BANK OF INDIA CLERKS EXAMINATION

Exam Held on: 06-09-2009 (Based On Memory) REASONING ABILITY

- 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) Pup
 - (B) Cub
 - (C) Kitten
- (D) Foal
- (E) Goat
- 2. How many such pairs of letters are there in the word CHARGES 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
- How many meaningful English words can be made with the letters EDSU using each letter only once in each word?
 - (A) None
- (B) One
- (C) Two
- (D) Three
- (E) More than three
- 4. The positions of the first and the fifith digits in number 84316975 are interchanged. Similarly, the positions of the second and the sixth digits are interchanged and so on. Which of the following will be the second from the right end after the rearrangement?
 - (A) 3
- (B) 4
- (C) 1
- (D) 6
- (E) None of these
- 5. Pointing to a man, Rina said "He is the son of my grandmother's only child". How is the man related to Rina?
 - (A) Son
 - (B) Brother
 - (C) Cousin Brother
 - (D) Data inadequate
 - (E) None of these
- 6. 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) 36
- (B) 64
- (C) 48
- (D) 56
- (E) 52

- If 'x' means 'subtracted from', '-'
 means 'added to', '÷' means
 'multiplied by' and '+' means
 'divided by', then 8 –12+ 4 x 3 ÷
 - 3 = ?
 - (A) 35
- (B) 12
- (C) 2
- (D) 4
- (E) None of these
- 8. What should come next in the following letter sequence?

ABCDEFGHABCDEFG ABCDEF

- (A) H (C) A
- (B) G
- (D) E
- (E) None of these
- In a certain code LONG is written as '51#4' and GEAR is written as '4%#9'. How is ROLE written in that code?
 - (A) 915%
- (B) 951%
- (C) 915#
- (D) 415%
- (E) None of these
- 10. In a certain code DURABLE is written as QTCBDKA. How is COUNTRY written in that code?
 - (A) VPDOZSU
 - (B) TNBOXQS
 - (C) VPDMZSU
 - (D) TNBOZSU
 - (E) None of these

Directions—(Q. 11–16) Study the following information carefully and answer the questions given below—

- P, Q R, S, T, V, W and Z are sitting around a circle facing at the center. R is fourth to the left of P who is second to the right of S. V is fourth to the right of S. Q is fourth to the left of W who is not an immediate neighbour of P or S. Z is not an immediate neighbour of R.
- Who is to the immediate right of V?
 - (A) R
 - (B) W
 - (C) Z
 - (D) Data inadequate
 - (E) None of these

- 12. Who is to the immediate right of R?
 - (A) T
 - (B) S
 - (C) W
 - (D) Data inadequate
 - (E) None of these
- 13. In which of the following pairs is the first person sitting to the immediate right of the second person?
 - (A) VW (B) RT
 - (C) WR
- (D) QP
- (E) ZP
- 14. Who is third to the right of R?
 - (A) P
 - (B) S
 - (C) Q
 - (D) Data inadequate
 - (E) None of these

(E) None of these

- 15. Who is second to the left of Z?
 - (A) Q
- (B) V
- (C) S
- (D) W
- 16. Which of the following pairs are the immediate neighbours of Z?
 - (A) WQ
- (B) VQ
- (C) WP
- (D) VP
- (E) None of these

Directions—(Q. 17–22) In each of the questions below are given three statements followed by two conclusions numbered I & II. 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. Give answers—

- (A) If only Conclusion I follows
- (B) If only Conclusion II follows
- (C) If either Conclusion I or II follows
- (D) If neither Conclusion I nor II follows
- (E) If both Conclusions I and II follow

Statements: Some boys are flowers.

All flowers are jungles.

All jungles are houses.

Conclusions:

- Some houses are flowers.
- II. Some houses are boys.
- Statements: All bottles are tanks.

All tanks are drums.

All drums are pipes.

Conclusions:

- Some pipes are tanks.
- II. Some drums are bottles.
- Statements: All sticks are brushes.

No brush is fruit.

Some fruits are trees.

Conclusions:

- Some trees are sticks.
- No tree is stick.
- Statements : Some spoons are pots.

All pots are cups.

Some cups are cards.

Conclusions :

- Some cards are spoons.
- II. Some cups are spoons.
- Statements: Some keys are locks.

Some locks are doors.

Some doors are windows.

Conclusions:

- Some windows are locks.
- II. Some doors are keys.
- Statements: All buses are trains.
 Some trains are coaches.

All coaches are stations.

Conclusions:

- Some stations are trains.
- II. Some coaches are buses.

Directions—(Q. 23–28) 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 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 either in statement I alone or in statement II alone are sufficient to answer the question.
- (D) If the data given in both the statements I & II together are not sufficient to answer the question, and
- (E) If the data in both the statements I & II together are necessary to answer the question.
- 23. In a row of thirty students, what is M's position from the right end?
 - M is third to the right of D who is twelfth from the left end of the row.
 - II. K is fourteenth from the right end of the row and there are eight students between K and M
- 24. On which date in March was F's mother's birthday ?
 - F's sister correctly remembers that their mother's birthday is after sixteenth but before twentieth March.
 - F correctly remembers that his mother's birthday is before eighteenth but after fourteenth March.
- 25. How is D's brother related to K?
 - K has one brother and two sisters.
 - D has four children of which one is K.
- 26. What does '7' stand for in a certain code?
 - '753' stands for 'B★D' and '539' stands for 'DB#' in that code.
 - II. '427' stands for 'AJ★' and '214' stands for 'J@A' in that code.
- 27. How many daughters does J have?
 - J is mother of R and T.
 - K is sister of R and daughter of F.
- 28. How is 'look' written in a code language?
 - 'look for me' is written as 'ha da pa' in that code language.
 - 'you and me' is written as 'da ja na' in that code language.

Directions—(Q. 29-34) In the following questions, the symbols @. ©, \$, ★ and % are used with the following meaning as illustrated below—

- 'A \$ B' means 'A is either greater than or equal to B.'
- 'A ★ B' means 'A is either smaller then or equal to B.'
- 'A @ B' means 'A is neither greater than nor smaller than B.'
- 'A @ B' means 'A is smaller than B."
- 'A % B' means 'A is greater 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? Give answers—

- (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 Conclusions I and II are true.
- 29. Statements:

R©K, K★M, M%P

Conclusions: I. M % R

II. P©R

30. Statements:

M % Q, Q @ K, K \$ R

Conclusions: I. M % K

II. R © M

31. Statements:

D ★ N, N @ F, F \$ Q

Conclusions: I. Q @ N

II. Q @ N

32. Statements:

H @ K, K \$ F, F © N

Conclusions: I. N % K

II. F★ H

33. Statements:

P * R, R \$ J, J @ D

Conclusions : I. D \$ P

II. P@J

34. Statements:

W \$ P, P © K, K ★ R

Conclusions : I. R \$ P

II. K % W

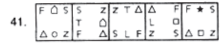
Directions—(Q. 35–40) Study the following arrangement carefully and answer the questions given below—

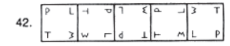
6@RP#E5A9©1DFH%3Q4 WUJ2★8IB7M

- 35. How many such vowels are there in the above arrangement, each of which is immediately preceded by a number and immediately followed by a letter?
 - (A) None
- (B) One
- (C) Two
- (D) Three
- (E) Four
- 36. How many such consonants are there in the above arrangement, each of which is immediately preceded by a consonant and not immediately followed by a consonant?
 - (A) None
- (B) One
- (C) Two
- (D) Three
- (E) More than three
- 37. If all the numbers in the above arrangement are dropped, which of the following will be ninth from the right end?
 - (A) F
- (B) U
- (C) %
- (D) ©
- (E) None of these
- 38. How many such symbols are there in the above arrangement, each of which is immediately followed by a consonant but not immediately preceded by a number?
 - (A) None
- (B) One
- (C) Two
- (D) Three
- (E) More than three
- 39. 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) 9 A ©
- (B) PR#
- (C) 4 Q W
- (D) %3H
- (E) 2J★
- 40. Which of the following is the sixth to the right of the fourteenth from the right end of the above arrangement?
 - (A) J
- (B) A
- (C) *
- (D) E
- (E) None of these

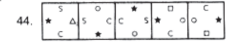
Directions—(Q. 41–50) In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?

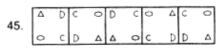
Problem figures

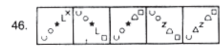




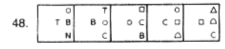


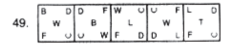


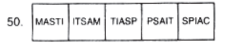






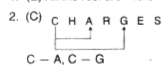




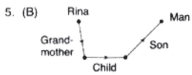


Answers with Hints

1. (E) All the rest are litters.

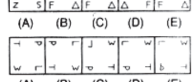


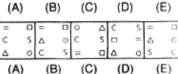
- (D) Words formed are : DUES, USED and SUED.
- 4. (A) 8 4 3 1 6 9 7 5 6 9 7 5 8 4 3 1

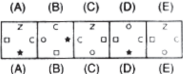


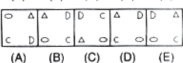
The man is the brother of Rina.

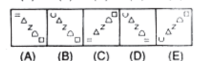
Answer figures

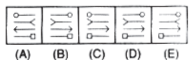


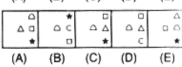


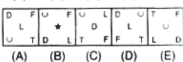


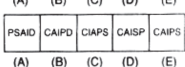












6. (B)
$$36 = 2 \times 2 \times 3 \times 3$$

$$64 = 2 \times 2 \times 2 \times 2 \times 2 \times 2$$

$$48 = 2 \times 2 \times 2 \times 2 \times 3$$

$$56 = 2 \times 2 \times 2 \times 7$$

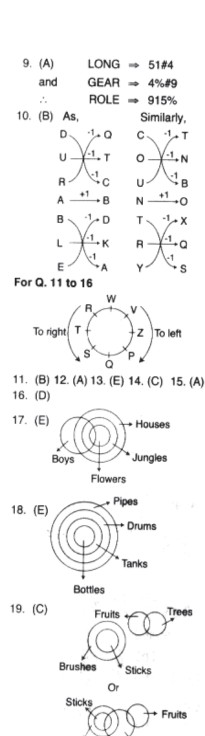
and
$$52 = 2 \times 2 \times 13$$

Only in 64, the digits of factors are same while in others there are different.

7. (C)
$$8 - 12 + 4 \times 3 \div 3$$

 $\Rightarrow 8 + 12 \div 4 - 3 \times 3$
 $= 8 + 3 - 9$
 $= 2$

8. (C) ABCDEFGH, ABCDE FG, ABCDEF, A



Brushes

Spoons

20. (B)

Trees

Cards

Cups

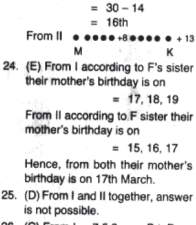
Cups

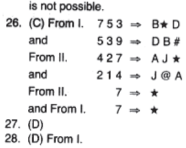
Pots

Or

Spoons

Cards

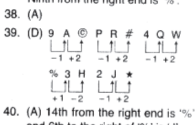




look for me ⇒ ha da pa From II. you and me ⇒ da ja na

.. Neither from I nor from II.

29. (A) R©K ⇒ R<K $K \leq M$ and $M \% P \Rightarrow$ M > P.: R < K ≤ M > P M%R ⇒ M > R(True) P©R ⇒ II. P < R(False) 30. (E) M % Q ⇒ M > QQ @ K ⇒ Q = Kand K\$R ⇒ K≥R .: M > Q = K ≥ R $M\%K \Rightarrow M>K$ (True) II. R©M ⇒ R < M(True) 31. (C) D ★ N ⇒ D≤N N@F ⇒ N=F and FQ \Rightarrow F \ge Q$.: D ≤ N = F ≥ Q Either I Q©N ⇒ Q<N $Q@N \Rightarrow Q=N$ 32. (B) H @ K ⇒ H = K K\$F ⇒ K≥F and F®N ⇒ F<N .: H = K ≥ F < N N%K ⇒ N>K (False) F★H⇒ F≤H H. (True) P ★ R ⇒ P ≤ R R\$J⇒ R≥J and J@D ⇒ J=D .. P ≤ R ≥ J = D D\$P ⇒ D≥P (False) II. P@J⇒ P=J (False) 34. (D) 35. (B) 8 I B 36. (C) RP# and FH% 37. (C) After removing all the numbers @RP#EA©DFH%QWUJ *IBM Ninth from the right end is '%'. 39. (D) 9 A © PR#



- and 6th to the right of '%' is 'J'.
- 41. (B) In each subsequent figure the designs on each four corners shift anticlockwise one side and both middle designs shift one side clockwise and form new one by one respectively.

ENGLISH LANGUAGE

Directions—(Q. 1-15) Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them while answering some of the questions.

In the town of Agra there lived a rich businessman. But he was also quite a miser. Various people used to flock outside his house everyday hopping for some kind of generosity, but they always had to return home disappointed. He used to ward them off with false promises and then never lived up to his word. Then one day, a poet named Raidas arrivd at his house and said that he wanted to read out his poems to the rich man. As the rich man was very fond of poetry, he welcomed him in with open arms.

Raidas started to recite all his poems one by one. The rich man was very pleased and especially so when he heard the poem that Raidas had written on him. In those days it was a custom for rich men and kings to show their appreciation through a reward or a gift, as that was the only means of earning that a poor poet possessed. So the rich man promised Raidas some gifts and asked him to come and collect them the next day. Raidas was pleased.

The next morning when he arrived at the house, the rich man pretended that he had never laid eyes on him before. When Raidas reminded him of his promise, he said that although Raidas was a good poet he liked the poem which was written on him and the rest of the poems were very ordinary. He also said that he had earlier promised a reward to Raides not because he was really pleased or impressed, but to simply encourage him. Raidas was extremely upset, but as there was nothing that he could do, he quietly left the house. On his way home he saw his brother Kuber riding a horse. So he stopped him and asked for his help after narrating the whole incident. Kuber

took him to his own house in order to come up with a plan. After giving it some thought he asked Raidas to go to a friend's house with five gold coins and request the friend to plan a dinner where the rich man would also be invited. He then narrated his plan to him.

Raidas had one trustworthy friend whose name was Mayadas. So he went up to him and told him the plan. The next day, Mayadas went to the rich man's house and invited him for dinner. He said that he Intended to serve his quests in vessels of gold, which the guests would get to take home after the meal. The rich man was thrilled to hear this and jumped at the offer. After the rich man arrived at Mayadas' house, he was surprised to see no other guests there but Raidas. Anyhow, they welcomed him in and started a polite conversation. The rich man had come on an empty stomach and so was getting hungrier by the minute.

Finally at midnight the rich man could bear his hunger no longer and asked Mayadas to serve the food. Mayadas sounded extremely surprised when he asked him what food was he talking about. The rich man tried to remind him that he had been invited for dinner. At this point Raidas asked him for proof of the invitation. The rich man had no answer. At that point Raidas reminded the rich man of the same treatment that he had meted out to him. The rich man realised his mistake and begged for forgiveness. He said that Raidas was a good poet and had not asked him for any reward. He himself had promised to give him some gifts and then cheated him out of them. To make up for his mistake he took out the necklace that he was wearing and gifted it to Raidas. Then they all sat down to eat a happy meal.

- Why was the rich businessman thrilled on being invited over to dinner by Mayadas?
 - (A) He was thrilled to have dinner for free

- (B) No one had ever invited him over for dinner since he was very miserly
- (C) Mayadas had promised to serve in gold dishes which the guests were allowed to take home with them
- (D) Mayadas had promised many delicacies in the dinner
- (E) None of these
- 2. What did Raidas and Mayadas do when the rich businessman came over for dinner?
 - (A) They were thrilled to have a rich businessman as their guest and served him well
 - (B) They served him in gold utensils which he later took with himself
 - (C) They did not serve him any food until he learnt a lesson on what he had done with Raidas
 - (D) They forced him to give away his necklace to Raidas in return of the dinner which they had served
 - (E) None of these
- 3. Which of the following best describes Kuber?
 - (A) Manipulative (B) Clever
 - (C) Miserly (D) Influential
 - (E) None of these
- 4. Why was the rich businessman pleased with Raidas?
 - (A) Raidas had recited poems to him but had not asked for any gifts in return
 - (B) Raidas was also as miserly
 - (C) Raidas had invited him over for dinner
 - (D) The business liked his poetry, especially the one written on him
 - (E) None of these
- 5. Why did the people always return home disappointed from the rich businessman's house?
 - (A) He would donate less than what he had promised to them
 - (B) He made promises to them but never kept his words

- (C) The rich man would only reward those who had written poetry on him
- (D) Both (B) and (C)
- (E) None of these
- How did the rich businessman react when he realized his mistake of not keeping his promise which he had made to Raidas?
 - (A) He asked Raidas to come to his house the next day to take his reward
 - (B) He left Mayadas' house immediately without having dinner
 - (C) He justified that Raidas did not deserve an award since his poems were very ordinary
 - (D) He said that Raidas was lying and that he had already awarded him with a necklace
 - (E) None of these
- Why did people flock outside the rich businessman's house everyday?
 - (A) The businessman was very kind-hearted and generous
 - (B) They sought an explanation from him on not keeping the promises made to them
 - (C) All of them wanted to recite poem to him as he was fond of poems
 - (D) They would hope for some generosity from the businessman since he was rich
 - (E) None of these
- 8. Which of the following is true in context of the passage ?
 - (A) It was Raidas' brother Kuber's plan to teach the rich businessman a lesson
 - (B) The rich businessman had to return empty stomach from Mayadas's house
 - (C) Mayadas was a trustworthy friend of the rich businessman
 - (D) None is true
 - (E) All (A), (B), and (C) are true
- Which of the following is the moral of the story?
 - (A) A house divided against itself cannot stand
 - (B) A bird in hand is worth two in the bush
 - (C) Never make a promise

- (D) Proof of pudding is in the eating
- (E) Never go back on your promises
- 10. What did the rich businessman do when Raidas went to collect his reward from him the next day?
 - The businessman refused to award him eventhough he had promised so earlier.
 - (2) He said that he had promised a reward only to encourage him not because he was pleased with him.
 - (3) He said that most of the poems written by Raidas were ordinary.
 - (A) Only (2)
 - (B) Only (1) and (3)
 - (C) Only (2) and(3)
 - (D) All of these
 - (E) None of these

Directions—(Q. 11–13) Choose the word which is **most similar** in **meaning** to the word printed in **bold** as used in the passage.

11. MEANS

- (A) Expression (B) Idea
- (C) Intention
- (D) Way
- (E) Purpose

12. NARRATING

- (A) Talking (B) Performing
- (C) Departed
- (D) Executing
- (E) Describing

13. INTENDED

- (A) Presumed (B) Wanted
- (C) Promised (D) Confirmed
- (E) Expected

Directions—(Q. 14-15) Choose the word which is **most opposite** in **meaning** to the word printed in **bold** as used in the passage.

14. TRUSTWORTHY

- (A) Worthless
- (B) Unfair
- (C) Unreliable
- (D) Discriminating
- (E) Awful

15. PLEASED

- (A) Disappointed (B) Stunned
- (C) Hostile
- (D) Jealous
- (E) Pensive

Directions—(Q. 16-25) Read each sentence to find out whether there is any grammatical error or idiomatic error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If there is 'No error', the answer is (E). (Ignore errors of punctuation, if any.)

She still not sell the house / since
 (A)

the buyers went back / on their
(B)

words and / pulled out of the (C) (D)

deal. No error

Unlikely the holiday season / the (A)

famous tourist spot / bore a (B)

deserted look / this time around.

(C) (D)

No error (E)

The condition of the city / seems
 (A)

to be very appalling / with all the (B) (C)

vehicles / belching out exhaust (D)

fumes. No error

As the inspection day
 (A)

approached, / the manager is (B)

under / a tremendous pressure to (C)

make sure / that everything was (D)

in place. No error (E)

When the fire alarm / went off,
 (A) (B)

the / residents of building / (C)

vacated it immediately. No error (D) (E)

21. Considering the amount / of (A)

stress she is under, / it is not (B)

surprising that / she keep getting (C) (D)

migraines. No error

(E)

- 22. As it got foggier, / it become
 - almost impossible / to steer the (B) (C)

boat / along the narrow canal. (D)

> No error (E)

23. The number of students / (A)

> present in the school today / are (B)

less because of / the rumour of (C)

an approaching storm. No error (D) (E)

24. The CEO of the company / had

gone abroad/ on an official visit /

but she is come back now.

(B)

(D)

No error

(E)

25. He went to the cinema hall / to (A)

accompany his friends / even if

(B) (C) he had / seen the movie earlier.

(D)

No error (E)

Directions - (Q. 26-30) Rearrange the following six sentences 1, 2, 3, 4, 5 and 6 in the proper sequence to form a meaningful paragraph; then answer the questions given below them -

- He explained to the king that the gunny bag full of grains was the real gold that the earth could give, which he had grown with lots of hardwork.
- King Aditya was growing old and decided to handover his kingdom to the most deserving of his five
- He then told them to use this land and return with gold after six months.
- King Aditya was impressed and handed over his kingdom to Raviditya.

- In order to test them he took them to a field and gave a piece of land to each one of them.
- After six months all returned empty handed except Raviditya who carried a gunny bag on his shoulder.
- 26. Which of the following should be the LAST (SIXTH) sentence after rearrangement?
 - (A) 1 (B) 2 (D) 4
 - (C) 3
 - (E) 5
- 27. Which of the following should be the THIRD sentence after rearrangement?
 - (A) 1 (B) 2
 - (D) 4 (C) 3
 - (E) 5
- 28. Which of the following should be the FOURTH sentence after rearrangement?
 - (A) 2 (B) 3
 - (D) 4 (C) 5
 - (E) 6
- Which of the following should be the SECOND sentence after rearrangement?
 - (A) 2
- (B) 3
- (C) 4
- (D) 5
- (E) 6
- 30. Which of the following should be the FIRST sentence after rearrangement?
 - (A) 2
- (B) 3
- (C) 4
- (D) 5
- (E) 6

Directions -- (Q. 31-35) In each of the following questions six words are given which are denoted by 1, 2, 3, 4, 5 and 6. By using all the Six words, each only, once, you have to frame a meaningful and grammatically correct sentence. The correct order of words is the answer. Choose from the five alternatives, the one having the correct order of words and mark it as your answer.

- (1) ESCAPED (2) MANY
 - (3) JAIL
- (4) THE
- (5) CRIMINALS (6) FROM
- (A) 251643
- (B) 164325
- (C) 251463
- (D) 256143
- (E) 164352

- 32. (1) NEEDS (2) VERY
 - THE (4) HE (3)
 - MONEY (5)
 - URGENTLY
 - (B) 415326 (A) 413256
 - (C) 426153 (D) 413526
 - (E) 634215
- 33. (1) KILLING (2) BRIDGE
 - PEOPLE (4) COLLAPSED (3)
 - (5) FOUR (6) THE
 - (A) 624513 (B) 623145
 - (C) 425136 (D) 623451
 - (E) 624153
- 34. (1) WANT (2) A
 - (3) 1 (4) BUY
 - (5) CAMERA
 - (6) TO
 - (B) 316425 (A) 316245
 - (D) 341561 (C) 463152
 - (E) 356214
- 35. (1) ATTACKED (2) BY
 - SHARK (3) (4) A
 - (5) HE (6) WAS
 - (A) 561423 (B) 562134
 - (C) 561243 (D) 361245
 - (E) 361425

Directions-(Q. 36-40) In each question below a sentence with four words printed in bold type is given. These are lettered as (A), (B), (C) and (D). One of these four words printed in bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word, if any, which is wrongly spelt or inappropriate. The letter of that word is your answer. If all the words printed in bold are correctly spelt and also appropriate in the context of the sentence, mark (E), i.e., 'All correct' as your answer.

36. He was an amature singer till (B) (A)

> the age of forty, when he turned (C)

a professional. All correct (D) (E)

37. It never ceases to amazing me

(A)

how he can talk for so long without ever saying anything

(D) (C)

interesting. All correct

(E)

- They failed to adhear to the (A)
 - terms of the **agreement** on (B)
 - which **they** had agreed **upon**(C) (D)
 - earlier. All correct (E)
- Last night the ambassador was
 (A)
 - summoned to the foreign office (B)
 - to discuss the cricis. All correct
 (C) (D) (E)
- 40. The main **problem** of education (A)
 - is that it is not excessible to all
 (B) (C)
 - the people conveniently.

(D)

All correct (E)

Directions—(Q. 41–50) In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

As you all know, Emperor Akbar was very ...(41)... with Birbal's wisdom and greatly enjoyed his quick wit. One fine morning when Akbar was especially pleased with Birbal, as a gesture of appreciation, he promised to ...(42)... him with many valuable and beautiful gifts.

However, many days passed, and still there was no sign of even one gift. Birbal was quite ... (43)... with the king. Then one day, when Akbar was strolling down the banks of River Yamuna with his ever faithful Birbal at his side, he happened to ...(44)... a camel passing by. He asked Birbal why the neck of the camel was crooked. Birbal ... (45) ... for a second and promptly replied that it might be because the camel may have forgotten to honour a promise. The holy books mention that those who ...(46)... their word get punished with a crooked neck. Perhaps that was the reason for the camel's crooked neck.

Akbar soon ...(47)... his folly of making a promise to Birbal for gifts and not honouring it. He was ...(48)...

- of himself. As soon as they returned to the palace he immediately gave Birbal his much ...(49)... reward. In this way Birbal ...(50)... to get what he wanted without directly asking for it.
- 41. (A) liked (C) jealous
- (B) interested(D) enthusiastic
 - (E) impressed
- 42. (A) bonus (B) reward
 - (C) give
- (D) tribute
- (E) pamper
- 43. (A) sad (B) hated
 - (C) happy (D) d
 - (D) disappointed
 - (E) jealous
- 44. (A) notice (B) examine
 - (C) ride (D) saw
 - (E) stare
- 45. (A) scared
- (B) answered
- (C) said (D) talked
- (E) thought
- 46. (A) make
- (B) defeat
- (C) break
- (D) keep
- (E) fail
- 47. (A) mistook (B) realized
 - (C) apologized (D) understand
 - (E) reminded
- 48. (A) ashamed (B) grief
 - (C) sympathetic (D) sorry
 - (E) forgetful
- 49. (A) expensive (B) extorted
 - (C) awaited (D) wanted
 - (E) accumulated
- 50. (A) handled (B) retrieved
 - (C) expected (D) managed
 - (E) accomplish

Answers with Hints

- 1. (C) 2. (C) 3. (B) 4. (D) 5. (E)
- 6. (E) 7. (D) 8. (A) 9. (E) 10. (D)
- 11. (D)12. (E) 13. (B) 14. (C) 15. (E)
- 16. (A) Change 'sell' to 'sold'.
- 17. (A) Change 'unlikely' to 'unlike'.
- 18. (E) The sentence is correct.
- 19. (B) Change 'is' to 'was'.
- 20. (C) Insert 'the' before 'building'.
- 21. (D) Change 'keep' to 'keeps'.
- 22. (B) Change 'become' to 'became'.
- (C) Change 'are' to 'is' to get it to agree with its Singular subject 'number'.
- (D) Change 'is' to 'has'.
- (C) Change 'even if' to 'even though'.
- 26. (D)27. (C)28. (E) 29. (E) 30. (A)
- 31. (A) 32. (D) 33. (E) 34. (B) 35. (C)

- (A) The correct spelling is 'amateur'.
- 37. (B) Change 'amazing' to 'amaze'.
- (A) The correct spelling is 'adhere'.
- (D) The correct spelling is 'crisis'.
- (C) The correct spelling is 'accessible'.
- 41. (E)42. (B) 43. (D) 44. (A) 45. (E)
- 46. (C)47. (B) 48. (A) 49. (C) 50. (D)

QUANTITATIVE APTITUD

Directions - (Q. 1 to 25) What should come in place of the question mark (?) in the following questions ?

- 1. $44616 \div \sqrt{?} = 143 \times 6$
 - (A) 2704
- (B) 2304
- (C) 52
- (D) 48
- (E) None of these
- 2. 38% of 341 = ?
 - (A) 120·68
- (B) 129·58
- (C) 135·78
- (D) 136-28
- (E) None of these
- 3. $538 \cdot 24 193 \cdot 42 + 343 \cdot 91 = ?$
 - (A) 688-73
- (B) 725.53
- (C) 851·13
- (D) 622-23
- (E) None of these
- 4. $9.5 \times ? = 267.9$
 - (A) 31·2
- (B) 33·2
- (C) 28·2
- (D) 24·2
- (E) None of these
- 5. $4 \times ? = 9835 \div 7$
 - (A) 315·25
- (B) 351-25
- (D) 371·25 (C) 317-25
- (E) None of these
- 6. $9.4 \times 2.5 \times 9.7 29.26 = ?$
 - (A) 185-29
- (B) 162-69
- (C) 187-29
- (D) 198-69 (E) None of these
- 7. $31^{11\cdot3} \times 31^{4\cdot1} = ?$
- (B) 317-2
 - (A) 316·3
- (D) 31^{16.8}
- (C) 3114·9
- (E) None of these
- 8. 45% of 848 ?% of 455 = 281.5
 - (A) 28
- (B) 16
- (C) 18
- (D) 22
- (E) None of these
- 9. $8^3 \times 3^3 21^2 = ?$
 - (A) 18833
- (B) 18333
- (C) 13383
- (D) 13833
- (E) None of these
- 10. 636.66 + 366.36 + 363.33 = ?
 - (A) 1366-25
- (B) 1636-35
- (C) 1336-35 (D) 1363·25
- (E) None of these

- 11. 3251 + 6205 + 1109 = ?
 - (A) 10545
- (B) 11585
- (C) 10525
- (D) 11535
- (E) None of these
- 12. $? \div 26 \times 65 = 1105$
 - (A) 424
- (B) 478
- (C) 456
- (D) 442
- (E) None of these
- 13. $32.4 \times 11.5 \times 8.5 = ?$
 - (A) 3149·5
- (B) 3167·1
- (C) 3129·1
- (D) 3162·5
- (E) None of these
- 14. $99 \div 9 \div 0.5 = ?$
 - (A) 28
- (B) 34
- (C) 22
- (D) 37
- (E) None of these
- 15. $6\frac{2}{5} \div 28\frac{4}{25} = ?$
 - (A) $\frac{7}{25}$
- (C)
- (D) $\frac{5}{22}$
- (E) None of these
- 16. $2205 \div (14 \times 2.5) = ?$
 - (A) 63
- (B) 77
- (C) 72
- (D) 81
- (E) None of these
- 17. 38649 1624 4483 = ?
 - (A) 32452
- (B) 32425
- (C) 34522
- (D) 35422
- (E) None of these
- 18. $318 \times 23 1465 = ?$ (A) 5849 (B) 5327
 - (C) 5489
- (D) 5237
- (E) None of these
- 19. 96423 + 42380 = ? + 66205
 - (A) 75298
- (B) 72985
- (C) 79258
- (D) 72895
- (E) None of these
- 20. 42% of 666 + ? = 530

(E) None of these

- (A) 250-28
- (B) 262-24
- (C) 238·16
- (D) 259-62

- 21. 48356 + 5412 736 = ? × 40
 - (A) 1353·6
- (B) 1332·2
- (C) 1360·4
- (D) 1325·8
- (E) None of these
- 22. 6250 ÷ 8 = ?
 - (A) 772·25
- (B) 781-25
- (C) 787·25
- (D) 776-25
- (E) None of these
- 23. $\frac{3}{8}$ of $\frac{4}{5}$ of $\frac{5}{6}$ of 7450 = ?
 - (A) 1794·5
- (B) 1638·5
- (C) 1862·5
- (D) 1565·5
- (E) None of these
- 24. 8248 + 4364 = ? × 20
 - (A) 650·8
- (B) 630-6
- (C) 680·4
- (D) 620-6
- (E) None of these
- 25. $\sqrt{?} + 34 = \sqrt{6724}$
 - (A) 3364 (C) 2304
- (B) 48 (D) 58
- (E) None of these
- 26. The product of two consecutive odd numbers is 6723. What is the greater number?
 - (A) 89
- (B) 85
- (C) 91 (D) 81 (E) None of these
- 27. If (11)3 is subtracted from the square of a number, the answer so obtained is 7694. What is the
 - number? (A) 85
- (B) 93
- (C) 95 (D) 83 (E) None of these
- 28. What would be the compound interest obtained on an amount of Rs. 5,300 at the rate of 15 p.c.p.a. after 2 years ?
 - (A) Rs. 1709-25
 - (B) Rs. 1685-65
 - (C) Rs. 1804-25
 - (D) Rs. 1525-65 (E) None of these

- 29. A canteen requires 21 dozen apples for seven days. How many dozen apples will it require for 64 days ?
 - (A) 184
- (B) 152
- (C) 192
- (D) 164
- (E) None of these
- 30. A car covers a distance of 690 km in 30 hour. What is the average speed of the car?
 - (A) 25 km/hr
 - (B) 23 km/hr
 - (C) 20 km/hr
 - (D) 18 km/hr
 - (E) None of these
- 31. The owner of a furniture shop charges his customer 28% more than the cost price. If a customer paid Rs. 23,680 for a Dining table set, then what was the original price of the Dining table set?
 - (A) Rs. 17,500 (B) Rs. 15,700
 - (C) Rs. 16,250 (D) Rs. 18,500
 - (E) None of these
- 32. The difference between 31% of a number and 13% of the same number is 576. What is 17% of that number?
 - (A) 544
- (B) 457
- (C) 561
- (D) 574
- (E) None of these
- 33. What is the least number to be added to 4400 to make it a perfect square ?
 - (A) 64
- (B) 89
- (C) 72
- (D) 44
- (E) None of these
- The average of 5 consecutive even numbers A, B, C, D and E respectively is 74. What is the product of C and E?
 - (A) 5928
- (B) 5616
- (C) 5538
- (D) 5772
- (E) None of these
- 35. The average age of a man and his son is 40 years. The ratio of their ages is 11:5 respectively. What is the son's age?
 - (A) 28 years (B) 14 years
 - (C) 21 year (D) 32 years
 - (E) None of these
- 36. There are 3050 employees in an organization. Out of which 48%

- got transferred to different places. How many employees got transferred?
- (A) 1384
- (B) 1628
- (C) 1464 (D) 1526
- (E) None of these
- 37. What is 309 times 323 ?
 - (A) 99077
- (B) 98907
- (C) 99707
- (D) 98997
- (E) None of these
- 38. If the fractions $\frac{4}{5}$, $\frac{2}{7}$, $\frac{9}{13}$, $\frac{6}{11}$ and are arranged in ascending

order of their values, which one will be the second?

- 11
- (C)
- (D) $\frac{5}{9}$
- (E) None of these
- 39. 18% of a number is 59.04. What is 25% of that number?
 - (A) 76
- (B) 82
- (C) 68
- (D) 91
- (E) None of these
- Find the average of the following set of scores-
 - 294, 903, 124, 382, 183, 466
 - (A) 382
- (B) 374
- (C) 399
- (D) 387
- (E) None of these
- 41. If an amount of Rs. 1,00,541 is distributed equally amongst 53 persons. How much amount would each person get ?
 - (A) Rs. 1,859 (B) Rs. 1,725
 - (C) Rs. 1,953 (D) Rs. 1,897
 - (E) None of these
- 42. The cost of 36 Microwaves and 12 Cookers is Rs. 84,126. What is the cost of 6 Microwaves and 2 Cookers?
 - (A) Rs. 14,021
 - (B) Rs. 15,291
 - (C) Rs. 16,131
 - (D) Cannot be determined
 - (E) None of these
- 43. Bhoomi invests Rs. 3,675 which is 14% of her monthly income, in mutual funds. What is her monthly income?
 - (A) Rs. 23,700
 - (B) Rs. 28,450
 - (C) Rs. 26,250

- (D) Rs. 25,950
- (E) None of these
- 44. What would be the simple interest obtained on an amount of Rs. 4,540 at the rate of 8 p.c.p.a. after 8 years ?
 - (A) Rs. 2890·8 (B) Rs. 2905·6
 - (C) Rs. 2825·4 (D) Rs. 2748·2
 - (E) None of these
- 45. If (22)2 is added to the square of a number, the answer so obtained is 2333. What is the number?
 - (A) 1849
- (B) 33
- (C) 1089
 - (D) 43
- (E) None of these
- 46. In an examination it is required to get 1034 of the aggregate marks to pass. A student gets 940 marks and is declared failed by 5% marks, what are the maximum aggregate marks a student can get?
 - (A) 1620
 - (B) 1880
 - (C) 1750
 - (D) Cannot be determined
 - (E) None of these
- 47. What approximate value should come in place of the question mark (?) in the following question?

$$7500 \div 42 \times (13)^2 = ?$$

- (A) 33670
- (B) 31420
- (C) 30180
 - (D) 29460
- (E) 26790
- Ms. Khyati deposits an amount of Rs. 68,400 to obtain a simple interest at the rate of 18 p.c.p.a. for 4 years. What total amount will Ms. Khyati get at the end of 4 years?
 - (A) Rs. 1,17,648
 - (B) Rs. 1,10,284
 - (C) Rs. 1,13,334
 - (D) Rs. 1,16,472
 - (E) None of these
- In an examination Sumit scores a total of 626 marks out of 850. What is his approximate percentage in the examination ?
 - (A) 83
- (B) 79
- (C) 67
- (D) 64
- (E) 74

- 50. The total number of students in a school is 6280. If the number of girls in the school is 4405, then what is the respective ratio of the total number of boys to the total number of girls in the school?
 - (A) 20:23
- (B) 619:805
- (C) 66:73
- 3 (D) 375:881
- (E) None of these

Answers with Hints

- 1. (A) 2. (B) 3. (A) 4. (C) 5. (B)
- 6. (D) 7. (E) 8. (D) 9. (C) 10. (E)
- 11. (E) 12. (D) 13. (B) 14. (C) 15. (D)
- 16. (A) 17. (E) 18. (A) 19. (E)
- 20. (A) $\frac{42}{100}$ of 666 + ? = 530

21. (D)

22. (B)
$$? = \frac{6250}{8}$$

23. (C)
$$? = \frac{3}{8} \text{ of } \frac{4}{5} \text{ of } \frac{5}{6} \text{ of } 7450$$

$$= 1862.5$$

$$? = \frac{12612}{20}$$

= 630.6

25. (C)
$$\sqrt{?} + 34 = \sqrt{6724}$$

$$\sqrt{?} = 82 - 34$$

$$? = (48)^2$$

 (E) Let two consecutive odd numbers be x and x + 2

$$x(x+2) = 6723$$

$$x = 81$$

The greater number = 83

27. (C) Let the number be x

$$x^2 - (11)^3 = 7694$$
$$x^2 = 7694 + 1331$$

$$x = \sqrt{9025}$$

28. (A) C.I. =
$$5300 \left[\left(1 + \frac{15}{100} \right)^2 - 1 \right]$$

= $5300 \times \left(\frac{23}{20} \times \frac{23}{20} - 1 \right)$

$$= 5300 \times \frac{129}{400}$$

29. (C)
$$\frac{21 \times 64}{7}$$

= 192 dozen

30. (B) Average speed

$$=\frac{690}{30}$$

= 23 km/hr.

31. (D) Original price

= Rs. 18,500

32. (A) Let the number be x

$$\frac{31x}{100} - \frac{13x}{100} = 576$$

$$x = \frac{576 \times 100}{18}$$

17% of
$$x = \frac{576 \times 100}{18} \times \frac{17}{100}$$

$$= (67)^2$$

No. to be added = 89

34. (D)
$$A = x$$

 $B = x + 2$

$$C = x + 4$$

$$D = x + 6$$

 $nd \qquad E = x + 8$

$$= 5 \times 74$$
$$5x = 370 - 20$$

$$x = 70$$

$$C \times E = 74 \times 78$$

35. (E) Total age of the father and the son = 2 x 40

Age of the son
$$=$$
 $\frac{80 \times 5}{11 + 5}$

= 25 years

36. (C) Reqd. number of employees

$$= 3050 \times \frac{48}{100}$$

38. (A)
$$\frac{4}{5} = 0.8$$
, $\frac{2}{7} = 0.28$

$$\frac{9}{13} = 0.69, \frac{6}{11} = 0.54$$

and
$$\frac{5}{9} = 0.55$$

In ascending order, second

$$term = \frac{6}{11}$$

39. (B) Let the number be x

$$\frac{18}{100}$$
 of $x = 59.04$

$$x = 59.04 \times \frac{100}{18}$$
$$= 328$$

25% of the number

$$= 328 \times \frac{25}{100}$$

40. (E) Average =
$$\frac{+382 + 183 + 466}{6}$$

$$=\frac{2352}{6}$$

41. (D)
$$\frac{100541}{53}$$
 = Rs. 1897

43. (C) Her monthly income

$$= \frac{3675 \times 100}{14}$$
$$= Rs. 26250$$

44. (B) S.I. =
$$\frac{4540 \times 8 \times 8}{100}$$

45. (D) Let the number be x

$$x^{2} + (22)^{2} = 2333$$
$$x^{2} = 2333 - 484$$
$$x = \sqrt{1849}$$

= 43

46. (B) Max. Marks

$$= (1034 - 940) \times \frac{100}{5}$$
$$= 94 \times 20$$

47. (C)
$$? = \frac{7500}{42} \times (13)^2$$

= 30180 (App.)

48. (A) Reqd. amount

$$= 68400 + \frac{68400 \times 4 \times 18}{100}$$
$$= Rs. 117648$$

49. (E)
$$\% = \frac{626 \times 100}{850}$$

CLERICAL APTITUDE

Directions—(Q. 1–35) In each question below a combination of Name and Address is given in the first column at the left followed by four such combinations one each under the columns (A), (B), (C) and (D). You have to find out the combination which is exactly the same as the combination in the first column. The letter of that column which contains that combination is the answer. If all the combinations are different, the answer is (E).

		(A)	(B)	(C)	(D)	(E)
1.	Safia Cough Tonic	Safia Cough Tonic	Safia Cough Tonic	Safia Cough Tonic	Safia Cuogh Tonic	None
	Mirkul Pvt Itd	Mirkul Pvt ldt	Mirkul Pvt ltd	Mirkul Pvt ltd	Mirkul Pvt Itd	
	Ph - 23649578	Ph - 23649578	Ph - 23694578	Ph - 23649578	Ph - 23649578	
2.	Paplet Travels	Poplet Travels	Paplet Travels	Paplet Travels	Paplet Travels	None
	Dipjale Marg	Dipjale Marg	Dipgale Marg	Dipjale Marg	Dipjale Marg	
	Hassur 32540	Hassur - 32540	Hassur - 32540	Hassur - 35240	Hussur - 32540	
3.	Humera Hasan	Homera Hasan	Humera Hasan	Humera Hasan	Humera Hasan	None
	Chauthi Manzil	Chauthi Manzil	Chauthi Manzil	Chauthi Manzil	Chuathi Manzil	
	Palampur – 48	Palampur – 48	Palampur – 48	Palanpur – 48	Palampur – 48	
4.	Sangini Mishra	Sangini Mishra	Sangini Mishra	Sangini Mushra	Sangini Mishra	None
	Billawa Kendra	Billawa Kendra	Billawa Kendra	Billawa Kendra	Billowa Kendra	
	Allahabad – 36	Allahabad – 36	Allahabad - 63	Allahabad - 36	Allahabad - 36	
5.	Farookh Qazi	Faroohk Qazi	Farookh Qazi	Farookh Qazi	Farookh Qazi	None
	II/C Vinaval Apt	II/C Vinaval Apt	II/G Vinaval Apt	II/C Vinaval Apt	II/C Vinaval Apt	
	Valkeshwar – 32	Valkeshwar - 32	Valkeshwar - 32	Valkeshvar – 32	Valkeshwar - 32	
6.	Durendra Singh	Durendra Singh	Durender Singh	Durendra Singh	Durendra Singh	None
	Dilphek Darbar	Dilhopek Darbar	Dilphek Darbar	Dilphek Durbar	Dilphek Darbar	
	Haryana – 96	Haryana – 96	Haryana – 96	Haryana – 96	Haryana - 69	
7.	Sangram Apte	Sangram Apte	Sangram Apte	Sangam Apte	Sangram Apte	None
	A/503 Silver Coin	A/503 Silver Coin	A/305 Silver Coin	A/503 Silver Coin	A/503 Silver Coin	
	Trilor Estates 3	Trilor Estates 3	Trilor Estates 3	Trilor Estates 3	Trilor Estetes 3	
8.	Mariyam Cabs	Mareyam Cabs	Mariyam Cabs	Mariyam Cabs	Mariyam Cabs	None
	Macchi Maar Road	Macchi Maar Road	Macchi Maar Raod	Macchi Maar Road	Macchi Maar Road	
	Mahim - 40036	Mahim - 40036	Mahim - 40036	Mahim - 40036	Mohim - 40036	
9.	Rupa Pardesi	Rupa Pardesi	Rupa Pardesi	Rupa Pardesi	Rupa Pardisi	None
	Hill View Resort	Hill View Resort	Hill View Resort	Hill View Resart	Hill View Resort	
	Call - 964639254	Call - 964369254	Call - 964639254	Call - 964639254	Call - 964639254	
10.	Faria Jokhi	Faria Jokhi	Faria Johki	Faria Jokhi	Faria Jokhi	None
	Tanzi Chawl – 2	Tanzi Chawl – 2	Tanzi Chawl – 2	Tanzi Chwal – 2	Tanzi Chawl – 2	
	Khoja Road, Khar	Khaja Road, Khar	Khoja Road, Khar	Khoja Road, Khar	Khoja Road, Khar	
11.	Mangal Crystals	Mangal Crystals	Mangal Crytsals	Mangal Crystals	Mangal Crystals	None
	Tricertops Tower	Tricertops Tower	Tricertops Tower	Tricertops Tower	Tricretops Tower	
	Bhubneshwar – 21	Bhubneshvar – 21	Bhubneshwar – 21	Bhubneshwar – 21	Bhubneshwar – 21	
12.	Pankaj Yedpat	Pankaj Yedpat	Pankaj Yedpat	Pankaj Yedpat	Pankaj Yedpot	None
	Dhiruwala Marg	Dhirawala Marg	Dhiruwala Marg	Dhiruwala Marg	Dhiruwala Marg	
	Champanagar – 46	Champanagar – 46	Champanagar – 46	Chompanagar – 46		
13.	Gyan Textiles	Gyan Textiles	Cyan Textiles	Gyan Textiles	Gyan Textiles	None
	Balkum Village	Balkum Village	Balkum Village	Balkum Village	Baklum Village	
	Roha – 4738290	Roha – 4738290	Roha – 4738290	Raho - 4738290	Roha – 4738290	

14.		Muthu Kalia	Muthu Kalia	Muthu Kaila	Muthu Kalia	None
	Heera Compound	Heera Compound	Heera Compound	Heera Compound	Heera Conpound	
	L. C. Plot No. 64	L. C. Plat No. 64	L. C. Plot No. 46	L. C. Plot No. 64	L. C. Plot No. 64	
15.	Khyati Vasu	Khyati Vasu	Khayti Vasu	Khayati Vasu	Khyati Vasu	None
	36/Rise Avenue	36/Rise Avenue	36/Rise Aveneu	36/Rise Avenue	36/Rise Avenue	
	Chinchpokli 97	Chinchpokli – 97	Chinchpokli - 97	Chinchpokli - 97	Chimchpokli - 97	
16.	Savli Sarees	Savli Sarees	Savli Sarees	Savli Sarees	Sawli Sarees	None
	Birla Street/D	Birla Street/B	Birla Street/D	Birla Street/D	Birla Street/D	
	Ph - 28635092	Ph - 28635092	Ph - 28635092	Ph - 28630592	Ph - 28635092	
17.	· announ ornamen	Farheen Shaikh	Farheen Shaikh	Farheen Shiakh	Farheen Shaikh	None
	Sanchipura Park	Sanchipura Park	Sanchipura Park	Sanchipura Park	Samchipura Park	
	Karimagar – 45	Karimagar – 54	Karimagar – 45	Karimagar – 45	Karimagar – 45	
18.	Mithun Basu	Mithun Basu	Mithum Basu	Mithun Basu	Mithun Basu	None
	Chokhi Lane – 4	Chakhi Lane – 4	Chokhi Lane - 4	Chokhi Lane – 4	Chokhi Lane – 4	
40	Chandrapur – 12	Chandrapur – 12	Chandrapur – 12	Chandrapur – 12	Chandarpur – 12	
19.	Kiara D'Costa	Kiara D'Costa	Kiara D'Costa	Kiara D'Casta	Kaira D'Costa	None
	Shina Town	Shina Town	Shena Town	Shina Town	Shina Town	
20.	Kalwa – 3902	Kolwa – 3902	Kalwa - 3902	Kalwa - 3902	Kalwa - 3902	
20.	Fajil Falpals Jeevan Point – 12	Fajil Falpals	Fagil Falpals	Faill Falpals	Fajil Falpals	None
	Call - 9938053471	Jeevan Point – 21	Jeevan Point - 12	Jeevan Point - 12	Jeevan Point - 12	
21.	Viresh Mehta	Call - 9938053471 Viresh Metha	Call - 9938053471	Cali - 9938035471		
21.	Shagum Corner	Shagum Corner	Viresh Mehta	Viresh Mehta	Viresh Mehta	None
	Palkhi Road – 42	Palkhi Road – 42	Shagum Corner Palhki Road – 42	Shogum Corner	Shagum Corner	
22.	Falguni Bajaj	Folguni Bajaj	Falguni Bajaj	Palkhi Road – 42	Palkhi Road 42	
	Funtush Apt/II C	Funtush Apt/II C	Funtush Apt/II C	Falguni Bajaj	Falguni Bajaj	None
	Kheeranagar 49	Kheeranagar - 49	Kheeramagar – 49	Funtush Atp/II C Kheeranagar – 49	Funtush Apt/II C	
23.	Savita S Samu	Savita S Sanu	Savita S Samu	Savita S Samu	Kheeranagar – 49 Savita S Samu	None
	31/H Kinjal Park	31/H Kinjal Park	13/H Kinjal Park	31/H Kinjal Park		None
	Aurangabad – 24	Aurangabad – 24		-	31/H Kinjal Park	
24.		Pinkesh Bakshi	Aurangabad – 24 Pinkesh Bakshi	Aurangadab – 24	Aurangabad – 24	
24.	Mazhi Mar Lane	Mazih Mar Lane		Pinkesh Bakshi	Pimkesh Bakshi	None
	Baroda – 52		Mazhi Mar Lane	Mazhi Mar Lane	Mazhi Mar Lane	
25		Baroda – 52	Baroda – 53	Baroda – 52	Baroda – 52	
25.	Jagir Meena	Jagir Meena	Jagir Meena	Jagur Meena	Jagir Meena	None
	101/C Saburi Bld	101/C Saburi Bld	110/C Saburi Bld	101/C Saburi Bld	101/C Saburi Bld	
	Jaipur – 4918	Jaipur – 4918	Jaipur 4918	Jaipur – 4918	Jiapur 4918	
26.	Parvathi Reddy	Parvahti Reddy	Parvathi Reddy	Parvathi Reddy	Parvathi Reddy	None
	Vachikur Road	Vachikur Road	Vachipur Road	Vachikur Road	Vachikur Road	
	Pin - 3850965	Pin – 3850965	Pin - 3850965	Pin - 3850965	Ph - 3850965	
27.	Maitali Chitre	Maitali Chitre	Maitali Chitre	Miatali Chitre	Maitali Chitre	None
	Manjri Wadi	Manjri Wadi	Manjri Wadi	Manjri Wadi	Manrji Wadi	
	Sadabahar – 31	Sadabaher - 31	Sadabahar - 31	Sadabahar ~ 31	Sadabahar - 31	
28.	Sarfaraz Momiu	Sarfraz Momiu	Sarfaraz Momiu	Sarfaraz Momiu	Sarfaraz Momiu	None
	Jinnah Tower	Jinnah Tower	Jennah Tower	Jinnah Tower	Jinnah Tower	
	Oulu - 1109	Oulu - 1109'	Oulu - 1109	Oulu - 1190	Oulu - 1109	
29.	G. Srinivasan	G. Srinivasan	G. Srinivasan	C. Srinivasan	G. Srinivasan	None
	Sr. Mgr. (Exports)	Sr. Mgr. (Experts)	Jr. Mgr. (Exports)	Sr. Mgr. (Exports)	Sr. Mgr. (Exports)	
	Mob-9693428315	Mob-9693428315	Mob-9693428315	Mob-9693428315	Mob-9693428135	
30.	Arafat Wafers	Arafat Wafers	Arafat Wafers	Arafat Wafers	Arapat Wafers	None
	Shop No. 2-B/IV	Shop No. 2-B/IV	Shop No. 2-B/IV	Shop No. 3-B/IV	Shop No. 2-B/IV	140116
	Ph - 41362986	Ph - 41362986	Ph - 41369286	Ph - 41362986	Ph - 41362986	
31.	Hathiyar Singh	Hathiyar Singh	Hatheyar Singh	Hathiyar Singh		Mone
- / ·	Manawar Apt	Manawar Apt	Manawar Apt		Hathiyar Singh	None
	Kamila Park – 14	Kamila Park – 14	•	Manawar Apt	Manavar Apt	
	raima raik = 14	Natima Faik - 14	Kamila Park – 14	Komila Park - 14	Kamila Park – 14	

32.	Mansi Sinha 11/Duggalwadi Sompeth – 86	Mansi Sinha 11/Duggelwadi	Mansi Sinha 11/Duggalwadi	Mansi Sinha 11/Duggalwadi	Mamsi Sinha 11/Duggalwadi	None
20		Sompeth - 86	Sompet – 86	Sompeht - 86	Sompeth – 86	
33.	Shamili Garg	Shomili Garg	Shamili Garg	Shamili Garg	Shamili Garg	None
	Kohinoor St.	Kohinoor St.	Kohinoor St.	Kohinoor St.	Kahinoor St.	
	Kuwar Garden	Kuwar Garden	Kwuar Garden	Kuwar Garden	Kuwar Garden	
34.	Kavitha Maghe	Kavitha Maghe	Kavitha Mahge	Kavitha Maghe	Kavitha Maghe	None
	A-Samarnagar	A-Sanarnagar	A-Samarnagar	A-Samarnagar	A-Samarnagar	
	Jannakpur – 47	Jannakpur – 47	Jannakpur - 47	Jannapkur - 47	Jannakpur – 47	
35.	Kamal Vassan	Kamal Vassan	Kamal Vassan	Kamal Vassan	Kamal Hassan	None
	Pioneer Circle	Piomeer Circle	Pioneer Circle	Pioneer Circle	Pioneer Circle	
	Deepganj – 98	Deepganj – 98	Deepganj - 98	Deepjang - 98	Deepganj – 98	
	Directions - (Q.	36-40) Below in 43.	Doctors send all their	patients 48 XA	FRSM	

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?

- 36. (A) Amared
- (B) Altitude
- (C) Ambience (D) Amateur
- (E) Always
- 37. (A) Primitive
- (B) Primacy
- (C) Prisoner
- (D) Prism
- (E) Priest
- 38. (A) Threshold (B) Thrash
 - (C) Thrill (D) Thread
 - (E) Threaten
- 39. (A) Bore (B) Borrow
 - (C) Borne (D) Borstal
 - (E) Border
- 40. (A) Spearhead (B) Speaker
 - (C) Spawn
- (D) Spate
- (E) Special

Directions - (Q. 41-45) news item in each question below is to be classified into one of the following five areas-

- (A) Politics
- (B) Social Issues
- (C) Sports
- (D) Science and Health
- (E) Miscellaneous
- 41. B. K. Mishra finally gets a ticket for Lok Sabha elections.
 - (A) Politics
 - (B) Social Issues
 - (C) Sports
 - (D) Science and Health
 - (E) Miscellaneous
- 42. An Indian wins the wrestling championship.
 - (A) Politics
 - (B) Social Issues
 - (C) Sports
 - (D) Science and Health
 - (E) Miscellaneous

- tors send all their patients showing any symptoms of viral infection for a Swine Flu test.
 - (A) Politics
 - (B) Social Issues
 - (C) Sports
 - (D) Science and Health
 - (E) Miscellaneous
- A woman protests against gender biases before the villagers.
 - (A) Politics
 - (B) Social Issues
 - (C) Sports
 - (D) Science and Health
 - (E) Miscellaneous
- The model turned actress refuses to accept her marital status.
 - (A) Politics
 - Social Issues (B)
 - (C) Sports
 - (D) Science and Health
 - (E) Miscellaneous

Directions - (Q. 46-50) The letter group in each question below is to be codified in the following number codes--

Letter : AM VR SF K JU X Number Code: 6 4 3 5 8 0 2 7 9 1

You have to find out which of the combinations (A), (B), (C) or (D) has the correct coded form of the given letter group and indicate it on the answersheet. If none of the coded form, give (E) i.e., 'None of these' as the answer and indicate it on your answersheet

- RJMUSV
 - (A) 574983 (B) 579483
 - (C) 754983 (D) 574938
 - (E) None of these
- 47. SUJMVR
 - (A) 987435 (B) 894735
 - (C) 984735 (D) 897453
 - (E) None of these

48. XAFRSM

- (A) 165084 (B) 160548
- (C) 160584 (D) 106584
- (E) None of these
- 49. FXVASK
 - (A) 016382 (B) 013682
 - (C) 013628 (D) 103682
 - (E) None of these
- 50. KAXFRU
 - (A) 216059 (B) 261095
 - (D) 261059 (C) 260159
 - (E) None of these

Answers

- 1. (C) 2. (E) 3. (B) 4. (A) 5. (D)
- 6. (E) 7. (A) 8. (C) 9. (B) 10. (D)
- 11. (C) 12. (B) 13. (A) 14. (E) 15. (A)
- 16. (B) 17. (B) 18. (C) 19. (E) 20. (D)
- 21. (D) 22. (D) 23. (D) 24. (C) 25. (A)
- 26. (C) 27. (B) 28. (D) 29. (E) 30. (A) 31. (A) 32. (E) 33. (C) 34. (D) 35. (B)
- 36. (A) 37. (A) 38. (E) 39. (C) 40. (B)
- 41. (A) 42. (C) 43. (D) 44. (B) 45. (E) 46. (A) 47. (E) 48. (C) 49. (B) 50. (D)

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