Stu	student Name	
Date: Programming Logic a		Mr. Sylvester, Instructor Programming Logic and Design
		Semester: Section:
	Pseudocode Assignment	
On a separate sheet of paper, write pseudocode for the following problems. Be sure to declare and initialize any variables needed. The pseudocode should follow the syntax rules we always use in class.		
1.	Given three numbers (22, 68, 78). Multiply all three numbers together and print the result at the end.	
2.	d. Given five numbers (65.5, 25.5, 60, 78.6, 90). Calculate and print the aver	age of those five numbers.
3.	s. Subtract 30 from 780 and print the result.	
4.	Calculate and print the square of 2.	
5.	<ol> <li>Calculate and print half a number, where the number is 30.</li> </ol>	