



Post-Camp Questionnaire

We are interested in finding out what you think about computing. Please fill in the circle that best represents how true you believe the following statements are.

	STATEMENT	SCALE							
	DIATEMENT								
1.	Computing is fun.	Strongly Disagree	Disagree	③ In between	4 Agree	5 Strongly Agree			
2.	Programming is	1	2	3	4	(5)			
	hard.	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
3.	Women can have	1	2	3	4	(5)			
	jobs in computing.	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
4.	Men can have jobs in	1	2	3	4	5			
	computing.	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
5.	Computer jobs are	1	2	3	4	5			
	boring.	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
6.	I am good at	1	2	3	4	5			
	computing.	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
7.	I like computing.	(1) Strongly Disagree	② Disagree	(3) In between	4 Agree	(5) Strongly Agree			
8.	I know more than	Subligly Disagree	Disagree	III between	Agree	Subligity Agree			
0.	my friends about	1	2	3	4	5			
	computing.	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
9.	I can become good at		2	(3)	4	(5)			
^•	computing.	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
10.	I like the challenge	1	(2)	(3)	(4)	(5)			
100	of computing.	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
11.	I think computing is	(1)	(2)	(3)	(4)	(5)			
	useful.	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
12.	I want to find out				4) Agree	5 Strongly Agree			
	more about	Strongly Disagree	② Disagree	(3) In between					
	computing.	Strollgry Disagree	Disagree						
13	I liked this camp.	1	2	3	4	5			
		Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
14.	I had fun at this	(1) Strongly Disagree	(2) Disagree	(3) In between	(4) A grae	(5) Strongly Agree			
1.5	camp.	Subligly Disagree	Disagree	III between	Agree	Subligity Agree			
15.	This camp made me	1	2	3	4	5			
	want to know more	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
16	about computing. This camp made me								
10.	interested in	1	2	3	4	5			
	computing.	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
17	I learned about					(5)			
17.	computing at this	1	2	3	4	Strongly Agree			
	camp.	Strongly Disagree	Disagree	In between	Agree				
18.	I now know more								
-0.	about computing as a	(1)	2	(3)	(4)	(5)			
	job because of this	Strongly Disagree	Disagree	In between	Agree	Strongly Agree			
	camp.		-		=	- · ·			

19. I will remember	(1)	2		3	4						
what I learned at Strongly Disagree Dis			agree	In between	Agree						
this camp.											
			② ③ sagree In between		4 Agree	(5) Strongly Agree					
21. I learned how			agree	In between	rigice	Strongly rigice					
computing can be	(1)	(2)		(3)	4)	(5)					
used in different	Strongly Disagree		agree	In between	Agree	Strongly Agree					
ways in this camp.			U		U						
22. I know more about											
jobs in computing	(1) Strongly Disagree		② agree	(3) In between	4) A grae	(5) Strangly Agrae					
because of this camp.	Subligly Disagree	DIS	agree	III between	Agree	Strongly Agree					
23. I would recommend		,	\sim								
this camp to my	(1) Strongly Disagree		2) agree	③ In between	4 Agree	5 Strongly Agree					
friends.		Dis	идгее	III between	115100	buongry rigice					
24. I am interested in a career in computing.	① Strongly Disagree		2) agree	③ In between	4) Agree	5 Strongly Agree					
PLEASE SELECT YOUR GE	ENDER:		WHA	AT GRADE ARE	H	OW OLD ARE					
			YOU	IN?	Y	OU?					
① Female			(A) 4		(<u> </u>					
② Male				B 5 th		® 10					
PLEASE SELECT YOUR F	ETHNICITY/RACE		© 6 th		© 11						
BELOW:	BELOW:					© 12					
① Asian		(D) 7 (E) 8		© 13							
② Black				9 th	© 14						
3 Hispanic				© 10 th		© 15					
Native American/Al		(H) 11 th		[©] 16							
5 White		① 12 th		① 17							
Multiracial					<u></u> 18						
	· Mathacian				(€ 19					
WHAT DID YOU LIKE BEST	T ABOUT THIS CAMP	?									
WHAT DID YOU LIKE LEAS	ST AROUT THIS CAN	IP?									
WHAT CHANGES WOULD YOU MAKE TO MAKE THIS CAMP BETTER?											