. T			
Name:			
· variic.			

- 1. (1 pt.)
  - Read all material carefully.
  - If in doubt whether something is allowed, ask, don't assume.
  - You may refer to your books, papers, and notes during this test.
  - E-books may be used *subject to the restrictions* noted in class.
  - Computers are not permitted, except when used strictly as e-books.
  - Network access of any kind (cell, voice, text, data, ...) is not permitted.
  - Write, and draw, carefully. Ambiguous or cryptic answers receive zero credit.
  - Use class and textbook conventions for notation, algorithmic options, etc.

Write your name in the space provided above.

## WAIT UNTIL INSTRUCTED TO CONTINUE TO REMAINING QUESTIONS.

## Do not write on this page below this point.

Q	Full	Score
1	1	
2	4	
3	5	
4	5	
5	15	
total	30	

- 2. (4 pts.) What header file(s) must be included to enable each of the following C++ features to be used? Answer each part separately by providing the corresponding #include directive.
  - (a) round
  - (b) cin
  - (c) setwidth
  - (d) rand
- 3. (5 pts.) Assuming surrounding code that makes the following code snippet valid, what value is stored in the variable alpha when the snippet is executed? Explain your answer briefly.

```
int alpha, beta = 42;
double gamma = 9.9;
alpha = beta * gamma;
```

Listing 1: Code snippet for Q. 3.

4. (5 pts.) Should the following program compile as valid C++? Explain the reason for your answer. (There is zero credit otherwise.)

```
#include <iostream>
using namespace std;
int main() {
    const int faveNum;
    faveNum = 1729;
    cout << faveNum << endl;
    return 0;
}</pre>
```

Listing 2: Code for Q. 4.

- 5. (15 pts.) Provide well-formatted source code of a complete C++ program that does the following:
  - Reads from standard input a string (that may include whitespace) ending with a newline and stores it in an appropriately defined variable uName.
  - Reads from standard input an integer and stores it in an appropriately defined variable faveNum.
  - Writes the following to standard output, with uName and faveNum replaced by their values.

Hello, uName!
Why is it that your favorite number is favNum?

[additional space for earlier material]