(A) None				
(B) One				
(C) Two				
(D) Three				
(E) More than three				
Ans : (C)				
2. What should come 568?	next in the following numb	er series ? 68812	68612368812346	861234
(A) 6				
(B) 1				
(C) 4				
(D) 8				
(E) None of these				
Ans : (D)				
3. In a certain code PA code ?	GE is written as '3%7@', SO	ORE is written as 80	99@. How is 'PEAS' writte	n in that
(A) 3@©8				
(B) 3@%9				
(C) 3 <u>@</u> %8				
(D) 3%@8				
(E) None of these				

4. If '@' means 'x, '©' means '÷', '%' means '+' and '\$' me	eans '–' then6% 12 © 3 @ 8 \$ 3 = ?
(A) 37	
(B) 35	
(C) 39	
(D) 33	
(E) None of these	
Ans: (B)	
5. In a certain code 'MOUSE' is written as 'PRUQC'. How i	s 'SHIFT' written in that code ?
(A) VKIRD	
(B) VKIDR	
(C) VJIDR	
(D) VIKRD	
(E) None of these	
Ans: (B)	
6. How many meaningful English words can be made with in each word?	n the letters 'OEHM' using each letter only once
(A) None	
(B) One	
(C) Two	
(D) Three	
(E) More than three	
Ans: (B)	

7. Among A, B, C, D and E each scoring different marks in a test, C scored m as E. E scored more than A who scored less than B. Who score third highest	
(A) B	
(B) A	
(C) C	
(D) Data inadequate	
(E) None of these	
Ans: (D)	
8. 'K' walked 5 metre towards North, took a left turn and walked for 10 met from the starting point?	re. He then took far he is
(A) 20 metre	
(B) 15 metre	
(C) 25 metre	
(D) 30 metre	
(E) None of these	
Ans : (C)	
9. Pointing to a girl, Mr. Suraj said "she is the only daughter of my father's s related to Mr. Suraj?	on-in-law". How is the girl
(A) Niece	
(B) Cousin	
(C) Sister	
(D) Daughter	
(E) Cannot be determined	
Ans : (A)	

10. Sneha correctly remembers that her father's birthday is before 16th June but after 11th June whereas her younger brother correctly remembers that their father's birthday is after 13th June but before 18th June and her elder brother correctly remembers that their father's birthday is on an even date. On what date in June is definitely their father's birthday?
(A) Sixteenth
(B) Twelfth
(C) Fourteenth or Sixteenth
(D) Data inadequate
(E) None of these
Ans:(E)
11. How many such digits are there in the number '37152869' each of which is as far away from the beginning of the number as when the digits are arranged in ascending order within the number?
(A) None
(B) One
(C) Two
(D) Three
(E) More than three
Ans: (C)
12. How many such pairs of letters are there in the word 'CONFIRM' each of which has asmany letters between them in the word as in the English alphabet ?
(A) None
(B) One
(C) Two
(D) Three
(E) More than three

Ans :	(C)
13. 'K	(N' is related to 'QT' in the same way as 'DG' related to
(A) JN	
(B) IN	Л
(C) JN	M .
(D) IN	
(E) IL	
Ans:	(C)
Direc	ctions—(Q. 14–16) Following questions are based on the five three-digit numbers given below:
518 8	349 365 783 291
	the positions of first and third digits in each number are interchanged, which of the following will e second digit of third highest number?
(A) 1	
(B) 4	
(C) 8	
(D) 9	
(E) 6	
Ans:	(E)
then	the first digit in all the numbers starting with an even digit is replaced by a number preceding it, which of the following will be the sum of the first digit of the resulting highest and the lowest pers?
(A) 4	
(B) 8	

(C) 7	
(D) 6	
(E) 13	
Ans : (E)	
16. If the positions of the following will be the seco	first and the second digits in each number are interchanged, which of the and highest number?
(A) 849	
(B) 365	
(C) 783	
(D) 291	
(E) 518	
Ans : (C)	
Directions-(Q. 17-22) Stu	dy the following arrangement carefully and answer the questions given below.
Q 9 K # P @ 3 E N S A C	G © UM 7FIV % 4 Z 8 Y
17. If all the numbers are seventeenth from the rig	dropped from the above arrangement, which of the following will be the ht end?
(A) E	
(B) P	
(C) I	
(D) C	
(E) @	
Ans : (E)	

18. Which of the following is the sixth to the left of the fifth to the left of 'V'?
(A) 3
(B) A
(C) N
(D) S
(E) None of these
Ans: (D)
19. Which of the following is the eighth to the right of the fourteenth from the left end of the above arrangement ?
(A) V
(B) 4
(C) %
(D) E
(E) None of these
Ans: (C)
20. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?
(A) IM%
(B) CNG
(C) 3#N
(D) UGC
(E) GAU
Ans: (D)

A) None	
B) One	
C) Two	
D) Three	
E) More than three	
Ans : (C)	
22. How many such vowels are then	e in the above arrangement, each of which is immediately
(A) None	
B) One	
C) Three	
D) Two	
E) None of these	
Ans : (B)	
conclusions numbered I, II and III. Yo be at variance from commonly know	the questions below are given four statements followed by three ou have to take the given statements to be true even if they seem to wn facts. Read all the conclusions and then decide which of the given the given statements disregarding commonly known facts.
23. Statements :	
All coins are glasses.	
Some glasses are cups.	
Some cups are boxes.	

Conclusions:

- I. Some coins are cups.
- II. Some pins are glasses.
- III. Some cups are pins.
- (A) None follows
- (B) Only I follows
- (C) Only III follows
- (D) Only II and III follow
- (E) None of these

Ans: (C)

24. Statements:

Some pens are pencils.

All pencils are caps.

All caps are buses.

Some buses are trains.

Conclusions:

- I. Some trains are caps.
- II. Some pens are buses.
- III. Some pencils are trains.
- (A) Only I follows
- (B) Only II follows
- (C) Only I and III follow
- (D) None follow
- (E) All I, II and III follow

25. Statements: All shirts are skirts. All skirts are banks. All banks are roads. All roads are brushes. Conclusions: I. All banks are skirts. II. All roads are banks. III. Some brushes are shirts. (A) Only I follows (B) Only III follows (C) Only I and III follow (D) All I, II and III follow (E) None follows Ans: (B) 26. Statements: Some fishes are plates. Some plates are spoons. Some spoons are plants. All plants are crows. Conclusions: I. Some plates are crows.

Ans : (B)

- II. Some crows are spoons.III. Some plants are spoons.(A) Only I follows
- (B) Only I and II follow
- (C) None follows
- (D) Only II and III follow
- (E) Either I or III follows

Ans: (D)

27. Statements:

Some eggs are hens.

Some hens are ducks.

All ducks are pigeons.

All pigeons are sparrows.

Conclusions:

- I. All ducks are sparrows.
- II. No egg is duck.
- III. Some sparrows are hens.
- (A) Only I follows
- (B) Only I and II follow
- (C) Only III follows
- (D) Only I and III follow
- (E) All I, II and III follow

Ans: (D)

28. Statements: No man is tiger. No tiger is cat. Some cats are lions. Some lions are tigers. Conclusions: I. Some tigers are cats. II. Some cats are men. III. Some lions are men. (A) None follows (B) Only III follows (C) Only I and II follow (D) Only I follows (E) Only II and III follow Ans: (A) Directions—(Q. 29–33) In the following questions, the symbols @, ©, \$, % and * are used with the following meaning as illustrated below— 'P © Q' means P is not smaller than Q 'P * Q' means P is not greater than Q 'P @ Q' means P is neither greater than nor smaller than Q

Now in each of the following questions assuming the given statements to be true, find which of the conclusions I, II, III and IV given below them is/are definitely true and give your answers accordingly.

'P \$ Q' means P is neither smaller than nor equal to Q

'P % Q' means P is neither greater than nor equal to Q

29. Statements:

K © L, L % O, O @ M, M * N

Conclusions: I. N © O

II. M\$L

III. K * N

IV. L@N

- (A) Only II is true
- (B) Only I and II are true
- (C) Only I is true
- (D) Either I or II is true
- (E) None is true

Ans: (B)

30. Statements:

A * B, B \$ C, C % D, D © E

Conclusions : I. D \$ A

II. B\$D

III. E % C

IV. A @ E

- (A) Only I is ture
- (B) Only either I or II is true
- (C) Only I and IV are true
- (D) None is true
- (E) Only IV is true

Ans : (D)

31. Statements:

F \$ P, P @ R, R © S, S % T

Conclusions: I. R % F

II. S * P

III. P © T

IV. S % F

- (A) Only I, II and III are true
- (B) Only I and II are true
- (C) Only III and IV are true
- (D) Only I, II and IV are true
- (E) All are true

Ans : (D)

32. Statements:

G % H, H * I, I \$ J, J @ K

Conclusions: I. G % I

II. G % J

III. K\$I

IV. H * J

- (A) Only I is true
- (B) Only II is true
- (C) Only I, II and III are true
- (D) Only either I or II and III are true

- (E) All are true
- Ans: (A)
- 33. Statements:

V @ W, W % X, X * Y, Y \$ Z

Conclusions: I. Z \$ X

II. Y © V

III. W % Y

IV. Y@W

- (A) Only I and III are true
- (B) Only II is true
- (C) Only III is true
- (D) None is true
- (E) Only III and IV are true

Ans: (C)

Directions—(Q. 34—40) Study the following information carefully and answer the questions given below.A, B, C, D, E, F, G and H are sitting around a circle facing the centre. C is fourth to the left of F who is fifth to right of E. D is third to the right of A who is not immediate neighbour of E of F. B is third to left of H who is not immediate neighbour of E.

34. Four of the following five are alike in a certain way based on their positions in the above sitting arrangement and so form a group. Which is the one that does not belong to that group?

- (A) HFE
- (B) DCG
- (C) BHF
- (D) AEF

(E) CGB
Ans : (D)
35. Who is between D and E?
(A) C
(B) B
(C) A
(D) Data inadequate
(E) None of these
Ans : (B)
36. Which of the following pairs are sitting between A and D?
(A) FB
(B) GB
(C) FG
(D) FE
(E) GE
Ans : (C)
37. Who is third to the right of E?
(A) B
(B) F
(C) D
(D) G
(E) None of these

Ans: (E)
38. Who is to the immediate right of A?
(A) G
(B) B
(C) F
(D) Data inadequate
(E) None of these
Ans: (A)
39. What is D's position with respect to B? (a) Immediate right
(b) Fourth to the right
(c) Third to the left
(d) Immediate left
(A) Only (a)
(B) Only (b)
(C) Only (b) and (c)
(D) Only (d)
(E) Only either (a) or (d)
Ans: (D)
40. In which of the following pairs is the first person sitting to the immediate left of the second person?
(A) CH
(B) GA

(C) BD
(D) FG
(E) None of these
Ans: (A)
1. If 'M' denotes '+', 'N' denotes '+', 'R' denotes '-' and Q denotes 'x' then—15 M 12 Q 5 R 40 N 8 = ?
(A) 70
(B) 130
(C) 45
(D) 60
(E) None of these
Ans: (A)
2. How many meaningful English words can be formed using the third, fifth, ninth and eleventh letters of the word 'COMMANDMENT' using each letter only once ?
(A) None
(B) One
(C) Two
(D) Three
(E) More than three
Ans: (E)
3. Seema correctly remembers that she took leave after 21st October and before 27th October. Her colleague Rita took leave on 23rd October but Seema was present on that day. If 24th October was a public holiday and 26th October was Sunday, on which day in October did Seema take leave?

(A) 22nd October

(B) 25th October
(C) 22nd or 25th October
(D) Data Inadequate
(E) None of these
Ans: (C)
Directions—(Q. 4 and 5) The following questions are based on the five three letter words given below—PUN SAD CRY FOE STYIf each of the words is rearranged in alphabetical order then—
4. If it is possible to make only one meaningful English word using each letter only once, from the first letters of each of the five words after the letters of each word are rearranged in alphabetical order, the last letter of that word is your answer. If more than one word can be formed, 'X' is the answer and if no such word can be formed then 'W' is the answer.
(A) E
(B) N
(C) X
(D) W
(E) S
Ans: (C)
5. How many words will remain unchanged even after their rearrangement in alphabetical order?
(A) None
(B) One
(C) Two
(D) Three
(E) More than three
Ans: (C)

6. How many pairs of letters are there in the word 'VERIFIED' each of them in the word as in the English alphabet ?	which has as many letters between
(A) None	
(B) One	
(C) Two	
(D) Three	
(E) More than three	
Ans: (C)	
7. The fare paying capacity of people who travel on routes connecting successful airlines which operate in such regions have a large number	
Which of the following can be inferred from the above information?	
(A) Regional airlines are quite profitable.	
(B) People from cities are increasingly travelling to small towns.	
(C) Regional airlines have to charge low fares in order to be profitable	
(D) The number of people travelling from small towns to cities is mass	sive.
(E) None of these	
Ans : (C)	
8. If 'A ×D' means 'A is the sister of D', 'A + D' means 'D is the daughte mother of D', then how will N is the aunt of M be denoted?	er of A' and 'A ÷ D' means 'A is the
(A) M + L ×N	
(B) M÷L+N	
(C) L×N÷M	
(D) N ×L ÷ M	
(E) None of these	
Ans : (D)	

9. Mearns more than X and less than T. Vearns more than M and T. Rearns more than only X. Who earns the least among the five of them?
(A) X
(B) V
(C) M
(D) Cannot be determined
(E) None of these
Ans: (A)
10. The Court has stayed proceedings against the stockbroker. He can now return to the country. Which of the following can be assumed from the given information?
(A) The stockbroker is innocent.
(B) The police cannot arrest the stockbroker.
(C) The judge has been bribed.
(D) Complaints filed against the stockbroker have been withdrawn.
(E) None of these
Ans: (B)
Directions—(Q. 11–15) Read the following passage carefully and answer the questions given below it.
A, B, C, D, E, F, G and H are sitting around a circular table, facing the centre. A sits third to the left of C and second to the right of E. B sits second to the right of D who is not an immediate neighbour of E. H sits second to the left of F. G is not an immediate neighbour of D.
11. Which of the following pairs has only one person sitting-between them, if the counting is done in clockwise direction?

(A) F, G
(B) H, G
(C) H, C
(D) H, B
(E) None of these
Ans : (B)
12. Who sits third to the right of E?
(A) D
(B) G
(C) F
(D) B
(E) None of these
Ans: (C)
13. What is the position of G with respect to A's position?
(A) Immediately to the right
(B) Second to the left
(C) Third to the right
(D) Third to the left
(E) Fourth to the right
Ans : (D)
14. Who sits between E and A?
(A) F

(B) D
(C) G
(D) B
(E) None of these
Ans: (E)
15. Starting from A's position, if all the eight are arranged in alphabetical order in dockwise direction, the seating position of how many members (excluding A) would remain unchanged?
(A) None
(B) One
(C) Two
(D) Three
(E) Four
Ans: (A)
Directions—(Q. 16–23) In each of the questions below are given four statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the condusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
16. Statements :
Some stoves are ovens.
All ovens are cylinders.
Some engines are stoves.
Some metals are cylinders.
Conclusions:
I. Some ovens are metals

- II. Some cylinders are stovesIII. Some ovens are enginesIV. No engine is a cylinder(A) None follows
- (B) Only II and IV follow
- (C) Only II and III follow
- (D) Only III follows
- (E) Only II follows

Ans:(E)

17. Statements:

Some cars are buses.

Some buses are trains.

All airplanes are trains.

All trucks are buses.

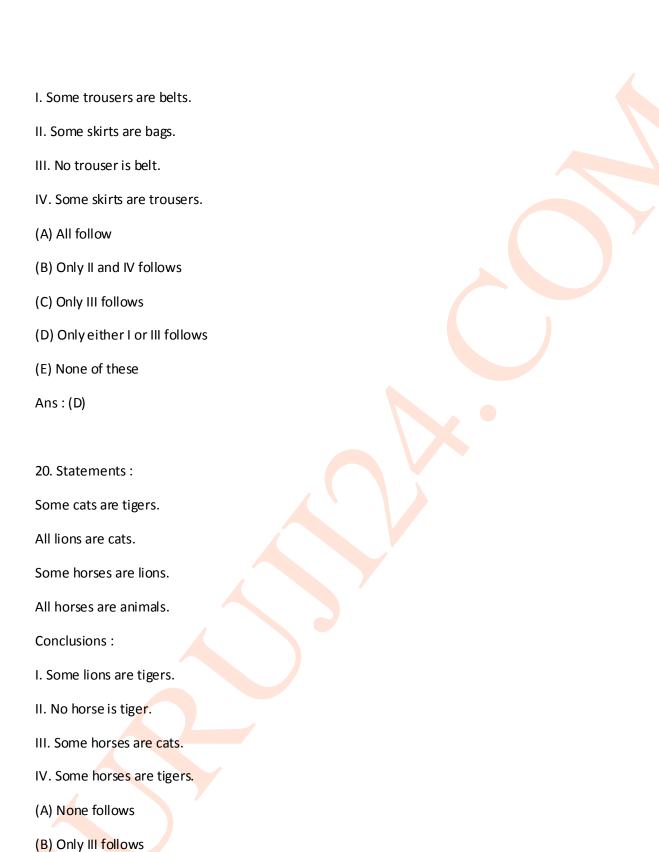
Conclusions:

- I. Some airplanes are trucks.
- II. Some cars are trains.
- III. Some trucks are airplanes.
- IV. No truck is train.
- (A) None follows
- (B) Only II and IV follow
- (C) Only III and IV follow
- (D) Only I and III follow
- (E) None of these

18. Statements: Some tools are hammers. All tools are trees. Some trees are flowers. No hammer is flower. Conclusions: I. All hammers are tools. II. No tool is flower. III. Some hammers are trees. IV. Some flowers are tools. (A) None follows (B) Only I and either II or IV follow (C) Only II and IV follow (D) Only III follows (E) None of these Ans:(E) 19. Statements: Some bags are pockets. Some pockets are trousers. All skirts are pockets. Some belts are bags.

Conclusions:

Ans: (A)



(C) Only II and IV follow

(D) Only III and either II or IV follow

(E) None of these
Ans: (D)
21. Statements :
Some docks are radios.
No radio is laptop.
Some fridges are clocks.
Some docks are laptops.
Conclusions :
I. Some fridges are laptops.
II. No radio is fridge.
III. Laptops are either fridges or clocks.
IV. No laptop is fridge.
(A) Only II follows
(B) Only IV follows
(C) Only either I or IV follows
(D) Only III follows
(E) None of these
Ans: (C)
22. Statements :
Some notes are coins.
Some papers are plastics.
All coins are papers.
No note is cardboard.

Conclusions:

- I. Some notes are papers.
- II. Some coins are plastics.
- III. No paper is cardboard.
- IV. No note is plastic.
- (A) Only I follows
- (B) Only I and II follow
- (C) Only I and III follow
- (D) All follow
- (E) None of these

Ans: (A)

23. Statements:

All stools are desks.

No desk is shelf.

All shelves are cupboards.

Some cupboards are mirrors.

Conclusions:

- I. No mirror is shelf.
- II. No stool is shelf.
- III. No cupboard is desk.
- IV. No mirror is desk.
- (A) None follows
- (B) Only II and III follow
- (C) Only II follows

D) Only II, III and IV follow	
E) None of these	
Ans : (C)	
Directions—(Q. 24–28) Study the following pelow—M?2DB7A4*96\$T+N5@V	arrangement carefully and answer the questions given EW#U8F©3
24. How many such prime numbers are the followed by a symbol and preceded by a co	re in the given arrangement each of which is immediately insonant?
A) None	
B) One	
C) Two	
D) Three	
E) More than three	
Ans : (B)	
	nged with those of the numbers immediately following then following will be the eleventh from the right end?
A) V	
(B) @	
(c) 5	
D) N	
E) None of these	
Ans : (C)	
26. Which of the following is the seventh le	tter to the left of #?
(A) A	

(B) N
(C) T
(D) B
(E) None of these
Ans : (D)
27. What should come in place of the question mark (?) in the following series based on the above arrangement?
27B469T5N?
(A) @ W E
(B) 5 E V
(C) V U #
(D) V # W
(E) None of these
Ans : (D)
28. If the symbols and numbers are dropped from the given arrangement and then the letters are rearranged in alphabetical order which of the following will be the sixth from the left end?
(A) M
(B) F
(C) N
(D) E
(E) None of these
Ans : (A)

Directions—(Q. 29–33) Below in each question are given two statements (I) and (II). These statements may be either independent causes or may be effects of independent causes or a common

cause. Othese statements may be the effect of the other statement. Read both the statements and then decide which of the following answer choice correctly depicts the relationship between these two statements. Mark answer-(A) If statement I is the cause and statement II is its effect. (B) If statement II is the cause and statement I is its effect. (C) if both statements I and II are independent causes. (D) if both statements I and II are effects of independent causes. (E) if both statements I and II are effects of some common causes. 29. I. There has been mass recruitment of IT professionals by Indian IT companies II. Many developed countries are increasingly outsourcing IT related functions to India and China. Ans: (B) 30. I. Many farmers have given up jute cultivation as it is no longer economically viable. II. The textile ministry has proposed a hike in the Minimum Support Price of jute. Ans : (A) 31. I. The government is considering changes in the Land Acquisition Act. II. Several large infrastructure development projects have been stalled due to unavailability of land. Ans: (E) 32. I. The Government is considering the possibility of involving private sector companies in highway construction projects. II. The implementation of many highway projects undertaken by government agencies is behind

schedule in various states.

Ans: (B)

- 33. I. The price of aircraft fuel has risen during the past few months.
- II. Many passenger airlines in India have been forced to cut their air fares by about 10 per cent.

Ans: (D)

Directions—(Q. 34–40) In each question below is given a group of letters followed by four combinations of digits/symbols lettered (A), (B), (C) and (D). You have to find out which of the combinations correctly represents the group of letters based on the coding system and mark the letter of that combination as your answer. If none of the combinations correctly represents the group of letters, mark (E) i.e., 'None of these' as your answer.

Letter:

WRAPGBMUSEFTND

Digit/Symbol Codes:

\$8!27#9@?5b4*6

Conditions:

- I. If the middle letter is a vowel, the codes for the first and the fourth letters are to be interchanged.
- II. If the first two letters are consonants, the first letter is to be coded, no code may be given to the second letter and the remaining three letters are to be coded.
- III. If the first letter is a vowel and the last letter is a consonant both are to be coded as the code for the consonant.
- 34. NEAST—
- (A) ?5!*4
- (B) ?5!4*
- (C) 4*!5?
- (D) 45!?
- (E) None of these

Ans : (A)



(D) 47b25

Ans: (C)

37. SMGBE—

(A) ?975#

(B) 97#5?

(C) ?97#5

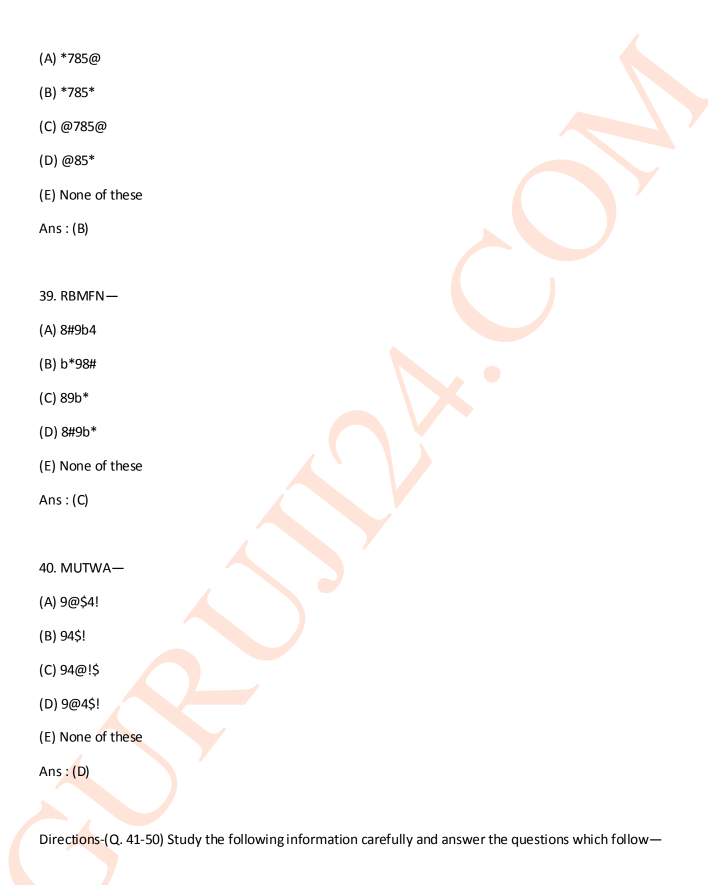
(D) ?#79?

Ans : (E)

38. UGREN—

(E) None of these

(E) None of these



A bank is disbursing educational loans to meritorious students. Loans will be made available to applicants who possess the following criteria.

The candidate must—

I. Be a citizen of India

II. Have secured admission to a post graduate course (Masters or P. G. Diploma) offered by an Indian or foreign university in India.

III. Have secured 60 per cent marks in the entrance examination for the course.

IV. Have security (property/LIC policy) equivalent to the loan amount.

However if the applicant fulfils the above mentioned criteria except—

(1) At (II) above the case may be referred to the Loan committee.

(2) At (IV) above guarantee of a third party who has an account with the bank may be obtained.

Mark answer:

(A) If the loan is to be sanctioned.

(B) If the loan is to be rejected.

(C) If the loan is to be referred to the loan committee.

(D) If guarantee from an account holder is needed.

(E) If the data provided is inadequate to take a decision.

41. Shruti has secured admission to MNV University in Chennai for a post-graduate degree in management. She obtained 65 per cent in the entrance test for the course. She has an Indian passport.

Ans : (E)

42. Milind has applied and secured admission for a post-graduate degree in advertising at MIC University Ahmedabad. He has an LIC policy equivalent to the loan amount. He secured 70 per cent in his graduation and is an Indian citizen.

Ans: (A)

43. Prakash has applied for a postgraduate course in IT and Animation which will commence from January in Kolkata. He has secured admission to the course having obtained 60 per cent in the written entrance test. His uncle who has an account with the bank is willing to stand guarantor.

Ans: (E)

44. Anil is an Indian science graduate who has secured admission for a Masters degree in Computer Science from a prestigious Indian University. He stood first in the entrance test with 82 per cent marks. His family is willing to use their house, which is equivalent in value to the loan amount, as security. He will stay with his uncle in Dubai during the course.

Ans: (A)

45. Nikhil's part time P.G. Diploma in Management will begin in December. He secured 65 per cent in the All India entrance exam and has secured admission to a college in Mumbai. He has requested a transfer for theduration of the course. He has an LIC policy equivalent to the loan amount. Nikhil holds an Indian passport.

Ans: (A)

46. Maria secured 75% in the entrance exam to NVT College Pune and has obtained admission. An Indian national she has the necessary property to offer as security for the loan amount. The duration of her undergraduate degree course in Computer Applications is 3 years.

Ans:(E)

47. Deepa obtained 70 per cent in her engineering entrance exam for her Masters and has secured admission to the college of her choice. She has an LIC policy equivalent in value to the loan amount. Her interview to obtain a visa for her course in the U.S. is on November 25. She is an Indian citizen.

Ans: (A)

48. Sudhir has applied for a postgraduate degree in Pharmacy at All India Institute at New Delhi. He is an Indian citizen and having secured 60 per cent in his entrance exam, he has been granted admission. He does not have any property to use as security. His father who has an account with the bank is willing to guarantee the loan.

Ans : (D)	
19. Anandi has secured admission for a P.G. Diploma in Management at a University in Allahabad with 72 per cent in the entrance examination. She has an LIC Policy amounting to the loan amount. She is ar ndian citizen.	1
Hulan Cruzen.	
Ans : (A)	
50. Ravi has obtained admission to the Indian Institute of Research at Chandigarh for a Masters in	
Mathematics offered only to Indian citizens. He secured 68 per cent i <mark>n t</mark> he entrance test. He does not nave any security against the loan. However his employer who has an account with the bank is willing t	to
guarantee the loan.	
Ans : (D)	
1. In a certain code 'PLANT' is written as '\$@2*©' and 'YIELD' is written as 'β64@%'. How is 'DELAY' written in that code?	
Α) β4*2%	
Β) β4@2%	
C) %42@β	
D) %4@2β	
(E) None of these	
Ans : (D)	
2. How many meaningful English words can be formed with the letters ARILT using each letter only onc n that word?	:e
(A) None	
B) One	

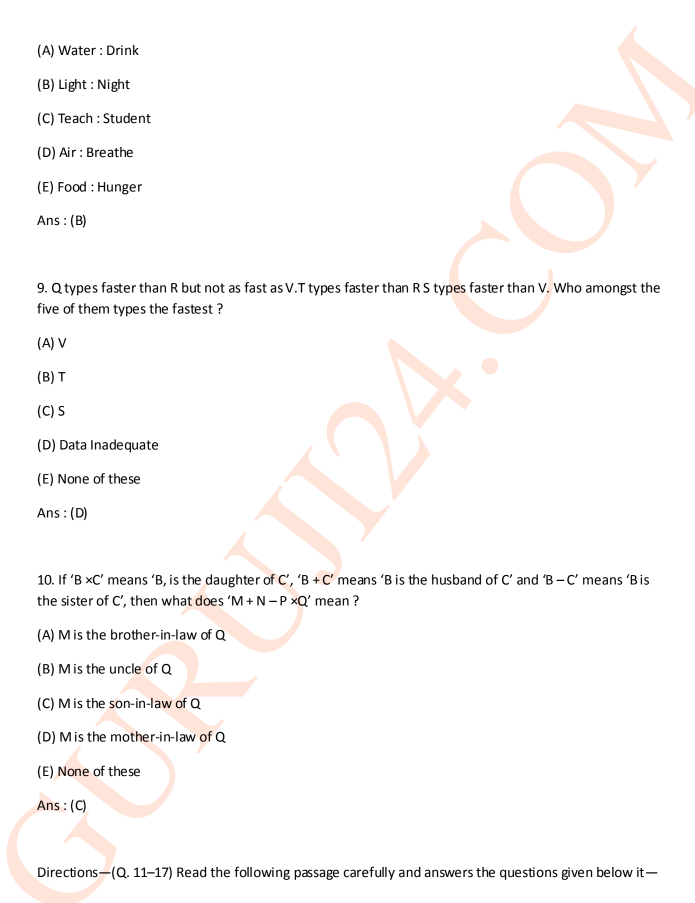
(C) Two
(D) Three
(E) More than three
Ans : (C)
3. D said, "A's father is the only brother of my sister's son." How is A's father related to D?
(A) Cousin
(B) Nephew
(C) Aunt
(D) Data Inadequate
(E) None of these
Ans: (B)
Directions—(Q. 4–6) The following questions are based on the five three digit numbers given below—394 632 783 576 895
4. If the positions of the first and the second digit within each number are interchanged, which of the
following will be the second highest number?
(A) 632
(B) 783
(C) 576
(D) 895
(E) 394
Ans : (E)

5. If the first and second digits of each of the numbers are added the resulting sum of which of the

following numbers will not be exactly divisible by 3?

(A) 895	
(B) 394	
(C) 576	
(D) 632	
(E) 783	
Ans : (A)	
6. If 2 is added to the last digit of each number and then the interchanged, which of the following will be the highest number and then the interchanged.	
(A) 576	
(B) 895	
(C) 783	
(D) 394	
(E) 632	
Ans: (A)	
7. If 'A' is coded as 1, 'B' as 3, 'C' as 5 and so on, which of the word 'FAZED' ?	e following is the numerical value of the
(A) 81	
(B) 79	
(C) 77	
(D) 80	
(E) None of these	
Ans : (B)	

8. Which of the following pairs of words have the same relationship as FAN: HEAT?



A group of seven friends, A, B, C, D, E, F and G work as Economist, Agriculture Officer, IT Officer, Terminal Operator, Clerk, Forex Officer and Research Analyst, for Banks L, M, N; P, Q, R and S but not necessarily in the same order. C works for Bank N and is neither a Research Analyst nor a Clerk. E is an IT Officer and works for Bank R. A works as Forex Officer and does not work for Bank L or Q. The one who is an Agriculture Officer works for Bank M. The one who works for Bank L works as a Terminal Operator. F works for Bank Q. G works for Bank P as a Research Analyst. D is not an Agriculture Officer.

11. Who amongst the following works as an Agriculture Officer?
(A) C
(B) B
(C) F
(D) D
(E) None of these
Ans: (B)
12. What is the profession of C?
(A) Terminal operator
(B) Agriculture Officer
(C) Economist
(D) Cannot be determined
(E) None of these
Ans: (C)
13. For which Bank does B work ?
(A) M
(B) S
(C) L

(D) Either M or S
(E) None of these
Ans : (A)
14. What is the profession of the person who works for Bank S?
(A) Clerk
(B) Agriculture Officer
(C) Terminal Operator
(D) Forex Officer
(E) None of these
Ans: (D)
15. For which Bank does D work ?
(A) Q
(B) L
(C) N
(D) S
(E) None of these
Ans: (B)
16. Who amongst the following works as a Clerk?
(A) C
(B) B
(C) F
(D) D

(E) None of these
Ans: (C)
17. Which of the following combinations of person, profession and bank is correct?
(A) A-Forex Officer-M
(B) D-Clerk-L
(C) F-Agriculture Officer-Q
(D) B-Agriculture Officer-S
(E) None of these
Ans:(E)
Directions—(Q. 18–23) In each of the questions below are given four statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the condusions and then decide which of the given condusions logically follows from the given statements disregarding commonly known facts.
18. Statements :
Some stones are rocks.
All rocks are boulders.
Some boulders are mountains.
All hills are mountains.
Conclusions:
I. Some stones are mountains.
II. Some hills are boulders.
III. Some boulders are stones.
IV. All mountains are hills.
(A) None follows

(B) Only II follows (C) Only II and III follow (D) Only III follows (E) None of these Ans : (D) 19. Statements: All arrows are bows. All bows are swords. Some swords are daggers. All daggers are knives. Conclusions: I. All knives are bows. II. Some swords are knives. III. All bows are arrows. IV. All arrows are swords. (A) Only II follows (B) Only II and IV follow

(C) Only III and IV follow

(D) Only I and III follow

(E) None of these

20. Statements:

Some pianos are violins.

Ans: (B)

I. Some guitar are pianos.
II. Some drums are flutes.
III. Some pianos are drums.
IV. No flute is a drum.
(A) None follows
(B) Only I follows
(C) Only either II or IV follows
(D) Only IV follows
(E) None of these
Ans : (D)
21. Statements :
21. Statements : Some airplane are helicopters.
Some airplane are helicopters.
Some airplane are helicopters. All helicopters are gliders.
Some airplane are helicopters. All helicopters are gliders. All gliders are kites.
Some airplane are helicopters. All helicopters are gliders. All gliders are kites. All kites are balloons.
Some airplane are helicopters. All helicopters are gliders. All gliders are kites. All kites are balloons. Conclusions:
Some airplane are helicopters. All helicopters are gliders. All gliders are kites. All kites are balloons. Conclusions: I. Some helicopters are balloons.
Some airplane are helicopters. All helicopters are gliders. All gliders are kites. All kites are balloons. Conclusions: I. Some helicopters are balloons. II. All kites are airplanes.

Some violins are drums.

All drums are guitars.

No guitar is a flute.

Conclusions:

- (A) Only IV follows (B) Only either II or III follow (C) Only III follows (D) Only I follows (E) None of these Ans: (A) 22. Statements: All kings are warriors. All soldiers are warriors. All sentries are warriors. Some sentries are soldiers. Conclusions: I. Some sentries are kings. II. All warriors are soldiers. III. Some warriors are sentries. IV. Some soldiers are kings.
- (B) Only I follows

(A) None follows

- (C) Only II follows
- (D) Only II and III follow
- (E) None of these

Ans: (E)

23. Statements:

All plastics are glasses. Some glasses are wood. Some woods are metals. All metals are cloths. Conclusions: I. Some cloths are wood. II. Some woods are both cloths and glasses. III. Some glasses are plastics. IV. Some doths are metals. (A) None follows (B) All follow (C) Only II and IV follow (D) Only I and II follow (E) None of these Ans: (B) Directions—(Q. 24–25) Read the information given below carefully and then answer the questions that follow. In a certain code language: I. 'she likes apples' is written as 'pic sip dip'. II. 'parrot likes apples lots' is written as 'dip pic tif nit'. III. 'she likes parrots' is written as 'tif sip dip'. 24. How is 'parrot' written in that code language? (A) pic (B) dip (C) tif

(D) Cannot be determined
(E) None of these
Ans: (C)
25. Which of the following statements is not necessary in order to answer the above question?
(A) I
(B) II
(C) III
(D) All are required
(E) Either II or III
Ans : (B)
Directions—(Q. 26–30) Study the following arrangement carefully and answer the questions given below
SMP63*\$A4LN@Z5#VU7E8 <mark>B%T</mark> YXG2I&9W
26. Which of the following is the third to the left of the fifteenth from the left end?
(A) @
(B) 5
(C) 7
(D) U
(E) None of these
Ans: (A)
27. How many such consonants are there in the above arrangement each of which is immediately

followed by an even number and preceded by a symbol?

(A) None
(B) One
(C) Two
(D) Three
(E) More than three
Ans: (A)
28. What should come in place of the question-mark (?) in the following series based on the above arrangement ?
PM3A\$LZ@#?
(A) UVE
(B) V # E
(C) 7 U 8
(D) V 7 #
(E) None of these
Ans: (C)
29. Four of the following five are alike in a certain way based on their position in the above arrangement and hence form a group. Which is the one that does not belong to that group?
(A) A 4 *
(B) T B Y
(C) 9 I W
(D) V 5 U
(E) PS6
Ans: (A)

(A) None	
(B) One	
(C) Two	
(D) Three	
(E) More than three	
Ans : (B)	
Directions—(Q. 31–35) Below in each	n question are given two statements I and II. These statements may
	y be effects of independent causes or a common cause. One of
•	of the other statement. Read both the statements and then decide correctly depicts the relationship between these two statements.
(A) if statement I is the cause and sta	itement II is its effect.
(B) if statement II is the cause and sta	atement I is its effect.
(C) if both statement I and II are inde	pendent causes.
(D) if both statements I and II are effe	ects of independent causes.
(E) if both statement I and II are effec	cts of some common cause.
31. I. The government has amended t	tax laws to boost exports.
II. The export sector has been passing	g through difficult times due to heavy tax burdens.
Ans : (B)	
32. I. Budgetary allocation for building increased.	ng a better railway network e.g. constructing new railway lines has
II. There has been a substantial drop i	in the number of passenger opting for air travel.

- 33. I. The production of pulses has dropped for the third consecutive year.
- II. India has decided to import pulses this year.

Ans: (A)

- 34. I. The Bank has provided a link on its website to obtain feed-back from customers.
- II. Customers have been complaining about poor services in the Bank's branches.

Ans: (B)

- 35. I. Indian citizens are willing to incur the cost of using environment friendly technology.
- II. Many countries are taking steps to cut their carbon emissions.

Ans:(E)

Directions—(Q. 36–40) Below is given a passange followed by several possible inferences which can be drawn from the facts stated in the passage. You have to examine each inference separately in the context of the passage and decide upon the degree of its truth or falsity. Mark answer—

- (A) if the inference is 'definitely true' i.e. it properly follows from the statements of facts given.
- (B) if the inference is 'probably true' though not 'definitely true' in the light of the facts given.
- (C) if the 'data are inadequate' i.e. from the facts given you cannot say whether the data is likely to be true or false.
- (D) if the inference is 'probably false' though not 'definitely false' in the light of the facts given.
- (E) if the inference is 'definitely false' i.e. it cannot be drawn from the given facts or contradicts the given facts.

The pace of recruitment has unmistakably picked up in the last few months. After two abysmal quarters the business sentiment has turned positive. A flurry of hiring activity has been observed across the manufacturing sector and the IT and ITES sector catering to telecom and legal process outsourcing. The advent of new players and an aggressive expansion of telecom giants has seen a bullish outlook for the industry with a promise of exponential growth. But is the worst over for businesses across the spectrum? Firms are going back to the drawing board and dusting off their plans to see if there is scope for atleast

incremental hiring in specific domains where they want to build expertise. Besides that there are few signs to show that there is a broad based revival in the market.
36. Companies in various sectors have projected higher business growth in the near future.
Ans: (B)
37. The telecom sector has experienced negative growth in the past few years.
Ans: (D)
38. Many companies in the manufacturing sector have decided to reduce their fresh intake of employees.
Ans : (C)
39. Persons with legal qualifications and expertise will earn more in the future.
Ans : (C)
40. Most companies across sectors have decided to increase their manpower requirement manifold.
Ans: (A)
Directions—(Q. 41–45) In each question below is given a group of letters followed by four combinations of digits/symbols lettered (A), (B), (C) and (D). You have to find out which of the combinations correctly represents the group of letters based on the coding system and mark the letter of that combination as your answer. If none of the combinations correctly represents the group of letters, mark (E) i.e. 'None of these' asyour answer.
Letter:
TAGRSDNEVUXP
Digit/Symbol Code :
@49#%3©51β76

Conditions—
(i) if the first letter is a consonant and the last letter is a vowel only the first letter may be coded and no code
may be given to the last letter.
(ii) if both the first and last letters are vowels then both are to be coded as \$.
(iii) if the first letter is a vowel and the last letter is a consonant then the codes are to be interchanged.
41. DESGRT (A) 35%9# (B) 35%9#@ (C) @5%9#3 (D) 359%#@ (E) None of these Ans: (B)
42. NERSPU
(A) @5#%6@
(B) @5#56©
(C) © 5#%6
(D) © 5#%6β
(E) None of these
Ans: (C)

43. XNTPGA

(A) 7©@69<mark>4</mark>

(B) 7©@964

- (C) 4©@69
- (D) 7©@69
- (E) None of these
- Ans: (D)
- 44. ESVNTU
- (A) \$%1©@\$
- (B) 5%1©@β
- (C) \$%1©@β
- (D) \$%1©β5
- (E) None of these
- Ans : (A)
- 45. UXPTGN
- (A) ©76@9β
- (B) \$76@9©
- (C) β 76@9©
- (D) β 76@9B
- (E) None of these
- Ans: (A)

Directions—(Q. 46–50) In each question below is given a statement followed by two courses of action numbered I and II. A course of action is a step or administrative decision to be taken for improvement, follow-up or further action in regard to the problem, policy etc. On the basis of the information given in the statement, you have to assume everything in the statement to be true and then decide which of the suggested courses of action logically follows for pursuing. Given answer—

(A) if only Course of action I follows.

- (B) if only Course of action II follows.
- (C) if either Course of action I or Course of action II follows.
- (D) if neither Course of action I nor Course of action II follows.
- (E) if both courses of action I and II follow.
- 46. Statement : An increasing number of graduates produced by Indian universities are unemployable. Courses of action :
- I. Colleges and Institutes of higher learning should be given greater autonomy to decide course content.
- II. World class foreign universities should be encouraged to set up campuses in India.

Ans: (A)

47. Statement: Heavy rains hit the state during October, just before the State Assembly elections and caused heavy damage to standing crops in most parts of the state.

Courses of action:

- I. Elections should be postponed to give candidates the opportunity to campaign.
- II. The Government should announce a relief package for those who are affected.

Ans: (B)

48. Statement: Cell phone users have found that tariff plans are not as attractive as promoted by telecome companies and complained to regulatory authority about the same.

Courses of action:

- I. The regulatory authority should direct telecome companies to be transparent on the tariff structure of all plans.
- II. The government should restrict the number of telecome companies operating in the country.

Ans: (A)

49. Statement: A number of school children in the local schools have fallen ill after the consumption of their subsidised tiffin provided by the school authority.

Courses of action:

- I. The tiffin facility of all schools should be discontinued with immediate effect.
- II. The government should implement a system to certify the quality of tiffin provided by the school.

Ans: (B)

50. Statement: The dolphin population in India has been decreasing sharply over the past few years.

Courses of action:

- I. Dolphins should be declared an endangered species and be bred in aquariums or protected areas.
- II. Locals should be enlisted to protect dolphins.

Ans:(E)

Directions—(Q. 51–60) Study the following information carefully and answer the questions which follow.

A Research Institute is recruiting a libration to digitise its information resources among other duties. Candidates must possess the following criteria. The candidate must:

- I. be not less than 35 years and not exceed 40 years as on 01- 11-2009.
- II. have a Bachelor's Degree in Library and Information Science with 65 per cent marks.
- III. have a Ph.D. in Library Science.
- IV. have post qualification experience of at least 4 years in a University Library.

However if the candidate fulfils the above mentioned criteria except—

- (a) at (II) above but the candidates has a UGC NET certification with all the other above criteria fulfilled he/she may be referred to the Dean.
- (b) at (IV) above but all the eligibility criteria are met and the candidate has at least one year's experience in a research institute he/ she may be offered contractual appointment for a year.

Based on the above criteria study carefully whether the following candidates are eligible for the recruitment process and mark your answer as follows. You are not to assume anything other than the information provided in each question. All cases are given to you as on 1-11-2009.

Mark answer:

- (A) if he/she is to be shortlisted.
- (B) if he/she is not to be shortlisted.
- (C) if he/she should be referred to the Dean.
- (D) if he/she may be offered contractual appointment if required.
- (E) if the data provided is inadequate to take a decision.

51. Anil Rath has a doctorate in Library Science from Karnataka University in 2003. Born on July 21, 1969, he graduated in Library and Information Science from Karnataka University where he was Assistant Librarian for four years since 2005.

Ans: (B)

52. Dr. Samir Bali has a Ph.D. in Library Science and has been with the Institute of Fundamental Research as Assistant Librarian since October 2008. He graduated with a degree in Library and Information Science in 1994 at the age of 22. He obtained 70 per cent in his graduation.

Ans: (D)

53. Vaishali Shetty has a librarian at STS University since 2007 when she qualified in the UGC NET examination. She has a degree in Library and Information Science with 60 per cent. Her first job was as junior librarian at TRP Institute of Development Research from October 2000 to December 2001.

Ans: (B)

54. Vivek Jha has a Ph.D. in Library and Information Science. He graduated in Library and Information Science in 1992 with 65 per cent. He was born on 1-10- 1974. Since July 2005, he has been working as Deputy Librarian at a deemed University.

Ans : (A)

55. A graduate in Library Science with 69 per cent Dr. M. Puri has been working at Ranchi University for 4 years as Deputy Librarian. She eamed her doctorate while working for the Labour Research Institute for 5 years as Assistant Librarian. She is 38 years old as on the required date.

Ans: (A)

56. Megha Vaidya has a graduate degree in Library Science from Punjab University where she has been a librarian for the past 5 years. In 2002 she obtained her UGC NET qualification at the age of 29. She obtained 72 per cent graduation.

Ans: (E)

57. Anup Gupta is obtaining his Ph.D. from YCM University where he has been Junior Librarian since 2004. He qualified in the UGC NET exam. in June, 2000. He has a degree in Library and Information Science with 62 per cent. His date of birth is 17-10-1973.

Ans: (B)

58. Kirti Shukla obtained her doctorate and Bachelor's degree from Patna University. She obtained 63 per cent at graduation. She obtained her UGC NET qualification in 1998 when she was 26.

Ans: (E)

59. Prakash Sinha has been a librarian for a government institution for three years. Prior to this he was a University Librarian for 7 years after completing his Ph.D. in Library Science. He graduated in 1991 with 68 per cent in Library Science. He is exactly 40 years of age on the specified date.

Ans: (A)

60. Rohan Sachdev obtained his UGC NET qualification after his graduation in 1998 when he began working. He has been Assistant Librarian for the past two years with a research institute. He obtained 65 per cent in his graduation in Library Science. He earned his Ph.D. in Library Science in 2007. His date of birth is 22-10-1974.

Ans: (D)

1. In a certain code SOUTHERN is written as UVPTMQDG. How is MARIGOLD written in that code?
(A) JSBCNFKS
(B) JSBNHPME
(C) JSBNCKNF
(D) NBSKCJNF
(E) None of these
Ans: (C)
2. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to the group?
(A) Tornado
(B) Volcano
(C) Storm
(D) Hurricane
(E) Cydone
Ans: (B)
3. How many such pairs of letters are there in the word EVAPORATE each of which has as many letters between them in the word as in the English alphabet ?
(A) One
(B) Two
(C) Three
(D) Four

(E) Many there force	
(E) More than four	
Ans: (E)	
4. How many meaningful four letter English words can be formed with the letters ITED using ea only once in each word?	ch lette
(A) None	
(B) One	
(C) Two	
(D) Three	
(E) More than three	
Ans: (E)	
Directions—(Q. 5–6) Study the following information carefully to answer these questions.	
A vehicle starts from point P and runs 10 kms. towards North. It takes a right turn and runs 15 k now runs 6 kms. after taking a left turn. It finally takes a left turn, runs 15 kms. and stops at points.	
5. How far is point Q with respect to point P?	
(A) 16 km	
(B) 25 km	
(C) 4 km	
(D) 0 km	
(E) None of these	
Ans: (A)	
6. Towards which direction was the vehicle moving before it stopped at point Q?	

(A) North
(B) East
(C) South
(D) West
(E) North-West
Ans: (D)
7. If each of the consonants of the word PURCHASED is substituted by the letter preceding it and each vowel is substituted by the letter following it, which of the following letters would have the same letter on either sides ?
(A) B
(B) G
(C) F
(D) Q
(E) None of these
Ans: (B)
8. If all the letters in the word NEIGHBOURS are rearranged as they appear in the English alphabetical order, the position of how many letters will remain unchanged after the rearrangement?
(A) None
(B) One
(C) Two
(D) Three
(E) More than three
Ans: (C)

9. Asha ranks 16th from the top and 15th from th there in the class?	ne bottom in an examination. How many students are
(A) 30	
(B) 31	
(C) 32	
(D) Cannot be determined	
(E) None of these	
Ans : (A)	
than Mamta. Kavita scored lower than Prashant b	and each scored different marks. Nidhi scored higher out higher than Nidhi. Anil's score was between Mamta ts the highest and the lowest scorers respectively?
(A) Nidhi, Kavita	
(B) Kavita, Mamta	
(C) Anil, Kavita	
(D) Prashant, Mamta	
(E) None of these	
Ans : (D)	
Directions—(Q. 11–15) In each of these questions combinations of digit/symbol lettered (A), (B), (C) and conditions given	s a group of letters is given followed by four) and (D). Letters are to be coded as per the scheme
	e combination, which represents the letter group. Serial of the combinations is correct, your answer is (E) i.e.
Letter:	
ERJLNAQDPUBFIKTH	
Digit/Symbol :	

*2©96#51%\$£4@738

Conditions:

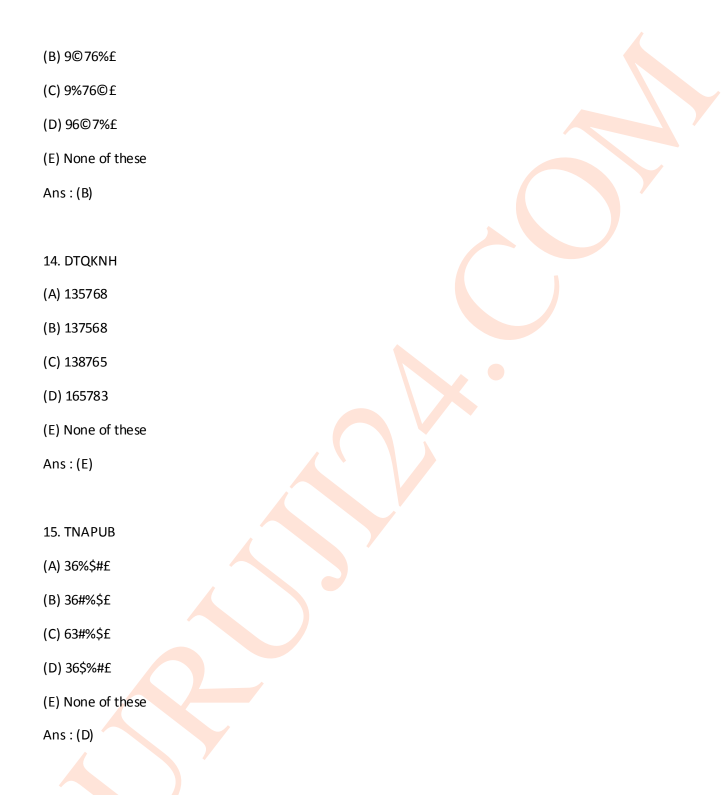
- (i) If the first letter is followed by a vowel and the last letter is preceded by a consonant, the last letter is to be coded as the code for vowel following the first letter.
- (ii) If there are no vowels in the group of letters the codes for the fifth letter from the right and the fifth letter from the left are to be interchanged.
- (iii) If the group of letters contains more than one vowel, the codes for both the vowels are to be interchanged.
- 11. PNEBJI
- (A) %6@£©*
- (B) %6*@£©
- (C) %6*£©@
- (D) @%£©6*
- (E) None of these

Ans: (A)

- 12. FABLNK
- (A) #4£96#
- (B) £4#96#
- (C) 4#£96#
- (D) 49#6#£
- (E) None of these

Ans: (C)

- 13. LPKNJB
- (A) 9%£67©



Directions—(Q. 16-20) In each of the questions below are given four statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

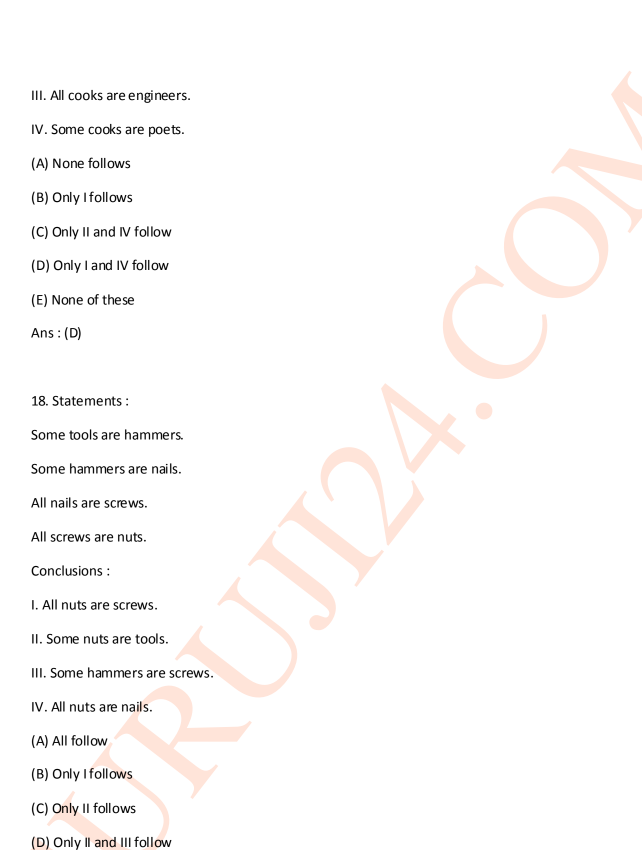
16. Statements: Some jeeps are trains. All trains are buses. Some boats are jeeps. Some scooters are buses. Conclusions: I. Some scooters are trains. II. Some bots are buses. III. Some jeeps are scooters. IV. All buses are trains. (A) None follows (B) Only IV follows (C) Only II and IV follow (D) Only III follows (E) None of these Ans: (A) 17. Statements: All teachers are engineers. All engineers are cooks. Some cooks are merchants.

All merchants are poets.

I. Some cooks are teachers.

II. Some merchants are engineers.

Conclusions:



(E) None of these

Ans:(E)

19. Statements: All pens are bags. All bags are glasses. No glass is a spoon. All spoons are books. Conclusions: I. Some glasses are pens. II. Some books are bags. III. No spoon is a pen. IV. No bag is a book. (A) Only II and III follow (B) Only I, III and either II or IV follow (C) Either II or IV follows (D) All follow (E) None of these Ans: (B) 20. Statements: All petals are flowers. All thorns are flowers. Some leaves are thoms. Some stems are flowers. Conclusions: I. Some petals are leaves.

II. All leaves are flowers.
III. Some stems are petals.
IV. No petal is a leaf.
(A) None follows
(B) Only II follows
(C) Only II and either I or IV follow
(D) Only either I or IV follows
(E) None of these
Ans: (D)
Directions—(Q. 21-25) Study the sets of numbers given below and answer the questions, which follow—
129 642 921 476 308
21. Which of the following numbers will be obtained if the second digit of the lowest number is added to third digit of the highest number after adding 4 to each number?
(A) 5
(B) 6
(C) 7
(D) 8
(E) None of these
Ans: (D)
22. If the digits in each of the five numbers are arranged in descending order, the position of how many numbers will not change?
(A) None
(B) One

(C) Two	
(D) Three	
(E) Four	
Ans : (C)	
23. Based upon the given set of numbers, four of the a group. Which is the one that does not belong to the	e following five are alike in a certain way and so form at group?
(A) 647	
(B) 264	
(C) 912	
(D) 192	
(E) 380	
Ans: (E)	
24. If in each number, the digits are arranged in asceeach of the numbers?	ending order, what will be sum of middle digits of
(A) 14	
(B) 12	
(C) 26	
(D) 9	
(E) None of these	
Ans : (E)	
25. If in each number, the first and the last digits are number?	interchanged, which will be the second lowest
(A) 129	
(B) 642	

(C) 921
(D) 476
(E) 308
Ans: (B)
Directions—(Q. 26-30) These questions are based on the following letter/number/symbol arranement. Study it carefully and answer the questions.
@ B D S 3 W A * V 6 9 Q J % H 8 U N I 2 T 4 # 7 5 \$ K
26. How many such symbols are there in the above arrangement each of which is immediately preceded by a vowel and also immediately followed by a number ?
(A) None
(B) One
(C) Two
(D) Three
(E) None of these
Ans: (A)
27. Four of the following are alike in a certain way based upon their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?
(A) BD3
(B) %HU
(C) *V9
(D) T45
(E) S3A
Ans: (D)

?	
(A) %	
(B) H	
(C) J	
(D) #	
(E) None of these	
Ans : (B)	
29. What should come in the arrangement?	place of the question mark (?) in the following series based on the above
*6Q9JH%8NUIT?	
(A) N	
(B) 4	
(C) #	
(D) 7	
(E) None of these	
Ans : (E)	
	e there in the above arrangement each of which is immediately preceded ately followed by another consonant?
(A) None	
(B) One	
(C) Two	
(D) Three	

							_
Directions—I	N 31-35	vbiit2 (the tallowing	intormation	carefully	/ to answer the	se allestions
Directions (Q. J_ JJ	Juay	the following	momiation	carcially	to answer the	oc questions.

A, B, C, D, E, F, G and H are sitting around a circle, facing the centre. F sits to the immediate right of D and third to the left of A. G sits third to the left of D who does not sit next to E. B sits next to G but not next to D. C does not sit next to either D or A.

31. Who sits to the immediate left of a?
(A) E
(B) F
(C) G
(D) H
(E) None of these
Ans: (A)
32. What is the position of H with respect to C?
(A) Second to the left
(B) First to the right
(C) Third to the right
(D) Second to the right
(E) None of these
Ans: (E)
33. Which of the following pairs sits between G and D?
(A) AC
(B) CF

(C) HB
(D) FA
(E) None of these
Ans : (C)
34. Starting from A's position, if all the eight are arranged in alphabetical order in dockwise direction, the seating position of which of the following (excluding A) would not change?
(A) B
(B) C
(C) D
(D) H
(E) None of these
Ans: (B)
35. Four of the following are alike based upon their seating arrangement around the circle, which is the one that does not belong to that group?
(A) FH
(B) GE
(C) CD
(D) BG
(E) EF
Ans:(D)
Directions—(Q. 36-40) Read the following information carefully and answers the questions which follow—
'A × B' means 'A is brother of B'
'A – B' means 'A is daughter of B'.

'A \div B' means 'A is wife of B'.

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

36. How is T related to P in the expression 'P + Q - R \div T'?

- (A) Maternal grandmother
- (B) Maternal grandfather
- (C) Paternal grandmother
- (D) Grandson
- (E) None of these

Ans: (B)

37. Which of the following means 'P is sister of S'?

(A)
$$P + Q \div R - S$$

(B)
$$P + Q \div R \times S$$

(C)
$$P \times Q - R + S$$

(D)
$$P \div Q + R \times S$$

(E) None of these

Ans:(E)

 $R + Q \div P'$? 38. How is P related to S in the expression 'S ×

- (A) Father
- (B) Grandson
- (C) Son
- (D) Grandfather
- (E) None of these

R-T'? \square 39. How is R related to P in the expression 'P + Q ×

- (A) Niece
- (B) Paternal Uncle
- (C) Paternal Aunt
- (D) Either (B) or (C)
- (E) None of these

Ans: (C)

S'? \square 40. How is S related to P in the expression 'P - Q \div R \times

- (A) Nephew
- (B) Uncle
- (C) Aunt
- (D) Either (B) or (C)
- (E) None of these

Ans: (D)

Directions—(Q. 41-45) In making decisions about important questions, it is desirable to be able to distinguish between 'strong' arguments and 'weak' arguments. 'Strong' arguments must be both important and directly related to the question. 'Weak' arguments may not be directly related to the question and may be of minor importance or may be related to the trivial aspects of the question. Each question below is followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument and which is a 'weak' argument. Give answers—

- (A) If only argument I is strong.
- (B) If only argument II is strong.
- (C) If either argument I or II is strong.

(D) If neither argument I nor II is strong.
(E) If both arguments I and II are strong.
41. Statement : Should the number of holidays given to Govt. employees be reduced to only five in a year ?
Arguments:
I. Yes, such holidays subsequently reduce working hours, thus adversely affecting the economy of nation.
II. No, employees require intermittent rest from hectic work schedule.
Ans: (B)
42. Statement : Should all correspondence courses at graduate level be stopped ?
Arguments:
I. No, correspondence courses help needy students to persue studies and earn at the same time.
II. Yes, quality education is not possible without teachers and classrooms.
Ans:(E)
43. Statement : Should only nuclear power be used to generate electricity ?
Arguments:
I. Yes, this will help reduce air pollution to a great extent.
II. No, Radioactive material used in nuclear plants is unsafe for large scale use.
Ans: (B)
44. Statement: Should the Govt. remove all the slums in major cities?
Arguments:
I. Yes, slums are a nuisance to the people living in big cities.

II. No inhabitants of slums are also citizens of the country and they contribute towards the growth of the nation.

Ans: (D)

45. Statement: Should cricket replace hockey as the national sport of India.

Arguments:

I. Yes, the performance of hockey team has been dismal since last few years.

II. No, cricket is the national sport of Australia and no two countries must have the same national sport.

Ans: (B)

Directions—(Q. 46-50) 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 to answer the question. Read both the statements and give answers—

(A) 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.

(B) 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.

- (C) If the data in Statement I alone or in Statement II alone are sufficient to answer the question.
- (D) If the data in both the Statements I and II are not sufficient to answer the question.
- (E) If the data in both the Statements I and II together are necessary to answer the question.

46. On which month of the year was Divya born?

I. Her mother correctly remembers that Divya was born after June and before September.

II. Her father correctly remembers that she was born after March and before August.

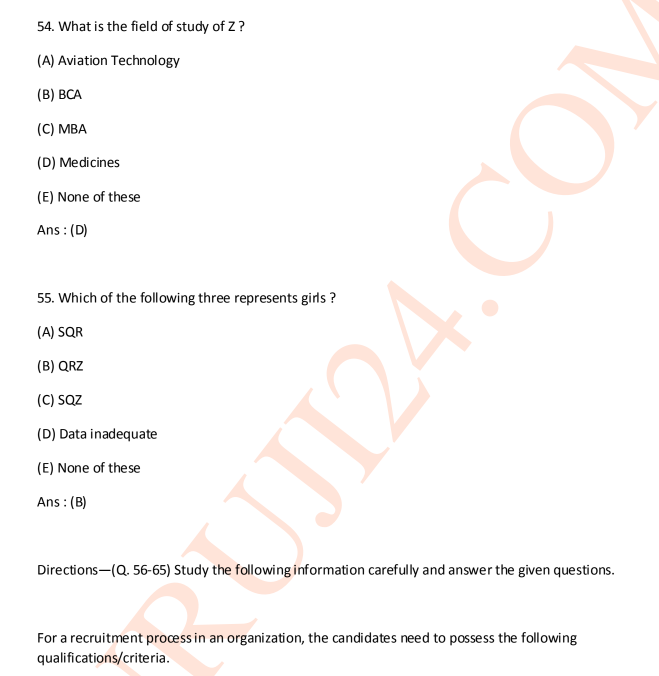
Ans : (E)

47. What is the code for 'those' if in a certain language 'those lovely red roses' is written as 'pe so lati'? I. 'ni jo ke pe' means 'stopped at red light'. II. 'ba di ti ga' means 'roses are very pretty and 'fo hi la' means 'lovely day outside'. Ans:(E) 48. What is Sumit's rank from the top in a class of 50 students? I. Ajay is 6 ranks below Sumit and is twenty-ninth from the bottom. II. Ashu is 4 ranks above Sumit and is thirty-fifth from the bottom. Ans : (C) 49. How many sisters does Mala have? I. The only brother of Mala's father has only one niece. II. The son of the husband of Mala's mother has two siblings. Ans: (D) 50. Who among A, B, C and D is sitting next to A if all the four are sitting in a straight line facing North? I. A does not sit next to D who does not sit next on the extreme right. II. None sit to the left of A and on the right of B, while only one person sits between C and B. Ans : (B) Directions—(Q. 51-55) Study the following information carefully and answer the given questions.

P, Q, R, S, T, W and Z are seven students studying in three different institutes – A, B and C. There are three girls among the seven students who study in each of the three institutes. Two of the seven students study BCA, two study medicine and one each studies Aviation Technology, Journalism and MBA. R studies in the same college as P who studies MBA in college B. No girl studies journalism or MBA. T studies BCA in college A and his brother W studies Aviation Technology in college C. S studies

journalism in the same college as Q. Neither R nor Z study BCA. The girl who studies BCA does not study in college C.

51. Which of the following pairs of students study medicine?
(A) QZ
(B) WZ
(C) PZ
(D) SZ
(E) None of these
Ans: (E)
52. In which college does Q study ?
(A) A
(B) B
(C) C
(D) Data inadequate
(E) None of these
Ans: (A)
53. In which of the colleges do three of them study?
(A) A
(B) B
(C) A and B
(D) C
(E) None of these
Ans: (A)



(i) A graduate in science with atleast 60% marks.

(ii) An age of atleast 25 years and not more than 40 years as on 1.7.2008.

(iii) Have a post-qualification work experience of atleast 2 years.

(iv) Should have secured 55% marks in the selection process.

However, if the candidates fulfills above mentioned criteria except—

(a) At (i) if the candidate is not a graduate in Science but has a post graduation degree with minimum of 60% marks, he/she should be referred to the HRManager of the organization.

(b) At (iii) if the candidate fulfils all the eligibility criteria but of postqualification work experience but has secured 75% marks in the selection process, he/she may be referred to the Director of the organization.

Based on the above information study carefully whether following candidates are eligible for the recruitment process and mark your answer as follows. You are not to assume anything other than the information provided in each question. All the cases are given to you as on 1.7.2008.

Mark answers—

(A) If the candidate is to be selected.

(B) If the candidates is not to be selected.

(C) If the candidate may be referred to the HR-Manager.

(D) If the candidate may be referred to the Director.

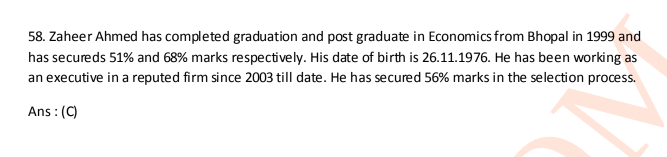
(E) If the data provided is inadequate to take the decision.

56. Shruti Walia has 4 years of post qualification work experience in a top organization. She has secured 59% marks in the selection process. Born on 5.10.1981, she had completed her Bachelor's degree in Physics in 2004 and secured 66% marks in it.

Ans: (A)

57. Pradeep Kumar has 6 years of post qualification work experience. His date of birth is 12.4.1972. He has secured 58% marks in the selection process. He has completed graduation in Science and scored 76% in it.

Ans : (A)



59. Harpreet Kaur has done graduation in Physics and is a post graduate in Science and has secured 57% and 65% marks respectively. She has secured 59% marks in the selection process, and has a post qualification work experience of 3 years.

Ans: (E)

60. Deepak Agarwal has completed graduation and post graduation in Geography with 68% and has secured 57% marks in the selection process. His date of birth is 11.11.1979.

Ans: (E)

61. Varun Arora has secured 79% marks in the selection process. He has completed his degree in B.Sc securing 67% marks in it. His date of birth is 9.3.1975, and has a post qualification work experience of one year.

Ans: (D)

62. Varsha Nath's date of birth is 6.2.1979. She has done her graduation and post-graduation in Commerce and secured 59% and 62% marks respectively. She has a post qualification work experience as a senior executive of 3 years and has secured 59% marks in the selection process.

Ans: (C)

63. Asha Walia has 4 years of post qualification work experience in a reputed firm. She has done graduation in Botany scoring 71% marks in it. Born on 22.1.1973, she has secured 53% marks in the selection process.

Ans : (B)

64. Nitesh Burman has done Grduation in Chemistry and has secured 69% in it. His date of birth is
9.12.1981. He has ranked first in the selection process and has secured 82% marks in it. He has four
months of post qualification work experience.
Ans: (D)
Alis . (U)
65. Tanya Shetty has been working in a leading organization since the completion of post graduation in 1990. She was born on 1.5.1968. She is a graduate and a post graduate in Science and has secured more than 60% at both graduate as well as post graduate level. She has secured 71% marks in the selection process.
Ans: (B)
66. How many meaningful English words can be made with the letters ODME using each letter only once in each word ?
(A) None
(B) One
(C) Two
(D) Three
(E) More than three
Ans: (D)
67. How many such digits are there in the number 84315269 each of which is as far away from the beginning of the number as when the digits are rearranged in ascending order?
(A) None
(B) One
(C) Two
(D) Three
(E) More than three
Ans: (D)

68. Four of the following five are alike in a certain way and not belong to that group ?	I so form a group. Which is the one tthat does
(A) 19	
(B) 35	
(C) 15	
(D) 21	
(E) 27	
Ans : (A)	
69. Four of the following five are alike in a certain way and not belong to that group ?	I so form a group. Which is the one that does
(A) Mars	
(B) Jupiter	
(C) Earth	
(D) Uranus	
(E) Moon	
Ans : (E)	
70. If only each of the consonants in the word GROUNDS is alphabet, which of the following will be the third letter from	
(A) O	
(B) U	
(C) S	
(D) V	
(E) None of these	
Ans : (A)	

71. What should come next in the following letter series ?
AACACEACEGIACEGI
(A) J
(B) K
(C) A
(D) L
(E) None of these
Ans: (B)
72. How many such pairs of letters are there in the word REFORM each of which has as many letters between them in the word as in the English alphabet?
(A) None
(B) One
(C) Two
(D) Three
(E) More than three
Ans:(E)
73. In a certain code BOARD is written as '53798' and TRAIN is written as '29714'. How is BAIT written in that code ?
(A) 5714
(B) 5412
(C) 5712
(D) 5912
(E) None of these

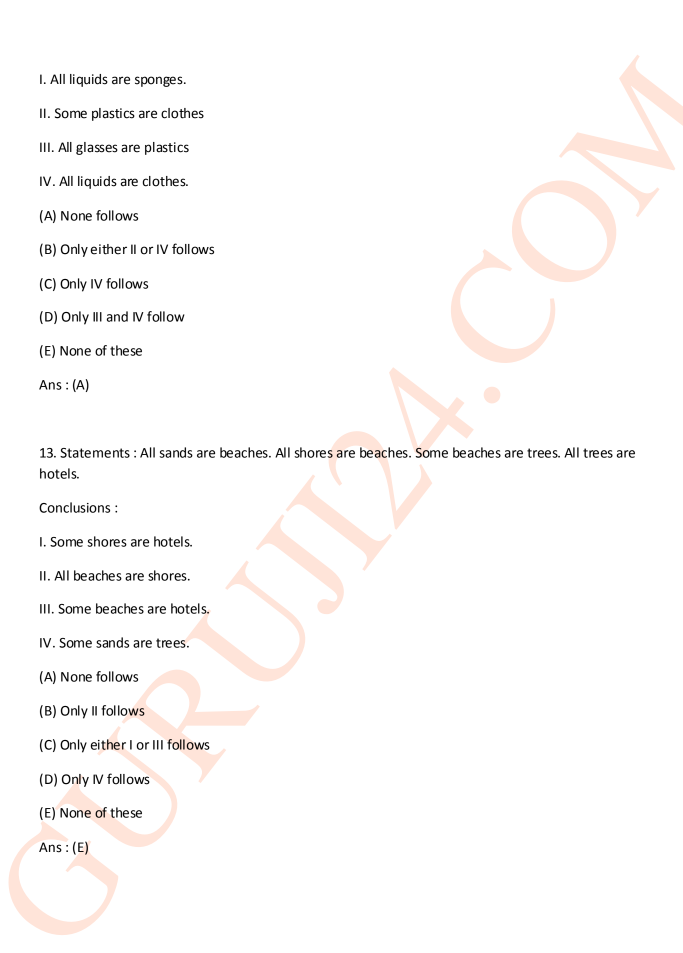
Ans: (C)
74. 'BE' is related to 'FI' and 'LO' is related to 'PS' in the same way as 'RU' is related to
(A) VY
(B) WZ
(C) VZ
(D) VX
(E) None of these
Ans: (A)
75. Mohan walked 20 metres towards North, took a left turn and walked 10 metres, then he took a right
turn and walked 20 metres, again he took a right turn and walked 10 metres. How far is he now from the starting point?
(A) 20 metres
(B) 30 metres
(C) 40 metres
(D) Cannot be determined
(E) None of these
Ans: (C)
1. In a certain code DESPAIR is written as TFEQSJB. How is NUMERAL written in that code?
(A) OVNFMBS
(B) NVOFSBN
(C) NVOMFBS
(D) NVOFMBS

(E) None of these
Ans: (D)
2. If it is possible to make only one meaningful word with the first, second, sixth and tenth letters of the word DISCLAIMER, which of the following will be the third letter from the left? If no such word can be made, give 'X' as your answer and if more than one such words can be made, give 'Y' as the answer.
(A) I
(B) R
(C) D
(D) X
(E) Y
Ans: (A)
3. How many such digits are there in the number 27561493 each of which is as far away from the beginning of the number as when the digits are arranged in descending order within the number?
(A) None
(B) One
(C) Two
(D) Three
(E) More than three
Ans: (B)
4. If 'yellow' is called 'red', 'red' is called 'blue', 'blue' is called 'white', 'white' is called 'black', 'black' is called 'green', and 'green' is called 'violet', what is the colour of dear sky?
(A) Green
(B) Violet
(C) Yellow

(D) Red
(E) None of these
Ans:(E)
5. It was 9•35 a.m. in Rakhi's watch, which kept correct time, when Reena informed her that the last bus left the bus stop at 9•25 a.m. Reena's watch is 5 minutes fast. The frequency of the bus is every 20 minutes. For how long Rakhi must wait to catch the next bus?
(A) 5 minutes
(B) 10 minutes
(C) 15 minutes
(D) 25 minutes
(E) None of these
Ans : (A)
6. Which of the following should come next in the given sequence of numbers?
243243124312243123243123
(A) 2
(B) 3
(C) 4
(D) 5
(E) None of these
Ans : (C)
7. How many meaningful English words can be formed with the letters EDOM using each letter only once in each word?
(A) None
(B) One

(C) Two
(D) Three
(E) More than three
Ans: (C)
8. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?
(A) Nephew
(B) Cousin
(C) Mother
(D) Brother
(E) Sister
Ans: (B)
9. How many pairs of letters are there in the word SECURITY each of which has as many alphabets between them as there are in the English alphabetical series?
(A) None
(B) Two
(C) Three
(D) Four
(E) More than four
Ans: (C)
10. In a certain code STAR is written as 5\$*2 and TORE is written as \$32@. How is OATS written in that code?
(A) 3*5\$
(B) 3*\$5

(C) 3\$*5
(D) 35*\$
(E) None of these
Ans: (B)
Directions—(Q. 11–15) In each of the questions below are given four statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the
given conclusions logically follows from the given statements disregarding commonly known facts.
11. Statements : Some doctors are lawyers. All teachers are lawyers. Some engineers are lawyers. All engineers are businessmen.
Conclusions:
I. Some teachers are doctors.
II. Some businessmen are lawyers.
III. Some businessmen are teachers.
IV. Some lawyers are teachers.
(A) None follows
(B) Only II follows
(C) Only III follows
(D) Only II and IV follow
(E) None of these
Ans: (D)
12. Statements: All plastics are glasses. Some sponges are glasses. All sponges are clothes. All dothes are liquids.
Conclusions:



_	14. Statements: All parrots are pigeons. Some crows are pigeons. Some sparrows are crows. All
S	sparrows are koels.
(Conclusions :
I	. Some koels are crows.
I	I. Some parrots are crows.
I	II. Some sparrows are pigeons.
I	V. No crow is a parrot.
((A) Only I follows
(B) Only III follows
(C) Only I and either II or IV follow
(D) Only either I or III follows
(E) None of these
1	Ans : (C)
	15. Statements : All chairs are tables. All tables are cushions. Some cushions are trolleys. All trolley amps.
(Conclusions :
	Conclusions : . Some lamps are tables.
I	
ı	. Some lamps are tables.
1	. Some lamps are tables. I. Some trolleys are chairs.
 	Some lamps are tables. I. Some trolleys are chairs. II. Some cushions are lamps.
 	Some lamps are tables. I. Some trolleys are chairs. II. Some cushions are lamps. V. All chairs are cushions.
1 1 ((Some lamps are tables. I. Some trolleys are chairs. II. Some cushions are lamps. V. All chairs are cushions. (A) Only I follows
 () ()	I. Some trolleys are chairs. II. Some cushions are lamps. V. All chairs are cushions. (A) Only I follows (B) Only III and IV follow

Ans: (B)
Directions—(Q. 16–20) Study the following information carefully and answer the given questions—
A, B, C, D, E, F, G and H are eight friends sitting around a circular table facing the centre. A sits second to the left of D who is third to the left of E. C sits third to the right of G who is not an immediate neighbour of E.
H sits third to the right of B who sits second of the right of G.
16. Who sits between D and C?
(A) Only B
(B) Only C and A
(C) Only G
(D) Only E
(E) Only G and E
Ans: (A)

17. Who sits second to the right of E?

- (A) B
- (B) F
- (C) G
- (D) C
- (E) None of these
- Ans: (B)

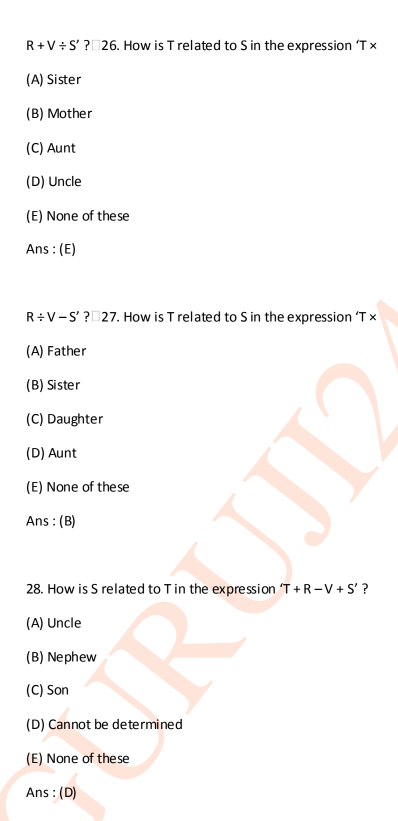
18. What is the position of A with respect to H?

(A) Third to the left		
(B) Third to the right		
(C) Second to the left		
(D) Second to the right		
(E) Fourth to the left		
Ans: (D)		
19. Four of the following five are alike based upon their seating arrangements and so form a group. Which is the one that does not belong to that group?		
(A) CH		
(B) FG		
(C) DA		
(D) BE		
(E) GB		
Ans: (C)		
20. Which of the following pairs has the second person sitting to the immediate left of the first person?		
(A) DB		
(B) EH		
(C) FA		
(D) GD		
(E) None of these		
Ans : (E)		

Directions—(Q. 21–25) These questions are based on the following letter/number/symbol arrangement. Study it carefully and answer the questions.

1. How many such numbers are there in the above arrangement each of which is immediately receded by a consonant and also followed by a symbol?
A) None
B) One
C) Two
D) Three
E) More than three
ns : (D)
2. Which of the following should replace the question mark in the following series based on the above rrangement?
EK, %A1, G94, ?
A) *6H
B) UC6
C) *CH
0) *6@
E) None of these
ns : (A)
3. Which of the following is the fifth to the left of seventeenth from the left end of the arrangement?
A) \$
B) G
C) A
D) D

(E) No	one of these
Ans:	(E)
	all the numbers are deleted from the above arrangement, which of the following will be the the from the right end?
(A) %	
(B) K	
(C) *	
(D) C	
(E) No	one of these
Ans:	(B)
25. Ho	ow many such symbols are there in the above arrangement each of which is immediately preceded
	number and also immediately followed by a letter?
(A) N	one
(B) O	ne
(C) Tv	vo
(D) Th	nree
(E) M	ore than three
Ans:	(D)
Direc	tions—(Q. 26–30) Read the following information carefully and answer the questions, which follow
:	
'P÷C	g' means 'P is son of Q'.
Q' me	eans 'P is sister of Q'.□'P ×
'P + C	Q' means 'P is brother of Q'.
'P – C	g' means 'P is mother of Q'.



29. Which of the following means that 'S is the husband of T'?



(B)
$$T - R \div V \times S$$

(C)
$$T - R + V \div S$$

(D)
$$T \div R \times V + S$$

(E) None of these

Ans: (C)

30. How is V related to T in the expression 'T \div R + V \times S'?

- (A) Aunt
- (B) Nephew
- (C) Niece
- (D) Uncle
- (E) None of these

Ans: (A)

Directions—(Q. 31–35) 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 to answer the question. Read both the statements and Give answer—

- (A) 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.
- (B) 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.
- (C) If the data in Statement I alone or in Statement II alone are sufficient to answer the question.
- (D) If the data in both the Statements I and II are not sufficient to answer the question.
- (E) If the datain both the Statements I and II together are necessary to answer the question.

I. A is sister-in-law of C who is the daughter-in-law of B who is the wife of D.

II. B is the mother of A's son's only uncle's son.

Ans: (B)

32. Amongst A, B, C, D, E and F each are having a different height, who is the shortest?

I. C is shorter than only B.

II. A is taller than only D and F.

Ans: (D)

33. Point X is in which direction with respect to Y?

I. Point Z is at equal distance from both point X and point Y.

II. Walking 5 km to the East of point X and taking two consecutive right turns after walking 5 kms before each turn leads to point Y.

Ans: (D)

34. How is 'must' written in a code language?

I. 'you must see' is written as 'la pa ni' and 'did you see' is written as 'jo ni pa' in that code language.

II. 'you did that' is written as 'pa si jo' in that code language.

Ans: (A)

35. On which day of the week does Arti's birthday fall?

I. Sonu correctly remembers that Arti's birthday falls after Wednesday but before Sunday.

II. Raj correctly remembers that Arti's birthday falls before Friday but after Tuesday.

Ans: (E)

Directions—(Q. 36–40) Below in each question are given two statements I and II. These statements may be either independent causes or may be effects of independent causes or a common cause. One of these statements may be the effect of the other statement. Read both the statements and decide which of the following answer choice correctly depicts the relationship between these two statements.

Mark answer-

- (A) If statement I is the cause and statement II is its effect.
- (B) If statement II is the cause and statement I is its effect.
- (C) If both the statements I and II are independent causes.
- (D) If both the statements I and II are effects of independent causes.
- (E) If both the statements I and II are effects of some common cause.
- 36. I. Computer education has been made compulsory for all the classes by many schools.
- II. The current job market prefers computer literate workforce.

Ans: (B)

- 37. I. The standard of education in evening colleges of the State has been deteriorating.
- II. The standard of school education has been fast deteriorating in the State.

Ans: (E)

- 38. I. All domestic airlines increased the fares in all sectors with immediate effect.
- II. Railways increased the fare of all its classes with immediate effect.

Ans : (E)

- 39. I. The prices of fruits and vegetables fell substantially over the last few days.
- II. The quality of fruits and vegetables improved considerably over the last few days.

Ans: (D)

- 40. I. Recent floods in the area changed the nutritional contents of the soil.
- II. Farmers in the area switched over to cultivating rice instead of wheat.

Ans: (A)

Directions—(Q. 41–45) In the following questions, the symbols #, \$, %, * and @ are used with the following meaning as illustrated below :

'A # B' means 'A is not greater than B'.

'A \$ B' means 'A is neither smaller nor equal to B'.

'A % B' means 'A is neither smaller nor greater than B'.

'A * B' means 'A is neither greater nor equal to B'.

'A @ B' means 'A is not smaller than B'.

Now in each of the following questions assuming the given statements to be true, find which of the two conclusions I and II given below them is/are definitely true and give your answer accordingly. Mark answer—

- (A) If only conclusion I is true.
- (B) If only conclusion II is true.
- (C) If either conclusion I or II is true.
- (D) If neither conclusion I nor II is true.
- (E) If both conclusion I and II are true.

41. Statements:

A # B, B % C, C * D

Conclusions:

I. C @ A

II. A # D
Ans : (A)
42. Statements :
P \$ Q, Q @ S, S % R
Conclusions :
I. P @ R
II. R\$Q
Ans : (D)
43. Statements :
W * X, X #Y, Y \$ Z
Conclusions:
I. W * Z
II. W @ Z
Ans : (C)
44. Statements :
G @ H, H \$ J, J % K
Conclusions:
I. K * G
II. J * G
Ans : (E)
45 Statements:

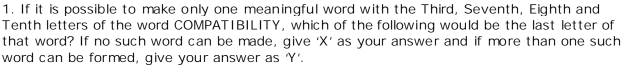
N @ M, M \$ P, P # T
Conclusions :
I. T#N
II. P * N
Ans: (B)
Directions—(Q. 46–50) Study the following information carefully and answer the given questions :
A, B, C, D, E, F and G are seven friends studying seven different branches of engineering, namely Mechanical, Chemical, Electrical, Electronics, Civil, Computer and Aeronautical Engineering, not necessarily in this order. Each of them studies in three different colleges, X, Y and Z. Not less than two study in any college. D studies Electrical engineering in College X. The one who studies Chemical Engineering does not study in college Z. F studies Aeronautical engineering in college Y with only B. A does not study in college X and does not study Civil engineering. E studies Computer engineering and does not study in college X. G studies Electronics engineering but not in college X. None in college X studies Mechanical or Civil engineering.
46. Which of the following groups represents the persons studying in college Z?
(A) D, B
(B) C, E, G
(C) A, G
(D) G, E, A
(E) None of these
Ans:(D)
47. In which of the following colleges does C study ?
(A) X
(B) Y

(C) Z
(D) Either X or Z
(E) Cannot be determined
Ans : (A)
48. Which of the following combinations is correct?
(A) A—Civil—Z
(B) B—Chemical—Y
(C) C—Chemical—Z
(D) G—Electronics—Y
(E) None of these
Ans: (E)
49. B studies in which of the following branches of engineering?
49. B studies in which of the following branches of engineering?(A) Chemical
(A) Chemical
(A) Chemical (B) Mechanical
(A) Chemical (B) Mechanical (C) Civil
(A) Chemical(B) Mechanical(C) Civil(D) Cannot eb determined
(A) Chemical (B) Mechanical (C) Civil (D) Cannot eb determined (E) None of these
(A) Chemical (B) Mechanical (C) Civil (D) Cannot eb determined (E) None of these
(A) Chemical (B) Mechanical (C) Civil (D) Cannot eb determined (E) None of these Ans: (C)
 (A) Chemical (B) Mechanical (C) Civil (D) Cannot eb determined (E) None of these Ans: (C) 50. Who studies Chemical engineering?

(D)	Α

(E) None of these

Ans: (B)



- (A) I
- (B) B
- (C) L
- (D) X
- (E) Y

Ans: (B)

- 2. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?
- (A) Stem
- (B) Tree
- (C) Root
- (D) Branch
- (E) Leaf

Ans: (B)

- 3. How many meaningful three letter English words can be formed with the letters AER, using each letter only once in each word?
- (A) None
- (B) One
- (C) Two
- (D) Three
- (E) Four

Ans: (D)

4. In a certain code FINE is written HGPC.

How is SLIT written in that code?

- (A) UTGR
- (B) UTKR
- (C) TUGR
- (D) RUGT
- (E) None of these

Ans : (E)

- 5. If 'Apple' is called 'Orange', 'Orange' is called 'Peach', 'Peach' is called 'Potato', 'Potato' is called 'Banana', 'Banana' is called 'Papaya' and 'Papaya' is called 'Guava', which of the following grows underground?
- (A) Potato
- (B) Guava

(C) Apple	
(C) Apple	
(D) Banana(E) None of these	
Ans: (D)	
6. If the digits in the number 86435192 are arranged in ascending order difference between the digits which are second from the right and fourt new arrangement?	
(A) One (B) Two	
(C) Three (D) Four	
(E) None	
Ans: (D)	
7. Each vowel of the word ADJECTIVE is substituted with the next letter alphabetical series, and each consonant is substituted with the letter premany vowels are present in the new arrangement?	•
(A) None	
(B) One (C) Two	
(D) Three	
(E) None of these	
Ans: (C)	
7410 1 (0)	
8. If in a certain language LATE is coded as 8&4\$ and HIRE is coded as HAIL be coded in the same language? (A) 7&8* (B) &7*8 (C) 7*&8 (D) 7&*8 (E) None of these Ans: (D)	7 35 then now will
9. How many such pairs of letters are there in word ENGLISH, each of vletters between its two letters as there are between them in the English (A) None(B) One(C) Two	
(D) Three	
(E) More than three	
Ans: (E)	
10. In a certain code 'na pa ka so' means 'birds fly very high', 'ri so la p very beautiful' and 'ti me ka bo' means 'the parrots could fly'. Which of code for 'high' in that language?	
(A) na (B) ka	
(C) bo	
(D) so	
(E) None of these	

Directions—(Q. 11–15) In each of the questions below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read both the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Read the statements and the conclusions which follow it and Give answer—

- (A) if only conclusion I is true.
- (B) if only conclusion II is true.
- (C) if either conclusion I or conclusion II is true.
- (D) if neither conclusion I nor conclusion II is true
- (E) if both conclusions I and II are true.
- 11. Statements: All stars are suns.

Some suns are planets.

All planets are satellites.

Conclusions:

- I. Some satellites are stars.
- II. No star is a satellite.

Ans : (C)

12. Statements: All fishes are birds.

All birds are rats.

All rats are cows.

Conclusions:

- I. All birds are cows
- II. All rats are fishes

Ans: (A)

13. Statements: All curtains are rods.

Some rods are sheets.

Some sheets are pillows.

Conclusions:

- I. Some pillows are rods.
- II. Some rods are curtains.

Ans: (B)

14. Statements: Some walls are windows.

Some windows are doors.

All doors are roofs.

Conclusions:

- I. Some doors are walls.
- II. No roof is a window.

Ans: (D)

15. Statements: All switches are plugs.

Some plugs are bulbs.

All bulbs are sockets.

Conclusions:

- I. Some sockets are plugs.
- II. Some plugs are switches.

Ans: (E)

Directions—(Q. 16–20) Study the sets of numbers given below and answer the questions, which follow: 489 - 541 - 654 - 953 - 983
16. If in each number, the first and the last digits are interchanged, which of the following will be the second highest number? (A) 489 (B) 541 (C) 654 (D) 953 (E) 783 Ans: (C)
17. If in each number, all the three digits are arranged in ascending order, which of the following will be the lowest number? (A) 489 (B) 541 (C) 654 (D) 953 (E) 783 Ans: (B)
18. Which of the following numbers will be obtained if the first digit of lowest number is subtracted from the second digit of highest number after adding one to each of the numbers ? (A) 1 (B) 2 (C) 3 (D) 4 (E) 5 Ans: (A)
19. If five is subtracted from each of the numbers, which of the following numbers will be the difference between the second digit of second highest number and the second digit of the highest number? (A) Zero (B) 3 (C) 1 (D) 4 (E) 2 Ans: (B)
20. If in each number the first and the second digits are interchanged, which will be the third highest number? (A) 489 (B) 541 (C) 654 (D) 953 (E) 783 Ans: (D)
Directions—(Q. 21–25) Read the following information carefully and answer the questions,

which follow:

```
'A - B' means 'A is father of B'
'A + B' means 'A is daughter of B'
'A ÷ B' means 'A is son of B'
'A × B' means 'A is wife of B'
21. Which of the following means P is grandson of S?
(A) P + Q - S
(B) P \div Q \times S
(C) P \div Q + S
(D) P \times Q \div S
(E) None of these
Ans: (C)
22. How is P related to T in the expression 'P + S - T'?
(A) Sister
(B) Wife
(C) Son
(D) Daughter
(E) None of these
Ans: (A)
23. In the expression 'P + Q \times T' how is T related to P?
(A) Mother
(B) Father
(C) Son
(D) Brother
(E) None of these
Ans: (B)
24. Which of the following means T is wife of P?
(A) P \times S \div T
(B) P \div S \times T
(C) P - S \div T
(D) P + T \div S
(E) None of these
Ans : (E)
25. In the expression 'P \times Q – T' how is T related to P?
(A) Daughter
(B) Sister
(C) Mother
(D) Can't be determined
(E) None of these
Ans: (D)
```

Directions—(Q. 26–30) In each of these questions a group of letters is given followed by four combinations of number/symbol lettered (A), (B), (C) & (D). Letters are to be coded as per the scheme and conditions given below. You have to find out the serial letter of the combination, which represents the letter group. Serial letter of that combination is your answer. If none of the combinations is correct, your answer is (E) i.e. None of these:

Letters# Q M S I N G D K A L P R B J E Number/ Symbol# 7 @ 4 # % \$ 6 1 2 £ 5 * 9 8 3

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 ©.
- 26. BKGQJN
- (A) 9©\$7©%
- (B) © 9\$7%©
- (C) 91\$78%
- (D) %1\$789
- (E) None of these
- Ans: (A)
- 27. IJBRLG
- (A) #89*£\$
- (B) #89*£#
- (C) \$89*£#
- (D) \$89*£\$
- (E) None of these
- Ans : (C)
- 28. BARNIS
- (A) 92*#%4
- (B) 924#*%
- (C) 92*#%9
- (D) 42*#%4
- (E) None of these
- Ans: (E)
- 29. EGAKRL
- (A) #£\$21*
- (B) £\$21*3
- (C) £\$21*#
- (D) #£\$21#
- (E) None of these
- Ans: (B)
- 30. DMBNIA
- (A) 6@9%#2
- (B) 2@9%#6
- (C) 2@9%#2
- (D) 2©9%#2
- (E) None of these
- Ans : (C)

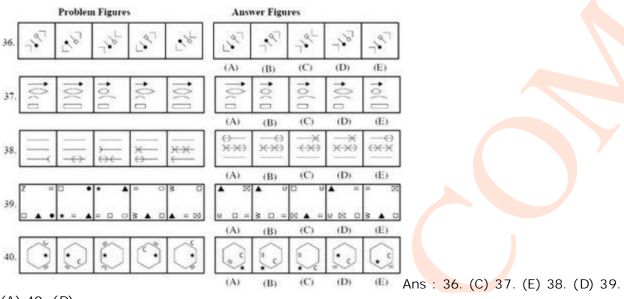
Directions—(Q. 31–35) Study the following information carefully to answer these questions.

Eight persons A, B, C, D, E, F, G and H work for three different companies namely X, Y and Z. Not more than three persons work for a company. There are only two ladies in the group

who have different specializations and work for different companies. Of the group of friends, two have specialization in each HR, Finance and Marketing. One member is an engineer and one is a doctor. H is an HR specialist and works with a Marketing specialist B who does not work for company Y. C is an engineer and his sister works in company Z. D is a specialist in HR working in company X while her friend G is a finance specialist and works for company Z. No two persons having the same specialization work together. Marketing specialist F works for company Y and his friend A who is a Finance expert works for company X in which only two specialists work. No lady is a marketing specialist or a doctor.

```
31. For which of the following companies does C work?
(A) Y
(B) X
(C) Z
(D) Data inadequate
(E) None of these
Ans: (A)
32. Which of the following represents the pair working in the same company?
(A) D and C
(B) A and B
(C) A and E
(D) H and F
(E) None of these
Ans : (E)
33. Which of the following combination is correct?
(A) C-Z-Engineer
(B) E-X-Doctor
(C) H-X-HR
(D) C-Y-Engineer
(E) None of these
Ans : (D)
34. Who amongst the friends is a doctor?
(A) H
(B) E
(C) C
(D) Either E or C
(E) None of these
Ans: (B)
35. Which of the following pairs represents the two ladies in the group?
(A) A and D
(B) B and D
(C) D and G
(D) Data inadequate
(E) None of these
Ans : (C)
```

Directions—(Q. 36–40) 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?



(A) 40. (D)