

Name:

Warm up		
Give two benefits to using functions:		
What must you do to execute the code in a function?		
In your own words, what is a parameter?		
What are some reasons a variable needs to be a parameter?		
What is a local variable?		
What are some reasons a variable would be local?		

Functions, Parameters and Local Variables - Part 2 Activity #1

Go through the <u>lesson slide deck on</u> functions, parameters and local variables. Fill out the requested information for each problem in your group at the vertical white boards.

Functions, Parameters and Local Variables - Part 2 Activity #2

After going through the information for Activity 2, answer the questions about the example. Then create the function for the example and call the function.

Example 🤳 🤳 🤳	Show your code below:
The function code with multiple parameters:	
Function call for your code:	

Reflection	
What did you learn about functions, parameters and local variables from these two lessons?	



SUCCESS CRITERIA:

- Decide a function name for a section of code
- Determine parameters for a function
- Determine local variables for a function
- U Write a function call with multiple parameters
- U Write a function that has multiple parameters