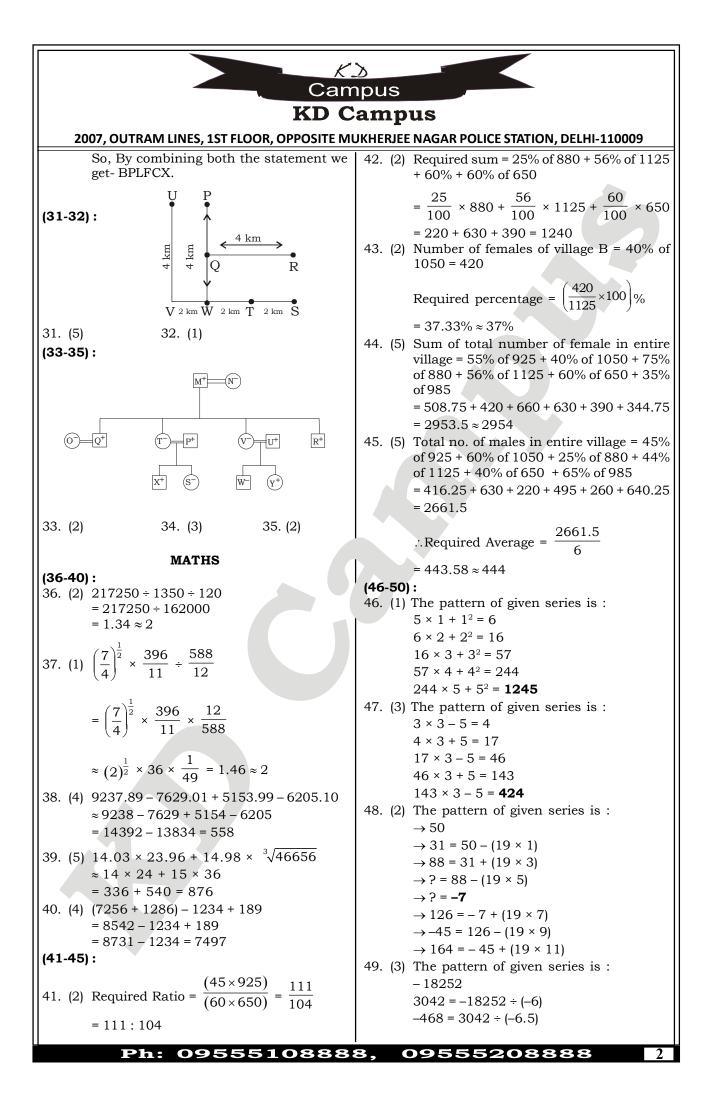
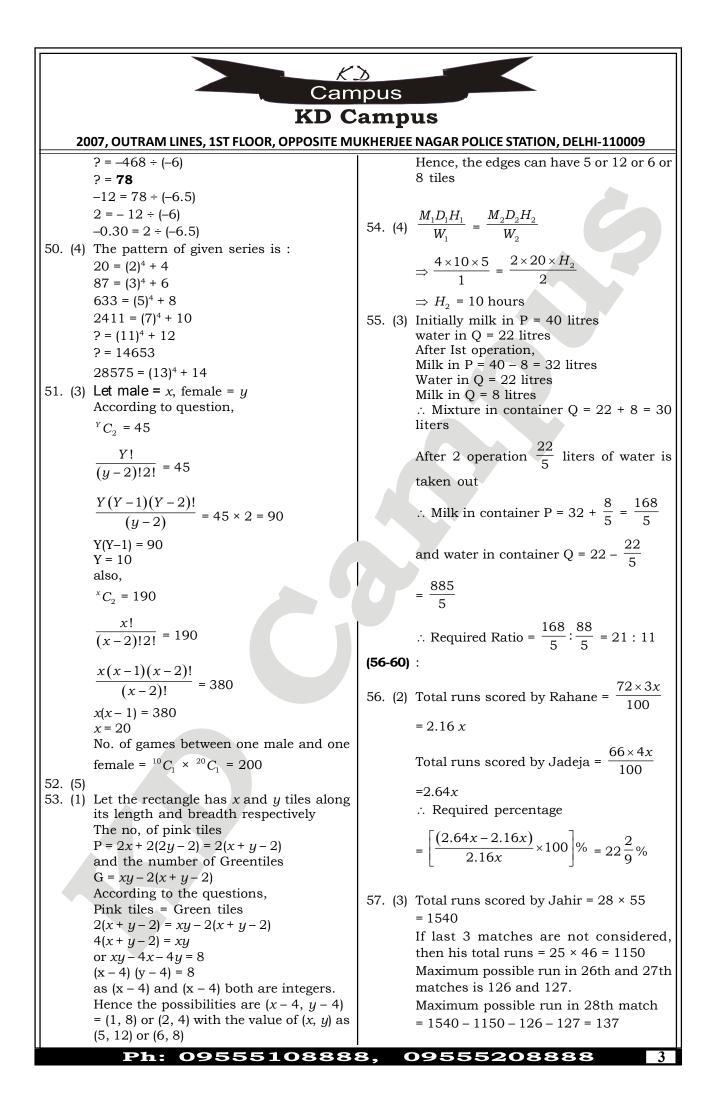
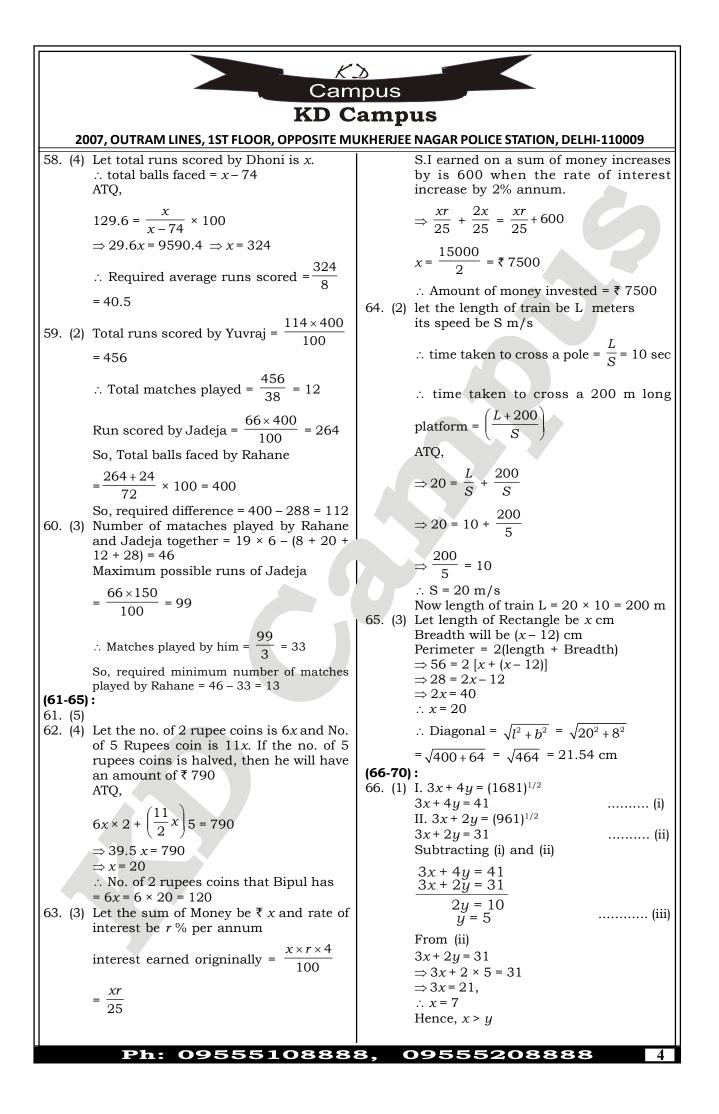
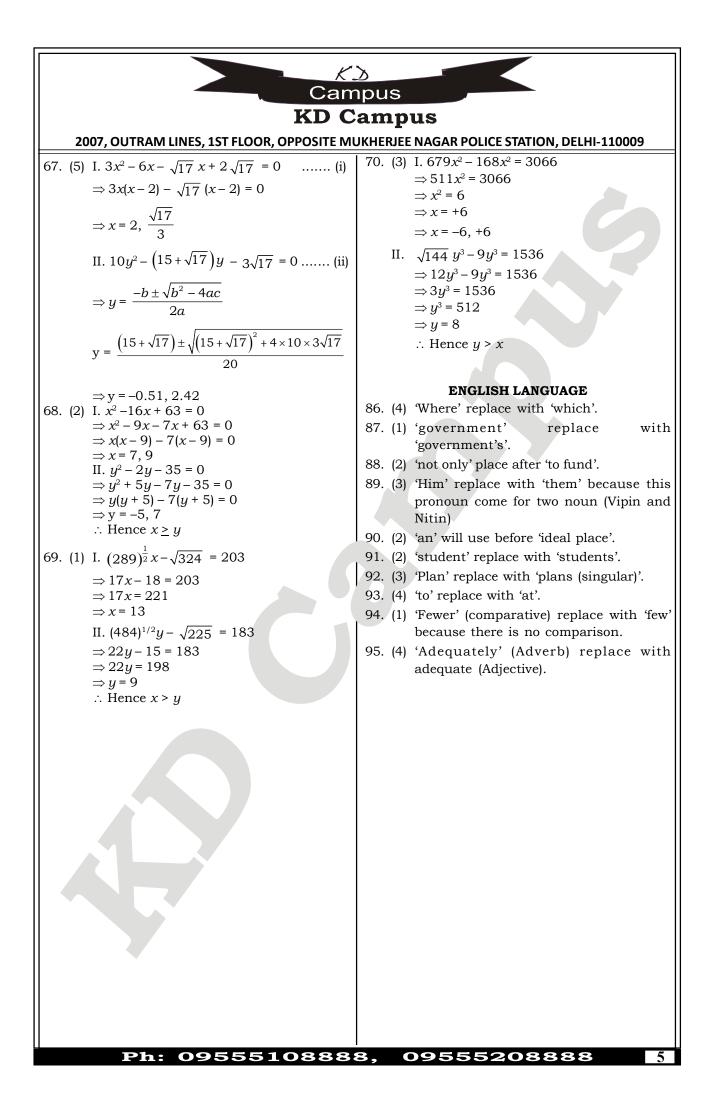
Campus KD Campus 2007, OUTRAM LINES, 1ST FLOOR, OPPOSITE MUKHERJEE NAGAR POLICE STATION, DELHI-110009								
	IBP	S PO PHA	SE-I	- 98	(SOL	UTI(ON)	
REASONING				(16-21) :				
- 5) : David (Varanasi) Abhi					Floor 7	Person S	Corn	chaat
(Murthal) Happy (Lucknow)					6 5	N M		Bafla hori
					4	Q	Dal	
Fatima –	→	+ Bipla	v		3	P	Bread	Upma
llahabad)) (Durgap			2	R	Masa	
	×	×			1	0	Aloo	Palda
Chit (Mana	ali)	Gyan (Lonavla) vard tra)		16. (4) 19. (3)		17. (20. (1) 4)	18. (3)
(3)	2. (3	-		(21-25) :	D	ay	Person	Country
(2) D) :	5. (4				Mo	nday	Т	France
						sday	Р	India
Person	City	Company				nesday	U	Singapore
Ramesh	Pune	GBL				rsday iday	R Q	Canada Iran
Umesh Deepak	Kolkata Raipur	Wipro Oracle/Fastrack				urday	V V	America
Teenu	Delhi	Videocon				nday	S	England
Wadra	Nagpur	Wal-Mart			L		ļ	
Vaibhav	Jaipur	Yahoo		21. (2) 22. (4) 23. (4) 24. (1) 25. (2)				
Suresh	Mumbai	Fastrack/Oracle		(26-30):				
(3) 7. (4) 8. (1)				0				
(3) 1 EV -	10. (4							
1-15) : . (4) R > S <u>></u> T < U, V > T > X				26. (2) I. 5 km				
I. V > S [S \geq T < V] \rightarrow False					Ν	n I		
II. U > V $[V > T < U] \rightarrow False$				т				
Neither conclusion I nor II is true.				II. $M \bullet 8 \text{ km} \bullet 9 \text{ km} \bullet N$ Statement II is sufficient to give				
. (4) I. A \geq E [A = B \leq C \geq E] \rightarrow False					answer.	111 II IS	s sumer	ciit to give
II. $E > D [E \le C > D] \rightarrow False$				27. (4) F	From I,			
Neither conclusion I nor II is true.			Q is mother of T and M whose gender not given, thus no relation can be fou					
3. (4) I. $K \ge M [M \ge J = K] \rightarrow False$				10t give1 our betw			on can be fo	
$M \ge H [H < I > J \le M] \rightarrow False$ Neither conclusion I nor II is true.				From II,	Juni a			
$H. (5) I. S > T [T \le R < S] \rightarrow True$				Т	۲ and Q			whose gend
$\text{II. } P \ge T[P = Q \ge R \ge T] \rightarrow \text{True}$								elation car
Both conclusion I and II are true.				28. (5)	ieuuced	betwee	n P and (Į.
(4) I. R > F				29. (5)				
II. $R \ge N [R \ge O \le N] \rightarrow False$				30. (5) Statement I . COMEDY – CPMFDY Statement II. COMEDY – BULECX				
		on I nor II is true.		2	stateme	III II. U	OWEDI -	DULEUA











Ph: 09555108888, 09555208888

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2007, OUTRAM LINES, 1ST FLOOR, OPPOSITE MUKHERJEE NAGAR POLICE STATION, DELHI-110009

IBPS PO PHASE-I - 98 (ANSWER KEY)

1.	(3)	26. (2)	51. (3)	76. (5)
2.	(3)	27. (4)	52. (5)	77. (5)
3.	(4)	28. (5)	53. (1)	78. (1)
4.	(2)	29. (5)	54. (4)	79. (4)
5.	(4)	30. (5)	55. (3)	80. (4)
6.	(3)	31. (5)	56. (2)	81. (5)
7.	(4)	32. (1)	57. (3)	82. (5)
8.	(1)	33. (2)	58. (4)	83. (1)
9.	(3)	34. (3)	59. (2)	84. (2)
10.	(4)	35. (2)	60. (3)	85. (4)
11.	(4)	36. (2)	61. (5)	86. (4)
12.	(4)	37. (1)	62. (4)	87. (1)
13.	(4)	38. (4)	63. (3)	88. (2)
14.	(5)	39. (5)	64. (2)	89. (3)
15.	(4)	40. (4)	65. (3)	90. (2)
16.	(4)	41. (2)	66. (1)	91. (2)
17.	(1)	42. (2)	67. (5)	92. (3)
18.	(3)	43. (2)	68. (2)	93. (4)
19.	(3)	44. (5)	69. (1)	94. (1)
20.	(4)	45. (5)	70. (3)	95. (4)
21.	(2)	46. (1)	71. (4)	96. (4)
22.	(4)	47. (3)	72. (1)	97. (5)
23.	(4)	48. (2)	73. (3)	98. (3)
24.	(1)	49. (3)	74. (4)	99. (2)
25.	(2)	50. (4)	75. (3)	100. (1)

Note:- If you face any problem regarding result or marks scored, please contact 9313111777

Note:- If your opinion differs regarding any answer, please message the mock test and question number to 8860330003

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