Default Question Block

Experi	menter, please ente	er subject numbe	er here:								
Thanks	s for participating in	the study! Pleas	se answer a few last q	uestions before you	go.						
Please	indicate your gend	ler:									
	Male										
	Female										
	O Prefer not to	answer									
How ol	d are you?										
Did you	u find the task easy	or difficult?									
	Very	F	Somewhat	Navitaal	Somewhat	D:#:#	Very				
	easy	Easy	Easy	Neutral	Difficult	Difficult	Difficult				
Are yo	u right or left hande	ed?									
	Right handed	I									
	Left handed										
_		0.15									
Do you wear corrective lenses? If so, are you wearing them right now?											
	Yes, but I'm not wearing them now										
	Yes, and I am wearing them now										
	No, I'm don't	wear corrective	enses								
Do you	i have normal color	vision? If not a	ease he specific about	t the nature of your	color blindness (ev. roc	l-areen colorblind b	hlue-vellow colorblind				
Do you etc).	ı have normal color	vision? If not, pl	ease be specific abou	t the nature of your	color blindness (ex: rec	l-green colorblind, b	olue-yellow colorblind,				
Do you etc).		vision? If not, pl		t the nature of your	color blindness (ex: rec	l-green colorblind, b	lue-yellow colorblind,				

No (explain)											
Is English your only native language?											
Yes											
No, English is not my nat											
No, I spoke English and	otner la	nguages g	growing u	ıp							
Since you indicated that you grew up	speakir	ng languag	ges other	than En	glish, plea	se tell us	s what lang	guage(s)	you grev	v up spea	ıking:
											//
What do you think this study was abo	ut?										
											<u>//</u>
Do you think that it became easier or	harder	to find blu	e dots as	the stud	y progres:	sed?					
It became easier to find I	blue do	ts as the s	study prod	aressed							
It became harder to find											
It was about the same the				J							
I'm not sure	Ü		,								
Do you feel that the amount of blue do	ots in ea	ach series	changed	d during t	he study?						
No, there were the same	numbe	er of blue d	dots throu	ghout th	e study						
Yes, there were fewer blu	ue dots	as the stu	dy went	on							
Yes, there were more blu	e dots	as the stud	dy went c	on							
I'm not sure											
We want to get a sense of how many impressions about what proportion of	blue do	ots you things you saw	nk you sa were bli	aw at diffe	erent times	s in the s	tudy. Plea	se indica	ite, using	the slide	rs below, your
slider.		.c , ca caw	.,0,0 010	. J. 11 you		.coa, pioi	OI IOON				
	0 -	No blue d	ots		50 - Ab	out half b	olue dots		100 -	- All blue	dots Not Applicable
	0	10	20	30	40	50	60	70	80	90	100

In the first few series, I

The the middle few series, I saw...

	In the last few series, I saw											
By the end of the study, do you think that your definition of what counted as a "blue" dot changed?												
_,	No, I think that my defintiion of what counted as a blue dot did not change during the study.											
	Yes, I think my definition of what counts as a blue dot expanded I counted a wider range of colors as blue at the end of the study compared to the beginning of the study.											
	Yes, I think my definition of what counts as a blue dot narrowed I counted a smaller range of colors as blue at the end of the study compared to the beginning of the study.											
	☐ I'm not sure if my definition changed											
	I don't understand this question											
What did the instructions at the beginning of the study say about how the amount of blue dots would change over time?												
	The instructions said that the	ere would	be fewe	r blue do	ts over tii	me						
	The instructions said that there would be more blue dots over time											
	The instructions said that the amount of blue dots over time would not change											
	☐ I'm not sure											
If you have any other comments about the study, please let us know here:												