a good teacher should never use corporal punishment to teach a child the right behaviour or to address a behaviour problem. <i>Question relevant when: \${vig_rand1} <0.5</i>			
vig1_norm2	Imagine that this incident happens in a school where almost no teacher uses corporal punishment to teach a child the right behaviour or to address a behaviour problem. <i>Question relevant when: \${vig_rand1} >0.5</i>			
vig1_punish_norms <i>(required)</i>	In your opinion, will the teacher use physical punishment to address this child's behaviour in such a school?	1	Yes	
		0	No	
consented > punish_vig2				
vig2_note	Ms. Lungu is a teacher crossing the playground of her school during recess, when she hears a heated exchange escalating between two Grade 5 girls. Sitali is overheard using profane language towards Mwamba. Their argument quickly turns physical, drawing a crowd.			
vig2_punish <i>(required)</i>	Do you think the teacher should use physical punishment (i.e. hit, spank, slap somewhere, beat up) to address this child's behaviour?	1	Yes	
		0	No	
vig2_norm1	Imagine that this happens in a school where parents and members of the school community think that a good teacher should never use corporal punishment to teach a child the right behaviour or to address a behaviour problem. <i>Question relevant when: \${vig_rand2} <0.5</i>			