1. By now you must have noticed that in binomial expansion results we use short hand notations of $C(n,r) = \frac{n!}{r!(n-r)!}$

So knowing about the maths notation is important to be able to understand the question and answer it.

- 2. Try to write down different types of terms definition and their formulas.
- 3. Read binomial coefficient results carefully and also try to prove them. It will help tremendously. Believe me.
- 4. Write down important results from this chapter in a neat single page and revise before tests and exams.
- 5. Keep in mind that these concepts are very new to you, and getting the overall idea of things will take time. Just keep doing your every day work. Dots will connect eventually.
- 6. Practice questions from problem sections. Try to make them timed.