$\qquad$ Arr: $\qquad$

## Chapter 3: INTENSIVE Challenge Problems Answer Sheet

Data Types, Variables, Constants, and Concatenation Output Prediction

Use this page to record your written and prediction answers to the Challenge Problems from Chapter 3. Write the answer/output of each problem in the appropriate Serial Monitor. You may use your notes, old code, and textbook for assistance.

## Problem 1

[Enter your predicted output here. Add more space as needed.]

Problem 2
[Enter your predicted output here. Add more space as needed.]

Problem 3
[Enter your predicted output here. Add more space as needed.]

## Problem 5

[Enter your predicted output here. Add more space as needed.]

Problem 7
[Enter your predicted output here. Add more space as needed.]

Problem 8
[Enter your predicted output here. Add more space as needed.]

Problem 9
[Enter your predicted output here. Add more space as needed.]

Problem 10
[Enter your predicted output here. Add more space as needed.]

Problem 11
[Enter your predicted output here. Add more space as needed.]

Problem 12
[Enter your predicted output here. Add more space as needed.]

Problem 13
[Enter your predicted output here. Add more space as needed.]

Problem 14
[Enter your predicted output here. Add more space as needed.]

Problem 15
[Enter your predicted output here. Add more space as needed.]

Problem 16
[Enter your predicted output here. Add more space as needed.]

Problem 17
[Enter your predicted output here. Add more space as needed.]

Problem 18
[Enter your predicted output here. Add more space as needed.]

Problem 19
[Enter your predicted output here. Add more space as needed.]

Problem 22
[Enter your predicted output here. Add more space as needed.]

Problem 23
[Enter your predicted output here. Add more space as needed.]

Problem 24
[Enter your predicted output here. Add more space as needed.]

Problem 25
[Enter your predicted output here. Add more space as needed.]

Problem 26
[Enter your predicted output here. Add more space as needed.]

Problem 31
[Enter your predicted output here. Add more space as needed.]

Problem 32
[Enter your code here.]

