Contents

•	Average	3–10
•	Time and Distance.	11–17
•	Area	18–31
•	Numbers	32–45
•	Decimal Fraction.	46–52
•	Unitary Method	53-54
•	Square Root and Cube Root	55-61
•	Simplification	62–68
•	Ratio and Proportion	69–77
•	Logarithm	78–84
•	H.C.F. and L.C.M.	85–91
•	Series	92–105
•	Permutation and Combination.	106–114
•	Simple Interest	115–122
•	Compound Interest	123–131
•	Problems Based on Ages.	132-140
•	Percentage	141–151
•	Profit and Loss.	152–163
•	Time and Work	164–174
•	Probability	175–187
•	Partnership	188–194
•	Volume and Surface Area.	195–203
•	Races and Games of Skill.	204-210
•	Odd Man Out and Series.	211–214
•	Calendar	215–216
•	Chain Rule	217–222
•	Boats and Streams.	223–228
•	Trains	229–237

•	Pipes and Cisterns.	238–244
•	Alligation or Mixture	245–254
•	Stock and Shares.	255–261
•	True Discount	262–267
•	Banker's Discount	268–273
•	Data Analysis	274–283
•	Tabulation	284–289
•	Miscellaneous Exercise-I.	290-303
•	Miscellaneous Exercise-II.	304–316
•	Miscellaneous Exercise-III	317–330
•	Miscellaneous Exercise-IV	331–341
•	Miscellaneous Exercise-V	342–348
•	Miscellaneous Exercise-VI	349–356
•	Miscellaneous Exercise-VII	357–363
•	Miscellaneous Exercise-VIII.	364-376