Arrays (Quiz Name	Period
1.	Write code needed to make an array of 15 bytes named costs.	
2.	Draw the full array as a table below (one row, several columns) and show value in #1 is executed.	es it contains after the code
3.	Write code to assign the value 6 to the array item that is at subscript 2.	
4.	Copy the array from #2 below, and use neat lines to cross out and show new value happens when #3 is executed. Continue with the items specified below. a) costs [3] contains 5 b) costs [costs[3]] contains 7	alues. Start with what

5. On the back of this paper, write a loop that would print out every item in the array, with a comma between each item. Use "length" in your loop.

c) costs [costs.length -1] contains 10