

Quantitative Aptitude Syllabus content

ARITHMETICAL ABILITY-II

1. Remainder Concept
2. Relative Speed
3. Arithmetic Progression
4. Geometric Progression
5. Harmonic Progression
6. Factorials
7. Power Cycle
8. Applications Of Power Cycle
9. Quadrilaterals
10. Polygons
11. Derangement
12. Angles
13. Points, Lines & Planes
14. Circles
15. Constant Product Rule
16. Conditional Probability
17. Infinite Geometric Progression
18. Triangles
19. Similar Triangles
20. Weighted Average
21. Applications Of Averages
22. Laws In Set Theory
23. Properties Of Ratio
24. Graphical Division Geometry
25. Boats and Streams
26. Escalator Questions