REASONING RANK FILE

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ADVANCE LEVEL QUESTIONS

FOR RBI, SBI, IBPS, LIC, NABARD & OTHER BANK/INSURANCE EXAMS

BY SAURAV SINGH

CHAMPION'S REASONING 2.0

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A MESSAGE TO STUDENTS

Dear Champions,

As we know, this is a world of competition, if you are not doing what is required then someone else is doing that, moreover we must expect that the number of aspirants doing exactly the same which is required would be more than that of the number of vacancies we get. Here I will try to help you in your journey of preparation to ace that competition by suggesting you some of the strategies and tips.

This RANK FILE is for you all. As we have entered in the phase of MAINS examination, take a pledge of being CONSISTENT in your practice with high level questions. I know you are very much serious about your studies, the only thing which lacks is regularities. Let's beat this, being regular in practice.

As we know about the cut-throat competition, I believe you must have a strong foundation and to build it to the Next level (mains level) I will suggest you to follow this **Rank File Daily PDF Series** throughout your mains preparation.

REAL HALF OF YOUR PREPARATION: Maintaining the preparation in **3:1** ratio, yes you have heard it right, after prelims examination most of the students trap themselves around prelims preparation only. But the reality is, the time you realise that your prelims level preparation is almost done now you need to be make yourself comfortable with uncomfortable areas i.e, MAINS LEVEL QUESTION PRACTICE.

#Always remember that the pain which you don't want to go through is the real way to get success.

''किसी काम को आप जिस उर्जा से शुरू करते हो, यदि उसी उर्जा से समाप्त करते हो, तो आप बेशक विजेता होते हो''

Saurav Singh Adda247 Gurgaon (HR)





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MAINS VOL-01 DAY 1

Directions (1-5): Read the following information's carefully and answer the questions given below:

REASONING

There are only seven books T, U, V, W, X, Y and Z which are kept in different shelves of the cupboard which has nine shelves, where lowermost shelf is considered as shelf 1, shelf above it is considered as shelf 2 and so on. Each book belongs to different subjects among-History, Biology, Physics, Economics, Philosophy, Mathematics and Chemistry, but not necessarily in the same order.

There are three books kept between the shelf of book U, which belongs to Biology and book X, which is kept in shelf 1. There are two books between book U and book W, which belongs to Chemistry. The shelf which is just below the shelf of book Z, which belongs to Economics, is vacant. Book Z and V are kept in even numbered shelf, but book V is placed above book U. There are three shelves between the shelf of History and Philosophy books. Book Y is kept below book T. Shelf which is immediately below book Y is not vacant. Shelf which is immediately above book U, is not vacant, and book X belongs to Mathematics. Book W is not in 3rd shelf.

11. How many vacant shelves are there in between shelves of book U and book W?

- (a) Zero (b) One
- (c) Two (d) Either (a) or (b)
- (e) Cannot be determined
- 2. How many books are kept above the shelf of book **Y**?
 - (a) Two (b) Three
 - (d) Five (c) Four
 - (e) Cannot be determined

3. Which book is placed in the topmost shelf?

- (a) None (b) T
- (c) Y (d) Z
- (e) Cannot be determined
- 4. How many books are kept below the shelf of book W?
 - (a) One (b) Two (c) Three (d) Four
 - (e) Cannot be determined
- 5. Which book belongs to Philosophy? (a) T
 - (b) Y
 - (c) Z (d) Either (a) or (b)
 - (e) Either (b) or (c)

Directions (6-10): Read the following information's carefully and answer the questions given below:

There are eight candidates K, L, M, N, O, P, Q, and R who qualifies prelims exams of different bank among- IBPS PO, RRB, IBPS Clerk, SBI PO, Indian Bank, RBI, SBI Clerk and IDBI, but not necessarily in the same order. The cutoff marks for each of these exams is 54. The mark obtained by the candidates is at least 2 marks more than the cutoff. The highest mark obtained by any of the candidates is 76. None of the students get 58 marks.

Q, who qualifies SBI PO exam gets marks that is 9 more than the cutoff. P gets 5 marks more than Q. P and the one, who qualifies Indian bank, get equal marks. Difference between the marks of the one who qualifies Indian Bank and R is 9. Difference between R and the one who qualifies IBPS PO is 4. Difference between marks of O, who qualifies IDBI and the one who qualifies IBPS PO is 7 but O didn't get 56 marks. RRB exam qualifier had scored 6 marks more than IDBI exam qualifier. M, who doesn't qualify IBPS clerk, gets 4 marks less than RRB qualifier. Difference between SBI clerk qualifier and RRB qualifier is at least 16 marks. Neither L nor N qualifies IBPS PO exam. N doesn't qualify Indian Bank.

- 6. Which exam does N qualify?
 - (a) IBPS PO (b) SBI clerk
 - (c) RRB (d) RBI
 - (e) None of these
- 7. M gets _____ marks more than R.
 - (a) 04 (b) 13
 - (c) 05 (d) 06
 - (e) None of these
- 8. Who among the following person gets the highest mark?
 - (a) The person, who qualifies Indian Bank exam.
 - (b) O
 - (c) The person, who qualifies IBPS clerk exam.
 - (d) N
 - (e) None of these
- 9. Who among the following get 18 marks more than the cutoff?
 - (a) L
 - (b) Q
 - (c) The person who qualifies RBI exam.
 - (d) The person who qualifies IBPS Clerk exam
 - (e) None of these
- 10. Which among the following statements is/are true?
 - (a) M get 76 marks
 - (b) N qualifies IBPS Clerk exam.
 - (c) O gets 2 marks more than P.
 - (d) P and the person, who qualifies SBI PO exam, get equal marks.
 - (e) None is true

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Directions (11-15): Read the following information's carefully and answer the questions given below:

There is a certain number of floors in a building. One person lives on each of the floors and no floor is vacant. These persons work in different companies. No two persons work in same company. The number of floors in a building is an odd number, less than 15. The following information is known about them.

There are only three floors between the floors of Anil and the one, who works in Asus. The one, who works in Flipkart lives eight floors above the floor of the one, who works in Asus. There are only two floors between the floors of Anil and Rahul. Sunil lives on the floor which is just above the floor of Rahul. Vikas, who works in Flipkart, lives on second floor from the top. Number of floors below the floor of Sunil is two less than the number of floors above the floor on which the one, who works in Wipro, lives. Anil does not work in Wipro. The one, who works in Lenovo lives on bottommost floor. There are at most three floors between the floors of the one, who works in Lenovo and Rahul, who lives on the odd number floor.

11. Who among the following works in Wipro?

- (b) Anil (a) Vikas
- (c) Sunil (d) Rahul
- (e) None of the above
- 12. How many floors are there in the building?

a)	11		(b)	13
c)	9		(d)	7

(C)) 9	Э		(d)	

(e) 5

REASONING

- 13. Who lives just below the floor on which Rahul lives?
 - (a) The one who works in Asus
 - (b) The one who works in Lenovo
 - (c) The one who works in Wipro
 - (d) The one works in Flipkart
 - (e) None of the above
- 14. How many floors are there in between the floors of Anil and Vikas?

(d) One

(b) More than Four

- (a) Two
- (c) Four
- (e) Three

15. If Tarun works in Asus then how many floors are there in between the floors of Tarun and Sunil?

- (a) Two
- (b) Three
- (c) Four
- (d) One
- (e) None of the above

Directions (16-20): Read the following information's carefully and answer the questions given below:

Eight persons P, Q, R, S, T, U, V and W are sitting around the circular table facing towards the center. The persons sitting opposite to each other on circular table got head and tails. Not more than two adjacent persons got head or tail both before and after movement. After tossing the coin four persons move to the triangular table and four moves to square table on the seats mentioned in the figure. All of them are facing towards the center.



Before movement, P sits third to the right of R, who got tail on the coin. After movement, Q sits immediate right of one, who got tail but on the square table. V sits on the square table opposite to and closest to the edge of triangle on which two persons sit. Before movement, W sits immediate left of Q and both got heads on the coin. W and R do not sit adjacent to each other before and after movement. After movement, U sits immediate left of R but on the same edge. Before movement, T and U sit opposite to each other. After movement, T and Q sit opposite to each other. S did not get tail on the coin and does not sit on the triangular table. Before movement, S does not sit opposite to R.

16. Find the odd one out.

(a)	W	(b) V
1.		

- (c) Q (d) U (e) S
- 17. Who among the following sits to immediate left of **R before movement?**
 - (b) V (a) P (d) W (c) Q
 - (e) None of these
- 18. How many persons on the triangular table got Head?
 - (a) Three (b) Two (c) One
 - (d) Four
 - (e) None of these

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19. Who among the following sits on the square table?

- (a) S (b) W
- (c) P (d) U
- (e) None of these

REASONING

- 20. Who among the following sits opposite to S, before movement?
 - (a) U (b) W
 - (c) P (d) T
 - (e) None of these

Directions (21-25): Read the following information's carefully and answer the questions given below:

Certain number of persons is sitting around the circular table facing towards the centre. The circumference of the table is 180cm. The distance between each of the adjacent persons is different and in the multiple of 5. The maximum distance between any two adjacent persons is 40cm. The distances are increasing when taken in clockwise direction.

P sits 15cm away from Q, who is adjacent to V. The distance between W and P from the right of P is half the distance between T and S from the right of S. T sits 45cm to the right of R but not adjacent to Q. One person sits between S and U such that U does not sit adjacent to T. W and S are not adjacent to each other.

21. Who among the following sits to the immediate right of P?

(a)	Q		(b)	V
(c)	U		(d)	R

(e) W

22. Who among the following sits second to the right of W?

(d) U

- (a) Q (b) V
- (c) R
- (e) None of these
- 23. What is the distance between the seats of R and Q when taken from the right of Q?
 - (a) 95cm (b) 100cm
 - (c) 105cm (d) 115cm
 - (e) None of these
- 24. How many persons sit in the arrangement?
 - (a) Ten (b) Eight
 - (c) Six (d) Seven
 - (e) None of these
- 25. Who among the following sits 35cm to the right of V?
 - (a) R (b) Q (c) U (d) T
 - (e) None of these

Directions (26-30): Read the following information's carefully and answer the questions given below:

14 persons are sitting at equal distance with each other in two parallel rows. P, Q, R, S, T, U and V are sitting in row 1, facing towards north and A, B, C, D, E, F and G are sitting in row 2, facing towards south. Persons sitting the row 1 and row 2 are facing each other. Each of them has different number of different number of chocolates.

S is sitting 3rd to the right of R, who has 10 chocolates. S, who has 3 more chocolates than B, is sitting opposite to B, who has 36 chocolates. One person is sitting between B and G. T is sitting to the east of the person sitting opposite to G and has chocolates which are 3rd highest prime number less than 70. One person is sitting between T and U, who has 15 chocolates less than T. U doesn't sit opposite to the person to the west of B, who doesn't sit adjacent to C. Two persons are sitting between U and P, who has the chocolates which are highest perfect square number less than 35. Two persons are sitting between G and F, who doesn't sit in the north east of S. V, who has 17 chocolates, is not sitting opposite to F. One person is sitting between C and E, who has 10 chocolates more than the person sitting to the immediate left of him. Q has 27 chocolates less than the person sitting opposite to him. Person sitting in the north west of V has thrice the chocolates of V. At least 4 persons are sitting between A and D, who has 10 chocolates more than U.

- 26. _____ is sitting opposite to D.
 - (b) R
 - (d) Cannot be determined
 - (e) None of these

(a) U

(c) P

- 27. If the highest number of chocolates is less than 60, who has the highest number of chocolates?
 - (a) U (b) B
 - (c) T (d) D
 - (e) None of these
- 28. If A does not sit at any end and has one-third numbers of chocolates of the person sitting to the west of the person opposite to him then what is the difference in the number of chocolates of A and E?
 - (a) 36 (b) 28 (c) 29 (d) 37
 - (e) None of these
- 29. is sitting adjacent to U.
 - (a) V (b) S
 - (c) Both (a) and (b) (d) R
 - (e) None of these

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30. What is the difference in the number of chocolates

Of F	² and	11			
(a)	26			(b)	23
(c)	31			(d)	19
(e)	17				

Direction (31-32): Study the following information carefully and answer the questions given below:

31. Statement: Climate change leading to uncertain pattern of heavy rains has disturbed the agricultural pattern greatly.

Course of Action:

REASONING

- (I) More efforts should be made to conserve the environment
- (II) Agriculture sector must slowly innovate to adapt with the changing environment patterns
- (a) Only II (b) None
- (c) Only I (d) Both I and II
- (e) Either I or II
- 32. Statement: The municipality has just finished making the road in our locality but the information that the pipeline has not yet been put just came up.

Which of the following will be the Probable Effect?

- (a) The municipality will check the condition of the road
- (b) The quality of the material used for making the road was substandard
- (c) The municipality will need to discuss this with the local residents
- (d) The road will need to be dug out again so that the pipeline can be put.
- (e) The pipeline in the city will not be put now as the road has been completed

Directions (33-35): Read the issue and the statements given below then Choose the respective options required as per the questions:

Issue: The people who waste water should be punished severely by stopping the supply of water to their houses for a week and made to realize the importance of water and be ashamed of their carelessness

Statements:

- I. The people who waste water do not feel ashamed about it
- II. Awareness campaigns about water conservation for such people should be conducted
- III. The people will procure water from alternative sources for a week

- 33. Which of the above statements is a proper Course of Action as per the given Issue?
 - (a) I (b) II
 - (c) I or III (d) None
 - (e) All of the above
- 34. Out of the three statements which one is a probable assumption?
 - (a) II (b) III
 - (c) Both I and II (d) I
 - (e) None of the above
- 35. Which of the following statements weakens the premise in the Issue above?
 - (a) I (b) II and I
 - (c) III (d) None
 - (e) All statements

Directions (36-38): Read the paragraph given below and choose the required option as your answer:

Kaiser Family Foundation reports that on an average, children are spending almost seven and a half hours staring at screens. Moreover, childrens are now learning how to use gadgets first even before they could walk or even tie their shoe lace. Most parents who give in to their children's whims can't see the effects but governments and experts are calling on families to reduce their toddler's exposure to these gadgets.

36. Conclusions:

- I. The governments and experts are able to see the ill-effects of modern gadgets on the children's development
- II. Despite numerous studies revealing the negative effects of modern gadgets on children, some experts are still positive about the rise of technology.
- (a) Only II (b) None
- (c) Either I or II (d) Only I
- (e) Both I and II

37. Which of the following would strengthen the argument being made in the paragraph above?

- The American Academy of Pediatrics discourage the tech use for children under the age of two saying that it changes the nature of childhood.
- II. The digital gadgets are changing the entire childhood lifestyle, even providing more acceptance to TVs, toys, playgrounds, and storybooks.
- (a) Both I and II(c) Only II
- (b) Only I (d) Either I or II
- (e) Neither I nor II
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38. Find the suitable assumption from the given options

- I. All children have an exposure to mobile phones and gadgets these days
- II. The children who aren't exposed to gadgets are found to have better behavioral traits
- (a) Both I and II (b) Only I
- (c) Only II (d) Neither I nor II
- (e) Either I or II

REASONING

Directions (39-40): Read the paragraph given below and answer the questions based on the same that follow

There are lots of good reasons to encourage walking and cycling – active travel, as it's called. The pandemic necessitates social distancing on public transport, which means buses and trains have to ferry fewer passengers per journey. Cycling and walking are healthier alternatives and in the longer term, both have a part to play in cutting carbon emissions from the transport system, as well as improving urban air quality.

39. Which of the following can be inferred from the given paragraph?

- (a) We can get people off buses and onto bikes, which are cheaper, healthier, better for environment
- (b) People are not always in a hurry and they will welcome this move by choosing cycles over cars
- (c) The pandemic has made people become serious about health and safety
- (d) The government is taking this chaos as the opportunity to induce people towards sustainable lifestyle
- (e) None of the above
- 40. Which of the following assumptions would weaken the idea being presented in the passage?
 - (a) The people have always wanted to shift towards a healthier lifestyle
 - (b) Most cars are parked 90% of the times as people like to share their travels if going in the same direction
 - (c) People prefer cars over active travel as they have more space to fit the stuff and can carry more than one passenger easily
 - (d) It is difficult to replace cars with active travel in big cities as there is lack of time and the roads are congested.
 - (e) Lifestyle choices weigh heavily on the environment and it is high time people embrace the idea

Directions (41-45): A 4-digit number arrangement machine when given an input line of numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: 4562 7594 6595 9257 6425 Step I: 5373 5375 7373 7335 7533 Step II: 3735 5735 3737 5337 3357 Step III: 2115 3515 2121 1521 935 Step IV: 5211 5531 2211 5211 953 Step V: 9 14 6 9 17

Step V is the last step of the above input.

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

Input: 6598 8645 7569 4856 7296

41. In step IV, which number is 3rd from the right end of the given input?

(a)	9541	(b)	5421
(c)	6321	(d)	6531

- (e) None of the above
- 42. What is the sum of last three numbers from right end in the final step?

(a)	60	(b)	55
(c)	50	(d)	65

(e) 40

43. Which number is 4th from the left end in step II of given input?

(a)	7735	(b)	7395
(c)	3579	(d)	9737

- (e) None of these
- 44. Which among the following is the last number when counted from left end in step III of the given input?
 - (a) 1563 (b) 2145
 - (c) 4915 (d) 6321
 - (e) None of these
- 45. What is the absolute difference between the 2nd number from right end in step I and 2nd number from left end in step II of the given input?
 - (a) 2358 (b) 4216 (c) 3176 (d) 3712
 - 117
 - (e) 4417

Directions (46-50): A number and word 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.

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Input: 71 mean 26 half 34 plays help 14 knife 45 stays 52 Step I: stays 15 71 mean 26 half 34 plays help knife 45 52 Step II: plays 28 stays 15 71 mean half 34 help knife 45 52 Step III: mean 37 plays 28 stays 15 71 half help knife 45 52 Step IV: knife 49 mean 37 plays 28 stays 15 71 half help 52 Step V: help 57 knife 49 mean 37 plays 28 stays 15 71 half

Step VI: hall 77 help 57 knife 49 mean 37 plays 28 stays 15 Step VI is the last step of the above input. As per rules followed in the above steps, find out in each of the given

Input: nuts 36 black solid 11 63 many 23 curd tent 51 77

questions the appropriate steps for the given input.

- 46. 'many 55 nuts 39 solid 25 tent 12 black 63 curd 77' is which step in the rearrangement of the given input?
 - (a) Step III
- (b) Step IV
- (c) Step II

REASONING

- (d) Step V
- (e) No such step
- 47. What is the position of word 'tent' in step V in rearrangement of the given input?
 - (a) 4th from right end (b) 4th from left end
 - (c) 6th from right end (d) 8th from left end
 - (e) None of these
- 48. Which element occurs 3rd to the right of the element '25' in step IV?
 - (b) 12 (a) Tent
 - (c) Black (d) Many
 - (e) None of these
- 49. What is the difference between the highest and the 2nd lowest number obtained in the final step?
 - (a) 63 (b) 65
 - (c) 58 (d) 68
 - (e) 66
- 50. Which element is fourth to the left of third element from the right end in the final step?
 - (a) 55 (b) Tent
 - (d) Nuts (c) Many
 - (e) None of these

Direction (51-60): The questions given below consists of two statements numbered I and II below them. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the statements and give answer:

- (a) If the data given in statement I alone is sufficient to answer the question.
- (b) If the data given in statement II alone is sufficient to answer the question.

- (c) If the data given in either statement I or statement Il alone is sufficient to answer the question.
- (d) If the data given in both statement I and statement Il are sufficient to answer the question.
- (e) If the data given in both statement I and statement Il are not sufficient to answer the question.
- 51. In the given coded language, how is the word 'boss' coded?

Statement I: In a certain language, 'big boss winner wins' is coded as 'yzx, zyx, xzy, zxy' and 'boss wins the argument' is coded as 'zyx, wxz, yzx, yxz'.

Statement II: In a certain language, 'big brother wins match' is coded as 'xyz, xzy, yzx, wzx' and 'brother is always boss' is coded as 'zwx, zxw, zyx, wzx'

52. Six batsmen P, Q, R, S, T and U scored different runs in a match. Who scored the 3rd lowest runs? Statement I: P scored more than S and U, who scored the lowest runs. Only Q and R scored more than P.

Statement II: Q scored more than T. who scored the 2nd lowest runs. R scored more than P and S. Neither P nor S scored the lowest runs. Q doesn't score the highest runs.

53. In the given coded language, how is the word 'hut' coded?

Statement I: In a certain language, 'kid to be hut' is coded as 'pui nui qui bui' and 'be kid win round' is coded as 'pui nui xui yui'.

Statement II: In a certain language, 'mind the wind round' is coded as 'dui oui xui yui' and 'hut kid mind' is coded as 'bui oui pui'

54. Five persons P, Q, R, S and T live on different floors of 5 storey building. Who among the following lives on the topmost floor?

Statement I: S lives two floors above P's floor. R lives just above T's floor. Q lives above T's floor.

Statement II: P lives above T's floor. S and Q live on the floors adjacent to each other. S and R do not live on the floors adjacent to each other.

55. Eight persons A, B, C, D, E, F, G and H are sitting around the circular table facing towards the centre. Who sits to the immediate left of C?

Statement I: A sits third to the right of D, who is adjacent to B. C sits to the immediate left of H, who sits opposite to G. G is not adjacent to D.

Statement II: F and E are not adjacent to each other. F is not adjacent to G. B sits to the immediate left of D.

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56. In the given coded language, how is the word 'out' coded?

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Statement I: In a certain language, 'try out alone' is coded as 'au qu bu' and 'alone can try' is coded as 'du qu au'.

Statement II: In a certain language, 'in out aisle' is coded as 'bu nu ku' and 'aisle tend we' is coded as 'nu ju mu'.

57. Five persons A, B, C, D and E have different heights. Who is the shortest?

Statement I: A is taller than D and E. D is shorter than B.

Statement II: D is taller than at least two persons. C is not the shortest.

58. Six persons A, B, C, D, E and F are sitting in a row facing north. Who sits immediate left of D?

Statement I: A sits second to the left of D. C sits to the immediate left of F, who sits at the right end. B sits to the left of A.

Statement II: Two persons sit between B and D. C is adjacent to F.

59. Seven persons, A, B, C, D, E, F and G are sitting at some distance from each other. What is the direction of B with respect to D?

Statement I: A is sitting 8m west to B. D is sitting 12m south to E, who is sitting 9m west to F.

Statement II: B is sitting 15m to the south west of G. C is sitting 5m west to G.

60. Six boxes, A through F are placed one above another such that the bottommost position is 1 and the position above it is 2 and so on. Which among the following is placed at the topmost position?

Statement I: A is placed 2nd to the above of D, which is placed just above B. E, which is not at the topmost position, is placed 2nd to the above of F.

Statement II: F is placed 2nd to the above of B. Two boxes are placed between E and D.



REASONING

MAINS VOL-01 DAY 1

SOLUTIONS

Solutions (1-5):

(d)

Solutions (6-10):

Candidates

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Q

R

5.

Shelf	Book	Subject	
9	Т	History/Philosophy	
8	V	Physics	
7	U	Biology	
6	Vacant		
5	Y	Philosophy/History	
4	Z	Economics	
3	Vacant		
2	W	Chemistry	
1	X	Mathematics	
1. (c) 3. (b)	2. (b) 4. (a)	traft	

Bank exams

IBPS PO

Indian Bank

RBI RRB

IDBI

IBPS Clerk

SBI PO

SBI Clerk

(b)

(c)

7.

9.

Floor	Person	Company			
7	Unknown	Unknown			
6	Sunil	Wipro			
5	Rahul	Unknown			
4	Unknown	Asus			
3	Unknown	Unknown			
2	Unknown	Unknown			
1	Unknown	Lenovo			
11. (c)	12. (b)				
13. (a)	14. (e)				
(1)					

S (Head) 3

5 6 U (Head) R(Tail)

, P(Tail) 2 Q (Head)/Tail

8

W(Head)

15. (d)

Solutions (16-20):

Marks 63 4 68 72 76 76

70

68

63

59

-					_
			5		1
		\downarrow (V	iaii)
	16.	(b)		17.	(e)
	18.	(b)		19.	(a)
	20	(c)			

Solutions (21-25):



6.	
8.	

10. (c)

(c)

(d)

Solutions (11-15):

Floor	Person	Company	
13	Unknown	Unknown	
12	Vikas	Flipkart	
11	Unknown	Unknown	
10	Unknown	Unknown	
9	Unknown	Unknown	
8	Anil	Unknown	

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REASONING

MAINS VOL-01

Solutions (26-30):

F(51)	A/D(54)	С	G	E(46)	B(36)	D(54)/A
Q(24)	V(17)	R(10)	P(25)	T(59)	S(39)	U(44)
26. (d			27. (c)	45		
28. (e			29. (b			
30. (a)					
Solutions (31-40):						
31. (d)		32. (d			
33. (b)		34. (d			

Ε

33.	(b)		34.	(d)
35.	(c)		36.	(d)
37.	(b)		38.	(a)
39.	(a)		40.	(c)

Solution (41-45):

Input: 6598 8645 7569 4856 7296
Step I: 7379 9753 5377 5937 5377
Step II: 9737 3579 7735 7395 7735
Step III: 6321 1563 4915 2145 4915
Step IV: 6321 6531 9541 5421 9541
Step V: 12 15 19 12 19
41. (a) 42. (c)

44. (c)

43. (b) 45. (a)

Solution (46-50):

Input: nuts 36 black solid 11 63 many 23 curd tent 51 77 Step 1: tent 12 nuts 36 black solid 63 many 23 curd 51 77 Step II: solid 25 tent 12 nuts 36 black 63 many curd 51 77 Step III: nuts 39 solid 25 tent 12 black 63 many curd 51 77 Step IV: many 55 nuts 39 solid 25 tent 12 black 63 curd 77 Step V: curd 68 many 55 nuts 39 solid 25 tent 12 black 77 Step VI: black 83 curd 68 many 55 nuts 39 solid 25 tent 12 46. (b)

47. (a)

48. (c)

49. (c)

50. (a)

Solutions (51-60):

51.	(d)	52.	(d)
53.	(d)	54.	(a)
55.	(d)	56.	(a)
57.	(d)	58.	(a)
59.	(e)	60.	(a)

* * *



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REASONING

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4



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A MESSAGE TO STUDENTS

Dear Champions,

As we know, this is a world of competition, if you are not doing what is required then someone else is doing that, moreover we must expect that the number of aspirants doing exactly the same which is required would be more than that of the number of vacancies we get. Here I will try to help you in your journey of preparation to ace that competition by suggesting you some of the strategies and tips.

This RANK FILE is for you all. As we have entered in the phase of MAINS examination, take a pledge of being CONSISTENT in your practice with high level questions. I know you are very much serious about your studies, the only thing which lacks is regularities. Let's beat this, being regular in practice.

As we know about the cut-throat competition, I believe you must have a strong foundation and to build it to the Next level (mains level) I will suggest you to follow this **Rank File Daily PDF Series** throughout your mains preparation.

REAL HALF OF YOUR PREPARATION: Maintaining the preparation in **3:1** ratio, yes you have heard it right, after prelims examination most of the students trap themselves around prelims preparation only. But the reality is, the time you realise that your prelims level preparation is almost done now you need to be make yourself comfortable with uncomfortable areas i.e., MAINS LEVEL QUESTION PRACTICE.

#Always remember that the pain which you don't want to go through is the real way to get success.

''किसी काम को आप जिस उर्जा से शुरू करते हो, यदि उसी उर्जा से समाप्त करते हो, तो आप बेशक विजेता होते हो''

Saurav Singh Adda247 Gurgaon (HR)





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ho	Seating Arrangement	Linear Seating Arrangement (Rank Based)	05
2.	25255	Circular Seating Arrangement (With Variable)	05
52	-52-50	Certain Person Linear Arrangement	05
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MAINS VOL-01 DAY 2

Directions (1-5): Read the following information's carefully and answer the questions given below:

REASONING

Seven dancers Sam, Saiket, Sonu, Saroj, Suraj, Sujan and Sai belong to different states among Bihar, AP, Assam, MP, Haryana, UP and Kerala. Each of these persons likes different colors and has different age (in years) among 7, 9, 12, 13, 17, 18 and 20.

Two persons are younger than the one who likes Violet. Person from Assam is five years elder than Saiket. Person, who likes Red, is from MP and is the youngest. Person who likes Orange is three years elder than the one from AP. Person from Kerala is at least 7 years elder than the one who likes pink color. 13 years old person doesn't like pink. Difference between the ages of the persons from Kerala and Assam is at most 5 years. Person from UP is younger than the one from Bihar, who is not elder than the person from Haryana. Saroj is from Bihar. Sam is at least four years younger than Saroj. Suraj is younger than Sujan and Sonu. Suraj doesn't like pink. Sujan is not from Assam. Person who likes green is neither 17 nor 18 years old. The person who likes blue is younger than the one who likes Magenta.

1. Person who li	kes Magenta is _	years elder
than person fr	om Bihar.	
(a) 05	(b) 06	
(c) 08	(d) 09	

(e) None of these

2. Who among the following is from UP?

(a) Sam	(b) Sonu
(c) Sai	(d) Suraj
(e) None of these	

3. Who among the following is elder than the person who likes pink color and younger than Sonu?

I. Saiket II. Sujan III. Suraj (a) Both I and I

(c) Only III

[(b) Only I
	(d) Both I and III

1	(^)	Roth	II and	III
	ופ) DULII	II anu	111

4. Who among the following is from Assam?

(a) Suraj	(b) Sujan
(c) Sonu	(d) Sai
<pre></pre>	

(e) None of these

5.	Person	from	Haryana	is	how	many	years
	elder th	an the	person fr	om	UP?		
	(a) 03		(b) 04	ł		

- (c) 08 (d) None of these
- (e) 07

Directions (6-10): Read the following information's carefully and answer the questions given below:

Eight persons A, B, C, D, E, F, G and H are the tutor of eight different subjects namely Chemistry, Maths, Physics, English, Hindi, Biology, Psychology and History but not in the same order. Each one of them lives in eight storey building in which lowermost floor is numbered as 1 and floor above the lowermost floor is numbered as 2 and so on.

E lives on an odd number floor but not on the lowermost floor. Three persons live between the one who teaches Biology and E. As many persons live above E as live below H. Two persons live between H and the one who teaches Maths. E does not teach Maths. More than four persons live between B and the one who teaches Physics. The one who teaches Psychology lives immediately above the one who teaches Physics. H does not teach Psychology. The one who teaches History lives immediately below D. Neither B nor C teaches Chemistry. As many persons live above D as live below F. C lives below D. As many persons live above C as below G. The one who is the tutor of English lives immediately above the one who is the tutor of Hindi.

- 6. Who among the following lives on 8th floor?
 - (a) The one who teaches Chemistry
 - (b) The one who teaches Psychology
 - (c) The one who teaches Maths
 - (d) The one who lives immediately above G
 - (e) None of these
- 7. Who lives immediately below the one who teaches History?
 - (a) H
 - (b) The one who teaches English
 - (c) The one who teaches Physics
 - (d) C

(e) None of these

8. How many persons live between G and the one who teaches Biology?

(a) Two	(b) Three
(c) One	(d) Four
(a) Nana	

- (e) None
- 9. Who among the following lives on 4th floor?
 - (a) The one who teaches Chemistry
 - (b) The one who teaches Biology
 - (c) The one who teaches Physics
 - (d) The one who teaches History
 - (e) None of these

DAY 2

- 10. Which among the following is correctly paired?
 - (a) 3rd floor E (c) English – H

REASONING

(b) Biology – A (d) 1st floor – G

(e) None is correct

Directions (11-15): Read the following information's carefully and answer the questions given below:

Nine boxes A, B, C, D, E, F, G, H and I are kept one above the other. Each box contains different items among Clothes, Bottles, Books, Watches, Combs, Pens, Shoes, Pencils and Mobiles. Number of items in these boxes is different among 7, 12, 14, 18, 21, 23, 24, 27 and 30. The bottommost box is numbered 1 and the topmost box is numbered 9.

Mobiles are kept in box 4. H is three boxes above the box with 24 items. G has 14 items and is one of the four boxes above H. Third box from the top contains 2nd highest number of items. There are three boxes between G and the box with 18 items. Number of bottles is six more than number of clothes. D is immediately below the box which contains clothes and neither of these boxes contains more than 23 items. There are three boxes between the box, which contains bottles and E, which contains books.

Shoes are three boxes above B. A is immediately above F. Box, which contains Pens, is immediately above I. C is three boxes above the box, which contains lowest number of items. Box with 23 items is immediately below the box, which contains watches. Number of pencils is less than number of combs. Number of Books is not less than number of shoes.

11. C is how many boxes above the box which contains 21 items?

(a) Four	(b) Five
(c) Two	(d) Six

- (e) None of these
- 12. What is the sum of number of combs and pencils?

(a) 37	(b) 35
(c) 41	(d) 30
(a) Mana afthana	

- (e) None of these
- 13. Which among the following box is not between the box containing the lowest and highest number of items? I. D
 - II. A
 - III. Box containing 14 items.

(a) Both I and II	(b) Only I
(c) Both II and III	(d) Only III
(e) Only III	

- 14. What is the difference between the number of items in the topmost box and number of watches?
 - (a) 10 (b) 14 (c) 16 (d) 12 (e) None of these
- 15. Which among the following items are kept between the box with 21 items and box containing Pens?

0	
(a) B	(b) C
(c) D	(d) Box containing shoes.
(e) None of these	

Directions (16-20): Read the following information's carefully and answer the questions given below:

Seven persons P, Q, R, S, T, U and V are sitting a row facing north. Each of them secures different ranks from 1st to 7th. The distance between any two adjacent persons is 5m. Rank 1 is considered better than rank 2 and so on. The following information is known about them, V sits 15m to the left of R, who is to the left of S. The distance between Q and the one whose rank is 4th is at most 20m. Q sits at the left end. The ranks of persons on extreme ends are 1st and 7th. U sits at equal distance from P and R. R secures better rank than S, who secures better rank than two persons. V does not secure even rank and is not adjacent to U. There is one person between the persons who secure 2nd and 3rd rank.

16. Who among the following sit at the extreme right end?

- (a) S
- (b) The one, who secures 5th rank
- (c) The one, who secures 2nd rank
- (d) T
- (e) None of these

17. Who sits 15m to the left of R?

- (a) Q
- (b) The one, who secures 3rd rank
- (c) U
- (d) S
- (e) None of these

MAINS VOL-01 DAY 2

18. Who among the following sits in the middle of

the row?	
(a) Ufi	(b) V
(c) S	(d) Q
(e) None of these	
19. Who secures 2 nd ran	nk?
(a) R	(b) U
(c) T	(d) S
(e) None of these	P TU
20. Find the odd one ou	t
(a) V, R	(b) T, U
(c) Q, U	(d) S, P

REASONING

(e) R, U

Directions (21-25): Read the following information's carefully and answer the questions given below:

Eight persons, A, B, C, D, E, F, G and H are sitting around a circular table. All of them are facing away from the centre. Each of them likes different cold drinks, Coke, Pepsi, Marinda, Fanta, Slice, Maaza, Thumbs up and Dew.

Two persons are sitting between B and the person, who likes Pepsi. E, who doesn't like Pepsi, is sitting 2nd to the right of C, who likes Coke. Exactly two persons are not sitting between A and F. Two persons are sitting between D and F, who likes Maaza. Person, who likes Slice, is sitting opposite to E. One person is sitting between F and H, who is sitting opposite to the person, who likes Fanta. G, who doesn't like Pepsi, is not sitting adjacent to E. Person, who likes Fanta, is not sitting adjacent to D. D is sitting 2nd to the right of the person, who likes Pepsi. Neither H nor G likes Dew.

21. _____ is sitting opposite to F.

(a) G	(b) C
(c) A	(d) B
(.) N (.)	

(e) None of the above

22. How many persons are sitting between A and B. when counted from the left of B?

(b) G

(a) Three	(b) Five
(c) Four	(d) Two

(e) None of the above

23. _____ likes Marinda.

- (a) H
- (c) F
- (d) Cannot be determined
- (e) None of the above

24. Who among the following likes Pepsi?

(a) A	(b) D
(c) E	(d) F
(e) None of the abo	ove
25 is sitting opp	osite to D.
(a) B	(b) H
(c) C	(d) E

(e) None of the above

Directions (26-30): Read the following information's carefully and answer the questions given below:

A certain number of persons sit in a row and all of them facing south. There are two persons sitting between P and Q. T sits third to the right of V. Three persons sit between V and R. W sits one of the extreme ends of the row. Number of persons sitting between P and U is same as the number of persons sitting between S and T. S sits the right of T and left of P and P sits to the left of U. Not more than four persons sits between X and Q. V sits sixth from left end. Q sits third to the right of T. Nineteen persons sits between W and R. X sits second to the left of U and not more than five persons sit between W and X.

26. How many persons sitting between X and T?

(a) Eight	(b) Seven
(c) Three	(d) Two
(a) Name of the allowed	

- (e) None of the above
- 27. Who sits 3rd to the right of U?

(a) T	(b) R
(c) V	(d) W
(e) None of the above	

28. How many persons sitting in the row?

(a) 22	(b) 21
(c) 20	(d) 24
(e) 23	

- 29. Who sits to the immediate left of R?
 - (b) P (a) T (c) Unknown person (d) U (e) W

30. Number of persons sitting between P and W are equal to the number of persons sitting between _ and _.

(a) S and U	(b) S and V
(c) V and R	(d) W and X

(e) None of the above

MAINS VOL-01 **DAY 2**

Directions (31-32):	Read the f	ollowing
information's carefully a	nd answer the g	uestions
given below:		
P % Q – P is north of Q.		
P # Q – P is south of Q.		
P@Q – P is east of Q.		
P\$ Q – P is west of Q.		
P * QR – P is midpoint of v	ertical straight-li	ne QR.
P€ QR – P is midpoint of h	orizontal straigh	t-line QR.
A certain number of peop	ole are sitting in	a park at
some distance.		
A is4m\$B. C is2m#B. D	is 4m@C. D*EF.	E is4%F.
G€ IF. H is2m#G. G is	3m@F.	
31. What is the direction	of C with respe	ct to I?
(a) North west	(b) North	
(c) South	(d) South West	
(e) None of the above		
32. What is the position	of D with respec	t to B?
(a) south	(b) south east	
(c) west	(d) south west	
(e) None of these		
Directions (33-35):	Read the f	ollowing
information's carefully a	ind answer the q	uestions
given below:	and by	
M 3& N M is 5m in the eas	t of N.	
M 4* N M is 6m in the wes	t of N.	
M 6+ N M is 8m in the sou	th of N.	
M 8% N M is 10m in the n	orth of N.	0 F D 2.
г / ‰u, E 2‰u, B 1* A, H	2& F, L 8 [*] G, D 4	& E, D 3+
A	1. N. 3.	
33. What is the shortest	distance betwe	en point
A and point F?		
(a) 3m	(b) 4m	

REASONING

(a) 3m	(b) 4m
(c) 6m	(d) 7m
(a) None of these	

- 34. Point H is in which direction with respect to point C?
 - (a) North-West (b) East (d) North-East (c) South-East
 - (e) None of these
- 35. Point B is in which direction with respect to point G?
 - (a) South (c) North-West
- (b) North (d) South-West
- (e) None of these

(36-40): Read Directions the following information's carefully and answer the questions given below:

In a certain code of language,

'one apple daily please' is written as 'A\$ A@ B% B@' 'doctor advised help better' is written as 'B% B& A^ B%'

'almost all treat well' is written as 'A% B@ A\$ B&' 'pollute airs thus rivers' is written as 'B^ A& B& B%'

36. What is the code of "SCHOOL"?

(a) B\$	(b) A&
(c) A^	(d) B%
(e) None of these	

- 37. What is the code of 'America Africa'?
 - (a) A[^] B% (b) A^ A% (c) A@ A* (d) B% B^
 - (e) None of these
- 38. The code 'A%' is represents which of the following word?
 - (a) Apple (b) Train (c) Orange (d) Ability (e) None of these

39. Which of the following is the code for 'Rain **Starts Even'?**

- (a) B& B% A& (b) A* A@ A& (c) B& B% A@ (d) B% B* A\$ (e) None of these
- 40. The code 'B% B&' represents which of the following words?
 - (a) Must Done (b) Patent Skip (c) Hunger Over (d) Engine Start (e) None of these

Directions (41-43): Answer the questions based on the information given below.

In a certain code, P & Q means Q is Married to P. P # Q means Q is Brother of P. P % Q means Q is Mother P. P @ Q means Q is Sister of P. P \$ Q means Q is Father P. P ¥ Q means Q is Son of P. $P \in Q$ means Q is Daughter of P. Prem \$ Kabil, Prem & Suman, Mira € Suman, Ravi @ Mira, Kunal & Mira, Tina \$ Prem, Prem ¥ Golu, Tina # Bina, Prem % Shyam

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41. How is Tina related to Shyam?

- (a) Grandson
- (b) Daughter (d) Granddaughter
- (c) Son (e) Cannot be determined
- 42. If Kavya is mother of Rahul, and married to Ravi, then who is brother-in-law of Kavya?
 - (a) Mira

REASONING

- (b) Kabil
- (c) Shyam
- (d) Kunal
- (e) Bina
- 43. Which of the following statement is correct? I. Prem is father of Bina
 - II. Kunal is father-in-law of Prem
 - III. Tina is son of Suman
 - (a) Only I (b) Only II
 - (c) Only III (d) Only I and II
 - (e) Only I and III

Directions (44-45): Answer the questions based on the information given below.

P#Q means P is the daughter of Q P©Q means Q is the brother of P P=Q means Q is the sister of P P&Q means P is the son of Q P@Q means P is the mother of Q

44. What of the following relation is true regarding the expression A@C=B©D&E?

- (a) A is the husband of B (b) C is the son of E
- (c) E is the husband of A (d) E is the wife of A
- (e) None of these

45. Which of the following expression shows that A is the paternal uncle of B, given that A is a male?

- (a) C&E&B#D©A
- (b) A@E@B#C©D (d) C#E©A&B
- (c) C&E@B#D©A
- (e) None of these

Directions (46-49): Answer the questions based on the information given below.

If '>' is denoted as '#' '≥' is denoted as '&' '=' is denoted as '\$' '≤' is denoted as '%' And '<' is denoted as '@'

46. Statements: R&T\$Q#S; P@T%L\$C

Conclusions: I. C # Q ILS@L III. P \$ R

- (a) Only conclusion I is true.
- (b) Only conclusion II is true
- (c) Both conclusion I and III is true.
- (d) Both conclusion II and III are true.
- (e) All the conclusions are true.
- 47. Statements: M\$N#0%A; B&N\$F **Conclusions:**

I. O @ B

- II. M \$ F
- III. B @ A
- (a) Only conclusion I is true.
- (b) Both conclusions I and II are true
- (c) Only conclusion II is true
- (d) Both conclusions I and III are true.
- (e) All the conclusions are true.

48. Statements: F % P \$ C # Q & S; C @ T \$ M & B; T

#1\$L

- **Conclusions:**
- I. T # S
- II. | \$ B
- III. F @ M
- (a) Only conclusion I is true.
- (b) Only conclusion II is true
- (c) Both conclusion I and III is true.
- (d) Both conclusion II and III are true.
- (e) All the conclusions are true.
- **49. Statements:** K @ R \$ T % M \$ S; B \$ D # R; N \$ F # T
 - **Conclusions:**
 - I. B % F
 - II. B # F
 - III. K # B
 - (a) Only conclusion I is true.
 - (b) Only conclusion II is true
 - (c) Both conclusion I and III is true.
 - (d) Either conclusion I or II is true.
 - (e) All the conclusions are true.

Directions (50-53): In the question below there are three conclusions followed by four statements in the options. You have to take the four given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given statements is true disregarding the commonly known facts.



DAY 2

50. Conclusions:

REASONING

No folder is Notes.

All notes being thesis is not a possibility. Some thesis are files.

Statements:

- (a) Only few notes are thesis. Few thesis are books. All books are files. Only files are folder.
- (b) No folder is books. Each folder is notes. Some books are files. All files are thesis.
- (c) All files are folder. Each folder is books. Some notes are thesis. Some thesis are books.
- (d) All notes are thesis. Some thesis are folder. Only few folder are files. All files are books.
- (e) None of the above

51. Conclusions:

A few dramas may be stories.

Some movies being episodes is a possibility. **Statements:**

- (a) No movies are dramas. A few dramas are scripts. A few scripts are stories. Only stories are episodes.
- (b) 89% movies are dramas. No dramas are scripts. No scripts are stories. Only scripts are episodes.
- (c) Few movies are dramas. No dramas are scripts. Only scripts are stories. No stories are episodes.
- (d) 17% stories are episodes. Some movies are dramas. No dramas are scripts. All scripts are stories.
- (e) None of the above.

52. Conclusions:

A few six being ten is a possibility Mostly four is not five Someone is four

Statements:

- (a) Mostly one is ten. Every ten is four. Only a few six is four. No five is six.
- (b) No one is ten. Only a few ten is four. Only a few six is four. No five is six.
- (c) All one is ten. No ten is four. Only a few six is four. Some five is six.
- (d) Mostly one is ten. Every ten is four. No six is four. No five is six.
- (e) None of the above

53. Conclusions:

No village is house A few home can be city

All town can never be home

Statements:

- (a) Some city is town. No town is house. Only a few home is town. Only a few village is home.
- (b) Some city is town. All town is house. No home is town. All village is home.
- (c) All city is town. Only town is house. No home is town. Every village is home.
- (d) Some city is town. Only town is house. Only a few home is town. Only a few village is home.
- (e) None of the above

- - -

54. Which of the following should be placed in the blank spaces respectively (in the same order from left to right) in order to complete the given expression in such a manner that makes the expression 'L > K' definitely false?

a) Y, K, L, U, M, R, H	(b) R, U, K, L, Y, J, H
<mark>c) L, K, H</mark> , U, Y, J, R	(d) K, R, U, Y, H, L, J
e) All of the above	

- 55. If '3' is subtracted from each odd digit and '1' is added to each even digit in the number '7689525874', then all the digits are arranged in ascending order from left to right, then which of the following will be the difference of the cube of the fourth digit from the left and the square of the 3rd digit from the right end of the new number thus formed? (a) 20 (b) 22 (c) 15 (d) 14
 - (e) None of these

Directions (56-60): The following questions are based upon the 4-letter word each followed by a 3-digit number.

CLIP467, SING262, TANK738, GOAL369, PEAR573

56. If first letter of the words attached to even numbers is replaced by letter 'P' and the first letter of the words attached to odd numbers is replaced by 'F' then how many meaningful English words can be formed so?

(a) 2	(b) 3
(c) 4	(d) 5

(e) None of these



DAY 2

- 57. What is the difference between the total numbers that are attached to a word having only one vowel and the total numbers that are attached to the words having more than one vowel?
 - (a) 428 (b) 358 (c) 168 (d) 542
 - (e) None of these

REASONING

- 58. If in all the words vowel 'I' is replaced by vowel '0', vowel "0" is replaced by "U" and so on then find how many meaningful English words can be formed so?
 - (a) None (b) 2(d) 4 (c) 3 (e) 1

59. If 1st letter of second element, 2nd letter of fourth element. 3rd letter of fifth element and 4th letter of first element is taken then how many meaningful words can be formed using the above mentioned letters?

(a) 0	(b) 1
(c) 2	(d) 3

- (e) None of these
- 60. What would be the sum of the differences of the smallest and the largest digits of each element?

(a) 19	(b) 33
(c) 22	(d) 20
(e) 24	

	C71
0	× 1

Solutions (1-5)

Persons	Colors	States	Ages
Sam	Red	MP	07
Sai	Pink	UP	09
Saroj	Violet	Bihar	12
Saiket	Green	Har <mark>yana</mark>	13
Suraj	Blue	АР	17
Sonu	Magenta	Assam	18
Sujan	Orange	Kerala	20
1. (b) 3. (d)	2. (c) 4. (c)	st ff	ut

(b) 5.

Solutions (6-10):

() and 10	=•J.	
Floor	Person	Subject
8	A	Psychology
7	Е	Physics
6	G	Chemistry
5	D	Maths
4	F	History
3	С	Biology
2	Н	English
1	В	Hindi
6. (b) 8. (a) 10. (c)	7. (d) 9. (d)	252

Solutions (11-15):

9	C	Shoes	12
8	G	Pens	14
7	Ι	Bottles	27
6	В	Pencils	7
5	Н	Clothes	21
4	D	Mobiles	18
3	E	Books	30
2	А	Watches	24
1	F	Combs	23

- 11. (a)
- 12. (d) 13. (c)
- 14. (d)
- 15. (a)

Solutions (16-20):





DAY 2

Solutions (21-25):

REASONING



21.	(a)	22. (c
23.	(d)	24. (a
25	(d)	

25. (a)

Solutions	(26-3	0):
001010110		~ .

W	U	Х	Р	S	Q	Т	V	R	
26.	(b)			27	. (d)				
28.	(a)			29	(c)				
30.	(b)								

Solutions (31-32):



Solutions (33-35):



Solutions (36-40):

36. (d)	37. (b)
38. (c)	39. (a)
40. (b)	

Solutions (41-43): 41. (e) 42. (d) 43. (d)

Solutions (44-45): 44. (c) 45. (c)

Solutions (46-49):

46. (b)	47. (b)
48. (c)	49. (d)

Solutions (50-53):

50.	(a)	51. (d)
52.	(a)	53. (d)
54.	(a)	55. (c)

Solutions (56-60):

56.	(c)	57. (e)
58.	(c)	59. (b)
60.	(c)	



DAY 2

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REASONING

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4



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Dear Champions,

As we know, this is a world of competition, if you are not doing what is required then someone else is doing that, moreover we must expect that the number of aspirants doing exactly the same which is required would be more than that of the number of vacancies we get. Here I will try to help you in your journey of preparation to ace that competition by suggesting you some of the strategies and tips.

This RANK FILE is for you all. As we have entered in the phase of MAINS examination, take a pledge of being CONSISTENT in your practice with high level questions. I know you are very much serious about your studies, the only thing which lacks is regularities. Let's beat this, being regular in practice.

As we know about the cut-throat competition, I believe you must have a strong foundation and to build it to the Next level (mains level) I will suggest you to follow this **Rank File Daily PDF Series** throughout your mains preparation.

REAL HALF OF YOUR PREPARATION: Maintaining the preparation in **3:1** ratio, yes you have heard it right, after prelims examination most of the students trap themselves around prelims preparation only. But the reality is, the time you realise that your prelims level preparation is almost done now you need to be make yourself comfortable with uncomfortable areas i.e., MAINS LEVEL QUESTION PRACTICE.

#Always remember that the pain which you don't want to go through is the real way to get success.

''किसी काम को आप जिस उर्जा से शुरू करते हो, यदि उसी उर्जा से समाप्त करते हो, तो आप बेशक विजेता होते हो''

Saurav Singh Adda247 Gurgaon (HR)





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DAY 3

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Directions (1-5): Read the following information's carefully and answer the questions given below:

REASONING

Eight people A, B, C, D, E, F, G and H are sitting around a circular table. Four of them are facing towards the centre and four of them are facing away from the centre. Persons whose name starts with consecutive letters as per English alphabetical series are not sitting adjacent to each other for e.g., B can't sit with A and C, C can't sit with B and D and so on.

D faces away from the centre. G does not sit immediate left of B. H sits third to the left of B. A and E are not sitting adjacent to each other. The number of people sits between C and E is the same as the number of people sit between C and F. G and H are not facing the same direction. D is sitting adjacent to H but not opposite to B. A and H faces the opposite direction as F. E and F face in the same direction. Immediate neighbors of F face the same direction.

1. Who sits second to the left of A?

- (a) The one, who sits opposite to D
- (b) The one, who sits immediate left of F
- (c) The one, who sits 3rd to the right of D
- (d) The one, who sits opposite to C
- (e) None of the above

2. Who sits immediate left of H?

a) C	(b) F
c) A	(d) E

[C]) A		(a)
	-		

(e) Can't be determined

3. Who sits opposite to A?

- (a) The one, who sits immediate left of E
- (b) The one, who sits 2nd to the right of G
- (c) The one, who sits 3rd to the left of F
- (d) The one, who sits immediate right of D
- (e) None of the above

4. What is the position of F with respect to E?

- (a) 2nd to the left (b) immediate left
- (c) 4th to the right (d) 3rd to the right
- (e) None of the above

5. Which of the following statement is true?

- I. F and C are facing the same direction
- II. E and H are sitting adjacent to each other
- III. Only one person sits between H and A, when counted from the left of H.
- IV. B and G are sitting 2nd to the right of each other
- (a) Only I, II and III (b) Only I, III and IV
- (c) Only II and IV (d) Only II, III and IV
- (e) Only I, II and IV

Directions (6-10): Read the following information's carefully and answer the questions given below:

A certain number of people are sitting in a linear row facing the north direction. Each of them is of different age. More than 19 persons are sitting in the row.

D sits fourth to the right of A. B, whose age is a prime number between 12 to 18, is an immediate neighbor of D. G is not 15 years old. Only three persons sit between B and the one, who is 5 years elder than B. The one, who is 5 years older than B, is not an immediate neighbor of A. Z, whose age is 26 years, sits exactly between B and I. Only one person sits between the one, who is 5 years older than B and U, who is 30 years old. Five people sit between U and G, who is 2 years older than B. The one, whose age is 22 years, is sitting third from the right end. I, whose age is 25 years, sits, adjacent to A. Five persons sit between R, whose age is 12 years, and I. Number of persons sitting between Z and U are the same as the number of persons sitting to the left of R.

- 6. What is the position of Z with respect to U?
 - (a) 5th to the left (c) 6th to the left
 - left (d) 6th to the right

(b) 5th to the right

- (e) 4th to the left
- 7. How many people are sitting between R and the one, who sits 2nd to the right of U?
 - (a) Twelve(b) Nineteen(c) Fourteen(d) Thirteen
 - (e) None of the above
- 8. What will be the sum of the ages of the one, who sits 5th from the right end and A, who is 9 years elder than G?

(a) 50	(b) 48
(c) 58	(d) 67
(e) 57	

9. If another person Y sits 7th from one of the extreme ends, then which of the following statement is true?

I. Only three people sit between Y and A II. Only one person sits between R and Y III. G sits 6th to the right of Y

- (a) Only I and II
 (b) Only II and III
 (c) Only III
 (d) Only I and III
 (e) Only II
- 10. If the age of A is the average age of B and G, and D is 5 years older than A, then what is the sum of the ages of D and I?
 - (a) 45 (c) 50 (e) 42
- (b) 43 (d) 48



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DAY 3

(11-15): Read the Directions following information's carefully and answer the questions given below:

Fourteen people are sitting in two parallel rows containing seven people each, in such a way that there is an equal distance between adjacent persons. In row – 1 A, B, C, D, E, F and G are seated (but not in the same order) and all of them are facing south. In row – 2 T, U, V, W, X, Y and Z are seated (but not in the same order) and all of them are facing north. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row.

F does not face T. Three persons sit between C and D and either C or D sits at the end of the row. The one, who faces D, sits third to the left of V. W faces the one, who sits third to the left of A. W does not sit adjacent to V. Not more than one person sits between G and B. The immediate neighbor of U faces the immediate neighbor of A. Only one person sits between T and X, who is facing the one, who sits immediate right of E. Neither E nor F faces V. Y and U are not sitting adjacent to each other. E is not sitting adjacent to G, who sits to the left of D. A is not sitting opposite to U. X is sitting immediate right of V. Neither U nor Y is sitting adjacent to X.

11. Who definitely sits second to the right of E?

I.B

REASONING

II. The one, who sits opposite to V

III. G

- IV. The one, who second to the left of G
- (a) Only I, II and III (b) Only II
- (c) Only II and III (d) Only I and IV

(e) Only II, III and IV

12. Who among the following sits opposite to Y?

(a) The one, who sits at the right end of row 1

- (b) The one, who sits adjacent to G
- (c) The one, who sits 2nd to the left of B
- (d) The one, who sits immediate left of E
- (e) Can't be determined

13. How many people sit between U and Y?

a) Three	(b) Two
c) Five	(d) Four

(e) None of the above

14. If G faces Z, then which of the following statement is true?

(a) Only 4 people sit to the right of B

(b) G sits 2nd from the left end of row

- (c) B and D are sitting adjacent to each other
- (d) None of the given options

MAINS VOL-01

- (e) B faces the one, who sits immediate left of X
- 15. What is the position of Z with respect to the one, who faces C?
 - (a) 3rd to the left (b) 4th to the left (c) 2nd to the left
 - (d) immediate left
 - (e) None of the above

(16-20): Directions Read the following information's carefully and answer the questions given below:

Nine boxes P, Q, R, S, T, U, V, W and X are stacked one above another, such that the lowermost box is numbered as 1 and box placed immediately above it is numbered as 2 and so on. Each box contains nine different items i.e., Pens, Books, Mobile, Shirts, Shoes, Jeans, Caps, Toys and Colors but not necessarily in the same order.

Only one box is placed between Q and W. Box which contains, Toys is kept just below W. W neither contains Mobiles nor Shirts. V is kept adjacent to Q but not adjacent to W. Box, which contains Caps is placed 4th to the above of the box, which contains Toys. At most one box is placed between the boxes, which contain Mobiles and Caps. Q does not contain Mobiles. Box P is placed just above R and none of them contains Caps and Toys. Box, which contains Jeans, is kept just above the box which contains Pens. Box U does not contain Toys. Box, which contains Shirts, is the bottommost box. T, which contains Shoes, is placed four places below P. Box P is not the topmost box. Box U is not placed adjacent to box X, which is placed immediately below the box, which contains Colors.

16. Which of the following box contains Books?

- (a) Box which is placed above the 5th position
- (b) Box which is placed immediately below box R
- (c) Box which is placed in 2nd position
- (d) Box which is placed 2 places above the box W
- (e) None of the above
- 17. How many boxes are placed between the box, which contains Toys and box U?

(a) Six	(b) Five
(c) Three	(d) Four

(e) None of the above



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18. Which box is placed immediately below the box. which contains Mobiles?

I. Box V

- II. Box, which contains Caps
- III. Box P
- **IV. Box having Pens**
- (a) Only I and III
- (c) Only I, II and III
- (e) Only III
- (d) Either I or II
- (b) Only I and II

19. Which of the following statement is true?

- (a) Box W contains Pens
- (b) Box S is placed two places below box V
- (c) Box P contains Mobiles
- (d) None of the given
- (e) Box S is placed 3 places below box T

20. Which of the following box is placed in 9th position?

- (a) Box, which contains Mobiles
- (b) Box which is placed 2 places above box S
- (c) Box which contains Jeans
- (d) Box which is placed immediately above box X
- (e) None of the above

Directions (21-25): Read following the information's carefully and answer the questions given below:

A building is divided into two wings i.e. wing X and wing Y. Each wing has 5 floors adjacent to each other. Wing X is in west of wing Y. P, Q, R, S and T live on different floors of wing X and A, B, C, D and E live on different floors of wing Y. Each of them has different cars among 3, 7, 9, 12, 18, 24, 25, 30, 37 and 49. The persons living in the same wing have cars in descending order from top to bottom. The bottommost floor is numbered as 1 while the topmost floor is numbered as 5. The dimensions of each of the floors are same. P is three floors above the one, who has (9) cars and it's not necessary that they live in the same wing. R, who has 24 cars, lives on the same floor as B, who has 18 cars. C lives two floors above B. S has 4 times the cars of D. A has cars in the multiple of 5. Neither P nor E has prime number of cars. T has more cars than Q. The difference between the number of cars of T and P is not 12.

21. Who among the following has 3 cars?

(a) E	(b) C
(c) A	(d) D
(e) None of these	

22. Who lives on the topmost floor?

(a) T	(b) A
(c) P	(d) E
(e) None of these	

- 23. How many cars does T have?
 - (a) 9
 - (b) 30
 - (c) 25
 - (d) Cannot be determined
 - (e) None of these
- 24. Who among the following lives just above B?

(a) A		(b) E
(c) C		(d) D
<	C . 1	

(e) None of these

25. How many persons live above S's floor in the same wing?

(a) Two	(b) Three
(c) One	(d) Four
(e) None of these	

Directions (26-30): Read the following information's carefully and answer the questions given below:

Nine friends A, B, C, D, E, F, G, H and I were born on 18th of different months in the same year such that no one was born in March, June and November. These persons belong to different places among Solapur, Kanpur, Jaipur, Raipur, Jodhpur, Sultanpur, Udaipur, Nagpur and Firozpur.

B was born in a month with 31 days and three months before the person from Raipur. Three persons were born between B and D, who is not the youngest. Person from Nagpur was born immediately after the one from Kanpur. Person from Kanpur was not born in a month with only 30 days. G is not from Sultanpur. There is a gap of only one month between the birth of G and the one from Solapur. Person from Jaipur is five months elder than G. F was born two months after D. Only one person was born between F and E, who is from Solapur. H, who is from Udaipur, was born three months after I, who is not the eldest. A is younger than C. Person from Jodhpur was born before the one from Sultanpur.

26. A is how many months older than H?

(a) Five	(b) Four
(c) Six	(d) Seven
(e) None of these	



DAY 3

- 27. Who among the following persons were born between C and the one from Udaipur? I. Person from Jaipur II. D III. B (a) Both II and III (b) All I, II and III (d) Both I and III (c) Both I and II (e) Only II 28. The eldest person belongs to which place? (a) Raipur (b) Jodhpur (c) None of these (d) Kanpur
 - (e) Firozpur

REASONING

29. ____ persons were born between the person who is born in October and the one from _____.

- (a) Five, Nagpur
- (b) Four, Jaipur (c) Three, Raipur (d) Six, Solapur
- (e) None of these

30. 3rd eldest person is ____ months older than

(a) three, D	(b) five, H
(c) seven, G	(d) four, F
(e) None of these	

the following Directions (31-35): Read information's carefully and answer the questions given below:

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

Input: Dream 75 Audio 34 Literature Day 65 11 Nature 08

Step I: Literature Dream Audio 34 Day 65 11 Nature 0875

Step II: Literature Audio Dream 34 Day 11 Nature 08 75 65

Step III: Literature Audio Nature Dream Day 11 08 75 6534

Step IV: Literature Audio Nature Dream Day 08 75 65 34 11

Step V: Literature Audio Nature Dream Day 75 65 34 11 08

Step VI: 09 21 01 18 01 75 65 34 11 08

Step VII: 931911211728

Step VIII: 112378991112

Step VIII is the output of the above input

Input: Justice 54 21 Celebration Perfect 90 44 Virginia 12 Words

- 31. What is the second last step of the given input? (a) 3 3 3 6 5 9 9 8 3 5 (b) 5 9 3 5 8 9 9 8 3 5 (c) 5935699833 (d) 5953996833
 - (e) None of these
- 32. Which of the following will be the sixth element from the right end in step III? (b) Perfect (a) Words
 - (c) 12 (d) Justice

(e) None of these

33. How many steps will be required to complete the input?

(a) Nine	(b) Eight
(c) Seven	(d) Six
(e) None of these	

- 34. In the Step IV, which number/word will be fourth to the right of second number/word from the left end for the input?
 - (a) 12(b) Perfect
 - (c) Words (d) 90
 - (e) None of these
- 35. What would be the sum of all the numbers in the last step?

(a) 56	(b) 59
(c) 55	(d) 60
(e) None of these	

Directions (36-39): Read the following information's carefully and answer the questions given below:

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

Input: litsea 52 litho 96 literal 75 81 litmus lithic 26

Step I: litsea 52 litho 75 81 litmus lithic 26 literal 96 Step II: litsea 52 litho 81 litmus 26 literal 96 lithic 75 Step III: litsea 52 litmus 26 literal 96 lithic 75 litho 81 Step IV: litsea 52 literal 96 lithic 75 litho 81 litmus 26 Step V: literal 96 lithic 75 litho 81 litmus 26 litsea 52 Step VI: 24 69 15 57 27 18 31 62 13 25

Step VII: 06 15 06 12 09 09 04 08 04 07

And the step VII is the last step of the rearrangement. As per the rules followed in the above step, find out each of the following questions the appropriate step for the given input.

Input: reseal 65 46 respect rescale 97 reserve 57 86 rescue



36. How many steps are required to get the final step?

(a) Four	(b)	Five
(c) Six	(d)	Seven
(e) None of the above		

37. How many numbers are smaller than '10' in the final step of the given input?

(a) Four	(b) Five
(c) Six	(d) Seven

(e) None of the above

REASONING

38. Which of the following is the second last step of the given input?

- (a) 23 68 23 79 75 32 38 56 23 64
- (b) 23 79 23 30 68 75 38 23 56 62

(c) 23 79 23 68 30 75 23 56 38 64

- (d) 79 23 23 68 30 38 75 56 23 64
- (e) None of the above
- 39. How many numbers are to the right of 'rescale' in fourth step of the given input?

(a) One	(b) Two
(c) Three	(d) Four
(e) Five	

Directions (40-50): Read the

Directions (40-50): Read the following information's carefully and answer the questions given below:

The question given below consists of two statements numbered I and II below them. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the statements and give answer:

- (a) If the data given in statement I alone is sufficient to answer the question.
- (b) If the data given in statement II alone is sufficient to answer the question.
- (c) If the data given in either statement I or statement II alone is sufficient to answer the question.
- (d) If the data given in both statement I and statement II are sufficient to answer the question.
- (e) If the data given in both statement I and statement II are not sufficient to answer the question.
- 40. In the given coded language, how is the word 'tour' coded?

Statement I: In a certain language, 'tour to USA' is coded as 'rk, pk, ak' and 'USA too far away' is coded as 'tk, kt, rk, mk'.

Statement II: In a certain language, 'my tour to UK' is coded as 'pk, ka, ak, km' and 'away from USA' is coded as 'kt, kr, rk'

41. There are eight members in a family, A, B, C, D, E, F, G and H. How is G related to H?

- I. D is the daughter of G. D is the only sister in law of E, who is the wife of B, who is the father of F, who is the only brother of H.
- II. G is the wife of A, who is the father of D, who is the only sister of B, who is the husband of E, who is the mother of H's only brother.

42. There are seven persons namely A, B, C, D, E, F and G of different weights. Who is the lightest person?

- I. B is lighter than G, who is heavier than A. D is heavier than C.
- II. C is not the lightest person. D is heavier than F.
- 43. Words are coded in a certain language. What is the code for 'sky'?
 - I. 'Melt higher on sky' is coded as 'mba hga tpa lpa' 'mountains higher valley' is coded as 'lpa bpa cpa'
 - II. 'Sky fly range' is coded as 'hga fca spa' and 'fly higher range' is coded as 'fca spa lpa'.
- 44. In the given coded language, how is the word 'father' coded?

Statement I: In a certain language, 'father of the nation' is coded as 'qpr, qrp, pqr, prq' and 'child father of man' is coded as 'rqp, prq, pqr, rpq'.

Statement II: In a certain language, 'make our nation proud' is coded as 'rsp, srp, qpr, prs' and 'proud father of child' is coded as 'pqr, prq, rpq, srp'

- 45. Six persons P, Q, R, S, T and U are sitting in a row facing north. Who among the following is sitting at the extreme left end?
 - I. P sits third to the right of R. Q is adjacent to P. T sits to the immediate right of S and neither is adjacent to R.
 - II. Two persons sit between U and S. T is adjacent to S.
- 46. Six persons A, B, C, D, E and F are sitting on a circular table facing towards the centre. Who among the following sits to the immediate right of D?

I. B sits to the immediate left of E. D is not opposite to B. C and D are adjacent to each other.

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II. F sits opposite to one, who sits to the immediate left of D. E sits second to the right of F. A is not adjacent to E.

47. Six persons A, B, C, D, E and F are sitting in a row facing north. Who among the following sits to the immediate left of C?

- I. Two persons sit between E and F. B is adjacent to E. D sits to the right of C.
- II. A and D are not adjacent to each other. One person sits between C and D. B sits at the extreme end. E sits third to the left of F, who is adjacent to C.
- 48. Five persons A to E are sitting in a row facing north. Who among the following sits at extreme left end?
 - I. E sits second to the left of C. B is adjacent to E. One person sit between A and D.
 - II. E sits to the immediate left of A. C and D are adjacent to each other. B sits at one of the extreme ends.
- 49. Eight persons P, Q, R, S, T, U, V and W sit around a square table facing outside the centre. Four of them sit at the corners and other four sit on middle of each sides. Who sits 3rd to the right of S?

Statement I: W sits 2nd to the right of P. Two persons sit between P and U. U doesn't sit along any side. V sits to the immediate right of U. R sits 3rd to the right of V. T sits to the immediate left of Q.

Statement II: R sits 2nd to the left of S, who sits at a corner. V sits 3rd to the left of R. W sits 2nd to the left of V. T sits 2nd to the right of U, who sits adjacent to W. Q doesn't sit adjacent to S.

50. What is the code for 'Here' in the following coded language?

- In a certain code language "She is not here" is coded as 'gi ki ji pi' and 'is order to not' is coded as 'mi gi ni ji'
- II. In a certain code language 'we can she is' is coded as 'xi di pi ji' and 'order along with' is coded as 'yi ni zi'.

51. The question below has a statement followed by two courses of action numbered I and II. On the basis of the information given in the statement, you have to assume everything to be true and find the best possible answer. Statement:

DAY 3

Long before scientists were called scientists, people all over the world had been wondering who left all those enormous skeletons and footprints. At Flag Point in southern Utah, for example, Native Americans chiseled pictographs of three- toed footprints, inspired by dinosaur tracks in the surrounding Jurassic rock. And even by the time the naturalist William Buckland christene Megalosaurus, the first dinosaur to be named, in 1824, early geologists were in the dark as to what these animals were like.

Which of the following can be inferred from the argument above?

- (a) People ate dinosaur meat in the past.
- (b) Dinosaurs were good swimmers.
- (c) Dinosaurs never existed.
- (d) Dinosaurs had large bones.
- (e) None of the above
- **52. Statement:** Old Major was a high-quality boar who a couple days before he died held a meeting, where he told everyone about his vision of a farm where animals could be free with no humans to torment them. From this meeting came the seven commandments of animalism by which all animals should live with the most important one being 'All animals are equal'. It soon came to be, due to passing of power into the wrong hands, that the command had been changed into 'All animals are equal, but some are more equal than others.

Which of the following can be inferred as a view that the author will most definitely agree with? **Inferences:**

- (a) Equality is a flawed concept
- (b) Even though it may appear that there is equality, but on the ground level there is discrimination
- (c) All animals are not equal
- (d) Humans torment animal
- (e) none of the above



DAY 3

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53. Study the following information carefully and answer the question given below:

REASONING

The once-off experience at Casa Vicens' includes an exclusive tour of the Unesco-listed building and its summer garden; a Gaudí-inspired, Michelin-star menu in the dining room; a nightcap in the smoking room; accommodation in the master bedroom; and a full Mediterranean breakfast in the gardens the following morning. Doors will be closed to the public on the day.

Which of the following can be a possible inference that can be drawn on the basis of the information given above?

- (a) The food that would be served here would be an attraction as the menu has been curated by a Michelin-star chef
- (b) Casa Vicens' was closed for the visitors since the last 36 years and it is reopening now with a once in a lifetime offer
- (c) For the first time in Casa Vicens' 136-year history, guests will be treated to an overnight stay
- (d) Casa Batlló and La Padrera, draw millions of visitors each year.
- (e) Both (a) and (b)
- 54. Ever since the new community center with recreational facilities has become operational, the number of visits to the hospital has been considerably reduced among the local population". Which of the following can be inferred from the given statement?
 - (a) As only the hospital was there in the local area, so the local population could only go there and not to the recreational center as it did not exist
 - (b) The local population was not interested in a healthy lifestyle and so, was prone to falling ill more often to justify their visits to the local hospital
 - (c) Earlier, the local population was unhealthy and suffered from incurable diseases for which they required regular visits to the hospital
 - (d) The local population now leads a healthy lifestyle by engaging in recreational activities so the incidence of ill health has gone down
 - (e) Recreational facilities go along way to ensure a healthy life style among people

55. Statement: The solidity of bridge piers built on pilings depends largely on how deep the pilings are driven. Prior to 1700, pilings were driven to "refusal," that is, to the point at which they refused to go any deeper. In a 1588 inquiry into the solidity of piers for Venice's Rialto Bridge, it was determined that the bridge's builder, Antonio Da Ponte, had met the contemporary standard for refusal: he had caused the pilings to be driven until additional penetration into the ground was no greater than two inches after twenty-four hammer blows.

Which one of the following can properly be inferred from the passage?

- (a) The Rialto Bridge was built on unsafe pilings.
- (b) The standard of refusal was not sufficient to ensure the safety of a bridge.
- (c) Da Ponte's standard of refusal was less strict than that of other bridge builders of his day.
- (d) After 1588, no bridges were built on pilings that were driven to the point of refusal.
- (e) It is possible that the pilings of the Rialto Bridge could have been driven deeper even after the standard of refusal had been met.
- **56. Statement:** "Poor growth in corporate tax collection pulled down overall rise in gross direct tax mobilization in the first half of the current year, ruling out any pickup in growth in the first half of the year, indicating that the government will find it difficult to meet its tax target for the year."

Inferences:

- I. Corporate tax collection rose only in the first quarter of the current year.
- II. Industrial production slowed down in the first half of the year.
- III. The government has achieved the target of corporate tax collection in comparison to previous year.
- IV. Poor tax collection in the corporate pulled down the economy.
- V. The government is likely to face difficulties in achieving the target of collection of corporate tax due to slowdown in production and the government has forecast a growth in corporate tax.



DAY 3

Which of the inferences numbered (I), (II), (III),
(IV), and (V) can be concluded from the
fact/information given in the statement?(a) Only II(b) Only II and V(c) Only III and IV(d) Only IV(e) Only III(d) Only IV

57. In the question below is given a statement followed by two inferences numbered I and II. An inference is something that can be deduced or found out on the basis of the given facts. You have to consider the statement and the following inferences and decide which of them is implicit from the statement.

Statement: Despite our nation being very populous, the Covid-19 situation is under control because every household is consuming immunity boosters like turmeric milk, the ashwagandha herb, kaadha etc

Inferences:

REASONING

- I. Demand for Ayurvedic products went up during Covid-19
- II. Allopathic and Ayurvedic practices will now go hand in hand
- (a) if only inference I is implicit.
- (b) if only inference II is implicit.
- (c) if either I or II is implicit.
- (d) if neither I nor II is implicit.
- (e) if both I and II are implicit.
- **58. Statement:** Flavonoids are a common component of almost all plants, but a specific variety of flavonoid in apples has been found to be an antioxidant. Antioxidants are known to be a factor in the prevention of heart disease.

Which one of the following can be properly inferred from the passage?

- (a) A diet composed largely of fruits and vegetables will help to prevent heart disease.
- (b) Flavonoids are essential to preventing heart disease.
- (c) Eating at least one apple each day will prevent heart disease.
- (d) At least one type of flavonoid helps to prevent heart disease.
- (e) A diet deficient in antioxidants is a common cause of heart disease.

59. Statement: Excessive amounts of lead in drinking water, associated with certain types of industrial pollution, have been shown to cause lung cancer. Ajanta Island has an economy based completely on subsistence level agriculture. there are no industries in the island. The inhabitants of Ajanta island have in the last 50 years shown high incidence of lung cancer.

Which of the following can be validly inferred from the above statement?

Inferences:

- I. Lead in drinking water is absolutely safe
- II. Lung cancer must have causes other than lead in drinking water
- III. Lead in drinking water must have sources other than industrial pollution
- (a) II only (b) III only
- (c) II or III (d) II or III or both
- (e) none of the above
- **60. Statement:** In an experiment, two-year-old boys and their fathers made pie dough together using rolling pins and other utensils. Each father-son pair used a rolling pin that was distinctively different from those used by the other father son pairs, and each father repeated the phrase "rolling pin" each time his son used it. But when the children were asked to identify all of the rolling pins among a group of kitchen utensils that included several rolling pins, each child picked only the one that he had used.

Which one of the following inferences is most supported by the information above?

Inferences:

- (a) The children did not grasp the function of a rolling pin.
- (b) No two children understood the name "rolling pin" to apply to the same object
- (c) The children understood that all rolling pins have the same general shape
- (d) Each child was able to identify correctly only the utensils that he had used
- (e) The children were not able to distinguish the rolling pins they used from other rolling pins



Solutions (1-5):

REASONING



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1. C

Solutions (6-10):

The	final	arrang	ement	is as	follows
Inc	mui	arrang	cincinc	15 us	10110 10 3

2. A

F

Ε

-	Ś	5	R	10	K		I	А	G	Z	Y	D	В	2	U	d.	(22)	2
	-	6	(12)	CT-2.6	-		(25)	2	(19)	(26)	100		(17)	-	(30)	-	1	-
6.	А		7.	Е		8	. C			9. B			10	. D				

Solutions (11-15):

The final arrangement is as follows:							
Row 1	D	G/B	Α	B/G	С	E	F
Row 2	U	Z	Т	V	Х	W	Y
11. B		12.	D				
13. C		14.	Е				
15. A							

Solutions (16-20):

	Positions	Boxes	Items
5	9	U	Jeans
C	8	Р	Pens
	7	R	Mobiles
	6	V	Caps
	5	Q	Books
7	4	Т	Shoes
	3	W	Colors
C	2	X	Toys
	1	S	Shirts
16.	D	17. A	6 45
18.	В	19. E	
20.	C		

Solutions (21-25):

· · · · · · · · · · · · · · · · · · ·	-	
Floors	Wing X	Wing Y
5 th	P(49)	C(37)
4 th	T(30/25)	A(25/30)
3rd	R(24)	B(18)
2 nd	S(12)	E(9)
1 st	Q(7)	D(3)
21. D	22. C	
23. D	24. A	
25. B		

Solutions (26-30):

Month	Person	Place
January	В	Kanpur
February	С	Nagpur
April	Α	Raipur
May	I	Jaipur
July	D	Jodhpur
August	Н	Udaipur
September	F	Sultanpur
October	G	Firozpur
December	Е	Solapur
26. B	27. C	
28. D	29. A	
30. A		



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B

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A MESSAGE TO STUDENTS

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#Always remember that the pain which you don't want to go through is the real way to get success.

''किसी काम को आप जिस उर्जा से शुरू करते हो, यदि उसी उर्जा से समाप्त करते हो, तो आप बेशक विजेता होते हो''

Saurav Singh Adda247 Gurgaon (HR)





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DAY-04



Directions (1-5): Read the following information's carefully and answer the questions given below:

A group of eight friends - A, B, C, D, E, F, G and H were born in eight consecutive years from 2001 to 2008. The boys like a non-vegetarian diet viz., Chicken, Meat, Fish and Prawns while the girls like a vegan diet viz., Pasta, Beans, Bread and Milk. The age of each friend is considered as of July 2022.

The age of B and D are multiples of 7. Two persons were born between F and E where E was born immediately after B. C, who likes Prawns, was born in an odd-numbered year. Three persons were born between C and the one who likes Beans. A likes Milk. F's age is a prime number and she likes Bread. The age of G minus the age of H is equal to 3 years. The persons who like Fish and Chicken were born in consecutive years. The person who likes Fish was born before the person who likes Chicken. All girls are younger than all boys.

1. What is the age of the person who likes Fish?

- (a) Either 19 years or 20 years
- (b) 18 years

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- (c) 20 years
- (d) 21 years
- (e) Either 18 years or 20 years
- 2. Who among the following likes Meat?
 - (a) The person who was born immediately after D
 - (b) H
 - (c) The person who was born immediately before F
 - (d) E
 - (e) None of these
- 3. Find the correct order regarding the ages of Girls.
 - (a) F>D>A>H (b) D>F>A>H
 - (c) B>F>E>H (d) E>G>A>H
 - (e) F>A>H>D
- 4. D belongs to _____ diet and likes ___
 - (a) Non-vegetarian, Fish
 - (b) Vegan, pasta
 - (c) Vegan, Beans
 - (d) Non-vegetarian, Chicken
 - (e) None of these
- 5. How many persons were born between the one who like Chicken and Pasta?
 - (a) 5 (b) 4 (c) 3 (d) 2
 - (e) 6

Directions (6-10): Read the following information's carefully and answer the questions given below:

There are three buildings, P, Q, and R. Each building has five floors such that the bottommost floor is numbered as 1, the floor above it is numbered as 2 and so on. Building P is to the west of building Q, which is to the west of building R. No floor is vacant. Each floor is of the same dimension. The people, who live in the building, are from different states.

Note: If a person lives one/two/three floors above/below another person, then they live in the same building unless stated otherwise. If a person lives to the west/east of another person, then they live on the same floor.

A lives to the west of B. The person from MP, lives three floors above A. G, who does not live in building Q, lives to the east of the person from MP. E lives to the west of the person, who lives two floors below G. D lives two floors above E. I, who is from Punjab, lives one floor above H. B lives on the bottommost floor. H lives on a prime numbered floor. The person, from UP, lives to the west of C. E, who is from Bihar, does not live in the same building as A. C lives on an even numbered floor. F lives to the west of the person from Kerala. H does not live to the east of E. The person, from Gujarat, lives three floors above F.

- 6. Who among the following lives on the same floor as D?
 - (a) Person from MP (b) Person form Kerala
 - (c) H (d) I
 - (e) Both option (a) and option (c)
- 7. <u>lives one floor above the person (in the same type of building)</u>, who lives to the east of F.
 - (a) Person from Gujarat
 - (b) C

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- (c) I
- (d) Person from Kerala
- (e) None of the above
- 8. ____ lives in the same building as the person, who is from Punjab.
 - I. The person, who is from UP.
 - II. A
 - III. The person, who is from Gujarat.
 - (a) Only I and III are true.
 - (b) Only I and II are true.
 - (c) Only II and III are true.
 - (d) Only III is true.
 - (e) All the statements are true.



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9. ____ lives in the ____ floor of the building

- (a) I, 3rd floor, R
- (b) Person from UP, 2nd floor, Q
- (c) E, 2nd floor, Q
- (d) G, 3rd floor, R
- (e) None of the above
- 10. People, who live in the three buildings (P, Q and R), decide to re-allot the buildings among themselves. They all agreed on the following scheme for re-allotment:

People, who live in the same floor, now live in alphabetical order from building P to building R (left to right). In case the name of the person, who lives in the same floor, is not known then no change is done on that floor. How many people live between B and G (in the same building)?

- (a) None (b) One
- (c) Two (d) Three
- (e) B and G live in different buildings

(11-15): Read the following Directions information's carefully and answer the questions given below:

6 friends P, Q, R, S, T and U live on different floors of a 6 storey building. Each of them has different hobbies and has different marks in English exam among 18, 26, 34, 39, 47 and 50. The bottommost floor is considered as 1st floor and the floor above it as second floor and so on.

T has 47 marks and lives on 2nd floor. Person, who likes writing, lives 3 floors above the one who likes surfing. Difference between marks of the persons who live on top two floors is 8 and none of them has 34 marks. Person, who likes rowing, lives immediately above the one, who has 18 marks. At least 3 persons live between the person, who likes rowing and the one who likes swimming.

P lives immediately above S. There is only 1 floor between S and the one who like Swimming. Person who likes reading lives above the one who like playing but doesn't have the minimum marks. Neither Q nor R lives on the bottommost floor. 2 persons live between U and the one who has 34 marks. S has less marks than U.

- 11. What is the hobby of the person who scores the highest?
 - (a) Reading (b) Playing
 - (c) Swimming (d) Surfing
 - (e) None of these
- 12. Who lives immediately above the person who likes Reading?
 - (a) Q (b) P
 - (c) R (d) S
 - (e) Can't be determined.
- 13. Sum of marks of S and the person, who like Surfing is _____.
 - (a) 89 (b) 73 (c) 86 (d) 76
 - (e) None of these
- 14. How many persons live between the person who has 26 marks and the one who likes playing?
 - (a) Two (b) One
 - (d) Three (c) No one
 - (e) None of these
- 15. Difference between the marks of the person on 5th floor and T is
 - (b) 11 (a) 32 (c) None of these (d) 29 (e) 21

Directions (16-20): Read the following information's carefully and answer the questions given below:

There are at most 12 persons sitting in the row from north to south and all are facing in east direction. Each person has different number of toys. There is no vacant seat in the row.

There are two more persons sitting to the left of Cheena than to her right. Salim, who is sitting to the immediate left of the person who has 16 toys, is sitting three places away from Ajay, who has 3 toys. Salim, who is sitting to the immediate right of Priya, is not sitting in the middle of the row. Osho and Ajay are sitting at two different ends of the row. Emran, who has 8 toys, is sitting two places away from Osho. Mehul is sitting second to the right of the person who has 9 toys. At least two persons are sitting between Salim and Mehul, who is not the immediate neighbor of Osho.

16. How many persons are sitting in the row?

(a) 5	(b) 7
(c) 9	(d) 11

(e) Cannot be determined



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- 17. Who is to the immediate left of Emran?
 - (a) Cheena

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- (b) Person who has 9 toys
- (c) Mehul
- (d) Person who has 16 toys
- (e) Cannot be determined
- 18. How many persons are sitting between Cheena and Salim?
 - (a) One (b) Two
 - (c) Three (d) Four
 - (e) Cannot be determined

19. Who is sitting four places away from Salim?

- (a) No one (b) Mehul
- (c) Emran (d) Ajay
- (e) Cannot be determined
- 20. Who is sitting exactly in the middle of the row?
 - (a) Person who has 9 toys
 - (b) Salim
 - (c) Person who has 16 toys
 - (d) Cheena
 - (e) Cannot be determined

Directions (21-25): Read the following information's carefully and answer the questions given below:

Eight persons P, Q, R, S, T, U, V and W sit around a Hexagonal shaped table as given below: Each of the persons likes different colors. Persons sitting at the corners face outside while others face towards the centre. One of the persons likes green color.



Person who likes Yellow color sits 3rd to the right of V and S. Person who likes Red sits 3rd to the left of V and sits along the edges. P sits 5th to the left of the person who likes Red. The one who likes Pink sits to the immediate right of W, who sits 3rd to the right of P. The person to the immediate left of Pink likes white. The one who likes Violet sits to the immediate right of the one who likes blue, who sits 2nd to the right of Q. Q faces towards the centre. V doesn't like Green. T sits 3rd to the right of the one who likes Orange.

- 21. Who sits 3rd to the right of the person, who likes Green? (a) P (b) U
 - (a) P (b) U (c) R (d) Ca
 - (d) Can't be determined.
 - (e) None of these
- 22. Who sits 3rd to the right of the person who likes white?
 - (a) R (b) T (c) Q (d) P
 - (e) None of these
- 23. How many persons sit between W and the person, who likes Red, if counted from the right of W?
 - (a) Two (b) Four
 - (c) One (d) Three
 - (e) None of these
- 24. The person who sits 2nd to the right of R likes

a) Blue	(b) Green
c) Orange	(d) Yellow

- (e) None of these
- 25. Who sits 6th to the right of the person who likes Violet?

(a) V	(b) W
(c) S	(d) Q
(e) None of these	

Directions (26-30): Read the following information's carefully and answer the questions given below:

There are 14 members in a family, which consists of three married couples and three generations. There is no single parent in the family. Each of the members sit in two parallel rows in such a way that in row 2, A, B, C, D, E, F and G sit facing north while H, I, J, K, L, M and N sit in row 1 facing south. Row 1 persons face row 2 persons and vice versa.

C is the only daughter in law of G, who sits at one the extreme ends. A sits exactly in the middle of the row. K is the brother in law of C and sits 2nd to the left of F's daughter. F is the mother of K. The only person who sits to the immediate right of I's wife is the son of J, who is a female. I faces E, who sits 3rd from the left end of the row. I is not married to C, but has two children. E is the maternal uncle of A and is unmarried. Only daughter of A sits to the immediate left of J's father. L and M are the brothers of B. M faces his sister. More than three persons sit between N and the only daughter of I. Grandmother of H faces L. C sits to the immediate right of K's paternal aunt.



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26.	26. How is D related to the person who sits to the		
	immediate right of A?		
	(a) Sister in law	(b) Sister	
	(c) Paternal Aunt	(d) Mother	
	(e) None of these		
27.	Who faces the pe	rson, who sits to the	
immediate right of C's daughter?			
	(a) Son of J	(b) Daughter of I	
	(c) Son of C	(d) L	
	(e) None of these		
28.	What is the position	of sister in law of C. with	
respect to H?			
	(a) 4th to the right	(b) 2nd to the right	
	(c) 3rd to the right	(d) 5th to the right	
	(e) None of these		
29. Who sits 2nd to the right of K's brother?			
15	(a) Sister of K	(b) F	
	(c) B	(d) G	
	(e) None of these		
30.	How is L related to E	's brother-in-law?	
0.01	(a) Daughter	(b) Grand son	
	(c) Son	(d) Cousin	
	(e) None of these		
	(1)		

REASONING

Directions (31-33): Read the following information's carefully and answer the questions given below:

$WJ\%2&4GQ@3A#$5DH9M?18 \le VR6¥$ NE₹CU7©T1µ

Step 1: Each such letter that is immediately preceded by a special character and immediately followed by a vowel is to be placed immediate left of '5' in the alphabetical order.

Step 2: Each such number that is immediately preceded by a symbol and immediately followed by an alphabet is to be written immediate right of '#' in the ascending order in the series thus formed after step 1.

Step 3: Each such symbol which is immediately preceded by a number and immediately followed by a consonant is to be written immediate right of 'D' (1st symbol from the left should be in the left and so on) in the series thus formed after step 2.

Step 3 is the final output for the given string.

- 31. If all numbers from final output are dropped then how many letters are there as per English alphabetical series between tenth element from left end and eighth element from right end?
 - (a) Nine
- (b) Seven
- (c) Twelve
- (d) Five
- (e) Eleven
- 32. How many such symbols are possible in final output which is/are immediately preceded by consonant and immediately followed by number?
 - (a) Two (c) One
- (b) More than Three
- (d) Three
- (e) None
- 33. If starting from 'W' first eight element are interchanged in such a way that 'W' is replaced by 'µ', 'J' is replaced by 'T', '%' is replaced by 'U' and so on then, which of the following element is twelfth to left of 'Q' after rearrangement in final output?
 - (a) 5 (b) & (c) I (d) C
 - (e) 4

Directions (34-36): Read the following information's carefully and answer the questions given below:

In a certain code,

- A @ B (5m) means A is 10m north of B.
- A # B (7m) means A is 14m west of B.
- A * B (10m) means A is 20m south of B.
- A & B (3m) means A is 6m east of B.

L @ O (5m); D * V (11m); C * X (17m); X # L (15m); C & S; O & V (24m);

34. If S * V, What is the distance between S and C?

(b) 27m

- (a) 18m
- (c) 14m (d) 31m
- (e) 23m

35. What is the direction of X with respect to D?

- (a) Northwest (b) Southeast
 - (d) Southwest
- (e) Northeast
- 36. What is the shortest distance between X and 0?
 - (b) 10√10 m (a) 12m
 - (c) 15m

(c) North

- (d) 20√10 m
- (e) 10m

