

Pre-Mission Preparation				
Mission 14 introduced for loops and nested for loops. Think back to the previous missions. Are there any that use a while loop that you can change to a for loop?				
Remix Step 1: Review your code from Mission 14				
Mission 14: PixelPlay and LineArt What do the programs do?				
What programming concepts did you learn and use?				
Remix Step 2				
Describe what your remix project will do:				
Remix Step 3: Plan your code. What functions, variables, lists and buttons will you use in the project?				
What variables will you use in the project? Fill in the chart. You do not need to fill in every line, or you can add more.	Variab	le Name	What it will be used for:	
What for loops, graphics, or sounds will yo	ou use in	the project?	add more if needed.	

What functions will you define and call to divide up your code and use abstraction?	Function na	me	What it will do	
Add more rows for functions as needed.				
What buttons will you use in the project? You do not need to fill in every line if you	D. H	1,4/	h. (2) - 20 h	
won't use all the buttons.	Button	VV	hat it will be programmed to do:	
		Į.		
Remix Step 4: Write your code				
Use the sandbox when you write the code. Write just a few lines at a time and test often.				
Remix Step 5: Commenting and feedback				
Documentation		nments t	code is readable by adding blank lines o sections of your code that explain	
Peer feedback	Get feedback from two (or more) people. You can be one of the peer reviewers.			
Peer Review #1 Name:				
What do you like about the program - be specific!				
Give at least one suggestion. Begin with "what if" or "maybe you could"				
Peer Review #2 Name:				

What do you like about the program – be specific!				
Give at least one suggestion. Begin with "what if" or "maybe you could"				
Review the comments. Then take time to improve or add to your project.				
Post-Mission Reflection				
What new concepts from Mission 14 did you use in the remix project?				
What is something you will remember about this project?				
What ideas do you have for further extensions or remix projects?				