Held on: 27-12-2009

Oriental Bank of Commerce Clerical Exam

(Based on Memory)

Test-I Reasoning Ability

1) 7.05 pm

4) 7.31 pm

2) 7.30 pm

5) None of these

P sits next to S but not to T. Q is sitting next to R, who

8. P, Q, R, S and T are sitting in a straight line facing North.

	Reasoning Ability		1 does not sit 1)P	nexi
1.	In a certain code ENGLISH is written as FMHKJRI. H	How	4) T	
	is OCTOBER written in that code?	9.	Four of the fo	110w
	1) PBUNCDS 2) PBUCNSD	<i>)</i> .	so form a gro	
	3) BPUNCSD 4) PBUCNDS		to that group	-
	5) None of these		1) Tulip	•
2.	If a 'truck' is called 'train', 'train' is called 'tractor', 'trac	ctor'	4) Lotus	
	is called 'ship', 'ship' is called 'aeroplane', 'aeroplane		If all the letter	e in t
	called 'bulldozer' and 'bulldozer' is called 'scooter', where the content is called 'scooter', which is called 'scooter', where the content is called 'scooter', which is called 'scooter', where the content is called 'scooter', where the content is called 'scooter', which is called 'scooter', where the content is called 'scooter', which is called		as they appea	
	of the following can fly?		of how man	
	1) Ship 2) Aeroplane		rearrangemen	
	3) Bulldozer 4) Tractor		1) None	ι.
	5) None of these		4) Three	
3.	In a certain code language 'te da ka ni' means 'intellige	ence	Directions (C	11
-	is in genes', 'se po lo ni' means 'genes are		given three s	_
	responsible' and 'ba da fu te' means 'intelligenc		nbered I and I	
	through experience'. What does 'ka' stand for in		true even if the	
	code language?	~~.	own facts. Rea	
	1) genes 2) through 3) intelligence		ich of the give	
	4) in 5) responsible		en statements (
4.	How many meaningful four-letter English words can		Statements:	Soi
	formed with the letters KEAB, using each letter of		Statements.	All
	once in each word?	<i>J</i>		All
	1) One 2) Two 3) Three		Conclusions:	
	4) Four 5) More than four		Conclusions.	П.
5.	How many such pairs of letters are there in the w	vord	1) None follow	
	CAMBRIDGE each of which has as many letters betw		3) Only II foll	
	its two letters as there are between them in the Eng		5) None of the	
	alphabet?		Statements:	ese All
	1) None 2) One 3) Two	12.	Statements.	Soi
	4) Three 5) More than three			All
6.	How many such digits are there in the number 495637	281	Conclusions:	
	each of which is as far away from the beginning of		Conclusions.	Π.
	number as when the digits are arranged in descend		1) None follow	
	order within the number?	C	3) Only II foll	
	1) None 2) One 3) Two		5) None of the	
	4) Three 5) More than three	13	Statements:	Soi
7.	Seema's watch is 6 minutes fast and the train, wh		Sattliffiti.	Soi
	should have arrived at 7 pm, was 14 minutes late. W			No
	time is it by Seema's watch when the train arrived?		C1	T 10

3) 7.01 pm

sits on the extreme left corner. Who sits to the left of S if t to Q? 2) Q 3)R 5) Cannot be determined ring five are alike in a certain way and Which is the one that does not belong 2) Marigold 3) Rose 5) Dahlia the word SIGNATURE are rearranged English alphabetic order, the position tters will remain unchanged after 3) Two 2) One 5) More than three -15): In each of the questions below ments followed by two conclusions u have to take the given statements to em to be at variance with commonly th of the conclusions and then decide nclusions logically follows from the garding commonly known facts. me phones are computers. computers are radios. radios are televisions. All televisions are computers. Some radios are phones. 2) Only I follows 4) Both I and II follow rings are fingers. me ears are fingers. ears are necklaces. Some necklaces are fingers. Some necklaces are rings. 2) Only I follows 4) Both I and II follow me bottles are cups. me cups are plates. spoon is a plate. Conclusions: L Some spoons are bottles. **II.** No bottle is a spoon. 1) None follows 2) Only I follows 3) Only II follows 4) Either I or II follows

5) None of these

	~							
14.	Statements:	All pens are erase						to the left of B, and
		Some charmonars	-					next to A or B. C and sits next to D and C
	Conclusions	Some sharpeners L Some sharpeners			s not sit next t		i. II nevei	sits heat to D and C
	Conclusions.	II. Some staples a	-				aire eite he	etween H and E?
	1) None follow	-	ly I follows	21.	1) F, D	2) H, B	ans sits or	3)C,G
	3) Only II follo		oth I and II follow		4)E,G		e of these	
	5) None of the		and it follow	22.				eight were arranged
15.	Statements:	All hills are trees.						wise direction, the
		All trees are jung						mbers (excluding A)
		All jungles are bu			would not ch			,
	Conclusions:	L All trees are b			1) None	2) One		3) Two
		IL Some jungles a			4) Three	5) Four	,	,
	1) None follow		ly I follows	23.				ly one person sitting
	3) Only II follo	ows 4) Bo	th I and II follow					one in anticlockwise
	5) None of the	ese			direction?			
	Directions (Q	. 16-20): These qu	uestions are based on		1) A, B	2) C, D		3) E, F
the	following letter	/number/symbol	arrangement. Study it		4) G, H	5) E, A		
car	efully and answ	ver the questions.		24.	Who sits on t	the immediat	e right of	E ?
		3 B 1 # A 7 C L	J U 5 K ★ E W I 2		1)A	2) D		3) F
	F % T				4) H	5) Non	e of these	
				25.	What is the p			
16.			angement are replaced		1) Second to			l to the right
	•		glish alphabetical series,		3) Third to th		4) Can't	t be determined
		phabets will appe	ar twice in the given		5) None of the			
	arrangement?							et of numbers given
	1) Nono							
	1) None	2) One	3) Two	bel	ow and answe	_		follow:
17	4) Three	5) More than t	hree		427 581	839 275	589	
17.	4) Three Which of the f	5) More than to collowing elements	· · · · · · · · · · · · · · · · · · ·		427 581 Which of the	839 275 following n	5 589 umbers w	ill be obtained if the
17.	4) Three Which of the f of fourteenth f	5) More than to following elements from the right?	hree is the sixth to the right		427 581 Which of the second digit	839 275 e following n of the greate	5 589 umbers w est numbe	rill be obtained if the
17.	4) Three Which of the f of fourteenth f 1) 8	5) More than to following elements from the right? 2) #	hree is the sixth to the right 3) J		427 581 Which of the second digit the second di	839 275 e following n of the greate igit of the lo	5 589 umbers w est numbe	ill be obtained if the
	4) Three Which of the f of fourteenth f 1) 8 4) E	5) More than to ollowing elements from the right? 2) # 5) None of the	hree is the sixth to the right 3) J see		Which of the second digit the second di to each of the	839 275 e following n of the greate igit of the lo e numbers?	5 589 umbers w est numbe	ill be obtained if the er is subtracted from ber after adding one
	4) Three Which of the f of fourteenth f 1) 8 4) E How many s	5) More than to ollowing elements from the right? 2) # 5) None of the uch numbers are	hree is the sixth to the right 3) J see there in the above		Which of the second digit the second d to each of the 1) 1	839 275 e following n of the greate igit of the lo e numbers? 2)2	5 589 umbers w est numbe	rill be obtained if the
	4) Three Which of the f of fourteenth f 1) 8 4) E How many s arrangement, e	5) More than to collowing elements from the right? 2) # 5) None of the such numbers are each of which is im	hree is the sixth to the right 3) J se there in the above amediately preceded by	26.	Which of the second digit the second do to each of the 1) 1 4)4	e following n of the greate igit of the lo e numbers? 2) 2 5) 5	5 589 umbers w est numbe west num	rill be obtained if the er is subtracted from ber after adding one
	4) Three Which of the f of fourteenth f 1) 8 4) E How many s arrangement, e a vowel and al	5) More than to collowing elements from the right? 2) # 5) None of the such numbers are each of which is im so immediately fol	hree is the sixth to the right 3) J see there in the above mediately preceded by lowed by a consonant?	26.	Which of the second digit the second dit to each of the 1)1 4)4 If in each n	e following n of the greate igit of the lo e numbers? 2)2 5)5 number, the	umbers w est numbe west num	rill be obtained if the er is subtracted from ber after adding one 3)3 the last digits are
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18.	4) Three Which of the f of fourteenth f 1) 8 4) E How many s arrangement, e a vowel and al 1) None 4) Three	5) More than to collowing elements from the right? 2) # 5) None of the such numbers are each of which is immediately fol 2) One 5) More than to collowing the same same same same same same same sam	hree is the sixth to the right 3) J see there in the above smediately preceded by lowed by a consonant? 3) Two hree	26.	Which of the second digit the second digit to each of the 1) 1 4) 4 If in each n interchanged highest number 1	e following n of the greater igit of the loe numbers? 2) 2 5) 5 number, the loer?	umbers w est numbe west num	rill be obtained if the er is subtracted from ber after adding one 3) 3 the last digits are ing will be the third
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18.	4) Three Which of the f of fourteenth f 1) 8 4) E How many s arrangement, e a vowel and al 1) None 4) Three Four of the foll on their position a group. Which group? 1) BA# 4) W2I If the first eighinterchanged exchanged with and so on, who	5) More than to collowing elements from the right? 2) # 5) None of the uch numbers are each of which is imposed immediately for the elements of the elements	hree is the sixth to the right 3) J see there in the above amediately preceded by lowed by a consonant? 3) Two hree in a certain way based rangement and so form does not belong to the 3) 5 *K etters from the left are the first component is econd with the seventh,	26.27.28.29.	Which of the second digit to each of the 1) 1 4) 4 If in each no interchanged highest numbers and interchanged 1) 427 4) 275 If in each no interchanged 1) 427 4) 275 If two is subnumbers and interchanged 1) 427 4) 275	839 275 e following not the greater igit of the lose numbers? 2) 2 5) 5 number, the lose, which of the ber? 2) 581 5) 589 extracted from d then the following not the set of the	umbers west numbers west numbers west numbers west numbers and first and the following the first and the first and the following	rill be obtained if the er is subtracted from ber after adding one 3) 3 the last digits are ing will be the third 3) 839 I the third digits are ond highest number? 3) 839 digit of each of the third digits are g will be the lowest?
18.	4) Three Which of the f of fourteenth f 1) 8 4) E How many s arrangement, e a vowel and al 1) None 4) Three Four of the foll on their positic a group. Whice group? 1) BA# 4) W2I If the first eighinterchanged exchanged wit and so on, whe from the left? 1) @ 4) B	5) More than to collowing elements from the right? 2) # 5) None of the such numbers are each of which is imposed immediately fol 2) One 5) More than to cowing five are alike on in the above arrive this the one that of the cowing five are that of the such as the such	hree is the sixth to the right 3) J see there in the above mediately preceded by lowed by a consonant? 3) Two hree e in a certain way based rangement and so form does not belong to the 3) 5 *K etters from the left are the first component is excond with the seventh, ng would be the sixth 3) H see	26.27.28.29.	Which of the second digit the second digit the second dito each of the 1) 1 4) 4 If in each n interchanged highest numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If two is subnumbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 4) 40 40 40 40 40 40 40 40 40 40 40 40 40	839 275 e following n of the greater igit of the lose numbers? 2)2 5)5 number, the lose, which of the ber? 2)581 5)589 number, the sea, which will lose in the fill lose in the	umbers west numbers west numbers west numbers west numbers and first and the following three digit	cill be obtained if the er is subtracted from ber after adding one 3) 3 the last digits are ing will be the third 3) 839 I the third digits are ond highest number? 3) 839 digit of each of the the third digits are g will be the lowest? 3) 839
18. 19. 20.	4) Three Which of the f of fourteenth f 1) 8 4) E How many s arrangement, e a vowel and al 1) None 4) Three Four of the foll on their positic a group. Which group? 1) BA# 4) W2I If the first eighinterchanged exchanged with and so on, whe from the left? 1) @ 4) B Directions (2)	5) More than to collowing elements from the right? 2) # 5) None of the such numbers are each of which is imposed immediately fol 2) One 5) More than to cowing five are alike on in the above are the is the one that of the cowing five are that of the digits/symbols/l in a way that the hold of the following five of the following five are the compact of the compact of the following five are the compact of the compact of the following five are the compact of the compact of the following five are the compact of the following five are the compact of the compact of the following five are the following five are the compact of the following five are the following five are the compact of the following five are the compact of the following five are the five are the following five are the following five are the following five are the five are the following five are the five are t	hree is the sixth to the right 3) J see there in the above amediately preceded by lowed by a consonant? 3) Two hree in a certain way based rangement and so form does not belong to the 3) 5 *K etters from the left are the first component is excond with the seventh, and would be the sixth 3) H	26.27.28.29.	427 581 Which of the second digit the second digit the second divided to each of the second digit to each numbers and interchanged second digit to each number and interchanged second digit to each number ascending or lowest number to each of the second digit to each of the second digit to each of the second digit to each number to each of the second digit to each of the second digit to each number to	839 275 e following n of the greate igit of the lo e numbers? 2)2 5)5 number, the which of the ber? 2)581 5)589 nmber, the se, which will 1 2)581 5)589 otracted from d then the fe, which of the 2)581 5)589 mber, all the der, which of er?	umbers west numbers west numbers west numbers west numbers and first and the following three digit	cill be obtained if the er is subtracted from ber after adding one 3) 3 the last digits are ing will be the third 3) 839 I the third digits are ond highest number? 3) 839 digit of each of the third digits are gwill be the lowest? 3) 839 as are arranged in the wing will be the third
18. 19. 20.	4) Three Which of the f of fourteenth f 1) 8 4) E How many s arrangement, e a vowel and al 1) None 4) Three Four of the foll on their positic a group. Which group? 1) BA# 4) W2I If the first eighinterchanged exchanged with and so on, who from the left? 1) @ 4) B Directions (2) efully to answe	5) More than to collowing elements from the right? 2) # 5) None of the uch numbers are each of which is imposed immediately for 2) One 5) More than to cowing five are alike on in the above are the is the one that of 2) #7A 5) 3@H and digits/symbols/l in a way that the eighth, the second in the following five of the following five are alike on the digits of the following five are alike on the digits of the following five are alike on the digits of the following five are alike on the following five are	hree is the sixth to the right 3) J see there in the above mediately preceded by lowed by a consonant? 3) Two hree e in a certain way based rangement and so form does not belong to the 3) 5 *K etters from the left are the first component is excond with the seventh, ng would be the sixth 3) H see	26.27.28.29.	Which of the second digit the second digit the second dito each of the 1) 1 4) 4 If in each n interchanged highest numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If two is subnumbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 275 If in each numbers and interchanged 1) 427 4) 4) 40 40 40 40 40 40 40 40 40 40 40 40 40	839 275 e following n of the greater igit of the lose numbers? 2)2 5)5 number, the lose, which of the ber? 2)581 5)589 number, the sea, which will lose in the fill lose in the	umbers west numbers west numbers west numbers west numbers and first and the following three digit	rill be obtained if the er is subtracted from ber after adding one 3) 3 the last digits are ing will be the third 3) 839 I the third digits are ond highest number? 3) 839 digit of each of the the third digits are g will be the lowest? 3) 839

Directions (Q. 31-35): In each of these questions a group of letters is given followed by four combinations of numbers/symbols numbered 1), 2), 3) & 4). The letters are to be coded as per the scheme and conditions given below. You have to find out the serial number of the combination which represents the letter group. The serial number of that combination is your answer. If none of the combinations is correct, your answer is 5), ie 'None of these'.

Letters	D	K	M	В	Ι	N	Р	R	J	A	L	S	Е	Q	G
Number/ Symbol Code	%	3	7	<	4	@	\$	1	8	5	#	9	2	£	6

Conditions:

- (i) If the first letter is a consonant and the last a vowel, both are to be coded as the code of the vowel.
- (ii) If the first letter is a vowel and the last a consonant, the codes for the first and the last are to be interchanged.
- (iii) If no vowel is present in the group of letters, the second and the fifth letters are to be coded as ©.
- 31. KQAPJE 1)3£5\$82 2)3£58\$2 3)2£5\$82 4) 2£5\$83 5) None of these 32. EMANRB 2)275@1★ 1) \star 75@12 3) ©75@ 2© 4) ★75@1★ 5) None of these 33. JAQDKP 1)85£%38 2) \$5£%3\$ 3) \$5£%38 4) \$5£3%8 5) None of these 34. QDBGRM 1)£% \pm 617 2)£©★6©7 3)£%★167 4) %£★61© 5) None of these 35. IKQLMS 1)43£#74 2) ©3£#7© 3) 4£3#74 4) 93£#74 5) None of these

Directions (Q. 36-40): Each of the questions below consists of a question and two statements numbered I and II are given below it. You have to decide whether the data provided in the statements are sufficient, answer the question. Read both the statements and

Give answer (1) if the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.

Give answer (2) if the data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.

Give answer (3) if the data in Statement I alone or in Statement II alone are sufficient to answer the question.

Give answer (4) if the data in both the Statements I and II are not sufficient to answer the question.

Give answer (5) if the data in both the Statements I and II together are necessary to answer the question.

- 36. Who among P, Q, R and T is the heaviest?
 - L Q is lighter than only T among them while P is lighter than R.
 - **II.** T's weight is 20 times the weight of R while 35 times the weight of P.
- 37. Which direction is Rahul facing?
 - **L** He took two consecutive left turns from the starting point P.
 - **II.** He started walking towards North from point P.
- 38. What is Nitesh's rank in the class?
 - **L** Madhur is two ranks above Nitesh, who is among the top 15% in his class.
 - II. Samir is six ranks above Nitesh and is 25th from the bottom.
- 39. How is X related to Y?
 - **L** X is the only son of Y's mother-in-law.
 - II. X's only daughter has only one brother, who is the son of Y.
- 40. On which day of the week does Sudha's birthday fall?
 - **L** Her birthday falls at least two days after Wednesday.
 - **II.** She celebrated her birthday, five days after India's independence day in the year 2006.

Directions (Q. 41-50): In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?

Answer Figures

Answer Figures

1) 2) 3) 4) 5)

42. Problem Figures

Answer Figures

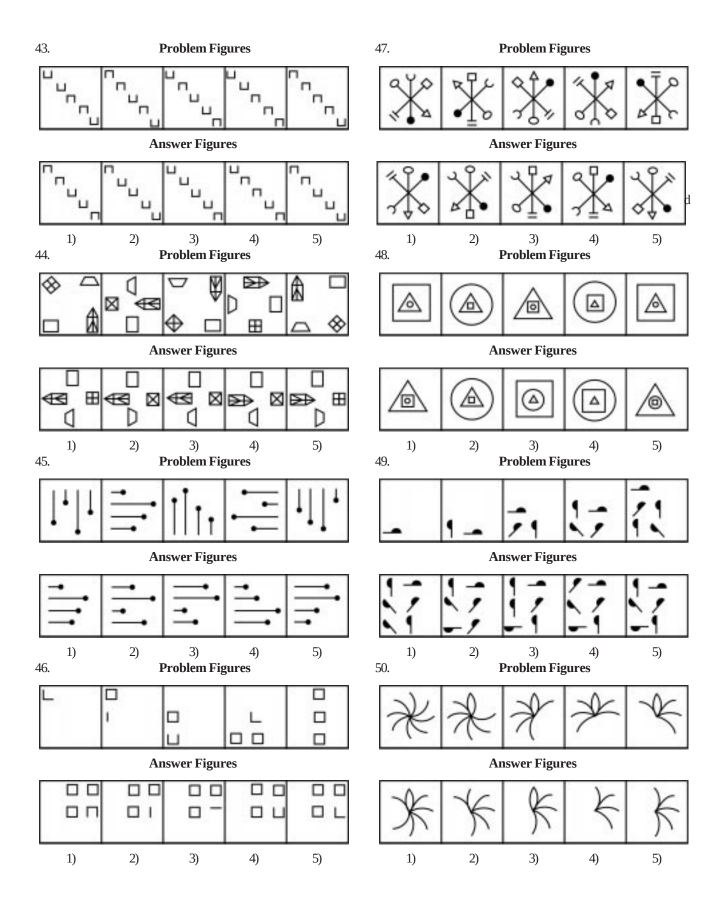
3)

2)

1)

4)

5)



Test II **Numerical Ability**

Directions (Q. 51-75): What should come in place of the question mark (?) in the following questions?

- 51. $47.7 \times 12.4 \times 8.6 = ?$
 - 1)5708.423
- 2) 5218.665
- 3)6180.656

- 4) 5086.728
- 5) None of these
- $52. \quad 4\frac{4}{5} \div 6\frac{2}{5} = ?$
- $(2)\frac{5}{7}$

- 5) None of these
- 53. $1193.85 \div (42 \times 1.5) = ?$
 - 1) 18.95
- 2) 16.25
- 3) 19.18

3) 20578

- 4) 14.64
- 5) None of these
- 54. 7719 + 8725 + 9124 = ?
 - 1)21911
- 2) 28388 5) None of these
- 4) 24964
- 55. $8.7 \times ? = 46.98$
 - 2)6.9 1)5.3
- 3)4.7

- 4)7.8
- 5) None of these
- 56. $27^2 \times 4^3 111^2 = ?$
 - 1) 33455 4) 35344
- 2) 35334
- 3)34335 5) None of these

3)22.4

3)2186

- 57. $7777 \div 77 \div 5 = ?$
- - 1)50.5 2) 18.5
 - 4) 15.2 5) None of these
- 58. 8878 4125 1157 = ?
 - 1)4185
- 2)3078
- 4) 3679
- 5) None of these
- 59. $\frac{2}{5}$ of $\frac{1}{3}$ of $\frac{3}{5}$ 48685 = ?
 - 1) 3287.5
- 2) 3415.6 5) None of these
- 3)3894.8
- 4) 2967.4 60. $421 \times 38 - 3543 = ?$
 - 1) 15112
- 2) 10624
- 3) 12455

3)698

- 4) 13185
- 61. $? \div 48 \times 12 = 171$ 1)684

 - 2)566

5) None of these

- 5) None of these
- 62. $13^{11.2} \times 13^{3.6} = ?$
 - 1) $13^{12.3}$

4) 596

- $2) 13^{7.6}$
- 3) 13^{14.8}

- 4) $13^{10.3}$
- 5) None of these
- 63. 11.11 + 111.1 + 1111.11 = ?
 - 1) 1323.23
- 2) 1233.32
- 3) 1322.33

- 4) 1232.22
- 5) None of these

- 64. $5 \times ? = 9884 \div 16$
 - 1) 123.55
- 2)91.25
- 3) 103.18

3) 145.67

3) 121.17

3) 11.4

3) 256.8

3)546.76

3)67090

3)573

3)28561

3)9216

3)39.4

3)714

- 4) 115.65
- 5) None of these
- 65. 26.5% of 488 = ?1) 205.65
- 2) 211.72
- 4) 129.32
- 5) None of these
- 66. $4.4 \times 5.8 \times 11.5 141.27 = ?$
 - 1) 187.95
- 2) 152.21
- 4) 147.51
- 5) None of these
- 67. 48% of 112 ?% of 88 = 45.4
 - 1)4.2 2)9.5
 - 4)7.8
- 5) None of these
- 68. 84% of 785 + ? = 8802) 202.6
 - 1)231.8
- 5) None of these
- 4) 220.6 69. 485.21 - 259.12 + 338.47 = ?
 - 2) 564.56
 - 1) 575.96 4) 515.86

 - 5) None of these
- 70. 73669 + 12457 = ? + 25156
 - 1)69070 2)60480
- 4) 68240 5) None of these 71. $126315 - 87924 = ? \times 67$
- 1)684
- 2)661
- 4)562
- 72. $36652 \div \sqrt{?} = 14 \times 9 + 61$
 - 1)30276 4)38416
- 2) 34596 5) None of these

5) None of these

- 73. $\sqrt{?} + 43 = \sqrt{19881}$
 - 1)9604
- 2)7744
- 5) None of these
- 4)8464
- 74. $5768 \div 112 = ?$
 - 1)45.4 2) 68.5
 - 4) 51.5
- 5) None of these
- 75. $15127 + 4323 825 = ? \times 25$ 1)625
 - 2)745
- 4)698 5) None of these 76. What **approximate** value should come in place of the
 - question mark (?) in the following question? $5555 \div 42 \times (19)^2 + 64.5 = ?$
 - 1)45671
- 2)46293
- 3)44630 5) 42057
- 4)47811
- 77. If $(11)^3$ is subtracted from the square of a number, the answer so obtained is 2033. What is the number?
 - 1)44 3)58
- 2)65 4)72
- 5) None of these
- 78. If $(27)^2$ is added to the square of a number, the answer so obtained is 7618. What is the number?
 - 1)65
- 2)78
- 3)83

- 4)97
- 5) None of these

79.			son is 44 years. The	91.			scores a total of 724
	_	s is 31 : 13. What	•		in the annual exa	* *	proximate percentage
	1) 35 years	2) 26 years	3) 15 years				2) 71
90	4) 20 years	5) None of these			1)79	2) 67	3)71
ðÚ.		e simple interest of he rate of 10 p.c.p.:	btained on an amount	m	4)88	5)62	a wool. Totally how
		2) Rs 39214.2	3) Rs 48077.5	92.	-		a week. Totally, how
	1) Rs 45309.6 4) Rs 40223.1	5) None of these	· ·		May and June 20	_	the months of April,
Q 1			ed to 2600 to make it		1) 9086	2) 8547	3)9284
01.	a perfect square?		ed to 2000 to make it		4) 8463	5) None of these	*
	1)1	2)5	3)3	03	,	,	outed equally amongst
	4)9	5) None of these	· ·	75.			uld each person get?
82	,	*	d numbers A, B, C, D		1) Rs 5,943	2) Rs 6,327	3) Rs 6,148
02.	_		at is the product of B		4) Rs 5,876	5) None of these	
	and D?	ig order is 57. Wil	at is the product of B	94.			nisation, out of which
	1) 1365	2) 2035	3) 1935	<i>,</i>			ces. How many such
	4) 1585	5) None of these	· ·		-	ere who got trans	•
83.	· ·	*	erest obtained on an		1) 1054	2) 1490	3) 1263
			o.c.p.a. after 3 years?		4) 1168	5) None of these	,
	1) Rs 623.5	2) Rs 756.6	3) Rs 817.8	95.	,		88% of that number?
	4) Rs 448.7	5) None of these	,		1) 3458	2) 3202	3) 3826
84.	The product of tw	o consecutive eve	en numbers is 45368.		4) 3564	5) None of these	, ,
	What is the great	er number?				2 2 1 5	6
	1) 212	2)216	3)210	96.	If the fractions	$\frac{3}{5}, \frac{2}{2}, \frac{1}{4}, \frac{3}{7}$ and	$\frac{6}{11}$ are arranged in
	4) 208	5) None of these					
85.	A car covers a dis	stance of 576 kms	in 12 hours. What is		_	of their values, w	hich one will be the
	the speed of the	car?			fourth?		
	•						
	1) 54 km/hr	2) 62 km/hr	3) 46 km/hr		. 3	_ 1	5
	1) 54 km/hr 4) Cannot be dete	2) 62 km/hr ermined	3) 46 km/hr 5) None of these		$1)\frac{3}{5}$	$2)\frac{1}{4}$	$3)\frac{5}{7}$
86.	1) 54 km/hr 4) Cannot be dete What is 304 times	2) 62 km/hr ermined s 141?	5) None of these		· ·	$2)\frac{1}{4}$	$3)\frac{5}{7}$
86.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640	2) 62 km/hr ermined s 141? 2) 45942	5) None of these 3) 38760		· ·	т	,
	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864	2) 62 km/hr ermined 5 141? 2) 45942 5) None of these	5) None of these 3) 38760		1) $\frac{3}{5}$ 4) $\frac{6}{11}$	$2)\frac{1}{4}$ 5) None of these	,
	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is	5) None of these 3) 38760	97.	$4)\frac{6}{11}$ In an examinati	5) None of these on it is required	to get 1050 of the
	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles?	5) None of these 3) 38760 s Rs 57,200. What is	97.	4) $\frac{6}{11}$ In an examinati aggregate marks	5) None of these on it is required to pass. A student	to get 1050 of the gets 924 marks and
	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85	5) None of these 3) 38760 s Rs 57,200. What is	97.	4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed	5) None of these on it is required to pass. A student by 9% marks. W	to get 1050 of the t gets 924 marks and 7hat is the maximum
	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85	5) None of these 3) 38760 s Rs 57,200. What is	97.	4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks	5) None of these on it is required to pass. A student by 9% marks. We a student can get	to get 1050 of the gets 924 marks and that is the maximum?
87.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Cann	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined	97.	4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250	5) None of these on it is required to pass. A student I by 9% marks. W a student can get 2) 1525	to get 1050 of the t gets 924 marks and That is the maximum?
87.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be	2) 62 km/hr ermined 5 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Canr tween 54% of a nu	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined amber and 26% of the	97.	4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250 3) 1400	5) None of these on it is required to pass. A student by 9% marks. W a student can get 2) 1525 4) Cann	to get 1050 of the gets 924 marks and that is the maximum?
87.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Canr tween 54% of a nu 2526. What is 669	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined amber and 26% of the 6 of that number?		4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these	5) None of these on it is required to pass. A student I by 9% marks. W a student can get 2) 1525 4) Cann	to get 1050 of the t gets 924 marks and that is the maximum?
87.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Canr tween 54% of a nu 2526. What is 669 2) 48372	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined umber and 26% of the 6 of that number? 3) 51218		4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number	5) None of these fon it is required to pass. A student by 9% marks. W a student can get 2) 1525 4) Canr r of students in a s	to get 1050 of the t gets 924 marks and that is the maximum? not be determined school is 2140. If the
87. 88.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097 4) 49124	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Canr tween 54% of a nu 2526. What is 669 2) 48372 5) None of these	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined amber and 26% of the 6 of that number? 3) 51218		4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number number of girls in	5) None of these on it is required to pass. A student by 9% marks. We a student can get 2) 1525 4) Cannot of students in a sin the school is 12	to get 1050 of the gets 924 marks and That is the maximum? not be determined school is 2140. If the 200, then what is the
87. 88.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097 4) 49124 Kriya deposits an	2) 62 km/hr ermined 5 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Canr tween 54% of a nu 2526. What is 669 2) 48372 5) None of these amount of Rs 65,8	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined amber and 26% of the 6 of that number? 3) 51218		4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number of girls i ratio of the total	5) None of these on it is required to pass. A student I by 9% marks. We a student can get 2) 1525 4) Canrur of students in a sin the school is 12 number of boys to	to get 1050 of the t gets 924 marks and that is the maximum? not be determined school is 2140. If the
87. 88.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097 4) 49124 Kriya deposits an interest at the rate	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is and 3 bangles? 2) Rs 85 4) Canretween 54% of a nu 2526. What is 669 2) 48372 5) None of these amount of Rs 65,8 e of 14 p.c.p.a. fo	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined umber and 26% of the 6 of that number? 3) 51218 600 to obtain a simple r 4 years. What total		4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number of girls i ratio of the total girls in the school	5) None of these on it is required to pass. A student by 9% marks. We a student can get 2) 1525 4) Cannot of students in a so in the school is 12 number of boys to ol?	to get 1050 of the t gets 924 marks and that is the maximum? not be determined school is 2140. If the 200, then what is the o the total number of
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87. 88.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097 4) 49124 Kriya deposits an interest at the rate	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is and 3 bangles? 2) Rs 85 4) Canretween 54% of a nu 2526. What is 669 2) 48372 5) None of these amount of Rs 65,8 e of 14 p.c.p.a. fo	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined amber and 26% of the 6 of that number? 3) 51218 800 to obtain a simple r 4 years. What total 4 years? 15,246	98.	4) $\frac{6}{11}$ In an examinatia aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number of girls in the school 1) 26: 25 4) 31: 79	5) None of these on it is required to pass. A student by 9% marks. W a student can get 2) 1525 4) Canr of students in a s in the school is 12 number of boys to ol? 2) 47:60 5) None of these	to get 1050 of the t gets 924 marks and that is the maximum? not be determined school is 2140. If the 200, then what is the to the total number of 3) 18:13
87. 88.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097 4) 49124 Kriya deposits an interest at the rate amount will Kriy 1) Rs 1,02,648	2) 62 km/hr ermined s 141? 2) 45942 5) None of these gs and 2 bangles is and 3 bangles? 2) Rs 85 4) Canretween 54% of a nu 2526. What is 669 2) 48372 5) None of these amount of Rs 65,8 e of 14 p.c.p.a. fo a get at the end of 2) Rs 1,	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined amber and 26% of the 6 of that number? 3) 51218 800 to obtain a simple r 4 years. What total 4 years? 15,246	98.	4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number number of girls i ratio of the total girls in the school 1) 26: 25 4) 31: 79 Find the average	5) None of these fon it is required to pass. A student by 9% marks. W a student can get 2) 1525 4) Canr of students in a s in the school is 12 number of boys to ol? 2) 47:60 5) None of these of the following s	to get 1050 of the t gets 924 marks and that is the maximum? not be determined school is 2140. If the 200, then what is the to the total number of 3) 18:13
87. 88.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097 4) 49124 Kriya deposits an interest at the rate amount will Kriy 1) Rs 1,02,648 3) Rs 1,25,578 5) None of these	2) 62 km/hr ermined 5 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Canr tween 54% of a nu 2526. What is 669 2) 48372 5) None of these amount of Rs 65,8 e of 14 p.c.p.a. fo a get at the end of 2) Rs 1, 4) Rs 1,	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined amber and 26% of the 6 of that number? 3) 51218 800 to obtain a simple r 4 years. What total 4 years? 15,246	98.	4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number of girls in ratio of the total girls in the school 1) 26:25 4) 31:79 Find the average 354, 281, 623,	5) None of these ton it is required to pass. A student by 9% marks. We a student can get 2) 1525 4) Canrot of students in a stin the school is 12 number of boys to 12 2) 47:60 5) None of these of the following s 518, 447, 702	to get 1050 of the t gets 924 marks and that is the maximum? not be determined school is 2140. If the 200, then what is the total number of 3) 18:13 set of numbers.
87. 88.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097 4) 49124 Kriya deposits an interest at the rate amount will Kriy 1) Rs 1,02,648 3) Rs 1,25,578 5) None of these The owner of a company of the set of t	2) 62 km/hr ermined 5 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Canr tween 54% of a nu 2526. What is 669 2) 48372 5) None of these amount of Rs 65,8 e of 14 p.c.p.a. for a get at the end of 2) Rs 1, 4) Rs 1, cell phone shop of	5) None of these 3) 38760 s Rs 57,200. What is 5,800 not be determined amber and 26% of the 6 of that number? 3) 51218 600 to obtain a simple r 4 years. What total f 4 years? 15,246 10,324	98.	4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number of girls is ratio of the total girls in the school 1) 26: 25 4) 31: 79 Find the average 354, 281, 623, 1) 538	5) None of these ton it is required to pass. A student by 9% marks. We a student can get 2) 1525 4) Cannot of students in a stin the school is 12 number of boys to 12? 2) 47:60 5) None of these of the following states 518, 447, 702 2) 555	to get 1050 of the t gets 924 marks and that is the maximum? not be determined school is 2140. If the 200, then what is the p the total number of 3) 18:13 set of numbers. , 876 3) 568
87. 88.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097 4) 49124 Kriya deposits an interest at the rate amount will Kriy 1) Rs 1,02,648 3) Rs 1,25,578 5) None of these The owner of a 628% more than the for the cell phone	2) 62 km/hr ermined 5 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Canr tween 54% of a nu 2526. What is 669 2) 48372 5) None of these amount of Rs 65,8 e of 14 p.c.p.a. fo a get at the end of 2) Rs 1, 4) Rs 1, cell phone shop ce e cost price. If a cu	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined umber and 26% of the 6 of that number? 3) 51218 600 to obtain a simple r 4 years. What total 6 years? 15,246 10,324 charges his customer	98. 99.	4) $\frac{6}{11}$ In an examinati aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number of girls in ratio of the total girls in the school 1) 26: 25 4) 31: 79 Find the average 354, 281, 623, 1) 538 4) 513	5) None of these on it is required to pass. A student by 9% marks. W a student can get 2) 1525 4) Cann of students in a s in the school is 12 number of boys to ol? 2) 47:60 5) None of these of the following s 518, 447, 702 2) 555 5) None of these	to get 1050 of the gets 924 marks and that is the maximum? not be determined school is 2140. If the 200, then what is the total number of 3) 18:13 set of numbers. , 876 3) 568
87. 88.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 4 ring the cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097 4) 49124 Kriya deposits an interest at the rate amount will Kriy 1) Rs 1,02,648 3) Rs 1,25,578 5) None of these The owner of a 6 28% more than the for the cell phone cell phone?	2) 62 km/hr ermined 5 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Canr tween 54% of a nu 2526. What is 669 2) 48372 5) None of these amount of Rs 65,8 e of 14 p.c.p.a. fo a get at the end of 2) Rs 1, 4) Rs 1, cell phone shop ce e cost price. If a cu e, then what was	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined amber and 26% of the 6 of that number? 3) 51218 800 to obtain a simple r 4 years. What total 6 years? 15,246 10,324 charges his customer stomer paid Rs 8,960 the cost price of the	98. 99.	4) $\frac{6}{11}$ In an examinatia aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number of girls in ratio of the total girls in the school 1) 26: 25 4) 31: 79 Find the average 354, 281, 623, 1) 538 4) 513 Veena invests Rs	5) None of these on it is required to pass. A student by 9% marks. W a student can get 2) 1525 4) Canr r of students in a s in the school is 12 number of boys to ol? 2) 47:60 5) None of these of the following s 518, 447, 702 2) 555 5) None of these s 72,318, which is	to get 1050 of the t gets 924 marks and that is the maximum? not be determined school is 2140. If the 200, then what is the to the total number of 3) 18:13 set of numbers. , 876 3) 568 s 17% of her annual
87. 88.	1) 54 km/hr 4) Cannot be dete What is 304 times 1) 39640 4) 42864 The cost of 6 ring 1) Rs 95,340 3) Rs 76,600 5) None of these The difference be same number is 2 1) 53097 4) 49124 Kriya deposits an interest at the rate amount will Kriy 1) Rs 1,02,648 3) Rs 1,25,578 5) None of these The owner of a 628% more than the for the cell phone	2) 62 km/hr ermined 5 141? 2) 45942 5) None of these gs and 2 bangles is s and 3 bangles? 2) Rs 85 4) Canr tween 54% of a nu 2526. What is 669 2) 48372 5) None of these amount of Rs 65,8 e of 14 p.c.p.a. fo a get at the end of 2) Rs 1, 4) Rs 1, cell phone shop ce e cost price. If a cu	5) None of these 3) 38760 s Rs 57,200. What is 6,800 not be determined amber and 26% of the 6 of that number? 3) 51218 800 to obtain a simple r 4 years. What total 4 years? 15,246 10,324 charges his customer stomer paid Rs 8,960 the cost price of the 3) Rs 6,900	98. 99.	4) $\frac{6}{11}$ In an examinatia aggregate marks is declared failed aggregate marks 1) 1250 3) 1400 5) None of these The total number of girls in ratio of the total girls in the school 1) 26: 25 4) 31: 79 Find the average 354, 281, 623, 1) 538 4) 513 Veena invests Rs	5) None of these on it is required to pass. A student by 9% marks. W a student can get 2) 1525 4) Canr r of students in a s in the school is 12 number of boys to ol? 2) 47:60 5) None of these of the following s 518, 447, 702 2) 555 5) None of these s 72,318, which is	to get 1050 of the gets 924 marks and that is the maximum? not be determined school is 2140. If the 200, then what is the total number of 3) 18:13 set of numbers. , 876 3) 568

Test III

English Language

Directions (Q. 101-115): Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them while answering some of the questions.

For many years, the continent of Africa remained unexplored and hence unknown. The main reason was the inaccessibility to its interior region due to **dense** forests, wild life, savage tribals, deserts and **barren** solid hills. Many people tried to explore the land but could not survive the dangers. David Livingstone is among those brave few who not only explored part of Africa but also lived among the tribals bringing them near to social milieu. While others explored with the idea of expanding their respective empires, Livingstone did so to explore its **vast** and mysterious hinterland, rivers and lakes. He was primarily a religious man and a medical practitioner who tried to help mankind with it.

Livingstone was born in Scotland and was educated to become a doctor and a priest. His **exploration** started at the beginning of the year 1852. He explored an unknown river in Western Luanda. However, he was reduced to a skeleton during four years of travelling. By this time, he had become famous and when he returned to England for convalescing, entire London, along with Queen Victoria the, **turned** to welcome him. After a few days, he returned to Africa.

He discovered the origin of the River Nile in 1866. He again suffered many discomforts. He became too sick and could not even walk. He lost contact with **rest** of the world that grew anxious to know his whereabouts. Ultimately, it was Stanley, the American journalist, who found him after many efforts, but Livingstone had died in a tribal village in 1873. His body was brought to London and buried in Westminster with full honour.

- 101. Which of the following shows that Livingstone had become very famous?
 - 1) Queen Victoria along with the people of London had come to meet him.
 - 2) Queen Victoria arranged for his medical expenses.
 - 3) The tribals were grateful to him for bringing them in the social mainstream.
 - 4) He was assigned the task of a priest although he was a medical professional.
 - 5) None of these
- 102. Why were people not aware of the existence of Africa?
 - 1) It was inaccessible due to oceanic reefs.
 - 2) Its territory was covered with dense forests.
 - 3) People outside the continent were chased away by native tribals.
 - 4) Explorers were afraid of the risks involved.
 - 5) None of these

- 103. Livingstone deserves credit for which of the following?
 - 1) For expanding his empire
 - 2) For enjoying the wild life of the continent
 - For exploring part of Africa and living among the tribals
 - For quenching his thirst for living in the company of nature
 - 5) None of these
- 104. What was the impact of the four-year travelling on Livingstone?
 - 1) He could enjoy a social life among tribals' society.
 - He derived satisfaction with the exploration of an unknown river.
 - 3) He derived satisfaction as he became very famous.
 - 4) It badly affected his health.
 - 5) None of these
- 105. The American journalist Stanley can be credited for which of the following?
 - (A) Performing the last rites of Livingstone's dead body.
 - (B) Relentless efforts for finding out the whereabouts of Livingstone.
 - (C) The anxiety to explore undiscovered parts of the world.
 - 1) (A) and (B) only
- 2) (B) and (C) only
- 3) (A) and (C) only
- 4) (B) only
- 5) (C) only
- 106. Livingstone can best be described by which of the following?
 - 1) A person with an urge for exploration of unknown parts of the world
 - 2) A person with religious mindset
 - 3) A social reformer
 - 4) A warm-hearted medical practitioner
 - 5) A famous priest popular among the British
- 107. Livingstone became too sick to walk and, as a result,
 - (A) people in the world lost contact with him.
 - (B) his whereabouts were not known.
 - (C) American journalist Stanley could not locate him despite many efforts.
 - 1) (A) only
- 2) (B) only
- only 3) (C) only
- 4) (A) and (C) only
- 5) None of these
- 108. In what way were Livingstone's exploration efforts different from those of others?
 - Livingstone's exploration was restricted only to unknown rivers whereas others explored dense forests.
 - 2) Others explored with selfish motives; Livingstone explored to know the mysterious parts of the world.
 - 3) Others explored new parts of the world for wealth, but Livingstone did so for religious purposes.
 - 4) Being a medical practitioner, he tried to explore medicines; others did for tribal population.
 - 5) None of these

	following was/	were explored by	120. 1) Diligenc		2) Dignity	
Livingstone?			3) Distruct		4) Immense	
(A) A river in V	Western Luanda		5) All Corre			
(B) Scotland					Rearrange the f	
(C) The origin of			, ,, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and (F) in the prop	
1) (A) and (B) o	•	nd (C) only		0 1	ph; then answer t	he questions
3) (A) and (C) o	nly $4)(A) c$	only	given below the			
5) (B) only					ot of exposure to	novel things
		e word which is most		h media.		
		ord given in bold as	, ,		tal development o	did not show
used in the passage.	•		•	traordinary sig	•	
110. exploration					sent generation a	
1) execution	2) cultivation	3) foundation			lier counterparts.	
4) discovery	5) assimilation				nt of present days	has brought
111. turned				ese changes.		
1) rotated	2) twisted	3) spinned			because there	
4) revolved	5) arrived				r indirect learning	_
112. rest			* *		ars did not have th	
1) remaining	2) relax	3) respite		_	ll be the FIFTH s	entence after
4) break	5) most		rearrangen			
, -		e word which is most	1) (A)	2)(B)	3)(C)	
	ning of the word giv	ven in bold as used in	4) (D)	5)(E)		
the passage.					will be the SIX	TH (LAST)
113. barren				fter rearrangen		
1) uncultivated	2) fertile		1) (A)	2)(B)	3)(C)	
3) forest	4) unle	velled	4) (D)	5)(E)		
5) marshy			123. Which of t	he following w	vill be the SECO	ND sentence
114. vast			after rearra	ngement?		
1) miniature	2) magr	nified	1) (A)	2)(B)	3)(C)	
3) enormous	4) gigar	ntic	4) (D)	5)(E)		
5) small			124. Which of the	he following wi	ill be the FIRST s	entence after
115. dense			rearrangen	nent?		
1) crowded	2) dark		1) (A)	2)(B)	3)(C)	
3) sparse	4) trans	sparent	4) (D)	5)(E)		
5) opaque			125. Which of the	ne following wi	ll be the THIRD s	entence after
Directions (Q. 1	116-120): In each o	question below, four	rearrangen	nent?		
words which are nun	nbered 1), 2), 3) and	4) have been printed,	1) (A)	2)(B)	3)(C)	
of which one may be	wrongly spelt. The	number of that word	4) (D)	5)(E)		
is the answer. If all t	he four words are o	correctly spelt, mark	Directions	(Q. 126-130):	Pick out the m	ost effective
5), ie 'All Correct',	as the answer.		word from the	e given words	to fill in the bla	ank in each
116. 1) Obsolete	2) Dem	onstration	sentence to ma	ke the sentence	e meaningfully co	omplete.
3) Visionary	4) Meti	culous	126. It is	for everyor	ne to abide by the	e laws of the
5) All Correct			land.			
117. 1) Genuineness	2) Buffa	allow	1) expected	1	2) obligatory	
3) Incremental	4) Dete	rmination	3) meant		4) optional	
5) All Correct			5) recomm	ended		
118. 1) Archary	2) Imm	unity	127. They work	k hard not be	cause of the	, but
3) Indispensable	e 4) Exag	geration	because of	their inner urg	e.	
5) All Correct			1) desire		2) drive	
119. 1) Abnormal	2) Insig	nificant	3) energy		4) incentive	
3) Immovable	4) Coin	sidence	5) motivati	on		
5) All Correct						

128.	he is a hard worker, his quality of w	ork is not	139. His obviously re	luctance / was vie	wed seriously by /
	of a desirable level.		1)		2)
	1) Despite 2) Because		his superiors and	l / he was suspend	led. No Error
	3) Although 4) Somehow		3)	4)	5)
	5) However		140. When we visited	his office / we fo	und that / he was
129.	In spite of repeated instructions, he	the same	1)		2)
	mistakes.		sipping coffee /w	ith some of his co	lleagues. No Error
	1) commits 2) detects		3)	4)	5)
	3) corrects 4) imitates		Directions (Q. 14	11-150): In the foll	owing passage there
	5) exhibits		are blanks, each of		
130.	His background has made him so do	ocile.	numbers are printed		
	1) famous 2) lucrative		five words are sugg		
	3) rich 4) advanced		appropriately. Find o		
	5) humble				Minister of England
	Directions (Q. 131-140): Read each sentence	e to find	after the Second Wo		_
out	whether there is any grammatical error in it. T		successfully (141) E		
	ny, will be in one part of the sentence. The numb		Hitler was now rejected	-	_
	t is the answer. If there is no error, the answe		Labour Party was (14)		
	Error'. (Ignore the errors of punctuation, if an		Minister. One of his r	nemorable tasks v	vas that he was (143)
	Your desire to / meet the President / with		in granting India its fi	reedom. Atlee was	born in a well-to-do
	1) 2)	3)	(<u>144</u>) but he always	had (<u>145</u>) for the	poor and the down-
	appointment / cannot be fulfil. No Error		trodden. He is know	n for keeping (14	46) and cooperation
	4) 5)		among his cabinet	colleagues. Not	that there were no
132.	He was too tired that / he could not cross / th	e street	differences of opinior	n (<u>147</u>) his cabinet	members, but Atlee,
	1) 2)	3)	by his (<u>148</u>) nature an	nd positive approa	nch, always managed
	even with / the help of a porter. No Error		to keep them together	and had control or	ver them. (149) being
	4) 5)		sympathetic to the cau	ise of India, and gra	anting India freedom,
133.	In such delicate matters, / we often go with / h	is advice	he (<u>150</u>) many a cor	structive activity	for his country too,
	1) 2)	3)	like nationalization of	f some industries,	and starting National
	as he has / been handling such cases effective	ely.	Health Scheme.		
	4)		141. 1) marginalised	2) led	3) isolated
	No Error		4) established	5) conquered	
	5)		142. 1) used	2) immune	3) averse
134.	You should think / of all the possibilities / before	ore you	4) close	5) swept	
	1) 2)	3)	143. 1) reluctant	2) particular	3) interested
	take / any decision. No Error		4) instrumental	5) eager	
	4) 5)		144. 1) family	2) community	3) class
135.	People who intend / to visit the tourist spots / a	re always	4) origin	5) country	
	1) 2)	3)	145. 1) jobs	2) indifference	3) concern
	thrilling / to see the scenario here. No Error		4) reverence	5) apathy	
	4) 5)		146. 1) faith	2) conflict	3) assistance
136.	For giving up / the bad habit of smoking, / use of	_	4) conviction	5) harmony	
	1) 2)	3)	147. 1) from	2) with	3) among
	gum or /similar other method can be helped. N	o Error	4) within	5) between	
	4)	5)	148. 1) aggressive	2) docile	3) withdrawing
137.	Whenever a man attains fame,/ his person qual	ities are /	4) gentle	5) stubborn	
	1) 2)		149. 1) Besides	2) After	3) Although
	imitated by others who / are close to him. No I	Error	4) Without	5) He	
	3) 4) 5	<i>'</i>	150. 1) observed	2) did	3) demonstrated
138.	Rivers, mountains and deep forests / are the p 1) 2)		4) imitated	5) bypassed	
	mostly like by / people living in urban areas. N				
	3) 4)	5)			

Test IV Clerical Aptitude

Directions (Q. 151-160): In each of these questions a group of letters is given which is to be coded as per the scheme given below. You have to find out which of the answers (1), (2), (3) or (4) has the correct coded form of the given letters and indicate it on your answersheet. If none of the coded forms is correct, mark 5) as the answer.

Letters	Т	D	Е	Α	J	F	Н	R	Ι	L	M	Q	U	В
Digit/	3	5	#	9	1	\$	2	4	@	6	8	~	7	,
Symbol Code			#		1	φ		4	u.	U	0	Ĺ	′	
151. MQLJHT														
1)8★6213						2)8	36	r12	3					
3)8★6123						4)8	3*	513	2					
5) None of	the	se												
152. HJIRFB														
1)23@4\$©						2)2								
3)21@6\$©						4) 2	23@	£6\$	S _C					
5) None of	the	se												
153. EJBIAT														
1) ©1#@93						2)(
3)#3©91@						4) 7	#1@)@	93					
5) None of	the	se												
154. IRBDLQ								~ -						
1) ©4@56*						2)								
3) @2©56 ★						4) (920	950	5 ★					
5) None of	the	se												
155. RFJULM						2)	100	7.00						
1)4\$1768						2)4								
3)4\$1786	.1					4)4	1\$2	/68	•					
5) None of	the	se												
156. DHTAUQ						2) 4	-00	070	,					
1)53297★						2)5								
3) 52397★ 5) None of	tha	60				4)5	325	1/6)					
157. HTUIRL	ше	se												
1)23764@						2) 1	127	@ 4	16					
3)237©46						4)2								
5) None Of	the	200				+) 2	231	90	+					
158. FDRHMB	unc	JSC												
1)\$5428©						2) 5	45	280	<u> </u>					
3) ©5428\$						4)								
5) None of	the	se				., .			Ψ					
159. QLJEDT														
1)#61 ★ 53						2)	★ 6'	9#5	3					
3) ★61#35						-) 4) 1								
5) None of	the	se												
160. ELRMDH														
1)#46852						2)‡	‡ 68	452	2					
3)#48652						4)‡								
5) None of	the	se												

Directions (Q. 161-165): Below in each question five words are given. Which of them will come at the third place

if arranged in alphabetical order? 161. 1) Justify 2) Juvenile 3) Junior 4) Jurist 5) Junction 162. 1) Navigate 2) Natural 3) Nebulous 4) Native 5) National 2) Lumpish 163. 1) Luminous 4) Lukewarm 3) Lumbrical 5) Lullaby 164. 1) Governance 2) Gospeller 3) Gothic 4) Gourmet 5) Gourmand 165. 1) Pentagon 2) Pension 3) Penstock 4) Penthouse 5) Pentane Directions (Q. 166-170): The news item in each question below is to be classified into one of the following five areas: 1) Sports, 2) Health and Science, 3) Political, 4) Economics, and 5) Miscellaneous The number of the area (1) or (2) or (3) or (4) or (5), as the case may be, is your answer. 166. The Chief Minister announced the expansion of his ministry. 2) Health and Science 1) Sports 3) Political 4) Economics 5) Miscellaneous 167. More than 200 people were killed due to torrential rains. 1) Sports 2) Health and Science 3) Political 4) Economics 5) Miscellaneous 168. Last week inflation was recorded at 4.28%. 1) Sports 2) Health and Science 3) Political 4) Economics 5) Miscellaneous 169. India defeated Ireland by 9 wickets in a one-day cricket match. 1) Sports 2) Health and Science 3) Political 4) Economics 5) Miscellaneous 170. Space-shuttle Atlantis landed safely on earth. 1) Sports 2) Health and Science

3) Political 4) Economics 5) Miscellaneous Directions (Q. 171-200): In each question below a combination of Name and Address is given in the first column at the left followed by four such combinations one each under the columns 1, 2, 3 & 4. You have to find out the combination which is exactly the same as the combination in the first column. The number of that column which contains that combination is the answer. If all the combinations are different, the answer is '5'.

	1)	2)	3)	4)	5)
171. Lakshmi H.T.	Lakshmi H.T.	Lakshmi S.T.	Lakshmi H.T.	Lakshmi H.T.	None
33, Kishorkunj	33, Kishorkunj	33, Kishorkunj	36, Kishorkunj	33, Kishorkunj	
Nandigram-56	Nandigram-65	Nandigram-56	Nandlgram-56	Nandigram-56	
172. AdityaYadav	AdityaYadaw	AdityaYadav	AdityaYadav	AdityaYadav	None
159, Sunrise	159, Sunrise	159, Sunrise	169, Sunrise	159, Sunrise	
Wing-IV/C	Wing-IV/C	Wing-IV/C	Wing-IV/C	Wing-VI/C	
173. Deepti Bhatia	Dipti Bhatia	Deepti Bhatia	Deepti Bhatia	Deepti Bhatia	None
32/4/D-Vihar	32/4/D-Vihar	34/2/D-Vihar	32/4/D-Vihar	32/4/D-Vihar	
Calicut -18	Calicut -18	Calicut -18	Calicut -18	Calicut-28	
174. Milind Dukhane	Milind Dukhane	Milind Dukhane	Milind Dukhane	Milind Dhukane	None
15, M. G. Road	15, M. J. Road	15, M. G. Road	15, M. G. Road	15, M. G. Road	
Aurangabad-23	Aurangabad-23	Aurarlgabad-23	Aurangabad-32	Aurangabad-23	
175. Ashok Jagtap	Ashok Jagtap	Ashok Jagatap	Ashok Jagtap	Ashok Jagtap	None
39/III, Avenue	39/III, Avenue	39/III; Avenue	36/III,Avenue	39/III, Avenue	
Jaipur 630001	Jaipur 630001	Jaipur 630001	Jaipur 630001	Jaipur 631001	
176. Madhav Rana	Madhav Rana	Madhav Rana	Madhav Rane	Madhav Rana	None
38, Rajgriha	38, Rajgriha	38, Rajgraha	38, Rajgriha	28, Rajgriha	
Ludhiana	Ludhiana	Ludhiana	Ludhiana	Ludhiana	
177. Nishiraj Sawant	Nishiraj Savant	Nishiraj Sawant	Nishiraj Sawant	Nishlraj Sawant	None
H. V. Street	H. V. Street	M. V. Street	H. V. Street	H. V. Street	
Kolhapur-64	Kolhapur-64	Kolhapur-64	Kolhapur-64	Kolhapur-46	
178. Navin Sardesai	Navin Sardesai	Navin Sardesai	Navin Sardesai	Naveen Sardesal	None
25/8, begusarai	25/8, begusarai	25/8, begusarai	28/5, begusarai	25/8, begusarai	
Pin. 580039	Tel. 580039.	Pin. 590038	Pin. 580039	Pin. 580039	
179. Kunal Chauhan	Kunal Chowhan	Kunal Chauhan	Kunal Chauhan	Kunal Chauhan	None
72, Cross Road	72, Cross Road	76 Cross Road	72, Cross Road	72, Cross Road	
Chandigarh 52	Chandigarh 52	Chandigarh 52	Chandigarh 52	Chandigarh 25	
180. K. Rajagopalan Third lane, B6 Chandrapur	R. Rajagopalan Third lane, B6 Chandrapur	K. Rajgopalan Third lane, B6 Chandrapur	K. RajagopalanThird lane, B6Chandrapore	K. Rajagopalan Third lane, B6 Chandrapur	None
181. Dere Yogeshwar	Dere Yogeshvar	Dere Yogeshwar	Dere Yogeshwar	DereYogeshwar	None
Navrangpura	Navrangpura	Navrangpara	Navrangpura	Navrangpura	
M. 9328486015	M. 9328486015	M. 9328486015	C. 9328486015	M. 9324846015	
182. Nandkishor Ram	Nandkishor Ram	Nandkishor Ram	NandkishorRam	NandkishorRam	None
193, Nikhikunj	139, Nikhikunj	193, Nikhikunj	193, Nishakunj	193, Nikhikunj	
Ernakulam	Ernakulam	Ernakulam	Ernakulam	Ernakolam	
183. Varadrajan K.	Varadrajan K.	Varadrajan K.	Varadarajan K.	VaradrajanK.	None
25 th , Sonapur	25 th , Sonapur	26 th , Sonapur	25 th , Sonapur	25 th , Sonapur	
Tel. 26843267	Ph. 26843267	Tel. 26843267	Tel. 26843267	Tel. 26843267	
184. Mayur Gokhale	Mayur Gokhale	Mayoor Gokhale	Mayur Gokhale	Mayur Gokhale	None
VI/78, Gokul	IV/78, Gokul	VI/78, Gokul	VI/78, Gokul	VI/87, Gokul	
Sandhurst Road	Sandhurst Road	Sandhurst Road	Sandharst Road	Sandhurst Road	

185. Ashutosh Ghade	Ashutosh Ghadi	Ashutosh Ghade	Ashutosh Ghade	Ashutosh Ghade	None
85, Manish Nagar	85, Manish Nagar	89, Manish Nagar	85, Manish Nagar	85, Manish Sadan	
Andheri 400079	Andheri 400079	Andheri 400079	Andheri 400079	Andheri 400079	
186. Premjibhai Roma	Premjibhai Roma	Premjibhai Roma	Premjibhai Roma	Premjibhai Rama	None
B-Wing, Anant	B-Wing, Anant	D-Wing, Anant	B-Wing, Anant	B-Wing, Anant	
Amaravati 16	Amaravati 16	Amaravati 16	Amaravati 26	Amaravati 16	
187. Amarendra J. K.	Amarendra J. R.	Amarendra J. K.	Amarendra J. K.	Amarendra J. K.	None
Girija Colony	Girija Colony	Girija Colony	Girija Colany	Girija Colony	
Mayurganj 26	Mayurganj 26	Mayurganj 26	Mayurganj 26	Mayurjang 26	
188. Rakesh Bhatti	Rakesh Bhatta	Rakesh Bhatti	Rakesh Bhatti	Rakesh Bhatti	None
Van Vihar-36	VanVlhar-36	Van Vihar-63	Van Vihar-36	VanVihar-36	
Fax 36964842	Fax 36964842	Fax 36964842	Tel. 36964842	Fax 39694842	
189. Umashankar N.	Umashankar M.	Umashankar N.	Umashankar N.	Umashankar N.	None
New M. G. Nagar	New M. G. Nagar	New N.G. Nagar	New M. G. Nagar	New M. G. Nagar	
Varanasi 67	Varanasi 67	Varanasi 67	Varanasi 76	Varanasi 67	
190. Harishchandra L.	Harishchandra T.	Harishchandra L.	Harishchandra L.	Harishchandra L.	None
Ramoji Park	Ramoji Park	Ramoji Bagh	Ramoji Park	Ramoji Park	
Bangalore 69	Bangalore 69	Bangalore 69	Bangalore 69	Bangalore 67	
191. Ketan Jadeja	Ketan Jadeja	Ketan Jadeja	Ketan Jadeja	Ketan Jedaja	None
Jadhav House	Jhadav House	Jadhav House	Jadhav House	Jadhav House	
Rohtak 205068	Rohtak 205068	Rohtak 205068	Rohtak 205086	Rohtak 205068	
192. Sitaram Bhave	Sitaram Bhave	Sitaram Bhawe	Sitaram Bhave	Sitaram Bhave	None
Nimisha-Bhavan	Nimisha-Bhavan	Nimisha-Bhavan	Nimisha-Bhuvan	Nimisha-Bhavan	
Kolkata-700238	Kolkata-700238	Kolkata-700238	Kolkata-700238	Kolkata-700328	
193. Vaze Ramsharan	Vaze Ramsharan	Vaz Ramsharan	Vaze Ramsharan	Vaze Ramsharan	None
83, Vrindavan	86, Vrindavan	83, Vrindavan	83,Vrindavan	83,Vrindavan	
Pin 408103	Pin 408103	Pin 408103	Pin 408103	Pin 408013	
194. Giriraj Samal	Giriraj Samal	Giriraj Samal	Giriraj Samal	Giriraj Samal	None
Lokesh Vihar	Lokesh Vihar	Lokesh Bhavan	Lokesh Vihar	Lokesh Vihar	
New Delhi 32	New Delhi 32	New Delhi 32	NewDehli 32	New Delhi 23	
195. Harmeet Kaur	Harpit Kaur	Harmeet Kaur	Harmeet Kaur	Harmeet Kaur	None
84, Shastri Nagar	84, Shastri Nagar	48, Shastri Nagar	84, Shastri Nagar	84, Shartri Nagar	
Aurangabad 17	Aurangabad 17	Aurangabad 17	Aurangabad 17	Aurangabad 17	
196. Aneesh Kalra	Aneesh Karla	Aneesh Kalra	Aneesh Kalra	Anish Kalra	None
Sai Niketan	Sai Niketan	Sai Niketan	Sai Niketan	Sai Niketan	
185, 6th Floor	185, 6th Floor	158, 6th Floor	185, 6th Floor	185, 6th Floor	
197. Manish Sahu	Manish Sahu	Manish Sahu	Manish Sahoo	Manish Sahu	None
F-9/425, 'D' Road	F-9/425, 'B' Road	F-9/425 'D' Road	F-9/425 'D' Road	F-9/425, 'D' Road	
Junagarh 96	Junagarh 96	Junagarh 69	Junagarh 96	Junagarh 96	
198. Ramesh Vyas	Ramesh Vyas	Ramesh Vyas	Ramesh Vyas	Ramesh Vyas	None
Survey No. 119	Survey No. 119	Sarvey No. 119	Survey No. 129	Survey No. 119	
Bikaner 334004	Bikaner 334004	Bikaner 334004	Bikaner 334004	Bikaner 330044	
199. Raviraj Gohil	Raviraj Gohel	Raviraj Gohil	Raviraj Gohil	Raviraj Gohil	None
7/12/179-H	7/12/179-H	7/12/197-H	7/12/179-H	7/12/179-H	
Sector-45	Sector-45	Sector-45	Sector-45	Sector-54	
200. Kishore Shroop Vasant Kung	Kishore Shroop Vasant Kunj	Kishore Shroop Vasant Kung	Kishore Shroop	Kishore Shoop	None