Name:	



Pre-Remix Preparation

What are some things you have learned to do with CodeX?		
What does a 'remix' mean to you?		
Remix Step 1: Review your code from Mission 2 and Mission 3		
Mission 2: Heart1 What does this program do?		
What programming concepts did you learn and use?		

Mission 3: Pixels1 What o		ram do?
What programming conce		earn and use?
Remix Step 2: Describ	e what your r	emix project will do:
•		t variables will you use in the project? you don't need that many variables.
Variable Name		
Pixel colors to use:		Images to display:

Remix Step 4: Write your code.

Use the sandbox when you write the code. Use the next slides to learn about RGB and how to display any color.

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)

What do you want to improve, change or add?
Post-Mission Reflection
What did you change in your project after reading the feedback?
What did you learn about yourself from completing this project?