Name:			

<u>Instructions</u>: This is a closed book, closed note, and closed computer test. Please write your answer (A, B, C, or D) clearly in the Answer column. Please ensure your name is written above. Turn in your test when you are completed.

Problem	Question	Choices	Answer
1	What is the output of the following code:	a) Newlines: \"\\n\" or endl\n b) Newlines: \n or endl	
	cout << "Newlines: \"\\n\" or endl";	c) Newlines: "\n" or d) Newlines: "\n" or endl	
2	What is the output of the following code:	a) PI = 3.1415965359b) PI = 3.14	
	cout.precision(5);	c) PI = 3.14159	
	cout.setf(ios::fixed);	d) PI = 3.14160	
	cout.setf(ios::showpoint);		
	cout << "PI = " << 3.1415965359;		
3	How do you read 3 integers from the	a) cin >> x >> y >> z;	
	keyboard into variables x, y, and z?	b) cin << x << y << z;	
		c) cin.getline(x, y, z);	
		d) cin >> x, y, z;	
4	Which of the following statements about	a) Booleans can be set to either false (0)	
	data types is <u>not</u> true?	or true (1)	_
		 b) Characters are stored as numbers per the ASCII table 	
		c) All real numbers (numbers with	
		decimals) can be represented exactly	as
		either a float or a double.	
		d) Text can be represented as an array o	of
		characters.	
5	What is the output of this code?	a) Compiler Error	
		b) Random Numbers	
	int x = 3;	c) 3,6	
	if (x < 4)	d) 3,	
	int y = x + 3;		
	111t y = x + 3,		
	cout << x << "," << y;		
6	What is the output of this code?	a) 0 b) 1	
	float f = (3 + 7 * 4 – (2 + 5) * 2) % 3;	b) 1 c) 2	
	cout << f;	d) 3	
		3, 3	
7	What is the output of this code?	a) 5,5	
	int v = 5:	b) 5,6	
	int x = 5; int y = x++;	c) 6,5 d) 6,6	
	cout << x << "," << y;	a, 0,0	
· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·	

Problem	Question	Choice	s	Answer
8	What is the output of this code? void work(int x, int &y) {	b) c)	7,5 14,15 7,15 14,5	
	x = 2 * x; y = 3 * y; }	,		
	<pre>int main() { int theX = 7; int theY = 5; work(theX, theY); cout << theX << "," << theY; return 0; }</pre>			
9	How many inputs and outputs does this function have: bool doSomething(int x, int y, int &result) { }	c)	2 inputs and 2 outputs 3 inputs and 1 output 2 inputs and 1 output 3 inputs and 0 outputs	
10	Which of the following is <u>not</u> a common error when creating if statements?	c)	When comparing a value in an if statement, ensure that "==" (equivalence) is used instead of "=" (assignment). Semicolons should not be put at the end of an if statement. You always need an else statement with every if statement If you have more than one line of code to execute within an if block, then you need curly braces.	