

Important 50 Questions Reasoning Section for IBPS Clerk Mains Exam 2018

POWERED BY:



Direction (1-5): Study the information given below and answer the questions based on it.

Step I: If an odd number is followed by an odd number then the resultant will be the addition of both the numbers.

Step II: If an odd number is followed by an even number then the resultant will be the subtraction of the smaller number from the larger number.

Step III: If an even number which is divisible by 4 is followed by an odd number then the resultant will be the multiplication of two numbers.

Step IV: If an even number is followed by an even number then the resultant will be the addition of both the numbers.

Step V: If an even number is followed by an odd number then the resultant will be the subtraction of the smaller number from the larger number.

1.

12	3	5	6
6	12	5	4

Find the sum of the resultant of the first and second row.

- A. 1085 B. 997
C. 195 D. 183
E. 125

2.

9	3	6	4
2	5	7	3

Find the difference between the resultant of the first and second row.

- A. 13 B. 11
C. 17 D. 15
E. 22

3.

11	X	7	18
5	3	4	6

Find the resultant of row I if the resultant of row II is X.

- A. 32
B. 36
C. 40
D. 27
E. 124

4.

8	3	6	9
7	X	4	2

Find the resultant of row II if the resultant of row I is X.

- A. 25 B. 34
C. 37 D. 101
E. 121

5.

27	9	12	7
6	14	3	9

Find the average of the resultant of the both rows.

- A. 440 B. 456
C. 408 D. 438
E. 512

Direction (6-10): When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and rearrangement.

Input: njes glfu 53 18 31 44 wird dect

Step 1: dkpb 16 njes glfu 18 31 44 dect

Step 2: mnao 32 dkpb 16 glfu 18 31 dect

Step 3: trxm 24 mnao 32 dkpb 16 18 dect

Step 4: wmd 72 trxm 24 mnao 32 dkpb 16

As per the rules followed in the given steps, find out the appropriate steps for the Input.

Input: klph 20 hmpl 32 tnjg 58 66 anmc

6. How many elements are there between 30 and 24 in step 3?

- A. One B. Two
C. Three D. Four
E. None of these

7. If we add second term from the left end and second element from the right end in step 2 then we get?

- A. 50 B. 66
C. 74 D. 84
E. None of these

8. If we subtract third term from the right end and second term from the left end in step 4 then result obtained?

- A. 40 B. 36
C. 34 D. 45
E. None of these



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9. Which of the following term is immediate left of the term 'ppld' in step 3?
 A. 30 B. 24
 C. gphe D. sshd
 E. None of these
10. Following combination 'gphe 24 20' of terms is followed in which step?
 A. Step 2 B. Step 3
 C. Step 4 D. Step 1
 E. None of these

Direction (11-16): A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: 27 fruit 42 center ready 19 33 video 29 disturb share 22

Step I: 09 cnrt 27 fruit 42 ready 33 video 29 disturb share 22

Step II: 04 bdrst 09 cnrt 27 fruit 42 ready 33 video 29 share

Step III: 14 frt 04 bdrst 09 cnrt 42 ready 33 video 29 share

Step IV: 18 dry 14 frt 04 bdrst 09 cnrt 42 33 video share

Step V: 09 hrs 18 dry 14 frt 04 bdrst 09 cnrt 42 video

Step VI: 08 dv 09 hrs 18 dry 14 frt 04 bdrst 09 cnrt

Step VI is the last step of the above input, as the desired arrangement is obtained.

As per the rule followed in the above steps, find out in each of the following questions the appropriate step for the given input.

Input: 23 16 inside watch 53 butter official 21 34 district 43 search

11. What is the position of "butter" in 3rd step?
 A. 5th from the right end
 B. 6th from the right end
 C. 6th from the left end
 D. 3rd from the left end
 E. 7th from the left end
12. How many elements are there between "34" and "inside" in last but one step?
 A. 1 B. 2
 C. 3 D. 4
 E. 5
13. How many odd numbers are there in the last step?
 A. 0 B. 1
 C. 2 D. 3
 E. 4

14. Which of the following element is 3rd from the left of "43" in step IV?
 A. brtt B. dns
 C. 34 D. search
 E. cffl
15. In which of the following step there were more than 3 odd numbers?
 A. Step II
 B. Step III
 C. Step I
 D. There is no such step
 E. Step II, III and IV
16. Which of the following element is exactly between "23" and "district" in step III?
 A. Only "02" B. "dns" and "02"
 C. Only "cffl" D. "06" and "brtt"
 E. Only "chrs"

Direction (17-21): Study the following information carefully and answer the given questions.

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: 22 ball solid wall 40 60 never dog 45 91

Step I: 22 91 solid wall 40 60 never dog 45 ball

Step II: 22 91 solid wall 40 dog never 60 45 ball

Step III: 22 91 solid wall 40 dog 45 60 never ball

Step IV: 22 91 40 wall solid dog 45 60 never ball

Step V: wall 91 40 22 solid dog 45 60 never ball

Step VI: 12 91 40 22 19 04 45 60 14 12

Step VII: 03 10 04 04 10 04 09 06 05 03

Step VIII: 03 03 04 04 04 05 06 09 10 10

Step VIII is the last step of the above input, as the desired arrangement is obtained.

As per the rule followed in the above steps, find out in each of the following questions the appropriate step for the given input.

Input: 21 cat vehicle 18 53 64 mix biscuit pure equal 74 85

17. Which of the following digit is 5th from the right end in Step VI?
 A. 53 B. 85
 C. 18 D. 21
 E. 64



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18. How many odd numbers digits present in the last step?
 A. 4 B. 5
 C. 6 D. more than 6
 E. 3
19. What is the position of 'mix' is the Step V?
 A. 5th from the right
 B. Immediate left of 18
 C. 3rd to the left of 85
 D. Exactly between 18 and 53
 E. None of these
20. How many words are there between '74' and '64' in Step IV?
 A. 3 B. 4
 C. 5 D. 6
 E. 7
21. Which element is 4th to the left of 3rd element from the right end in the last but one step?
 A. 04 B. 08
 C. 13 D. 05
 E. 09

Direction (22-26): A passage is given followed by question/questions. Select the best answer of the choices given.

Established and orthodox Chinese healing is based on the balance of yin and yang in the human body, and any ailment is considered as an unsettling of this balance. The body is divided into yin and yang parts. Comprehensively speaking, the inside of the body is yang, the body surface is yin; the rear is yang, the front is yin; inside the body, there are both in organs and yang organs. The equilibrium between all these parts is preserved by a continuous flow of ch'i or vital energy that flows through 'meridians' which has the acupuncture points. Each organ has a meridian connected with it in such a way that yang meridians are linked to yin organs and vice versa. Whenever the passage of energy between the yin and yang is choked, the body falls ill, and the malady is healed by poking needles into the acupuncture points to activate and rebuild the flow of ch'i. For the following questions take Shree Sundhar as the protagonist.

22. If Shree Sundhar's meridian points were clear and the path of yin and yang energy was free, unhindered and balanced, which of the following could be assumed about Shree's health.

- A. Shree must be suffering from some gross illness like Cancer which does not manifest either in the meridian points or the subtle ch'i.
 B. Mental ailments do not manifest in the form of blocking of meridian points or the stagnation of ch'i energy.
 C. Since there are no blocks and Yin and Yang energy move freely, Shree has no ailment.
 D. A physical injury, for example in the knee, will not be discerned as a block in ch'i or unbalanced acupuncture point.
 E. None of these

23. Shree had a fall and bruised his knee. He did not go to any doctor, but he was healed in a week naturally. Which of the following can be inferred definitely?

- A. It is not true that there are energy points in the body and yin and yang are myths
 B. It is true that meridian points exist and there is this flow of yin and yang energy in the body.
 C. Bruises, illness and mental problems can only be solved by manipulating the acupuncture points using needles.
 D. In case of cuts, illness or mental troubles, one can regain perfect health, naturally, without using any of the healing techniques.
 E. None of these

24. Shree suffered from a severe cough. A Chinese medicine expert who was an acupuncture healer felt his pulse, found a block near his lung meridian and healed him. Which of the following can be inferred from the statements given?

- A. By reading a patient's pulse, it should be possible for the healer to find the blocks in his body.
 B. The healer used the diagnostic report given by the patient based on which he carried out the healing.
 C. The patient was immediately cured.
 D. The patient had trust in the healing power of the healer.
 E. None of these

25. **Direction:** In the question given below, a statement is given followed by three courses of action. A course of action is taken for improvement, follow up, etc. Read the statement carefully and give your answer accordingly.



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Statement:

Children are more susceptible than adults to diseases caused by chemical pesticide residues in food, a recent research report by a food committee states.

Courses of Action:

- I. Every family should have a kitchen garden where they can grow their own food.
- II. Parents should try and ensure that children eat more organic and locally grown food that is free of pesticides.
- III. Parents and children should keep a tab on which fruits and vegetables have higher levels of pesticide residue and try and avoid them.
- A. Only course of action I follows
- B. Only course of action II follows
- C. Both I and II follow
- D. Both II and III follow
- E. None of them follow

26. **Direction:** In the question given below, a statement is given followed by three courses of action. A course of action is taken for improvement, follow up, etc. Read the statement carefully and give your answer accordingly.

Statement: Petrol and diesel is going to be costlier in the state of Madhya Pradesh starting from the next month.

Courses of Actions:

- I. People of Madhya Pradesh should drive to their neighboring states to buy fuel from the next month.
- II. Because cost of transportation is likely to increase, people should avoid travelling as much as possible.
- III. The Chief Minister should take adequate steps to ensure that bus/train ticket prices do not rise as a result of the increase in the price of fuel.
- A. Only course of action I follows
- B. Only course of action II follows
- C. Both I and II follow
- D. Both II and III follow
- E. None of them follow

27. **Direction:** A statement is given followed by three inferences numbered I, II, and III. Consider the statement to be true even if it is at variance with commonly known facts. You have to decide which of the inferences, if any, follow from the given statement.

Statement: The family of Gen Franco has said it will not co-operate with the Spanish government's efforts to remove the dictator's

remains from the mausoleum where they have been interred for the past 43 years.

Inferences

- I. The Spanish government wants to remove the dictator's remains from their current resting place to somewhere more appropriate.
- II. Gen Franco's family feels that removing the remains after more than 40 years would be tantamount to insulting their ancestor.
- III. The Spanish government's decision to remove the dictator's remains is an effort on their part to atone for the crimes that he had committed on the common people.
- A. Only I can be inferred
- B. Only II can be inferred
- C. Only III can be inferred
- D. All of them can be inferred
- E. None of them can be inferred

28. **Direction:** A statement is given followed by three inferences numbered I, II, and III. Consider the statement to be true even if it is at variance with commonly known facts. You have to decide which of the inferences, if any, follow from the given statement.

Statement:

About 5.5 million people are registered to vote in Zimbabwe, a nation anxious for change after decades of economic paralysis and the nearly four-decade rule of their former President, the 94-year-old Robert Mugabe.

Inferences:

- I. Robert Mugabe was clearly not a very popular President.
- II. Millions of people registered to vote in the hope that this would be their best chance to end the toxic situation in their country that lasted for decades.
- III. This was the first time in 40 years that Robert Mugabe wasn't on the ballot list.
- A. Only I can be inferred
- B. Both I and II can be inferred
- C. Both II and III can be inferred
- D. Both I and III can be inferred
- E. All of them can be inferred

29. **Statement:**

It is found that the computer of one of the top officials in the prime minister's office is hacked.

Which of the following substantiates the given statement?



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I. The government may stop providing computers to top officials.

II. The government may order immediate change of security features on all computers used by top officials.

III. The official concerned may be arrested.

- A. Only (I) B. Only (II) and (I)
C. Only (III) D. Only (II)
E. None of these

30. **Direction:** The question given below consists of a statement, 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.

Statement: Should women be allowed into combat arms if they meet all standards?

Arguments:

I. Yes, women have already proven competence in combat – they have already been exposed to combat in Iraq and Afghanistan, so it makes no sense to officially continue excluding them.

II. No, the average female is physically weaker than the average male.

- A. Only argument I is strong
B. Only argument II is strong
C. Either I or II is strong
D. Neither I nor II is strong and
E. Both I and II are strong

31. The question given below consists of a statement, 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.

Statement:

Should graffiti, the drawings on the walls in public places, be considered as a form of art?

Arguments:

I. Yes, graffiti or street art beautifies the community by appearing on areas that would normally be eyesores.

II. No, graffiti is illegal and anything illegal should not be considered artistic or beautiful in any way.

- A. Only argument I is strong
B. Only argument II is strong
C. Either I or II is strong
D. Neither I nor II is strong and
E. Both I and II are strong

Direction (32-36): Study the following alphanumeric series carefully and answer the questions given below.

13TMEU 16ELRU 25STIF 31ECRA 24RTOU

32. How many meaningful words can be formed from the letters of the words which are attached with the numbers which are prime?
A. One B. Three
C. Two D. Five
E. Four
33. The words are arranged according to the ascending order of the numbers which are attached to them from left to right, then how many letters in english alphabet are between the letters of third letter from the left end and fourth letter from the right end?
A. One B. Two
C. Four D. Five
E. None
34. How many meaningful words can be formed from the letters of the words which are attached with the perfect square numbers?
A. Five B. Four
C. Three D. Two
E. One
35. The letters which are attached with the numbers in which at least one is even digit are arranged according to the ascending orders of their numbers from left to right and then all letters of the words together are arranged in the alphabetical order, then which of the following is the 12th letter from the right end?
A. E B. F
C. U D. T
E. O
36. How many meaningful words can be formed from the letters of the words which are attached with the all the numbers separately?
A. 08 B. 11
C. 12 D. 10
E. 09
37. **Direction:** Each of the questions below consists of a question and three statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the three statements and give answer:
In which of the following statement we get, Rakesh is brother-in-law of Mahesh?



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- I. Raj is brother of Kavita who is the wife of Rakesh. Sarita is sister-in-law Mahesh. Rakesh is uncle of Sarita.
 II. Mahesh is the husband of Rekha who is the sister of Rajesh. Rakesh is husband of Aarti who is the sister-in-law of Rajesh.
 III. Mahesh is husband of the Sita who sister-in-law of Rani who is the wife of Rakesh.
- A. If the data in Statement I and II are sufficient to answer the question while the data in Statement III is not required to answer the question
 B. If the data in Statement I and III are sufficient to answer the question, while the data in Statement II is not required to answer the question
 C. If the data in Statement III is sufficient to answer the question, while the data in Statement I and II are not required to answer the question
 D. Answer cannot be found even using all the three statements
 E. If the data in all the Statement I, II and III together are necessary to answer the question
38. **Direction:** Each of the questions below consists of a question and four statements numbered I, II, III and IV given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the three statements and give answer:
 What is the code for 'AM' in the given code language?
 I. "AB CD EF" is written as '12 34 56'
 II. "BB FG IK" is written as '22 67 911'
 III. "AC BD DF" is written as '13 24 46'
 IV. "CD EK LA" is written as '34 511 121'
 A. If the data in Statement I and II are sufficient to answer the question while the data in Statement III and IV is not required to answer the question
 B. If the data in Statement I and III are sufficient to answer the question, while the data in Statement II and IV is not required to answer the question
 C. If the data in Statement I and IV are sufficient to answer the question, while the data in Statement II and III is not required to answer the question
 D. If the data in either Statement I alone or Statement II alone or Statement III or statement IV alone is sufficient to answer the question

- E. If the data in all the Statement I, II, IV and III together are necessary to answer the question
39. **Direction:** Each of the questions below consists of a question and three statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the three statements and give answer:
 There are 6 people P, Q, L, M, N and O each lives on a different floor of a 6 storey building having 6 floors numbered 1 to 6 (the ground floor is numbered 1, the floor above it, number 2 and so on and the topmost floor is numbered 6). All people born in different month (January to June). The person who lives on the 5th floor born which month?
 I. Q stays on 4th floor and born in April month. There are two persons stay between Q and the one who born in March who stays immediately below N.
 II. The person who born in January immediately above June. N not born in June and M not born in January P stays on immediately above L.
 III. O born in March and there are two persons stay between O and L.
 A. If the data in Statement I and II are sufficient to answer the question while the data in Statement III is not required to answer the question
 B. If the data in Statement I and III are sufficient to answer the question, while the data in Statement II is not required to answer the question
 C. If the data in Statement II and III are sufficient to answer the question, while the data in Statement I is not required to answer the question
 D. If the data in either Statement I alone or Statement II alone or Statement III alone is sufficient to answer the question
 E. If the data in all the Statement I, II and III together are necessary to answer the question.
40. **Direction:** Each of the questions below consists of a question and three statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the three statements and give answer:



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How many student are there in the class present time?

I. If 40 students enter into the class after Bhawna and 30 students enter into class before Amit.

II. 15 students enter into the class in between Amit and Bhawna.

III. 20 students enter into the class in between Bhawna and Amit.

A. If the data in Statement I and II are sufficient to answer the question while the data in Statement III is not required to answer the question

B. If the data in Statement I and III are sufficient to answer the question, while the data in Statement II is not required to answer the question

C. If the data in Statement II and III are sufficient to answer the question, while the data in Statement I is not required to answer the question

D. Answer cannot be found even using all the three statements

E. If the data in all the Statement I, II and III together are necessary to answer the question

41. **Direction:** Each of the questions below consists of a question and three statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the three statements and give answer:

How far is Mukesh with respect to Rakesh?

I. Ramesh sits 10m north of Savita. Mukesh 15m west of Ramesh.

II. Mohan 5m west of Sohan. Sohan 10m south of Savita.

III. Rakesh 10m right of Savita and Rajesh 5m west of Rakesh.

A. If the data in Statement I and II are sufficient to answer the question while the data in Statement III is not required to answer the question

B. If the data in Statement I and III are sufficient to answer the question, while the data in Statement II is not required to answer the question

C. If the data in Statement II and III are sufficient to answer the question, while the data in Statement I is not required to answer the question

D. Answer cannot be found even using all the three statements

E. If the data in all the Statement I, II and III together are necessary to answer the question

Direction (42-46): Study the information carefully answers the questions given below.

@ means either hour hand or minute hand is at 9

means either hour hand or minute hand is at 8

\$ means either hour hand or minute hand is at 7

% means either hour hand or minute hand is at 6

& means either hour hand or minute hand is at 5

£ means either hour hand or minute hand is at 4

Note:-

- All the times are in AM
- If two symbols are given and then the second symbol represent hours and first symbol represents minutes.

&	£	Therefore, second symbol represent hours
(First Symbol)	(Second Symbol)	and first symbol represents minutes.
5	4	&£ = 4:25 AM

42. An IAS officer reached his office at time '% @'. If he gets late by 10 minutes, then what is the time at what he reaches the office?
- A. # @ B. @ %
C. @ @ D. @ #
E. None of these
43. The distance between IAS officer's Home and Office is 100 kms. He started his journey for home at '\$ #' and reached office at '@ @'. At what speed (nearest value), he completed his journey?
- A. 85.6kmph B. 85.5kmph
C. 85.2kmph D. 85.7kmph
E. 85.9kmph
44. If lecturer starts its lecture at '% #' and left the lecture hall at '\$ @'. How much time taken by the lecturer to complete one lecture?
- A. 45minutes B. 50minutes
C. 60minutes D. 65minutes
E. None of these
45. Adi wants to reached office at '@ \$' and starts its board meeting within 20 minutes after he reached. It takes 75 minutes to reach his office from his home. At what time should he leave to reach office at exact time?
- A. # @ B. % %
C. @ @ D. @ #
E. None of these



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46. If a train departed from a station at '% £' and it took 4 hour hours and 15 minutes to reach the destination then at what time will it reach the destination?
- A. # @ B. @ %
C. @ @ D. @ #
E. None of these

Direction (47-50): Study the information given below and answer the questions based on it.

'Letter Uppercase word lowercase' is coded as 'Y@1 F@10 K\$11 Y\$1'

'Strong Ridden Programmer Computer' is coded as 'F\$10 K\$9 M\$6 V@2'

'Trimmer Better Thought Shaving' is coded as 'F\$10 M\$6 Q\$11 S\$10'

'Flutter Commit Paddler Supposed' is coded as 'M\$6 N\$2 F@10 G\$7'

47. What is the code for the word 'permanent'?
- A. V \$ 6 B. U \$ 6
C. V \$ 7 D. U \$ 7
E. None of these.
48. Which of the following word represents the code 'K \$ 4'?
- A. Cooperation B. Capricious
C. Copernicus D. Collaboration
E. None of these.
49. What is the code for the word 'Show time'?
- A. R \$ 8 Q \$ 11 B. Q \$ 9 R \$ 10
C. R \$ 9 Q \$ 10 D. S \$ 9 R \$ 10
E. None of these.
50. What is the word for the codes 'Q \$ 10 H \$ 7'?
- A. Negative World
B. Nation Ones
C. Optimum Solution
D. National Award
E. None of these.

ANSWERS

1. Ans. C.

In row I,

According to the step III, $12 * 3 = 36$

According to the step III, $36 * 5 = 180$

According to the step IV, $180 + 6 = 186$

Resultant of row I = 186

In row II,

According to the step IV, $6 + 12 = 18$

According to the step V, $18 - 5 = 13$

According to the step II, $13 - 4 = 9$

Resultant of row II = 9

Sum of both rows = $186 + 9 = 195$

Hence, option C.

2. Ans. D.

In row I,

According to the step I, $9 + 3 = 12$

According to the step IV, $12 + 6 = 18$

According to the step IV, $18 + 4 = 22$

Resultant of row I = 22

In row II,

According to the step V, $5 - 2 = 3$

According to the step I, $3 + 7 = 10$

According to the step V, $10 - 3 = 7$

Resultant of row II = 7

Difference = $22 - 7 = 15$

Hence, option D.

3. Ans. A.

In row II,

According to the step I, $5 + 3 = 8$

According to the step IV, $8 + 4 = 12$

According to the step IV, $12 + 6 = 18$

Resultant of row II = 18

In row I,

According to the step II, $18 - 11 = 7$

According to the step I, $7 + 7 = 14$

According to the step IV, $14 + 18 = 32$

Resultant of row I = 32

Hence, option A.

4. Ans. B.

In row I,

According to the step III, $8 * 3 = 24$

According to the step IV, $24 + 6 = 30$

According to the step V, $30 - 9 = 21$

Resultant of row I = 21

In row II,

According to the step I, $21 + 7 = 28$

According to the step IV, $28 + 4 = 32$

According to the step IV, $32 + 2 = 34$

Resultant of row II = 34

Hence, option B.

5. Ans. D.

In row I,

According to the step I, $27 + 9 = 36$

According to the step IV, $36 + 12 = 48$

According to the step III, $48 * 7 = 336$

Resultant of row I = 336

In row II,

According to the step IV, $6 + 14 = 20$

According to the step III, $20 * 3 = 60$

According to the step IV, $60 * 9 = 540$



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Resultant of row II=540

$$\text{Average of both rows} = \frac{540+336}{2} = 438$$

Hence, option D.

6. Ans. C.

Step 1: gphe 24 klph 20 hmpl 32 58 anmc

Step 2: ppld 52 gphe 24 20 hmpl 32 anmc

Step 3: sshd 30 ppld 52 gphe 24 20 anmc

Step 4: zvwm 16 sshd 30 ppld 52 gphe 24

Step 1: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 2 values that is C changes to E. Remaining letter of the word is decrease by 2 values and number is added independently and multiply by 2.

Step 2: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 4 values that is C changes to G. Remaining letter of the word is decrease by 4 values and number is added independently and multiply by 4.

Step 3: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 6 values that is C changes to I. Remaining letter of the word is decrease by 8 values and number is added independently and multiply by 6.

Step 4: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 8 values that is C changes to K. Remaining letter of the word is decrease by 16 values and number is added independently and multiply by 8.

7. Ans. D.

Step 1: gphe 24 klph 20 hmpl 32 58 anmc

Step 2: ppld 52 gphe 24 20 hmpl 32 anmc

Step 3: sshd 30 ppld 52 gphe 24 20 anmc

Step 4: zvwm 16 sshd 30 ppld 52 gphe 24

Step 1: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 2 values that is C changes to E. Remaining letter of the word is decrease by 2 values and number is added independently and

multiply by 2.

Step 2: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 4 values that is C changes to G. Remaining letter of the word is decrease by 4 values and number is added independently and multiply by 4.

Step 3: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 6 values that is C changes to I. Remaining letter of the word is decrease by 8 values and number is added independently and multiply by 6.

Step 4: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 8 values that is C changes to K. Remaining letter of the word is decrease by 16 values and number is added independently and multiply by 8.

8. Ans. B.

Step 1: gphe 24 klph 20 hmpl 32 58 anmc

Step 2: ppld 52 gphe 24 20 hmpl 32 anmc

Step 3: sshd 30 ppld 52 gphe 24 20 anmc

Step 4: zvwm 16 sshd 30 ppld 52 gphe 24

Step 1: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 2 values that is C changes to E. Remaining letter of the word is decrease by 2 values and number is added independently and multiply by 2.

Step 2: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 4 values that is C changes to G. Remaining letter of the word is decrease by 4 values and number is added independently and multiply by 4.

Step 3: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 6 values that is C changes to I. Remaining letter of the word is decrease by 8 values and number is added independently and



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Online Test Series

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multiply by 6.

Step 4: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 8 values that is C changes to K. Remaining letter of the word is decrease by 16 values and number is added independently and multiply by 8.

9. Ans. A.

Step 1: gphe 24 klph 20 hmpl 32 58 anmc

Step 2: ppld 52 gphe 24 20 hmpl 32 anmc

Step 3: sshd 30 ppld 52 gphe 24 20 anmc

Step 4: zvwm 16 sshd 30 ppld 52 gphe 24

Step 1: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 2 values that is C changes to E. Remaining letter of the word is decrease by 2 values and number is added independently and multiply by 2.

Step 2: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 4 values that is C changes to G. Remaining letter of the word is decrease by 4 values and number is added independently and multiply by 4.

Step 3: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 6 values that is C changes to I. Remaining letter of the word is decrease by 8 values and number is added independently and multiply by 6.

Step 4: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 8 values that is C changes to K. Remaining letter of the word is decrease by 16 values and number is added independently and multiply by 8.

10. Ans. B.

Step 1: gphe 24 klph 20 hmpl 32 58 anmc

Step 2: ppld 52 gphe 24 20 hmpl 32 anmc

Step 3: sshd 30 ppld 52 gphe 24 20 anmc

Step 4: zvwm 16 sshd 30 ppld 52 gphe 24

Step 1: Take word and number both, in which word and number are arranged in descending order and

first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 2 values that is C changes to E. Remaining letter of the word is decrease by 2 values and number is added independently and multiply by 2.

Step 2: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 4 values that is C changes to G. Remaining letter of the word is decrease by 4 values and number is added independently and multiply by 4.

Step 3: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 6 values that is C changes to I. Remaining letter of the word is decrease by 8 values and number is added independently and multiply by 6.

Step 4: Take word and number both, in which word and number are arranged in descending order and first of all opposite first letter of word means A changes to Z and the second letter of word is increases by 8 values that is C changes to K. Remaining letter of the word is decrease by 16 values and number is added independently and multiply by 8.

11. Ans. C.

In each step, one word and one number is arranging at the left end.

Numbers are arranging like this, both the digits of the smallest number are multiply then placed at the left end.

E.g. = $16 \rightarrow 1 \times 6 = 06$

Then in step II, 2nd smallest number is arranged then this pattern will continue.

Words are arranging like this, In step I, smallest word is arranged (vowels are removed from the word then rest consonants are arranging in alphabetical order from left to right within the word).

E.g. = butter \rightarrow bttr \rightarrow brtt

Then in step II, 2nd smallest word is arranged then this pattern will continue.

Input: 23 16 inside watch 53 butter official 21 34 district 43 search

Step I: 06 brtt 23 inside watch 53 official 21 34 district 43 search

Step II: 02 cdrstt 06 brtt 23 inside watch 53 official 34 43 search



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Online Test Series

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Step III: 06 dns 02 cdrstt 06 brtt watch 53 official 34 43 search

Step IV: 12 cffl 06 dns 02 cdrstt 06 brtt watch 53 43 search

Step V: 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt watch 53

Step VI: 15 chtw 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt

Step III: 06 dns 02 cdrstt 06 **brtt** watch 53 official 34 43 search

Hence, option C.

12. Ans. B.

In each step, one word and one number is arranging at the left end.

Numbers are arranging like this, both the digits of the smallest number are multiply then placed at the left end.

E.g. = $16 \rightarrow 1 \times 6 = 06$

Then in step II, 2nd smallest number is arranged then this pattern will continue.

Words are arranging like this, In step I, smallest word is arranged (vowels are removed from the word then rest consonants are arranging in alphabetical order from left to right within the word).

E.g. = butter \rightarrow bttr \rightarrow brtt

Then in step II, 2nd smallest word is arranged then this pattern will continue.

Input: 23 16 inside watch 53 butter official 21 34 district 43 search

Step I: 06 brtt 23 inside watch 53 official 21 34 district 43 search

Step II: 02 cdrstt 06 brtt 23 inside watch 53 official 34 43 search

Step III: 06 dns 02 cdrstt 06 brtt watch 53 official 34 43 search

Step IV: 12 cffl 06 dns 02 cdrstt 06 brtt watch 53 43 search

Step V: 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt watch 53

Step VI: 15 chtw 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt

Step V: 12 chrs 12 **cffl 06** dns 02 cdrstt 06 brtt watch 53

Hence, option B.

13. Ans. B.

In each step, one word and one number is arranging at the left end.

Numbers are arranging like this, both the digits of the smallest number are multiply then placed at the left end.

E.g. = $16 \rightarrow 1 \times 6 = 06$

Then in step II, 2nd smallest number is arranged

then this pattern will continue.

Words are arranging like this, In step I, smallest word is arranged (vowels are removed from the word then rest consonants are arranging in alphabetical order from left to right within the word).

E.g. = butter \rightarrow bttr \rightarrow brtt

Then in step II, 2nd smallest word is arranged then this pattern will continue.

Input: 23 16 inside watch 53 butter official 21 34 district 43 search

Step I: 06 brtt 23 inside watch 53 official 21 34 district 43 search

Step II: 02 cdrstt 06 brtt 23 inside watch 53 official 34 43 search

Step III: 06 dns 02 cdrstt 06 brtt watch 53 official 34 43 search

Step IV: 12 cffl 06 dns 02 cdrstt 06 brtt watch 53 43 search

Step V: 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt watch 53

Step VI: 15 chtw 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt

Step VI: **15** chtw 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt

Hence, option B.

14. Ans. A.

In each step, one word and one number is arranging at the left end.

Numbers are arranging like this, both the digits of the smallest number are multiply then placed at the left end.

E.g. = $16 \rightarrow 1 \times 6 = 06$

Then in step II, 2nd smallest number is arranged then this pattern will continue.

Words are arranging like this, In step I, smallest word is arranged (vowels are removed from the word then rest consonants are arranging in alphabetical order from left to right within the word).

E.g. = butter \rightarrow bttr \rightarrow brtt

Then in step II, 2nd smallest word is arranged then this pattern will continue.

Input: 23 16 inside watch 53 butter official 21 34 district 43 search

Step I: 06 brtt 23 inside watch 53 official 21 34 district 43 search

Step II: 02 cdrstt 06 brtt 23 inside watch 53 official 34 43 search

Step III: 06 dns 02 cdrstt 06 brtt watch 53 official 34 43 search

Step IV: 12 cffl 06 dns 02 cdrstt 06 brtt watch 53 43 search



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Online Test Series

ATTEMPT NOW

Step V: 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt watch 53

Step VI: 15 chtw 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt

Step IV: 12 cffl 06 dns 02 cdrstt 06 **brtt** watch 53 **43** search

Hence, option A.

15. Ans. C.

In each step, one word and one number is arranging at the left end.

Numbers are arranging like this, both the digits of the smallest number are multiply then placed at the left end.

E.g. = $16 \rightarrow 1 \times 6 = 06$

Then in step II, 2nd smallest number is arranged then this pattern will continue.

Words are arranging like this, In step I, smallest word is arranged (vowels are removed from the word then rest consonants are arranging in alphabetical order from left to right within the word).

E.g. = butter \rightarrow bttr \rightarrow brtt

Then in step II, 2nd smallest word is arranged then this pattern will continue.

Input: 23 16 inside watch 53 butter official 21 34 district 43 search

Step I: 06 brtt 23 inside watch 53 official 21 34 district 43 search

Step II: 02 cdrstt 06 brtt 23 inside watch 53 official 34 43 search

Step III: 06 dns 02 cdrstt 06 brtt watch 53 official 34 43 search

Step IV: 12 cffl 06 dns 02 cdrstt 06 brtt watch 53 43 search

Step V: 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt watch 53

Step VI: 15 chtw 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt

Step I: 06 brtt **23** inside watch **53** official **21** 34 district **43** search

Hence, option C.

16. Ans. B.

In each step, one word and one number is arranging at the left end.

Numbers are arranging like this, both the digits of the smallest number are multiply then placed at the left end.

E.g. = $16 \rightarrow 1 \times 6 = 06$

Then in step II, 2nd smallest number is arranged then this pattern will continue.

Words are arranging like this, In step I, smallest word is arranged (vowels are removed from the word then rest consonants are arranging in

alphabetical order from left to right within the word).

E.g. = butter \rightarrow bttr \rightarrow brtt

Then in step II, 2nd smallest word is arranged then this pattern will continue.

Input: 23 16 inside watch 53 butter official 21 34 district 43 search

Step I: 06 brtt 23 inside watch 53 official 21 34 district 43 search

Step II: 02 cdrstt 06 brtt 23 inside watch 53 official 34 43 search

Step III: 06 dns 02 cdrstt 06 brtt watch 53 official 34 43 search

Step IV: 12 cffl 06 dns 02 cdrstt 06 brtt watch 53 43 search

Step V: 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt watch 53

Step VI: 15 chtw 12 chrs 12 cffl 06 dns 02 cdrstt 06 brtt

Step III: 06 **dns 02** cdrstt 06 brtt watch 53 official 34 43 search

Hence, option B.

17. Ans. B.

The digit is 85 which is 5th from the right end in Step VI

Detail Solution -

i. The largest number is exchanged with the smallest word in the alphabetical order. Then the second largest number is exchanged with the second smallest word in the alphabetical order and so on. The series is continued till all words and numbers get exchanged.

ii. In step 6, the numbers of letters in the words are considered. If that number is even then the positions of last letter of the word are written and if that number is odd then the positions of first letter of the words is written.

iii. In the next step, the digits of the numbers are added.

iv. In the final step, all the numbers are arranged in ascending order.

Input: 21 cat vehicle 18 53 64 mix biscuit pure equal 74 85

Step I: 21 cat vehicle 18 53 64 mix 85 pure equal 74 biscuit

Step II: 21 74 vehicle 18 53 64 mix 85 pure equal cat biscuit

Step III: 21 74 vehicle 18 53 equal mix 85 pure 64 cat biscuit

Step IV: 21 74 vehicle 18 mix equal 53 85 pure 64 cat biscuit

Step V: pure 74 vehicle 18 mix equal 53 85 21 64 cat biscuit



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Online Test Series

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Step VI: pure 74 18 vehicle mix equal 53 85 21 64
cat biscuit

Step VII: 05 74 18 22 13 05 53 85 21 64 03 02

Step VIII: 05 11 09 04 04 05 08 13 03 10 03 02

Step IX: 02 03 03 04 04 05 05 08 09 10 11 13

18. Ans. D.

More than 6 odd numbers digits present in the last step.

Detail Solution -

i. The largest number is exchanged with the smallest word in the alphabetical order. Then the second largest number is exchanged with the second smallest word in the alphabetical order and so on. The series is continued till all words and numbers get exchanged.

ii. In step 6, the numbers of letters in the words are considered. If that number is even then the positions of last letter of the word are written and if that number is odd then the positions of first letter of the words is written.

iii. In the next step, the digits of the numbers are added.

iv. In the final step, all the numbers are arranged in ascending order.

Input: 21 cat vehicle 18 53 64 mix biscuit pure equal 74 85

Step I: 21 cat vehicle 18 53 64 mix 85 pure equal 74 biscuit

Step II: 21 74 vehicle 18 53 64 mix 85 pure equal cat biscuit

Step III: 21 74 vehicle 18 53 equal mix 85 pure 64 cat biscuit

Step IV: 21 74 vehicle 18 mix equal 53 85 pure 64 cat biscuit

Step V: pure 74 vehicle 18 mix equal 53 85 21 64 cat biscuit

Step VI: pure 74 18 vehicle mix equal 53 85 21 64 cat biscuit

Step VII: 05 74 18 22 13 05 53 85 21 64 03 02

Step VIII: 05 11 09 04 04 05 08 13 03 10 03 02

Step IX: 02 03 03 04 04 05 05 08 09 10 11 13

19. Ans. C.

The position of 'mix' is the Step V is 3rd to the left of 85

Detail Solution -

i. The largest number is exchanged with the smallest word in the alphabetical order. Then the second largest number is exchanged with the second smallest word in the alphabetical order and so on. The series is continued till all words and numbers get exchanged.

ii. In step 6, the numbers of letters in the words are considered. If that number is even then the

positions of last letter of the word are written and if that number is odd then the positions of first letter of the words is written.

iii. In the next step, the digits of the numbers are added.

iv. In the final step, all the numbers are arranged in ascending order.

Input: 21 cat vehicle 18 53 64 mix biscuit pure equal 74 85

Step I: 21 cat vehicle 18 53 64 mix 85 pure equal 74 biscuit

Step II: 21 74 vehicle 18 53 64 mix 85 pure equal cat biscuit

Step III: 21 74 vehicle 18 53 equal mix 85 pure 64 cat biscuit

Step IV: 21 74 vehicle 18 mix equal 53 85 pure 64 cat biscuit

Step V: pure 74 vehicle 18 mix equal 53 85 21 64 cat biscuit

Step VI: pure 74 18 vehicle mix equal 53 85 21 64 cat biscuit

Step VII: 05 74 18 22 13 05 53 85 21 64 03 02

Step VIII: 05 11 09 04 04 05 08 13 03 10 03 02

Step IX: 02 03 03 04 04 05 05 08 09 10 11 13

20. Ans. B.

There are four words between '74' and '64' in Step IV

Detail Solution -

i. The largest number is exchanged with the smallest word in the alphabetical order. Then the second largest number is exchanged with the second smallest word in the alphabetical order and so on. The series is continued till all words and numbers get exchanged.

ii. In step 6, the numbers of letters in the words are considered. If that number is even then the positions of last letter of the word are written and if that number is odd then the positions of first letter of the words is written.

iii. In the next step, the digits of the numbers are added.

iv. In the final step, all the numbers are arranged in ascending order.

Input: 21 cat vehicle 18 53 64 mix biscuit pure equal 74 85

Step I: 21 cat vehicle 18 53 64 mix 85 pure equal 74 biscuit

Step II: 21 74 vehicle 18 53 64 mix 85 pure equal cat biscuit

Step III: 21 74 vehicle 18 53 equal mix 85 pure 64 cat biscuit

Step IV: 21 74 vehicle 18 mix equal 53 85 pure 64 cat biscuit



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Online Test Series

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Step V: pure 74 vehicle 18 mix equal 53 85 21 64
cat biscuit

Step VI: pure 74 18 vehicle mix equal 53 85 21 64
cat biscuit

Step VII: 16 74 18 22 13 05 53 85 21 64 03 02

Step VIII: 07 11 09 04 04 05 08 13 03 10 03 02

Step IX: 02 03 03 04 04 05 07 08 09 10 11 13

21. Ans. D.

4th to the left of 3rd element from the right end
means - 4 + 3 = 7th element from the right end in
the last but one step which is 05

Detail Solution -

i. The largest number is exchanged with the
smallest word in the alphabetical order. Then the
second largest number is exchanged with the
second smallest word in the alphabetical order and
so on. The series is continued till all words and
numbers get exchanged.

ii. In step 6, the numbers of letters in the words are
considered. If that number is even then the
positions of last letter of the word are written and if
that number is odd then the positions of first letter
of the words is written.

iii. In the next step, the digits of the numbers are
added.

iv. In the final step, all the numbers are arranged in
ascending order.

Input: 21 cat vehicle 18 53 64 mix biscuit pure
equal 74 85

Step I: 21 cat vehicle 18 53 64 mix 85 pure equal
74 biscuit

Step II: 21 74 vehicle 18 53 64 mix 85 pure equal
cat biscuit

Step III: 21 74 vehicle 18 53 equal mix 85 pure
64 cat biscuit

Step IV: 21 74 vehicle 18 mix equal 53 85 pure 64
cat biscuit

Step V: pure 74 vehicle 18 mix equal 53 85 21 64
cat biscuit

Step VI: pure 74 18 vehicle mix equal 53 85 21 64
cat biscuit

Step VII: 05 74 18 22 13 05 53 85 21 64 03 02

Step VIII: 05 11 09 04 04 05 08 13 03 10 03 02

Step IX: 02 03 03 04 04 05 05 08 09 10 11 13

22. Ans. C.

It is clearly said that whenever the passage of
energy between yin and yang is choked, the body
falls ill. Conversely, when there is no blockage, the
body is in perfect health. Hence C is the answer. In
option A there is mention of a significant problem
like Cancer which will not be manifest as energy
blockages. But this cannot be assumed. Neither can

we think that mental ailments or physical injury do
not manifest in ch'i. C is the answer.

23. Ans. D.

In the passage, it is given that when the path of yin
and yang energy is choked, illness results which
can be set right by poking needles. But if a person
becomes ok without resorting to any healing
technique, it cannot be said that i) yin/yang and
meridian points exists or ii) yin/yang and meridian
points do not exist. Also to say that problems can
only be solved by manipulating the acupuncture
points is not right. It is one of the methods of
healing. Hence D is our answer.

24. Ans. A.

Blocks in the flow of yin and yang cause ailments
and the Acupuncturist felt his patients pulse and
found the block. This means that by reading a
person's pulse, one should be able to see the block
in a body. Option A is right. The story about the
diagnostic report cannot be found in the statement,
and hence B cannot be inferred. It is given in the
passage that the patient was healed, but it cannot
be said that the cure was immediate and hence C is
out of the reckoning. The passage or the statement
do not mention about trust. Thus A is the answer.

25. Ans. D.

Course of action I is not feasible as it is not possible
for every person to have a kitchen garden. Courses
of action II and III follow because both of them are
reasonable solutions to the problem of children
being more susceptible to diseases caused by
chemical pesticide residues in food. Hence, option
(D) is the correct answer.

26. Ans. E.

None of the courses of action follow. It does not
make sense for people to drive to a different state
to buy fuel simply because it's more expensive in
their state. Similarly, it's not practical to expect
people to travel less because the price of fuel is
more. Also, ticket prices are always linked to fuel
prices. Expecting the Chief Minister to ensure that
ticket prices do not rise due to an increase in price
of fuel is not feasible course of action. Therefore,
option (E) is the correct answer.

27. Ans. E.

None of them can be inferred from the given
statement. We have only been told that the family
of the dictator said that they would not co-operate
with the Spanish government's efforts to remove
the remains of Gen Franco from where they have
been interred for so long. From here, we cannot
deduce anything about the reasons - why the
government wants to remove the remains or why



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Online Test Series

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the family is against it. Hence, option E is the correct answer.

28. Ans. B.

Both I and II inferences follow. The given statement says that the voters are anxious for change after their country suffered from decades of economic paralysis under the rule of their former President, Robert Mugabe. This clearly indicates that the President wasn't a very popular leader. Also, the fact that millions of people registered to vote indicates that the people are hoping their votes will make a difference and end the toxic rule that existed for all these years. And finally, we cannot infer that he isn't on the ballot list, he can be in the list. Therefore, option B is the correct answer.

29. Ans. D.

The hacking of computers of a top official may raise security concerns because the top official may be dealing with such issues which need to be held under strict secrecy.

Statement I may not take place because without computers the storage and recovery of data becomes difficult and time consuming.

Statement II may take place because government may first safe guard the computers of other top officials from being hacked.

In statement III there is no information that hacking is done with the knowledge of official concerned.

30. Ans. A.

Argument I is strong as it gives a proper reason as to why women should be included in combat arms – because they have already worked in this area in Iraq and other places and so it makes sense to include them officially. Argument II is weak because it talks about a general scenario in comparing an average female with an average male. However, what if a woman with exceptional athletic ability and toughness can meet and even exceed the standards currently set for male troops, on what basis should she be denied entry into combat arms? Therefore, option A is the correct answer.

31. Ans. B.

Argument I is weak – it does not give justifications as to why graffiti should be considered art. On the other hand, argument II is strong as it gives proper reasoning why graffiti should not be considered as a form of art. Therefore, option B is the correct answer.

32. Ans. B.

The prime numbers is the given alphanumeric series are 13 and 31. The letters attached to them are TMEU and ECRA respectively.

Meaningful words from TMEU are MUTE

Meaningful words from ECRA are CARE, RACE

33. Ans. E.

As per the question, after arranging the words, we get

TMEU ELRU RTOU STIF ECRA

Third letter from the left end is E while fourth letter from the right end is E, both are E,

Hence, there is no alphabet between them (in alphabetical series)

34. Ans. B.

The perfect square numbers is the given alphanumeric series are 16 and 25. The letters attached to them are ELRU and STIF, respectively.

Meaningful words from ELRU are RULE, LURE

Meaningful words from STIF are FITS, FIST

35. Ans. A.

As per the question, after arranging the words in ascending order of the numbers attached,

16ELRU 24RTOU 25STIF

Now the letters of the words are arranged in alphabetical order.

EFIL ORRS TTUU

Here, 12th letter from the right end is E.

36. Ans. E.

Meaningful words from TMEU are MUTE

Meaningful words from ELRU are RULE, LURE

Meaningful words from STIF are FITS, FIST

Meaningful words from ECRA are RULE, LURE

Meaningful words from RTOU are TOUR, ROUT

37. Ans. C.

From Statement III,

Mahesh is husband of the Sita who sister in law of Rani who wife of Rakesh

Mahesh+ ===== Sita(-) ^{sister in law} ----- Rani(-) ===== Rakesh(+)

38. Ans. D.

The place value of each letter in the word according to the alphabetical series.

AM- 113 (A-1, M-13=113)

39. Ans. A.

floor	Person	Month
6	P	Jan
5	L	June
4	Q	Apl
3		
2	N	
1		march



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40. Ans. D.

30 students + Amit + 15 students + Bhawna + 40 = 87 students

Bhawna + 40 students + 20 students + 30 students + Amit = 92 students

Either 87 or 92

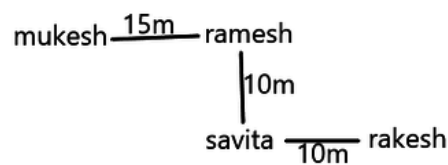
So not confirm

41. Ans. B.

From I and III,

Ramesh sits 10m north of Savita. Mukesh 15m west of Ramesh

Rakesh 10m right of Savita and Rajesh 5m west of Rakesh.



42. Ans. A.

Symbol	Time (in AM)
@	9
#	8
\$	7
%	6
&	5
£	4

'%@'

% (First Symbol)	@ (Second Symbol)	Therefore, second symbol represent hours and first symbol represents minutes.
6	9	%@ = 9:30 AM

$\therefore 9:30 + 10 = 9:40\text{AM}$ (# = 8 in minute hand and @ = 9 in hour hand)

43. Ans. D.

Symbol	Time (in AM)
@	9
#	8
\$	7
%	6
&	5
£	4

\$# = 8:35AM and @@ = 9:45AM

\therefore Difference is 70 min.

Speed = Distance/Time

Speed = $100/70 \times 1/60$ kmph

= 85.7kmph

44. Ans. D.

Symbol	Time (in AM)
@	9
#	8
\$	7
%	6
&	5
£	4

%# = 8:30AM and \$@ = 9:35AM

\therefore Difference is 1 hour 5 minutes i.e 65 minutes

45. Ans. B.

Symbol	Time (in AM)
@	9
#	8
\$	7
%	6
&	5
£	4

'@\$' = 7:45AM

It takes 75 minutes to reach his office from his home. At what time should he leave to reach office at exact time?

$\therefore 7:45 - 75 \text{ minutes} = 6:30$ i.e %%

46. Ans. D.

Symbol	Time (in AM)
@	9
#	8
\$	7
%	6
&	5
£	4

% £ = 4:30AM + 4 :15 = 8:45

$\therefore 8:45 = @\#$

47. Ans. D.

'Permanent'

First letter = Opposite of third letter from the right-1

E = V (opp.) - 1 = U

Second symbol = Opposite of first letter from the

left if vowel then @ otherwise \$

P = K (consonant) = \$

Third Number = Place value of fourth letter from the right divided by 2 (Only integer value)

N = $14/2 = 7$

U \$ 7



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48. Ans. B.

'Capricious'

First letter=Opposite of third letter from the right-1

$O = L (\text{opp.}) - 1 = K$

Second symbol = Opposite of first letter from the left if vowel then @ otherwise \$

$C = X (\text{consonant}) = \$$

Third Number = Place value of fourth letter from the right divided by 2 (Only integer value)

$I = 9/2 = 4$

K\$4

49. Ans. C.

'Show'

First letter=Opposite of third letter from the right-1

$H = S (\text{opp.}) - 1 = R$

Second symbol = Opposite of first letter from the left if vowel then @ otherwise \$

$S = H (\text{consonant}) = \$$

Third Number = Place value of fourth letter from the right divided by 2 (Only integer value)

$S = 19/2 = 9$

R\$9

'Time'

First letter=Opposite of third letter from the right-1

$I = R (\text{opp.}) - 1 = Q$

Second symbol = Opposite of first letter from the left if vowel then @ otherwise \$

$T = G (\text{consonant}) = \$$

Third Number = Place value of fourth letter from the right divided by 2 (Only integer value)

$T = 20/2 = 10$

Q\$10

R\$9 Q\$10

50. Ans. A.

'Negative World'

'Negative'

First letter=Opposite of third letter from the right-1

$I = R (\text{opp.}) - 1 = Q$

Second symbol = Opposite of first letter from the left if vowel then @ otherwise \$

$N = M (\text{consonant}) = \$$

Third Number = Place value of fourth letter from the right divided by 2 (Only integer value)

$T = 20/2 = 10$

Q \$ 10

'World'

First letter=Opposite of third letter from the right-1

$R = I (\text{opp.}) - 1 = H$

Second symbol = Opposite of first letter from the left if vowel then @ otherwise \$

$W = D (\text{consonant}) = \$$

Third Number = Place value of fourth letter from the right divided by 2 (Only integer value)

$O = 15/2 = 7$

H \$ 7

Q \$ 10 H \$ 7

51. Ans. A.

'Play Push Stop'

'Play'

First letter=Opposite of third letter from the right-1

$L = O (\text{opp.}) - 1 = N$

Second symbol = Opposite of first letter from the left if vowel then @ otherwise \$

$P = K (\text{consonant}) = \$$

Third Number = Place value of fourth letter from the right divided by 2 (Only integer value)

$P = 16/2 = 8$

N\$8

'Push'

First letter=Opposite of third letter from the right-1

$U = F (\text{opp.}) - 1 = E$

Second symbol = Opposite of first letter from the left if vowel then @ otherwise \$

$P = K (\text{consonant}) = \$$

Third Number = Place value of fourth letter from the right divided by 2 (Only integer value)

$P = 16/2 = 8$

E \$ 8

'Stop'

First letter=Opposite of third letter from the right-1

$T = G (\text{opp.}) - 1 = F$

Second symbol = Opposite of first letter from the left if vowel then @ otherwise \$

$S = H (\text{consonant}) = \$$

Third Number = Place value of fourth letter from the right divided by 2 (Only integer value)

$S = 19/2 = 9$

F \$ 9

N\$8 E\$8 F\$9



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