

1) Number Systems

Real Numbers and their Decimal Expansions
Representing Real Numbers on the Number Line
Operations on Real Numbers
Rationalisation
Laws of Exponents for Real Numbers

2)Coordinate Geometry

Cartesian System
Distance Formula
Section Formula

3)Heron's Formula

Perimeter and Areas of Polygons
Area of a Triangle by Heron's Formula
Application of Heron's Formula in finding Areas of Quadrilaterals

4)Triangles

Introduction to Triangles
Congruence of Triangles
Criteria for Congruence of Triangles - 1
Criteria for Congruence of Triangles - 2
Some properties of congruent triangles

5) Areas related to Circles

Perimeter and Area of a Circle
Sector of a Circle and its Area
Length of an Arc
Segment of a Circle and its Area

6) Arithmetic Progression

Sequence and series
general term of an Arithmetic progression
Sum of first n terms of an Arithmetic Progression
Consecutive terms in an AP

7) Probability

Introduction to Probability
Sample Space of a Event
Union and Intersection of Events and Complimentary of an Event

8) Statistics

Types of Data, mean of grouped data
Mean of ungrouped Data
Mode of Ungrouped data
Median of ungrouped data

9) Surface Area and Volumes

Surface area and volume of a cube + cuboid
Surface area and volume of right circular cylinder
Surface area and volume of right circular cone
Surface area and volume of sphere
Surface area and volume of hemisphere