Your Name:
Interactive Ecosystems Post-Survey -Nerboso
Thanks so much for being creative, persistent and risk-taking artist/scientists! Please rate the statements and answer the questions to the best of your ability below.
1. What is your section * Mark only one oval.
Section 1
Section 2 Section 3
Section 4
You and Creativity
2. I use my imagination when making new projects: * Mark only one oval.
No way
A little bit
Yes
Above Average
Totally!
3. Explain your answer to using your imagination on new projects: *

4.	I use art in my science projects: * Mark only one oval.
	O No way
	A little bit
	Yes
	Above Average
	Totally
5.	Explain your answer to using art in your science projects: *
6.	I experiment with a new materials, techniques or processes: * Mark only one oval.
	No way
	A little bit
	Yes
	Above Average
	Totally!
7.	Explain your answer to experimenting with a new materials, techniques or processes: *

During this project...Please answer these questions thinking about the work you did during this project.

8.	I use a variety of tools (art materials, digital tools) to create my final project: * Mark only one oval.
	No way
	A little bit
	Yes
	Above Average
	Totally!
9.	Explain your answer to using a variety of tools (art materials, digital tools) to create my final project: *
10.	I collaborated (worked together) well with others: * Mark only one oval.
	No way
	A little bit
	Yes
	Above Average
	Totally!
11.	Explain your answer to I collaborated (worked together) well with others: *
12.	I learned about computer programming during this project: * Mark only one oval.
	No way
	A little bit
	Yes
	Above Average
	Totally!

13.	Explain your answer to learning about computer programming: *
14.	In this project I created an accurate forest ecosystem with a sense of balance and interesting composition in my artwork: * Mark only one oval.
	No way
	A little bit
	Yes Above Average
	Above Average
	Totally!
15.	Explain your answer to creating an accurate forest ecosystem with balance and composition: *
16.	I learned about relationships in a forest ecosystem: * Mark only one oval.
	O No way
	A little bit
	Yes
	Above Average
	Totally!
17.	Explain your answer to I learned about relationships in a forest ecosystem: *

What do you think?
There are no right or wrong answers here. Please be honest and thoughtful in your answers.

18.	What was the most challenging about this project? How did you persevere? *
19.	What was the your favorite part of this project? *
20.	How would you improve this project? *
_	
	Send me a copy of my responses.

Powered by **⊞** Google Forms