Coding Lab worksheet (week 1)

Name:

1 - # Write three to five equations below using any combination of these operators

# and run the code by highlighting & pressing CTRL+ENTER.

2 - # Some functions will have arguments in addition to the data you give them.

# Write a line of code to look up the help (?) for the paste function.

# Then modify the code below to produce the following output:

# "You.1-Can.7-Even.9-Make.100-A.80-List.280-of.2-strings.59"

# and paste these two lines of code in the worksheet under entry 2.

3 - # Now write two lines of code.

# The first should assign the DNase to a new variable name.

# The second should using the dim() function to check that it is the same size as DNase.

# Paste both the lines into answer #3 on the worksheet.

4 - # Write a line of code that selects the last 5 rows and paste it and

# the output it produces into answer #4 of the worksheet

5 - # And from here I could make it a "good graph" by looking at ?plot

# and filling in the other arguments.

# (assume concentration is in mM and density is in lumens)

# paste your updated code into #5 on the worksheet