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

	series, I saw											
lı	n 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?												
○ Yes	 No, I think that my definition 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.												
O I'm	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	The instructions said that there would be fewer blue dots over time											
○ The	The instructions said that there would be more blue dots over time											
○ The	The instructions said that the amount of blue dots over time would not change											
O I'm	not sure											
If you have any	other comments about th	a study place	let us know	, here:								