Quick Revision Classes for Class 11th

The purpose is to revise the basic and the topics that might be used in class 12th chapters. This will help you gain confidence when you will find questions involving concepts from these chapters in class 12th. But note that we are not going to teach the entire chapter

Each Class Duration will be between 60 and 90 minutes.

| Class 1 | 1st April | Basics of Mathematics Trigonometry | Inequalities Logarithms Greatest integer function Maximum & Minimum Values of Trigometry Trigonometric Series |
|---------|------------|---|---|
| Class 2 | 3rd April | Quadratic Equation Complex Number | Range of Quadratic Function Location of Roots N degree equation (basic) Cube Root of Unity |
| Class 3 | 5th April | Complex Number Sequences and Series | Cube Root of Unity (Contd) Infinite Geometric Progression Basic summation series (Vn Method) |
| Class 4 | 7th April | Permutation Combination Binomial Theorem | Arrangement under Constraint Integral Equation Method Basic Properties of Coefficients Basic Binomial Series |
| Class 5 | 10th April | Straight Line Circle | Properties of Triangle Basic Geometric Interpretation Basic Condition of Tangent and Normal Locus Problems |
| Class 6 | 13th April | Parabola Ellipse & Hyperbola | Basic Geometric Interpretation Basic Condition of Tangent and Normal |