You MUST use good notation and show appropriate work.

Math 102 (Section 12.3/ FI)

1.	How many different ordered arrangements can be formed on a shelf with space for 3 books if the books available? (Think permutations).	here are 6 different
2.	Is how many ways can we select a committee of 4 from a group of 10 people?	
3.	In how many ways can we form a committee of 3 democrats and 2 republicans choosing from a and 6 republicans?	a group of 7 democrats
4.	In how many ways can a women's softball coach assign 9 positions to 9 players, if only 3 are a (neither can pitch) are able to catch, while all can play any of the 7 other positions?	ble to pitch and only 2
5.	In how many ways can a little league coach make out a batting order consisting of 9 players if the team?	there are 12 players on
6.	Four traveler's arrive (independently and one at a time) in a town having 5 hotels. a) In how many different ways can they make hotel selections?	
	b) In how many different ways can they make hotel selections if each traveler stays at a different ways can they make hotel selections if each traveler stays at a different ways can they make hotel selections if each traveler stays at a different ways can they make hotel selections if each traveler stays at a different ways can they make hotel selections if each traveler stays at a different ways can they make hotel selections if each traveler stays at a different ways can they make hotel selections are selections.	ent hotel?
7.	Using 9 different books including just 2 books of poetry, how many groups of 5 books can be f must include exactly one book of poetry?	Formed, if each group

8.	In a league of 10 colleges, how many basketball games will be played, if each college plays twice against each other college? (Hint: think of a smaller league).
9.	How many different 3-digit numbers can be formed using the digits 0, 2, 4, 6, 8, if zero cannot be used as the first digit? (Note: the number 44 meets these requirements).
10.	An ice cream parlor has 15 different flavors. George orders a 3-scoop sundae. How many different selections are possible if all 3 scoops are different flavors?
11.	a. A poker hand consists of 5 cards taken at random from a standard deck of 52 cards. How many possible poker hands are there?
	b. How many hands have exactly 3 spades?
12	A slot machine's first wheel has 3 cherries, 5 oranges, 2 bars, 4 bells, and 6 pears. Its second wheel has 5 cherries, 7 oranges, 4 bars, 1 bell, and 3 pears. Its third wheel has 1 cherry, 6 oranges, 2 bars, 3 bells, and 8 pears.
	a) How many different ways can the wheels of the slot machine come to rest?
	b) How many ways are there to get three cherries?
	c) How many ways are there to get three oranges?
	d) How many ways are there to get three bars?
	e) How many ways are there to get three bells?
	f) How many ways are there to get three pears?
	g) Payouts occur whenever the gambler gets three of a kind. Which result should give the highest payout?