	Name:				
				Introduction survey	
1.	Preferred pronouns or fo	rm of address:			
2.	. Highest level biology class?				
	□ None	☐ High school	☐ High school AP	□College	
3.	Favorite biologist / scien	tist?			
4.	4. Highest level biology / chemistry laboratory class?				
	□ None	☐ High school	☐ High school AP	□College	
5.	5. Highest level philosophy class?				
	☐ None	☐ High school	☐ High school AP	□College	
6.	Favorite philosopher?				
7.	Favorite writer?				
8.	Favorite book?				
9.	What is you spirit animal	?			
10	). Which infectious disease	are you most afraid o	of?		
11	. Data analysis skills:				
	11.i.Have you used programs to store or analyze data before (e.g Google Sheets, Excel, etc.)? Which				
	ones?				
	11.ii. Are you used to ma	ake graphs?			

Survey 1

11.iii. Are you used to do mathematical calculations on data?

12. Coding skills:				
<ul><li>12.i. Have you ever taken computer science class?</li><li>12.ii. Have you ever taken a logic class?</li><li>12.iii. Have you ever coded before? If yes, in which language(s)?</li></ul>				
				12.iv. Have you designed a website?
				12.v. Would you be interested in learning some basics of coding as a way to make interactive apps and
animations? If yes, how much time would you be willing to devote every day of Citizen Science to learn coding?				
13. List at least 11 qualities that you think are important for a scientist				
14. List at least 11 qualities that you do not readily associate with a scientist				
15. What particular science topic or question that you would like to be covered during Citizen Science?				

Survey 2

16. How do you think participating in Citizen Science will benefit you personally?

17. What else would you like me to know about you?

Survey 3