## **POST-ONLY SURVEY**

## Grades 4-12

Your thoughtful answers will help us make this program better for students like you next year. So, please be honest! This should take you about 10 minutes to complete.

So, please be honest! This should take you about 10 minutes to complete.								
1. Why did you attend this program? (Mark all answers that apply)								
I am interested in computing.								
This particular program sounde	d fun.							
My parent(s) signed me up.								
My friend(s) told me about it.								
Other								
2. Please rate the following aspects of the program you attended:								
	Excellent	Very good	Average	Poor	Terrible			
The computing activities								
Quality of teaching								
Pace of the program (Too fast? Too slow? Just right?)								
Learning with others that share your gender identity								
The overall quality of the program								
3. What did you like best about the program?								
4. What did you not like about the program?								

	5.	How	confident	are	you	in	doing	the	following
--	----	-----	-----------	-----	-----	----	-------	-----	-----------

	Very confident	Confident	A little confident	Not at all confident
Solving problems using technology				
Coding				
Thinking of ideas for new inventions that use technology (e.g., new apps or software )				
Creating new technology inventions from your ideas				

## 6. How much would you like to...

	A lot	Pretty much	A little	Not at all
Take future classes in computing and technology				
Take future classes in computer programming (i.e., coding)				
Take future classes learning how to create new technology inventions				
Get a computing or technology-related college degree				
Get a computing or technology-related job when you get older				

## 7. Please mark your level of agreement or disagreement with the following sentences.

	Strongly Agree	Agree	Disagree	Strongly Disagree
People like me can do well learning technology.				
People like me can do well in technology jobs.				
People like me can create new technology inventions.				