0.	The average age of 24 boys is 11 years. When a teacher's age is included, then the average age increases by one. What is the age of the teacher?								
	(a) 34 years (d) 48 years	(b) 42 years (e) None of these	(c) 36 years						
1.		okeeper sold a few items at the rate of Rs 35 each and earned a of 40 per cent. For how much should each item have been sold for t of 60 per cent?							
	(a) Rs 45 (d) Rs 40	(b) Rs 42 (e) None of these	(c) Rs 39						
2.	The present ages of Sunil and Anil are in the ratio of 7: 8 respectively. If four years ago, the ratio of their ages was 5: 6 respectively then what is Anil's present age in years? (a) 16 (b) 14 (c) 10								
	(d) 12	(e) None of these	(6) 10						
3.	If the length and breadth of a rectangular field are increased, the area increases by 50 per cent. If the increase in length was 20 per cent, by what percentage was the breadth increased? (a) 30% (b) 25% (c) 20% (d) Data inadequate. (e) None of these								
4.			t's salary and 120 per cent alary if Ranjeet's salary is						
	(a) Rs 10000 (d) Rs 10500	(b) Rs 18000 (e) None of these	(c) Rs 12500						
5.		ced by 40 per cent, it bece e ratio of the first number (b) 8:9. (e) None of these	omes two-third of another to the second number? (c) 9:8						
6.	What is the approximate value of $\frac{399.99}{798.87} \times 199.87$?								
	(a) 90 (d) 80	(b) 70 (e) 110	(c) 100						
7.	By selling a book for Rs 270, 20 per cent profit was earned. What is the cost price of the book?								
	(a) Rs 216 (d) Rs 225	(b) Rs 226 (e) None of these	(c) Rs 254						
98.	If the price of silve mate value of 15.7		, what will be the approxi-						

- (a) Rs 900 (b) Rs 65 (c) Rs 6000 (d) Rs 600 (e) Rs 750

 99. The area of a rectangular field is 2100 m². If the field is 60 metres long, what is its perimeter?

 (a) 180 m (b) 200 m
 - (c) 240 m (d) Cannot be determined (e) None of these
- 100. The mean of five consecutive numbers is 7. Which is the highest number?
 (a) 8 (b) 10
 - (c) 7 (d) Cannot be determined (e) None of these

M Test-III Clerical Aptitude

Direction (Q 101–135): In each question below a combination of name and address is given in the first unlettered column at the left followed by four such combination one each under the columns (a), (b), (c), and (d). You have to find out the combination which is exactly the same as the combination in the first unlettered column. The letter of that column which contains that combination is the answer. If all the combinations are different, the answer is (e).

		and with the answer is (
		(a)	(b)	(c)	(d)	(e)	
101.	Sudha Vashudev 14/39 Golf Park, New Delhi Pin-1106002	Sudha Vashudev 14/39 Golf Park, New Delhi Pin-116002	Sudha Vashudev 14/39 Golf Park, New Delhi Pin-1106002	Sudha Vashudev 44/39 Golf Park, New Delhi Pin-1106002	Sudha Vashudev 14/39 Golf Cart, New Delhi Pin-1106002	None	
102.	Ramesh Arora 60/29 Paha- rganj Delhi-17 Tele-6539864	Ramesh Arora 60/29 Paha- rganj Delhi-17 Tele-6539864	Ramesh Arora 60/29 Paha- rganj Delhi-17 Tele-6539864	Ramesh Arora 06/29 Paha- rganj Delhi-17 Tele-6539864	Ramesh Arora 60/29 Paha- rganj Delhi-71 Tele-6539864	None	
103.	Manjari Atre Bulbul Nest II/17 Mayapuri Delhi-1169008	Manjari Achre Bulbul Nest II/17 Mayapuri Delhi-1169008	Manjari Atre Bulbul Nest III/17 Mayapuri Delhi-1169008	Manjari Atre Bulbul Nest II/17 Mayapuri Delhi-1169008	Manjari Atre Bulbul Nest II/17 Mayapuri Delhi-1619008	None	
104.	Suvarna singh 50/200 P. M. Road Gaziabad-6	Suvarna singh 20/509 P. M. Road Gaziabad-6	Suvarna singh 50/200 P. M. Road Gaziabad-6	Suvarna singh 50/200 P. M. Road Gaziabad-16	Suvarna singh 50/200 P. M. Road Gaziabad-6	None	

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