
Contents

1. Numbers.....	3–15
2. H.C.F. and L.C.M.....	16–19
3. Fraction.....	20–24
4. Simplification.....	25–29
5. Unitary Method and Compound Proportion.....	30–33
6. Percentage.....	34–43
7. Work and Time.....	44–51
8. Distance and Time and Question based on Train.....	52–60
9. Pipe and Cistern.....	61–64
10. Ratio, Proportion and Proportional Division.....	65–72
11. Partnership.....	73–76
12. Square Root and Cube Root.....	77–84
13. Average.....	85–91
14. Profit and Loss.....	92–106
15. Simple Interest.....	107–116
16. Compound Interest.....	117–125
17. Alligation.....	126–134
18. Area.....	135–146
19. Cuboid and Cube.....	147–153
20. Cylinder and Cone.....	154–161
21. Sphere.....	162–169
22. Stocks and Shares.....	170–175
23. Data Sufficiency.....	176–180
24. Interpretation of Data.....	181–210
25. Approximate Values.....	211–214
26. To Find the Wrong in A Number Series.....	215–221
27. Problems Based on Ages.....	222–228
● Model Test–1.....	229–236
● Model Test–2.....	237–243
● Model Test–3.....	244–252
● Model Test–4.....	253–259
● Model Test–5.....	260–266
● Model Test–6.....	267–272
● Model Test–7.....	273–282
● Model Test–8.....	283–289
● Model Test–9.....	290–295
