1. Four of the follow	wing five are alike in a certain	the question mark?		
way and so form a group	p. Which is the one that does	AD, FC, HK, MJ, ?		
not belong to that group	?	(1) NQ	(2) OQ	
(1) Horse	(2) Dog	(3) OR	(4) MP	
(3) Camel	(4) Cow	(5) None of these	Totalia.	
(5) Fox	2.4			
	ningful English words can be	9-10. A, B, C and D l	ive on floors 3 to 6 of the	
	RAE using each letter only		ng. A lives on fourth floor.	
once in each word?	,		the floor between A and B.	
(1) None	(2) One	C does not live on a floor		
(3) Two	(4) Three	9. Who lives on a f	loor immediately above B's	
(5) More than three		floor?		
	e RUST is written as QVRU.	(1) A	(2) C	
How is LINE written in th		(3) D	(4) A or C	
(1) KJMF	(2) KJLI	(5) B lives on top floo		
(3) KMJF	(4) KJME	10. Who lives on the		
(5) None of these	(-)-0	(1) A	(2) B	
	in the word DOLPHIN are	(3) C	(4) D	
	pear in English alphabetical	(5) None of these	(-/	
	owing letters will be the fifth	(b) Troite of diebe		
from left?	mig letters that be the fatti	11-13. Study the ar	rangement of letters and	
(1) O	(2) D	digits given below and answer the questions which		
(3) I	(4) L	follow:	nower the questions which	
(5) None of these	(1) 2	Q23B9V5LSRF	р	
	n place of question mark (2) in		d from each of the numbers,	
5. What will come in place of question mark (?) in the alpha order given below?			be the fourth to the right of	
	BAABCCBAAB?	the tenth from the right?	be the fourth to the right of	
(1) A (2) B	(3) C	(1) 4	(2) 8	
(4) D (5) E	(5) C	(3) 2	(4) 1	
	e 'ke pa lo ti' means 'lamp is	(5) None of these	(4) 1	
	보이지 않는데 사람들이 살이 있는데 얼마나 되었다. 그리고 있는데 그리고 있다면 살아보는데 없었다.		digits are arranged in	
burning bright' and 'lo si ti ba ke' means 'bright light is from lamp'. Which of the following is the code for		descending order and then the letters are arranged in		
burning in that language?		alphabetic order, the position of how many digits and		
(1) si	(2) pa	alphabets will remain unchanged?		
(3) ti	(4) ke	(1) None	(2) One	
(5) None of these	(4) AC	(3) Two	(4) Three	
	pairs of letters are there in	(5) None of these	(4) Three	
		13. If each of the consonants in the above		
the word WONDERS, each of which has as many letters		arrangement is replaced by the letter preceding it in		
between its two letters as there are between them in the English alphabet?			now many vowels will be	
(1) One	(2) Two	obtained?	low many vowers will be	
(3) Three	(4) Four	(1) Nil	(2) One	
(5) More than four	(4) Total	(3) Two	(4) Three	
	moune of alphabete form a	(5) Four	(4) Three	
	groups of alphabets form a	A STATE OF THE STA	de 'EXPERT' is written as	
	gard to their position in the		s written as '%\$5Q#9'. How	
	es. Based upon the pattern, five alternatives shall replace	will 'EXPLORE' be written		
which of the following i	ive aiternatives simil replace	WIII EAFLORE DE WIITTEIL	in that touc:	

(1) \$Z%9Q#\$ (2) \$Z%9#Q\$ answer: (3) \$Z%9#\$Q (1) if the data in Statement I alone are sufficient to (4) \$Z%9\$#Q (5) None of these answer the question, while the data in Statement 15. Sunil walks towards the East from point A, II alone are not sufficient to answer the question. turns right at point B and walks the same distance as he (2) if the data in Statement II alone are sufficient to walked towards the East. He now turns left, walks the answer the question, while the data in Statement same distance again and finally makes a left turn and I alone are not sufficient to answer the question. stops at point C after walking the same distance. The (3) if the data in Statement I alone or in Statement distance between A and C is how many times as that of II alone are sufficient to answer the question. (4) if the data in both the Statements I and II are not (1) Cannot be determined sufficient to answer the question. (2) Two (5) if the data in both the Statements I and II (3) Three together are necessary to answer the question. (4) Four 21. Is the child holding a yellow coloured flower? (5) None of these I. When the thorn of the flower pricked his finger, the colour of the blood matched that Qs. 16-20. To answer these questions study of the flower. carefully the following arrangement of symbols, II. The child is carrying a rose in his hand. 22. Who among M, N, P and R is facing North? digits and letters. W%93G6H#7K\$L2*BMJ@45E8@Z Only one among the four faces North. 16. If all the numbers are deleted from the above II. M and N face West while P is facing South. arrangement then which of the following will be seventh 23. Is it afternoon in Delhi? to the left of sixth from the right? I. The weather is bright, humid and hot in (1) H (2) J(3) M (4) S II. Thirteen hours ago it was midnight in Delhi. 24. Who among P, Q, R, S and T, each having (5) None of these 17. How many such numbers are there in the above different height, is the tallest? arrangement each of which is immediately preceded by I. T is shorter only than R and S. a symbol? II. Q is not as tall as P and is shorter than R and S. (1) One (2) Two 25. How is D related to B? (3) Three (4) Four I. D is the sister of B's only sister's son. (5) None of these II. D is sister of Q whose mother has only two 18. '9W' is to 'GH#' and '\$7' is to '2BM' in the same siblings-a brother A and a sister B. way as '4J' is to___in the arrangement. (2)58@(1) E@8 Qs. 26-30. Study the following information and (3) B2L (4) 58Z answer the questions which follow: (5) None of these (i) K, L, M, N, O, P and Q are sitting along a circular 19. How many such symbols are there in the above table facing the centre. arrangement each of which is immediately followed by (ii) L sits between N and O. a letter? (iii) K is third to the left of O. (iv) Q is second to the left of M, who is to the (1) None (2) One (3) Two (4) Three immediate left of P. (5) None of these 26. Which of the following pairs has the first 20. In all the symbols are deleted from the above person sitting to the immediate left of the second arrangement then which of the following will be the person? fourth to the left of twelfth from the right? (1) LO (2) MK (1)9(2)3(3) QN (4) LN

(5) None of these

(1) Second to the right

(2) First to the left

(5) None of these

(3) First to the right

(4) Third to the right

to Q?

27. Which is the correct position of L with respect

(3) W

(5) None of these

(4) M

Qs. 21-25. Each of the questions below consists of

a question and two statements numbered I and II

given below it. You have to decide whether the data

provided in the statements are sufficient to answer

the question. Read both the statements and give

28. Which of the following has the middle person sitting between the other two?

(1) NQL

(2) PMK

(3) POK

- (4) MOP
- (5) None of these
- 29. Who sits second to the left of L?
- (1) P

(2) M

(3) K

(4) Q

- (5) None of these
- 30. Who sits between M and Q?
- (1)0

(2) N

(3) K

(4) L

(5) None of these

Qs. 31-35. In each question below are three statements followed by two conclusions numbered I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Read the statements and conclusions which follow it and give answer:

- (1) if only conclusion I is true.
- (2) if only conclusion II is true.
- (3) if either conclusion I or conclusion II is true.
- (4) if neither conclusion I nor conclusion II is true.
- (5) if both conclusion I and II are true.

Statements:

31. All buildings are roads.

All roads are trucks.

All trucks are mountains.

Conclusions:

- I Some buildings are mountains.
- II. Some mountains are roads.

Statements:

Some poles are lights.

All lights are bulbs.

Some bulbs are wires.

Conclusions:

- Some poles are bulbs.
- II. Some lights are wires.

Statements:

33. All erasers are pencils.

Some pencils are pens.

No pen is a paper.

Conclusions:

- I. Some erasers are papers.
- II. No paper is an eraser.

Statements:

34. Some spoons are bowls.

Some pans are both spoons and bowls.

Some forks are bowls.

Conclusions:

I Some forks are spoons.

II. Some pans are forks.

Statements:

35. All boxes are tables.

All windows are tables.

All tables are fans.

Conclusions:

- I. All windows are fans.
- II. Some tables are boxes.

Qs. 36-38. In these questions symbols \$, #, % are used for different meanings as follows:

\$ means 'neither greater nor equal to'.

means 'neither greater nor smaller than'.

% means 'neither smaller nor equal to'.

In each of the following questions assuming the given statemetrs to be true, find out which of the two conclusions I and Ii given below them is/are **definitely true**, Give answer.

- (1) if only conclusion I is true.
- (2) if only conclusion II is true.
- (3) if either conclusion I or conclusion II is true.
- (4) if neither conclusion I nor conclusion II is true.
- (5) if both conclusions I and II are true.

Statements:

36. SSP, P%Q, Q#R

Conclusions:

I RSS

II. R%S

Statements:

37. M#K, K%P, P\$R

Conclusions:

I. RSM

II. P%M

Statements:

38. A\$B, B#D, D%C

Conclusions:

I DSA

II. B%C

Qs. 39-40. Read the following information carefully and answer the questions, which follow:

If 'A - B' means 'A is father of B'.

If 'A + B' means 'A is daughter of B'.

If 'A + B' means 'A is son of B'.

If 'A \times B' means 'A is wife of B'.

39. In the expression 'P ÷ Q - T' how is T related to

P?

- (1) Mother
- (2) Sister
- (3) Brother
- (4) Either brother or sister

(5) None of these

40. In the expression 'P + $Q \times R$ ' how is R related to

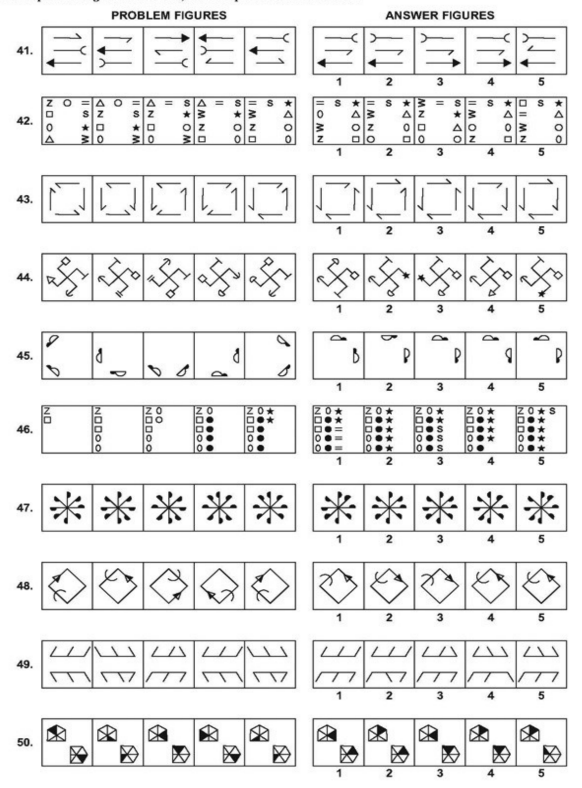
P?

- (1) Daughter
- (2) Brother

(3) Father

- (4) Sister
- (5) None of these

Qs. 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?



CLERICAL APTITUDE

Qs. 51-85. In each question below a combination of Name and Address is given in the first unnumbered column at the left followed by four such combinations one each under the columns 1, 2, 3 and 4. You have to find out the combination which is exactly the same as the combination in the first unnumbered 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
	Ramesh Arora	Ramesh Arora	Ramesh Arora	Ramesh Arora	Ramesh Arora	None
31.						None
	60/29 Paharganj	60/29 Paharganj	06/29 Paharganj	60/29 Praharganj	60/29 Paharganj	
	Delhi-17	Delhi-17	Delhi-17	Delhi-17	Delhi-71	
	Tele - 6539864	Tele - 6539864	Tele - 6539864	Tele - 6539864	Tele - 6539864	
52.	Manjari Atre	Manjari Achre	Manjari Atre	Manjari Atre	Manjari Atre	None
	Bulbul Nest II/17	Bulbul Nest II/17	Bulbul Nest III/17	Bulbul Nest II/17	Bulbul Nest II/17	
	Mayapuri	Mayapuri	Mayapuri	Mayapuri	Mayapuri	
	Delhi-1169008	Delhi-1169008	Delhi-1169008	Delhi-1169008	Delhi-1619008	
	Della-1105000	Della 1103000	Della 1103000	Dellii-1105000	Delli-To15000	
53.	Jagur Pattaya	Jagur Pattaya	Jagur Pattaya	Jagur Pattaya	Jagur Pattaya	None
	12/906 'B' Block,	21/906 'B' Block,	12/906 'B' Block,	12/906 'K' Block,	12/906 'B' Block,	
	Hisar-395386	Hisar-395386	Hisar-395386	Hisar-395386	Hizar-395386	
54.	Sudha Vasudev	Sudha Vasudev	Sudha Vasudev	Sudha Vasudev	Sudha Vasudev	
	14/39 Golf Park.	14/39 Golf Park.	14/39 Golf Park.	44/39 Golf Park.	14/39 Golf Cart.	
	New Delhi	New Delhi	New Delhi	New Delhi	New Delhi	
	Pin. 1106002	Pin. 1160002	Pin. 1106002	Pin. 1106002	Pin. 1106002	
55.	Suman Rastogi	Susan Rastogi	Suman Rastogi	Suman Rastogi	Suman Rastogi	None
	46, Kothi Bagan,	46, Kothi Bagan,	64, Kothi Bagan,	46, Kothi Bagan,	46, Hathi Bagan,	
	Panipat-2	Panipat-2	Panipat-2	Panipat-2	Panipat-2	
	Tel. 6895386	Tel. 6895386	Tel. 6895386	Tel. 6895386	Tel. 6895386	
=4	Nandan Hajela	Nandan Hajela	Nandan Hajela	Nandan Hajela	Nandan Hajela	None
30.	The second secon					None
	Bapu Kutir, 27,	Bapu Kutir, 27,	Bapu Kutir, 17,	Bapu Kutir, 27,	Babu Kutir, 27,	
	Meerut-06	Meerut-06	Meerut-06	Meerut-06	Meerut-06	
	Pin-268539	Pin-268539	Pin-268539	Fax-268539	Pin-268539	
57.	Mungeri Bhal	Mungeri Lal	Mungeri Bhal	Mungeri Bhal	Mungeri Bhal	None
	62, Vikaspuri,	62, Vikaspuri,	62, Vikaspuri,	Vikaspuri,	62, Vikaspuri,	
	Rajgarh-17	Rajgarh-17	Rajgarh-17	Rajgarh-17	Rajgarh-71	
	Pin-151922	Pin-151922	Pin-151922	Pin-151922	Pin-151922	
58	Suvarna Singh	Suvarna Singh	Suvarna Singh	Suvarna Singh	Suvarna Singh	None
50.	50/200 P.M. Road,	20/500 P.M. Road,	50/200 K.M. Road,	50/200 P.M. Road,	50/200 P.M. Road,	Ivolic
		Gaziabad-6				
	Gaziabad-6		Gaziabad-6	Gaziabad-16	Gaziabad-6	
	Fax-474248	Fax-474248	Fax-474248	Fax-474248	Pin-474248	
59.	Rajesh Mittal	Rajesh Mittar	Rajesh Mittal	Rajesh Mittal	Rajesh Mittal	None
	Court House 31,	Court House 31,	Court Street 31,	Court House 31,	Court House 31,	
	New Road (S)	New Road (S)	New Road (S)	New Road (N)	New Road (S)	
	Koushali-12	Koushali-12	Koushali-12	Koushali-12	Koushali-22	
60	Ravesh Matani	Ravesh Mathani	Ravesh Matani	Ravesh Matani	Ravesh Matani	None
	36/637 'L' Block	36/637 'L' Block	36/637 'K' Block	36/637 'L' Block	36/637 'L' Block	None
			1 : [- [- [- [- [- [- [- [- [- [
	Valsad-24	Valsad-24	Valsad-24	Valsad-44	Valsad-24	
61.	Girish Pathak	Girish Phatak	Girish Pathak	Girish Pathak	Girish Pathak	None
	Green Villege, 85	Green Villege, 85	Green Villege, 85	Green Villa, 85	Green Villege, 58	
	Scotland Yard	Scotland Yard	Scotland Yard	Scotland Yard	Scotland Yard	
	B'lore-26	B'lore-26	B'lore-26	B'lore-26	B'lore-26	
62.	Bardoli & Co.	Bhardoli & Co.	Bardoli & Co.	Bardoli & Co.	Bardoli & Co.	None
	Tele-95639891	Tele-95639891	Tele-95639891	Tele-95639891	Tele-95639891	
	Fax-14632636	Fax-14632636	Fax-14632636	Pin-14632636	Fax-24632636	
	147-14092090	147-14097090	rax-14032030	FIII-14032030	rax-24032030	

		1	2	3	4	5
2	C.P. Barar	G.P. Barar	C.P. Barar	C.P. Barar	C.P. Barar	None
•	Chira Bazar	Chira Bazar	Chira Bozar	Chira Bazar	Chira Bazar	HOLE
	Tele. 4897162	Tele. 4897162	Tele, 4897162	Tele. 4897162	Tele. 4897162	
	Fax-9869031	Fax-9869031	Fax-9869031	Fax-9896031	Fax-9869031	
4	Venugopalan	Venujopalan	Venugopalan	Venugopalan	Venugopalan	None
•••	C.M.O. (Admin.)	C.M.O. (Admin.)	G.M.O. (Admin.)	C.M.O. (Admin.)	C.M.O. (Admin.)	HOLE
	Bhuj-3698652	Bhuj-3698652	Bhuj-3698652	Bhujj-3698652	Bhuj-3668652	
5.	Hari Bhai Papat	Hari Bhai Papat	Hari Bhai Bapat	Hari Bhai Papat	Hari Bhai Papat	None
	Tele-6389052	Tele-6389052	Tele-6389052	Tele-6388052	Tele-6389052	
	Surat-358953	Surat-358953	Surat-358953	Surat-358953	Sorut-358953	
6.	Sushma Jain	Sushma Join	Sushma Jain	Sushma Jain	Sushma Jain	None
	16th Floor, 'Gold'	16th Floor, 'Gold'	26th Floor, 'Gold'	16th Floor, 'Gold'	16th Floor, 'Gold'	
	New Market	New Market	New Market	New Market	News Market	
	Hari Nagar-6					
7.	Raju Javed	Ramu Javed	Raju Javed	Raju Javed	Raju Javed	None
	12/678, Mill St.	12/678, Mill St.	21/678, Mill St.	12/678, Mill St.	12/678, Mill St.	5,000
	Dave Compound	Dave Compound	Dave Compound	Davi Compound	Dave Compound	
	Hardwar-16	Hardwar-16	Hardwar-16	Hardwar-16	Hardwar-16	
8.	Amba Devi Jain	Amba Devi Jani	Amba Devi Jain	Amba Devi Jain	Amba Devi Jain	None
	Som Nath, 461	Som Nath, 461	Som Path, 461	Som Nath, 461	Som Nath, 461	
	Mahuva-31360	Mahuva-31360	Mahuva-31360	Mhavua-31360	Mahuva-31360	
9.	Bawna Mattu	Bawna Mathur	Bawna Mattu	Bawna Mattu	Bawna Mattu	None
	Ph. 6398531	Ph. 6398531	Fax 6398531	Ph. 6398531	Ph. 6398531	
	Fax 9396938	Fax 9396938	Fax 9396938	Fax 9396938	Ph 9396938	
	Nainital-26	Nainital-26	Nainital-26	Nainital-26	Nainital-26	
0.	Rajeshwari Desai	Rajeshwari Doshi	Rajeshwari Desai	Rajeshwari Desai	Rajeshwari Desai	None
	89/15, Mangala	89/15, Mangala	89/15, Mangal	89/15, Mangala	89/51, Mangala	
	Surendra Nagar-8					
1.	Kawathra Clinic	Kavathra Clinic	Kawathra Clinic	Kawatra Clinic	Kawathra Clinic	None
	742, 'Z', Sect. A	742, 'Z', Sect A				
	Mob-9887539613	Mob-9887539613	Mob-9881539613	Mob-9887539613	Mob-9887539613	
2.	Viral Aathawale	Viral Aathawale	Viral Aathawale	Viral Aahtawale	Viral Aathawale	None
	7th Avenue (North)	7th Avenue (North)	7th Avenue (South)	7th Avenue (North)	7th Avenue (North)	
	Shimla-31145	Shimla-31145	Shimla-31145	Shimla-31145	Shimla-31154	
3.	Vikas M Chandra	Vikas M Chandra	Vikas M Chandra	Vikas M Chondra	Vikas M Chandra	None
	D L Consultancy					
	Tel-61834459	Fax-61834459	Tel-61384459	Tel-61834459	Tel-61834459	
4.	Gemini Holidays	Gemini Holidays	Gimini Holidays	Gemini Holidays	Gemini Holidays	None
	Grand Central Club	Grand Central Club	Grand Central Club	Grand Central Club	Grand Centrel Club	
	Ph-7451236	Ph-7451236	Ph-7451236	Ph-7451326	Ph-7451236	
5.	Aman Kumar Hatri	Aman Kumar Hatri	Amar Kumar Hatri	Aman Kumar Hatri	Aman Kumar Hatri	None
	Sr. Mngr. Textile	Sr. Mngr. Textile	Sr. Mngr. Textile	Sr. Mngr. Textile	Sr. Mngr. Taxtile	
	Mob-9812685743	Mob-9812685743	Mob-9812685743	Mob-9812658743	Mob-9812685743	
6.	K R Vishishtha	K R Vishishtha	K R Vishistha	K R Vishishtha	K P Vishishtha	None
	B-Circle Office	B—Circle Office	B-Circle Office	B-Circle Office	B-Circle Office	
	Golconda—59	Galconda—59	Golconda—59	Golconda—59	Golconda—59	
7.	A V Wadia School	A G Wadia School	A V Wadia School	A V Wadia School	A V Wadia School	None
7.	A V Wadia School St. Sebestian Rd Sect. 'M', Pali-21	A G Wadia School St. Sebestian Rd Sect. 'M', Pali-21	A V Wadia School St. Sebestain Rd Sect. 'M', Pali-21	A V Wadia School St. Sebestian Rd Sect. 'M', Pali-21	A V Wadia School St. Sebestian Rd Sect. 'M', Pali-12	None

		1	2	3	4	5
78.	Aanchal Sarees	Aanchal Sarees	Aanchal Sarees	Aanchal Sarees	Anchal Sarees	None
	D M Mehta Marg					
	Ghatkopar (West)	Ghatkopar (East)	Ghatkupar (West)	Ghatkopar (West)	Ghatkopar (West)	
79.	Keshav Kumar Das	None				
	15—C Kanjiwadi	51—C Kanjiwadi	15—C Kanjiwadi	15—C Kangiwadi	15—C Kanjiwadi	
	Kumta-4170056	Kumta-4170056	Kumta-4170056	Kumta-4170056	Kunta-4170056	
80.	Barbosa Salon	Borbosa Salon	Barbosa Salon	Barbosa Salon	Barbasa Salon	None
	C.M. Mehta St,	C.M. Mehta St,	G.M. Mehta St,	C.M. Mehta St,	C.M. Mehta St,	
	Cuff Parade-95					
81.	Mario Johnson	Mario Johnson	Mario Johnson	Mario Jahnson	Mario Johnson	None
	Jupieter Medical	Jupeiter Medical	Jupieter Medical	Jupieter Medical	Jupieter Medical	
	Ph-26675124	Ph-26675124	Ph-26657124	Ph-26675124	Ph-26675142	
82.	Samanjas Sabha	Samanjas Sabha	Sananjas Sabha	Samanjas Saba	Samanjas Sabha	None
	Govind Trust	Govind Trust	Govind Trust	Govind Trust	Gobind Trust	
	Ph-5692485	Ph-5692458	Ph-5692485	Ph-5692485	Ph-5692485	
83.	Vindya's Classes	Vindya's Classes	Vindya's Classes	Vindya's Classes	Vidya's Classes	None
	M G Bhama Road	M C Bhama Road	M G Bhama Road	M G Bhama Road	M G Bhama Road	
	Dholpur-16	Dholpur-16	Dholpur-16	Dhalpur-16	Dholpur-16	
84.	Samir Choudhary	None				
	Shri Sai Travels	Shri Sae Travels	Shri Sai Travels	Shri Sai Travels	Shri Sai Travels	
	Ph-9834506010	Ph-9834506010	Ph-9834506010	Ph-9843506010	Ph-9834506070	
85.	Venkateshwar Iyer	Venkateshwar Iyer	Venkateshwar Iyer	Venketeshwar Iyer	Venkateshwar Iyer	None
	Exct. H.R.M.,	Exct. H.R.M.,	Exct. H.R.M.,	Exct. H.R.M.,	Ext. H.R.M.,	
	Gleethiko Ltd.	Gleetheko Ltd.	Gleethiko Ltd.	Gleethiko Ltd.	Gleethiko Ltd.	

Q. 86-90. Below in each question five words are given. Which of them will come at the third place if all of them are arranged alphabetically as in a dictionary?

86. (1) Derogate	(2) Derrick
(3) Derive	(4) Descent
(5) Descant	
87. (1) Electron	(2) Electrode
(3) Elect	(4) Elector
(5) Electric	
88. (1) Grave	(2) Gratitude
(3) Gravel	(4) Gratuity
(5) Grating	
89. (1) Crumb	(2) Crude
(3) Crusade	(4) Crupper
(5) Cruise	
90. (1) Basinet	(2) Bassinet
(3) Bask	(4) Baste
(5) Basis	

Q. 91-95. The letter group in each question is to be codified in the following number codes:

Letter : B L C X P D S K M E Number Code: 7 1 0 8 9 3 6 2 5 4

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 answersheet. If none of the coded forms is correct mark (5) as the answer.

- 91. XCMSLPK
- (1) 8056192
- (2) 8506192
- (3) 8501692
- (4) 8051692
- (5) None of these
- 92. KCDEBPS
- (1) 2304796 (2)2037946
- (3) 2037496
- (4) 2034796
- (5) None of these
- 93. LMBXECS
- (1) 1758406
- (2) 1578046
- (3) 1578406
- (4) 1754806
- (5) None of these
- 94. SXEKBDM
- (1) 6843275
- (2) 6487235
- (3)6847235
- (4) 6842375
- (5) None of these
- 95. PLMDBSC
- (1) 9156370
- (2) 9153760

- (3) 9135760
- (4) 9513760
- (5) None of these

Q. 96-100. The item of a family's monthly expenditure in each question below is to be classified into one of the following five heads of expenditure:

(1) Food, (2) Health, (3) Travel, (4) Education and (5) Miscellaneous. The number of the heads of expenditure (1) or (2) or (3) or (4) or (5) as the case may be is the answer.

96. Payment to the Lab. for pathological examination of blood.

(1) Food

(2) Health

(3) Travel

- (4) Education
- (5) Miscellaneous

97. Purchase of 3 packets of biscuits and 2 jars of fruit jam.

(1) Food

(2) Health

(3) Travel

- (4) Education
- (5) Miscellaneous
- 98. Purchase of roller-skates for the daughter.
- (1) Food

(2) Health

(3) Travel

- (4) Education
- (5) Miscellaneous
- 99. Airfare to travel South-East Asia with family.
- (1) Food

(2) Health

(3) Travel

- (4) Education
- (5) Miscellaneous

100. Payment of fee for scholarship exam of the

(1) Food

(2) Health

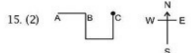
(3) Travel

- (4) Education
- (5) Miscellaneous

ANSWERS AND EXPLANATIONS

- (5) A wild animal among domestic ones.
- 2. (4) ERA, ARE and EAR
- 3. (1) First and third are the preceding and 2nd and 4th, the next letter from alphabets.
- 4. (5) It is N.
- 5. (3)
- 6.(2)
- 7. (4) ON, DE, RS and RW.

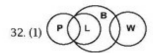
- 8. (3)
- 6th Floor B 9. (3) 5th Floor D 4th Floor 10. (4) 3rd Floor
- 11.(1)
- 12. (2) 3 and R
- 13, (5) A, E, O and U.
- 14. (2)

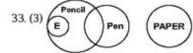


- 17. (3) 16. (1) 18. (5) E@Z 19. (4) 20. (2) 22. (5) 21. (1) 23. (2) 25. (3) 24. (4)
- 26-30.
- 27. (5) 28. (2) 26. (4) 29. (1) 30. (3)

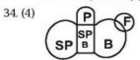


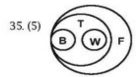
All buildings are mountains, hence II only.





Relationship between erasers and papers not confirmed, hence (3).





36. (3)	37. (2)	38. (2)	39. (4)
40. (3)	41. (3)	42. (4)	43. (4)
44. (5)	45. (3)	46. (2)	47. (1)
48. (5)	49. (3)	50. (4)	51. (1)
52. (3)	53. (2)	54. (2)	55. (3)
56. (1)	57. (2)	58. (5)	59. (5)
60. (4)	61. (2)	62. (2)	63. (4)
64. (5)	65. (1)	66. (3)	67. (4)
68. (4)	69. (3)	70. (3)	71. (4)
72.(1)	73. (5)	74. (1)	75. (1)
76. (3)	77. (3)	78. (3)	79. (2)
80. (3)	81. (5)	82. (5)	83. (2)
84. (2)	85. (2)	86. (2)	87. (4)
88. (4)	89. (1)	90. (3)	91. (1)
92. (4)	93. (3)	94. (5)	95. (2)
96. (2)	97. (1)	98. (5)	99. (3)
100. (4)			