Contents

P	evious Years' Papers Fully Solved	
• M	ental Ability Test	1-112
1.	Odd Man Out	3
2.	Similarity or Analogy	4
3.	Incomplete Figure	5
4.	Completing the Series	6
5.	Relationship or What Comes Next?	7
6.	Completing the Square	8
7.	Paper Cutting	9
8.	Formation of Figures	10
9.	Mirror Image	11
10.	Water Image	11
11.	Hidden (Embeded) Figures	12
_	Exercises (1–25)	13
_	Answers with Explanations	
La	0 0	113-200
_	Comprehension Test	115
_	Paragraph (1–50)	115
_	English Grammar	158
_	Idioms	165
_	Exercise (1—10)	169
_	Answers	194
M		
1.1		201-280
_	Number Theory	201–280 203
_ _ _	Number TheoryL.C.M. and H.C.F	201–280 203
_ _ _	Number TheoryL.C.M. and H.C.FFractions	201–280 203 207 213
- - - -	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions	201–280 203207213
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method	201–280 203213215
- - - - -	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean)	201–280 203 213 215 217
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean) Percentage	201–280 203 213 215 217 221
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean) Percentage Profit and Loss	201–280 203 213 215 217 221 224
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean) Percentage Profit and Loss Simple Interest	201–280 203 213 215 217 221 224 227
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean) Percentage Profit and Loss Simple Interest Square Root	201–280203213215217221224227231
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean) Percentage Profit and Loss Simple Interest Square Root Area and Perimeter	201-280203213215217221224231235
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean) Percentage Profit and Loss Simple Interest Square Root Area and Perimeter Volumes	201-280203213215221224231235240
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean) Percentage Profit and Loss Simple Interest Square Root Area and Perimeter Volumes Ratio and Proportion	201-280
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean) Percentage Profit and Loss Simple Interest Square Root Area and Perimeter Volumes Ratio and Proportion Lines and Angles	201-280 203 207 213 215 217 221 224 227 231 235 240 243
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean) Percentage Profit and Loss Simple Interest Square Root Area and Perimeter Volumes Ratio and Proportion Lines and Angles Temperature	201-280
_ _ _ _	Number Theory L.C.M. and H.C.F Fractions Decimal Fractions Unitary Method Average (Mean) Percentage Profit and Loss Simple Interest Square Root Area and Perimeter Volumes Ratio and Proportion Lines and Angles	201-280