PROBABILITY – BASIC QUESTIONS

- 1. A poker hand consists of 5 cards. Find the probability of holding 2 kings and 1 queen.
- 2. The probabilities that a person selecting a new car will choose the colour green, white, red or blue are 0.09, 0.15, 0.21 and 0.23, respectively. What the probability that a given car will purchase a car that comes in blue or green?
- 3. A box contains 500 envelopes of which 75 contain \$ 100 in cash, 150 \$ 25, and 275 contain \$ 10. Find the probability that an envelope selected at random contains less than \$ 100.
- 4. What is the probability of getting total of 7 or 11 when a pair of dice are tossed?
- 5. How many even, 4-digit numbers can be constructed, assuming zero cannot appear in the first position ? Consider 2 cases : (a) all digits must be different ; (b) each digit can be used any number of times.
 Hint: remember about rejecting the 0xxx numbers; the first digit can be chosen in 8 or 9 (a) or 9(b) manners.
- 6. 3 boys and 4 girls walk in Indian file. Calculate the number of the file arrangements if any two closest members of the file are to be of opposite sex. Hint: the file must start with a girl. Permutations.
- 7. N persons have been invited to a party $(N \leq 12)$. Assuming that the probability of being born under one of 12 Zodiac signs is the same (not true, actually) calculate the probability of : (a) at least 2 persons being of the same sign ; (b) all persons being of the same sign.

Hint: (a) calculate the P of all persons being of different signs; (b) easy -if you know already the number of all events in the event space.

8. The total number of fish in a pool is N. Among them, k have been marked with a (non-washable, ecological) paint. We fish out n fish. What is the P that none of them is marked? Consider two scenarios : (a) we keep every caught fish out of the pool; (b) every fished-out fish is returned to the pool before the next try.