You MUS	T use good	notation
and show a	appropriate	work.

Math 102 (Section 12.1-12.3)

1.	How many different license plates can be made if they must start and end with a letter and contain 3 digits between the two letters?
2.	Suppose we wish to form three digit <u>even</u> numbers using only the digits from {3, 4, 5}. How many ways can these numbers be formed if: a) repetition of digits is not allowed?
	b) repetition of digits is allowed?
3.	In a city election there are three candidates for mayor, four candidates for vice-mayor, six candidates for treasurer and two candidates for secretary. In how many ways can these three offices be filled?
4.	A security system has five switches, each of which can be open or closed. The state of the system is described by indicating for each switch whether it is open or closed. How many different states of the system are possible?
5.	Assume a student completes an eight question multiple-choice exam where each question has three possible choices. In how many different ways can a student complete the exam, if exactly one response is given to each question?
6.	In how many ways can a set of five different mathematics books and three different physics books be placed on a shelf with space for eight books, if all books on the same subject are to be kept together?

