lame:	



Pre-Mission Preparation

How would you use a list in math or science?
What could you use a list for in a different subject?
Remix Step 1: Review your code from Mission 7
Mission 7: Personal Billboard What does this program do?
What programming concepts and skills did you learn and use?

Remix Step 2: Describe what your remix project will do:				
Remix Step	3: Plan you	ur code. What variables will you use in the project?		
You do not ne	eed to fill out	every line if you don't need that many variables.		
Variable Name		What it will be used for		
First list nam	ie:			
Items in list				
Second list r	name:			
Items in list				
Button		What it will be programmed to do:		

Remix Step 4: Write your code.



Go to the sandbox to write your code. Write just a few lines at a time and test often and test often.

Remix Step 5:

Peer Feedback Form

Name of student completing the form:
What do you like about the program be specific:
Give at least one suggestion. Begin with "What if" or "Maybe you could"
Programmer feedback form
What do you like about the program be specific:
(continued on back)

What do you want to improve, change or add?			
Post-Mission Reflection			
What did you change in your project after reading the feedback?			
Run at least three remix projects by other students. Which one was your			
favorite, and why?			
What is one error you had in your code, and how did you fix it?			