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# REASONING RANK FILE PRELIMS

OCT 2023

1800+
BASIC TO MODERATE LEVEL QUESTIONS

**ENGLISH** 

DAY 1

DAILY TARGET PDF

**FOR BANK PRELIMS EXAMS** 

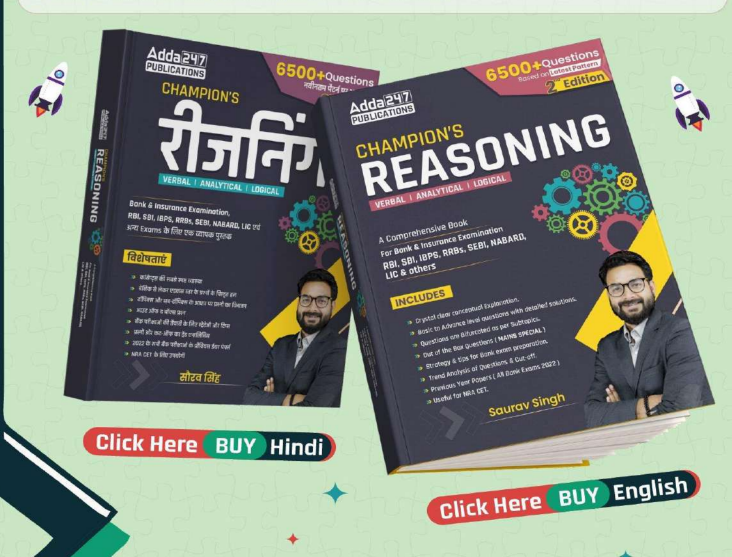
BY SAURAV SINGH

# CHAMPION'S REASONING 2.0

# THIS BOOK INCLUDES

- Crystal clear conceptual Explanation.
- Questions are Bifurcated as per Subtopics.
- >> Out of the Box Questions.

- >> Strategy & tips for Bank exam preparation.
- >> Trend Analysis of Questions & Cut-off.
- Previous Year Papers ( All Bank Exams 2022 )
- Basic to Advance level questions with detailed solutions.



This Book Is Helpful For Both Prelims As Well As Your Mains Exam Preparation.



# A MESSAGE TO STUDENTS

### Dear Champions,

First and foremost, believe in yourself. You possess an extraordinary amount of potential and capability. The very fact that you have set your sights on these exams and are willing to put in the effort speaks volumes about your determination and courage. Remember that every successful individual was once standing in your shoes, facing challenges and uncertainties. They succeeded not because they were without fear or doubt, but because they refused to let these feelings define them.

Secondly, stay committed to your goals. The journey to success is often filled with obstacles and setbacks. It's easy to become disheartened when things don't go as planned. But remember, it's not the absence of challenges but your response to them that defines your path. Keep your eyes on the prize, and don't let temporary setbacks deter you from your long-term aspirations. Every setback is an opportunity to learn and grow stronger.

Before we jump into the third discussion let me tell you my commitment towards your smooth preparation journey and that is **RANK FILE** which will ensure your daily practice of well designed & planned questions as per exam pattern. This Daily Target PDF will help you to stay connected with all the chapters on daily basis moreover I have added a **TARGET TIME** for each Question Sets and this is the USP or you can say best thing in this RANK FILE for prelims which will challenge you to **SPEED UP** every time as in all the Bank prelims exam we need to be at higher speed by maintaining the accuracy.

Thirdly, maintain a disciplined and consistent study routine. Success in competitive exams is not about cramming all at once, but about steady, persistent effort over time. Break down your study goals into manageable tasks, and chip away at them every day. This consistency will not only boost your knowledge but also build your confidence.

Fourth, surround yourself with positivity. Seek the support of friends and family who believe in you and your dreams. Their encouragement can be a powerful motivator during tough times. Also, feed your mind with inspiring stories of individuals who have overcome incredible odds to achieve greatness. Their stories can serve as a beacon of hope and inspiration when you need it most.

I know you are on that path where there is no space of being weak or incapable of doing things which is required.

Remember, success is not defined solely by the outcome of these exams but by the growth, resilience, and determination you exhibit along the way. Believe in yourself, stay committed, work diligently, and keep your spirits high. You have the potential to achieve greatness, and I have no doubt that you will.

Wishing you all the strength, determination, and success in the journey of preparation. Blessings

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

"िकसी 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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DISCLAIMER:- "इस FILE को SOLVE करने में आपको MAXIMUM 40 MINS लगने चाहिए"



**PUZZLE** 





# TARGET TIME



SUPER FAST 2.00 Min

ON TIME 2:30 Min

SPEED UP

3:00 Min

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

There are two types of flats i.e., X and Y on each floor of a five- floor building. The bottommost floor is numbered as 1 and the topmost floor is numbered as 5. Flat X is in west of Flat Y. Ten persons (A, B, C, D, E, F, G, H, I, and J) live in these flats such that one person lives in each flat. All flats are of same dimensions.

**Note:** If it is given that 'a person' lives adjacent to 'another person' then both persons live on the same floor **unless stated otherwise**. If it is given that 'a persons' lives one/two floors above/below 'another person' then both persons live in the same type of flat **unless stated otherwise**.

I lives one floor below I. G lives two floors below D, but not in the same type of flat. I lives in Flat X. H, who lives adjacent to A, lives two floors above C. C and I live in the same type of flat. E lives one floor above F. B doesn't live adjacent to J.

- lives adjacent to D.
  - (a) E

(b) I

(c) J

(d) F

- (e) None of the above
- 2. Who lives in Flat Y of 2nd floor?
  - (a) F

(c) G

(d) E

- (e) None of the above
- 3. B lives floors above A.
  - (a) One
- (b) Three
- (c) Two

- (d) Cannot be determined
- (e) B and A lives in different type of flats
- 4. Which of the following person doesn't lives in Flat X?
  - (a) I

(b) I

(c) G

(d) C

- (e) D
- 5. Four of the following five are alike in a certain way based on a group, which among the following does not belong to that group?
  - (a) I and B
- (b) H and A
- (c) Gand E

- (d) C and E
- (e) F and C



**PUZZLE** 





# TARGET TIME



SUPER FAST

1:45 Min



ON TIME

2:15 Min



SPEED UP

3:00 Min

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

Eight boxes are stacked one above another such that each box has a ball of a different game. One box is kept above the basketball, which is kept in a box that is adjacent to the one containing volleyball. Three boxes are kept in between the volleyball and the tennis ball. The baseball is kept immediately below the tennis ball. There are two boxes are kept in between the baseball and the golf ball. The cricket ball is kept immediately above the golf ball. The hockey ball is kept above the soccer ball.

- 6. Which of the following is kept immediately below the soccer ball?
  - (a) golf ball
- (b) basketball
- (c) cricket ball

- (d) tennis ball
- (e) volleyball
- 7. How many boxes are above the hockey ball?
  - (a) Two
- (b) None

(c) Three

- (d) More than three (e) One
- 8. As many boxes are below the cricket ball as many boxes are above the box of:
  - (a) hockey ball
- (b) tennis ball
- (c) baseball

- (d) basketball
- (e) golf ball
- 9. Four of the following five are alike in a certain way. Find the odd one out.
  - (a) golf ball, tennis ball

(b) volleyball, hockey ball

- (c) soccer ball, golf ball
- (d) baseball, soccer ball

- (e) basketball, cricket ball
- 10. Which of the following is kept adjacent to the box containing the cricket ball?
  - (a) volleyball
- (b) basketball
- (c) tennis ball

- (d) baseball
- (e) hockey ball

-: KEEP PRACTICING:-



App Store

**PUZZLE** 





# TARGET TIME



SUPER FAST 2.00 Min



ON TIME

2:30 Min

-:

SPEED UP

3:00 Min

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

Seven persons (P, Q, R, S, T, U, and V) were born on 31st December of seven different years (1984, 1986, 1988, 1989, 1990, 1995, and 2000) but not necessarily in the same order. Each person works in different company (TCS, IBM, HCL, Wipro, Infosys, Mindtree and Mphasis). Ages of these persons are calculated with respect to 31st December 2021.

Q, who works in Mphasis, was born in a leap year. Both R, who works in Infosys, and V were born in a non-leap year. Two persons were born between Q and S. V was born immediately before U. More than two persons were born between R and Q. P works in Wipro. The person, who works in IBM, is 2 years younger than the person, who works in HCL. T, who works in Mindtree, is 6 years younger than S.

- 11. The person, who works in TCS, was born in\_\_\_.
  - (a) 1988
- (b) 1984

(c) 1986

- (d) 1989
- (e) 1990
- 12. Q is \_\_\_\_ years elder than the person, who works in IBM.
  - (a) 2

(b) 1

(c) Either (a) or (c)

(d) 4

- (e) None of the above
- 13. Which of the following statements is/are definitely correct?
  - I. V works in HCL
  - II. R was born in 1990
  - III. P was born in a non-leap year
  - (a) Only I
- (b) Only III
- (c) Only II

- (d) Only II and III
- (e) Only I and II
- 14. Which of the following person was born in 1995?
  - (a) V

(b) U

(c) S

(d) P

- (e) None of the above
- 15. How many persons were born between P and the person, who works in HCL?
  - (a) Four
- (b) Two

(c) Three

- (d) One
- (e) None of the above



**PUZZLE** 





# TARGET TIME



SUPER FAST 2.00 Min

ON TIME 2:30 Min

SPEED UP

3:00 Min

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

Nine police personnel are ranked differently. The decreasing order of their designations is DIB, DIGP, DGP, ADGP, IGP, DIG, SSP, ASP and ACP. Y is senior to M. X is ranked adjacent to neither L nor Z. More than four personnel are ranked between P and Q. The number of personnel ranked between L and Z is twice the number of personnel ranked between X and R. Neither N nor M is the ADGP. R is the IGP and X is the ASP. Q and L are adjacently ranked.

- 16. What is the number of personnel ranked between Y and M?
  - (a) 2

(b) 5

(c) 3

(d) 4

- (e) 1
- 17. Select the correct pair(s).
  - I. Q DIGP
  - II. P ACP
  - III. Z SSP
  - (a) Only I
- (b) Only II

(c) Only I and II

- (d) Only II and III
- (e) Only I and III
- 18. The one ranked as \_\_\_\_ is an immediate senior of Y.
  - (a) DGP
- (b) DIGP

(c) ADGP

- (d) DIG
- (e) None of these
- 19. Who among the following is related to M in the same way as L is related to R?
  - (a) X

- (b) Either a or d
- (c) P

(d) N

- (e) 0
- 20. L is ranked as the \_\_\_\_.
  - (a) Cannot be determined

(b) DIGP

- (c) IGP
- (d) DGP

(e) DIB



SEATING ARRANGMENT





# TARGET TIME



SUPER FAST 1.45 Min



ON TIME 2:15 Min



SPEED UP

3:00 Min

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

Eight persons (S, T, U, V, W, X, Y, and Z) sit around a circular table such that four persons face towards the center and remaining persons face away from the center of the table.

V sits 2<sup>nd</sup> to the right of W. T sits 3<sup>rd</sup> to the left of S. T sits adjacent to V, but not adjacent to W. X, who sits immediate left of S, sits immediate right of Y. Y and T face same direction. Z sits 2<sup>nd</sup> to the left of U, who face towards the center.

- 21. What is the position of Z with respect to X?
  - (a) 2<sup>nd</sup> to the right
- (b) 4<sup>th</sup> to the right
- (c) 3<sup>rd</sup> to the left

- (d) 3<sup>rd</sup> to the right
- (e) None of the above
- 22. How many persons sit between Y and T, when counted from right of T?
  - (a) One
- (b) Two

(c) Five

- (d) Six
- (e) None of the above
- 23. Which of the following persons face towards the center of the table?
  - (a) S

(b) W

(c) X

(d) Y

- (e) T
- 24. \_\_\_\_ sits 3rd to the left of U.
  - (a) X

(b) Y

(c) W

(d) S

- (e) None of the above
- 25. \_\_\_\_ and \_\_\_ sit adjacent to Z.
  - (a) U, V
- (b) T, U

(c) W, V

- (d) V, S
- (e) None of the above



SEATING ARRANGMENT





# TARGET TIME



SUPER FAST 1.30 Min



ON TIME 2:00 Min



SPEED UP 2:30 Min

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

Six persons A, B, C, D, E and F sit around the triangular table but not necessarily in the same order. Three persons sitting at the each corner and are facing towards the centre, while three persons sitting in the middle of the each edge and are facing away from the centre. F sits third to the right of C, who sits adjacent to A. D sits second to the left of A. B sits fourth to the left of E, who is not facing inside.

- 26. Who among the following sits opposite to E?
  - (a) F

(b) B

(c) D

(d) C

- (e) A
- 27. How many persons sit between B and F when counted from the right of F?
  - (a) 1

(b) 2

(c) 3

(d) 4

- (e) None
- 28. If F is related to C in the same way D is related to
  - (a) E

(b) B

(c) F

(d) A

- (e) C
- 29. What is the positions of C with respect to B?
  - (a) Third to the left
- (b) Immediate right
- (c) Fourth to the right
- (d) Second to the left (e) Second to the right
- 30. A sits immediate left of \_\_\_\_, who faces
  - (a) B, Outside
- (b) E, Inside
- (c) C, Outside

- (d) D, Inside
- (e) F, Outside

-: KEEP PRACTICING:-



App Store

**SEATING ARRANGMENT** 





# TARGET TIME



SUPER FAST 1.30 Min



ON TIME 2:00 Min



SPEED UP

2:30 Min

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

Certain number of persons sit in a linear row facing towards south direction. No seat is vacant. At most two persons sit to the right of K. Five persons sit between K and T. U sits 3<sup>rd</sup> to the left of P, who sits 4th to the right of T. Two persons sit between U and R. As many persons sit between K and R as to the left of R. S sits at extreme end of the row but to the left of K. As many persons sit between R and S as to the right of U.

- 31. How many persons sit in the row?
  - (a) 15
- (b) 16

(c) 17

(d) 18

- (e) None of the above
- 32. What is the position of R with respect to P?
  - (a) 6<sup>th</sup> to the right
- (b) 6<sup>th</sup> to the left
- (c) 7<sup>th</sup> to the left

- (d) 7<sup>th</sup> to the right
- (e) None of the above
- 33. \_\_\_\_ persons sit to the right of U.
  - (a) Seven
- (b) Six

(c) Five

- (d) Eight
- (e) None of the above
- 34. If M sits 4th to the right of S, then \_\_\_\_ persons sit between T and M.
  - (a) Three
- (b) Five

(c) Four

- (d) Six
- (e) None of the above
- 35. As many persons sit between T and R as between \_\_\_\_ and \_\_\_.
  - (a) P and U
- (b) P and T
- (c) S and R

- (d) K and P
- (e) None of the above



SEATING ARRANGMENT





# TARGET TIME



SUPER FAST 2.00 Min



ON TIME 2:30 Min



SPEED UP 3:00 Min

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

A certain number of persons are sitting around a circular table and all of them are facing the center. Distance between any two adjacent persons is a constant. K sits 3rd to the left of T. Three persons sit between K and L. I sits 4th to the right of F. Only two persons sit between L and F. Only one person sit between I and U, who is an immediate neighbour of K. Only two persons sit between M and T. Number of persons sitting around the table is less than thirteen but greater than ten. I sits adjacent to K.

- 36. How many persons are sitting around the circular table?
  - (a) 11
- (b) 12

(c) 10

(d) 9

- (e) 8
- 37. What is the position of U with respect to L?
  - (a) Second to the right

(b) Immediately to the left

(c) Fourth to the right

(d) Third to the left

- (e) Fifth to the right
- 38. How many persons ate sitting between M and J, when counted from the right of M?
  - (a) Six
- (b) Eight

(c) Three

- (d) Five
- (e) Four
- 39. If E sits 2nd to the left of L then, who sits 2nd to the left of E?
  - (a) U

(b) I

(c) M

(d) F

- (e) K
- 40. If D sits 3rd to the right of F then, how many persons sit between D and T, when counted from the left side of D?
  - (a) Eight
- (b) Three

(c) Six

- (d) Five
- (e) Four

CODING - DECODING





# TARGET TIME



SUPER FAST

1:30 Min



ON TIME

2:00 Min



SPEED UP

2:30 Min

### Directions (41-45): Read the following information's carefully and answer the questions given below:

In a certain code language:

'swing from the tree' is coded as 'sc le ew ap'

'plant a tree everyday' is coded as 'bn gt ew sh'

'birds sitting on tree' is coded as 'im ew yr jl'

'birds hang from plant' is coded as 'dv le sh yr'

- 41. What is the code for the word 'hang'?
  - (a) yr

(b) le

(c) dv

(d) sh

- (e) im
- 42. Which of the following word has the code 'ew'?
  - (a) on
- (b) hang

(c) tree

(d) cannot be determined

- (e) sitting
- 43. What will be the code for 'from plant'?
  - (a) sh le
- (b) yr dv

(c) sh yr

- (d) dv le
- (e) dv sh
- 44. If the code for the word 'the' is 'ap', then the code for 'swing' is:
  - (a) ew
- (b) le

(c) sh

(d) cannot be determined

- (e) sc
- 45. What will be the code for 'a everyday'?
  - (a) cannot be determined

(b) gt bn

- (c) ew bn
- (d) im ew

(e) gt ew



CODING - DECODING





# TARGET TIME



SUPER FAST

1:30 Min



ON TIME

2:00 Min



SPEED UP

2:30 Min

# Directions (46-50): Read the following information's carefully and answer the questions given

In a certain code language

'good work place ethics' is coded as 'blue, red, cyan, aqua'.

'good behaviour and polite' is coded as 'black, yellow, red, green'.

'place of polite behaviour' is coded as 'brown, cyan, black, yellow'.

'sound behaviour of employee' is coded as 'white, orange, brown, yellow'.

### 46. What is the code for 'good employee'?

- (a) red white
- (b) orange red
- (c) blue white

- (d) aqua orange
- (e) Cannot be determined

### 47. '\_\_\_' is coded as 'green'.

- (a) place
- (b) and

(c) polite

- (d) behaviour
- (e) None of the above

### 48. 'polite work' is coded as '\_\_\_'.

- (a) black, aqua
- (b) brown, cyan
- (c) blue, black

- (d) brown, blue
- (e) Either (a) or (c)

# 49. Which of the following word is definitely correctly matched with its code?

- (a) employee- white (b) sound orange
- (c) behaviour-yellow

- (d) ethics-blue
- (e) work blue

### 50. What is the code for 'behaviour and ethics'?

(a) brown, yellow, blue

(b) yellow, green, aqua

(c) green, yellow, blue

white, green, blue (d)

(e) Cannot be determined



## **SYLLOGISM**





# TARGET TIME



SUPER FAST 1:30 Min



ON TIME 2:00 Min



SPEED UP

2:30 Min

### Directions (51-55): Read the following information's carefully and answer the questions given below:

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

- (a) Only I follows
- (b) Only II follows
- (c) Either I or II follows
- (d) Neither I nor II follows
- (e) Both I and II follow

### **51. Statements:**

Few bulbs are tubelights No tubelights are fans Few fans are lights.

### **Conclusions:**

I. Few lights are tubelights II. All bulbs may be fans.

### **52. Statements:**

Only a few Sundays are Mondays. Some Mondays are Tuesdays No Tuesdays are Fridays

### **Conclusions:**

I. Some Sundays are not Mondays II. Some Sundays are not Fridays.

### **53. Statements:**

Some pencils are pens Only pens are colours Few pencils are erasers

### **Conclusions:**

I. Few colours may be pencils II. Few erasers are pens

### 54. Statements:

Mostly rivers are ponds. All ponds are oceans No oceans are seas

### **Conclusions:**

I. Few ponds can be seas II. All rivers are oceans

### 55. Statements:

Only few laptops are computers No computers are keys Few keys are mobiles

### **Conclusions:**

I. Some mobiles are computers II. All computers being laptops is a possibility



### **SYLLOGISM**





# TARGET TIME



SUPER FAST 1:30 Min



ON TIME 2:00 Min



SPEED UP 2:30 Min

### Directions (56-60): Read the following information's carefully and answer the questions given below:

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

- (a) Only I follows
- (b) Only II follows
- (c) Either I or II follows
- (d) Neither I nor II follows
- (e) Both I and II follow

### **56. Statements:**

Only mango is fruit.

Some mangoes are grapes.

Only grape is banana.

### **Conclusions:**

I: All grapes being mango is not a possibility.

II: Only fruit being banana is a possibility.

### **57. Statements:**

Only a few song is music.

Some music is dance.

Only dance is art.

### **Conclusions:**

I: All song being music is a possibility.

II: Few art is song.

### 58. Statements:

All trees are woods.

Only a few woods are tables.

Some tables are chairs.

### **Conclusions:**

I: Some chairs are not woods.

II: All trees can be tables.

### **59. Statements:**

Some bats are pots.

Only a few pots are mats.

All cars are mats.

### **Conclusions:**

I: All mats can be bats.

II: All mats can be pots.

### **60. Statements:**

Only lights are bulbs.

No bulb is wire.

Only rods are wires

### **Conclusions:**

I: No bulb is a rod.

II: No wire is Light.





# **INEQUALITY**





# TARGET TIME



SUPER FAST 1.00 Min



ON TIME 1:30 Min



SPEED UP 2:00 Min

### Directions (61-65): Read the following information's carefully and answer the questions given below:

In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions. Assuming the given statements are true, then find out which of the given conclusion(s) is/are definitely true.

(a) Only I is true

(b) Only II is true

(c) Either I or II is true

(d) Neither I nor II is true

(e) Both I and II are true

**61. Statements:**  $S \ge C < T = J > N > P = X > V$ 

**Conclusions:** I. S>T II. J<X

**62. Statements:**  $G = U > B \ge X < D = Z, B > L$ 

**Conclusions:** I. U>L II. X < G

**63.** Statements:  $X \ge H > N = Z < Y \le S \le Q, H \ge L$ 

**Conclusions:** I. L= X II. L < X

**64. Statements:**  $S > N > L = I \le Z \le F = R < C$ 

**Conclusions:** I. C > I II. S > Z

**65. Statements:**  $0 \le T = H < N$ ,  $0 = V \ge K > U$ ,  $P \le N = D$ 

Conclusions: I. H>U II. V < N

-: KEEP PRACTICING:-



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# **INEQUALITY**





# TARGET TIME



SUPER FAST 40 Sec



ON TIME 1:00 Min



SPEED UP 1:30 Min

Directions (66-70): Read the following information's carefully and answer the questions given below:

In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions. Assuming the given statements are true, then find out which of the given conclusion(s) is/are definitely true.

- (a) Only I is true
- (b) Only II is true
- (c) Either I or II is true
- (d) Neither I nor II is true
- (e) Both I and II are true
- **66. Statements:** W>T=Y<P≥F≥G=B<N

**Conclusion I:** W<P II: N>Y

**67. Statements:**  $0 \ge R > T = S = W \ge Q = X \le Z$ 

**Conclusion I:** 0=X II: 0>X

**68. Statements:** I>U≤Y<L>R>W≥T=M

**Conclusion I:** I>R II: L>M

**69. Statements:** X<Y= R<E≥W<P≤B<M

**Conclusion I:** E>X II: M>W

70. Statements:  $A>Q \le H=0 \le W=F < P < G$ 

**Conclusion I:** P<A II: P≥A

-: KEEP PRACTICING: -





App Store

# RANK FILE $_{\scriptscriptstyle A}$

# SOLUTIONS





# TARGET TIME



SUPER FAST



ON TIME



SPEED UP

### **Solutions**

### Solutions (1-5)

Floors	Flat X	Flat Y
5 <sup>th</sup>	I	В
4 <sup>th</sup>	J	D
3 <sup>rd</sup>	Н	A
2 <sup>nd</sup>	G	Е
1 <sup>st</sup>	С	F

(c)

2. (d)

3. (c) 4. (e) 5. (d)

## **Solutions (6-10):**

hockey ball
basketball
volleyball
cricket ball
golf ball
soccer ball
tennis ball
baseball

(d)

7. (b)

8. (e) 9. (c) 10. (a)

# **Solutions (11-15):**

Years	Persons	Company
1984	Q	Mphasis
1986	V	HCL
1988	U	IBM
1989	S	TCS
1990	R	Infosys
1995	Т	Mindtree
2000	P	Wipro

11. (d)

12. (d) 13. (e) 14. (e) 15. (a)



# SOLUTIONS







### SUPER FAST



### ON TIME



### SPEED UP

### **Solutions (16-20):**

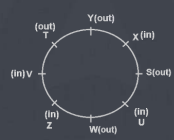
Designation	Name
DIB	L
DIGP	Q
DGP	N
ADGP	Y
IGP	R
DIG	Z
SSP	M
ASP	X
ACP	P

16. (a)

17. (c)

18. (a) 19. (d) 20. (e)

### **Solutions (21-25):**



21. (b)

22. (e)

23. (c)

24. (e) 25. (c)

### **Solutions (26-30):**



26. (e) 27. (d) 28. (b)

29. (e)

30. (c)

# NK FILE.

# **SOLUTIONS**





# TARGET



SUPER FAST



ON TIME



SPEED UP

**Solutions (31-35):** 

K   P   U   T   R   S
-----------------------

31. (c)

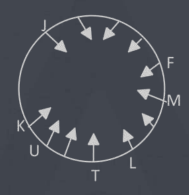
32. (b)

33. (b)

34. (c)

35. (d)

**Solutions (36-40):** 



36. (b)

37. (d)

38. (e) 39. (e)

40. (c)

**Solutions (41-45):** 

41. (c)

42. (c)

43. (a) 44. (e)

45. (b)

**Solutions (46-50):** 

46. (e)

47. (b)

48. (e)

49. (c)

50. (e)

**Solutions (51-55):** 

51. (d)

56. (a)

52. (a)

53. (d) 54. (d)

55. (b)

**Solutions (56-70):** 

57. (d)

58. (b) 59. (e)

60. (e)

**Solutions (61-65):** 

61. (d)

62. (e)

63. (c) 64. (a)

65. (e)

**Solutions (66-70):** 66. (d)

67. (b)

68. (b)

69. (e)

70. (c)



Prelims VOL-01









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





# RANK FILE Prelims VOL-01









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





# Prelims VOL-01

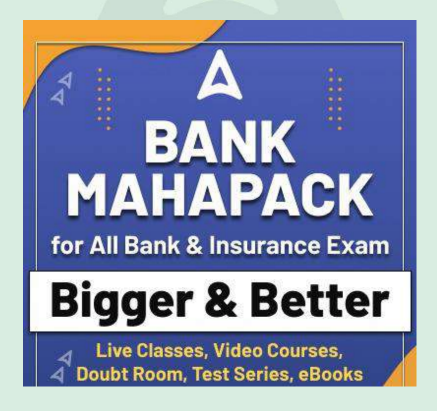




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# REASONING RANK FILE PRELIMS

OCT 2023

1800+
BASIC TO MODERATE LEVEL QUESTIONS

**ENGLISH** 

DAY 2

# DAILY TARGET PDF

FOR BANK PRELIMS EXAMS

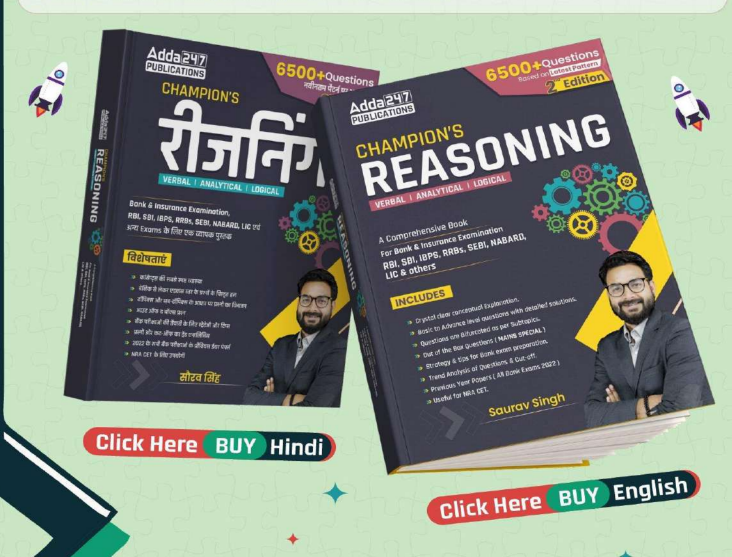
BY SAURAV SINGH

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- Questions are Bifurcated as per Subtopics.
- >> Out of the Box Questions.

- >> Strategy & tips for Bank exam preparation.
- >> Trend Analysis of Questions & Cut-off.
- Previous Year Papers ( All Bank Exams 2022 )
- Basic to Advance level questions with detailed solutions.



This Book Is Helpful For Both Prelims As Well As Your Mains Exam Preparation.



# A MESSAGE TO STUDENTS

### Dear Champions,

First and foremost, believe in yourself. You possess an extraordinary amount of potential and capability. The very fact that you have set your sights on these exams and are willing to put in the effort speaks volumes about your determination and courage. Remember that every successful individual was once standing in your shoes, facing challenges and uncertainties. They succeeded not because they were without fear or doubt, but because they refused to let these feelings define them.

Secondly, stay committed to your goals. The journey to success is often filled with obstacles and setbacks. It's easy to become disheartened when things don't go as planned. But remember, it's not the absence of challenges but your response to them that defines your path. Keep your eyes on the prize, and don't let temporary setbacks deter you from your long-term aspirations. Every setback is an opportunity to learn and grow stronger.

Before we jump into the third discussion let me tell you my commitment towards your smooth preparation journey and that is **RANK FILE** which will ensure your daily practice of well designed & planned questions as per exam pattern. This Daily Target PDF will help you to stay connected with all the chapters on daily basis moreover I have added a **TARGET TIME** for each Question Sets and this is the USP or you can say best thing in this RANK FILE for prelims which will challenge you to **SPEED UP** every time as in all the Bank prelims exam we need to be at higher speed by maintaining the accuracy.

Thirdly, maintain a disciplined and consistent study routine. Success in competitive exams is not about cramming all at once, but about steady, persistent effort over time. Break down your study goals into manageable tasks, and chip away at them every day. This consistency will not only boost your knowledge but also build your confidence.

Fourth, surround yourself with positivity. Seek the support of friends and family who believe in you and your dreams. Their encouragement can be a powerful motivator during tough times. Also, feed your mind with inspiring stories of individuals who have overcome incredible odds to achieve greatness. Their stories can serve as a beacon of hope and inspiration when you need it most.

I know you are on that path where there is no space of being weak or incapable of doing things which is required.

Remember, success is not defined solely by the outcome of these exams but by the growth, resilience, and determination you exhibit along the way. Believe in yourself, stay committed, work diligently, and keep your spirits high. You have the potential to achieve greatness, and I have no doubt that you will.

Wishing you all the strength, determination, and success in the journey of preparation. Blessings

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

"िकसी 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)





# TABLE OF CONTENTS

# DAY 2

S.No.	Topic	Sub-Topic	No. of Question
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		Post Based Puzzle	05
		Day Based Puzzle	05
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		Linear Row Seating Arrangement	05
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5.	Direction Distance	Passage Based	7
6.	Miscellaneous	Mix	5
	Total		70

DISCLAIMER:- "इस FILE को SOLVE करने में आपको MAXIMUM 40 MINS लगने चाहिए"



**PUZZLE** 





# TARGET TIME



SUPER FAST 2.00 Min



ON TIME

2:30 Min



SPEED UP

3:00 Min

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

Eight persons Mona, Heer, Kevin, Dolly, Aman, Rima, Geet and Kush joined a company on 1st April of different years i.e., 1976, 1984, 1988, 1993, 1996, 2004, 2010 and 2012 but not necessarily in the same order. The years of experience of these persons is calculated with respect to 1st April 2022.

Neither Geet nor Kevin joined in a leap year. Rima doesn't join before Geet. Aman joined 9 years before Geet. Mona joined before Dolly, who doesn't join in 1988. Difference in years of experience of Heer and Rima is same as that of years of experience of Rima and Kush. Heer joined before Kush.

- 1. What is the difference in years of experience Kush and Mona?
  - (a) 8

(b) 12

(c) 28

- (d) 18
- (e) None of the above.
- 2. How many persons joined between Heer and Rima?
  - (a) Five
- (b) One

(c) Four

- (d) None
- (e) Three
- 3. \_\_\_ joined in 2004.
  - (a) Mona
- (b) Kush

(c) Dolly

- (d) Kevin
- (e) None of the above.
- 4. Heer joined in which year?
  - (a) 1996
- (b) 1988

(c) 1984

- (d) 2012
- (e) None of the above.
- 5. How many persons joined before Dolly?
  - (a) Four
- (b) Six

(c) Seven

- (d) Three
- (e) Five



# ANK FILE *J*

**PUZZLE** 





# TARGET TIME



SUPER FAST

1:45 Min



ON TIME

2:15 Min



SPEED UP

3:00 Min

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

Eight office colleagues C, V, B, N, M, L, K and Z were born either on the 16th or 30th of different months - March, April, September and December of the same year. No two persons were born on the same date of the same month. Two people were born between B and N who was not born on 16th September. V was born on 30th September. M is the youngest person in the group. Z was born before V but after C. C was not born in March. Four people were born after B. Only one person was born between N and C. The number of people born between M and V is the same as the number of people born between L and Z.

- 6. Who was born on 30th March?
  - (a) N

(b) C

(c) K

(d) Z

- (e) L
- 7. How many people were born before N?
  - (a) None
- (b) One

(c) Two

- (d) Three
- (e) More than three
- 8. Who was/were born between B and L?

I. K

II. V

III. Z

- (a) Only I
- (b) Only III

(c) Both I and III

- (d) Both II and III
- (e) All of these
- 9. Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to that group?
  - (a) N

(b) C

(c) Z

(d) L

- (e) B
- 10. What is the date of birth of C?
  - (a) 16thSeptember
- (b) 30thMarch
- (c) 30thApril

- (d) 16thApril
- (e) 30thSeptember

# ANK FILE *J*

**PUZZLE** 





# TARGET TIME



SUPER FAST

1:45 Min



ON TIME

2:15 Min



SPEED UP

3:00 Min

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

Eight persons M, N, O, P, Q, R, S and T work in a bank on different designations (from senior to junior). The order is CEO, ED, CGM, GM, DGM, Manager, AM and Clerk i.e., CEO is the senior most and Clerk is the junior most.

T is immediate junior to M. Two persons are designated between S and T. At least three persons is senior to M. S is neither GM nor DGM. Neither R nor Q is designated as ED or CGM. One person is designated between O and S. P is senior to R, who is senior to Q. N is not junior to T.

- 11. Who among the following is designated as AM?
  - (a) Q

(b) R

(c) N

(d) P

- (e) Cannot be determined
- 12. Who is immediate senior to GM?
  - (a) M

(b) S

(c) N

(d) P

- (e) None of the above
- 13. What is the designation of N?
  - (a) GM
- (b) AM

(c) Clerk

- (d) ED
- (e) Cannot be determined
- 14. How many persons are designated between S and Q?
  - (a) Two
- (b) One

(c) Three

- (d) Four
- (e) None of the above
- 15. If N is immediate senior to S, then who is three designations junior to P?
  - (a) R

(b) P

(c) N

(d) Q

(e) None of the above.

**PUZZLE** 





# TARGET TIME



SUPER FAST

1:45 Min



ON TIME

2:15 Min



SPEED UP

3:00 Min

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

A mariner assists on six different ships Barge, Canoe, Cruise, Ferry, Trawler and Yacht, on six different days of the same week, beginning on a Monday. The mariner assists on at least four different ships before he assists on the Yacht. He assists on the Ferry and the Canoe on adjacent days. He assists on only one ship between the Ferry and the Trawler, which he assists immediately before the Cruise. He assists on three ships between the Yacht and the Canoe.

### 16. Select the correct pair.

- I. Friday Barge
- II. Monday Ferry
- III. Tuesday Cruise
- (a) Only III
- (b) Only I and II
- (c) Only I

- (d) Only III and II
- (e) Only II

### 17. On which day does the mariner assist on the Cruise ship?

- (a) Tuesday
- (b) Monday

(c) Wednesday

- (d) Thursday
- (e) Friday

# 18. Select the option which does not show the pair of ships assisted on adjacent days.

- (a) Yacht Barge
- (b) Trawler Yacht
- (c) Cruise Barge

- (d) Ferry Canoe
- (e) Trawler Cruise

# 19. The mariner assists on \_\_\_\_\_ other ships between the Ferry and the Cruise.

(a) 2

(b) 4

(c) 5

(d) 3

(e) 1

# 20. The mariner assists on the \_\_\_\_\_ on a Saturday.

- (a) Yacht
- (b) Trawler

(c) None of these

- (d) Barge
- (e) Cruise



SEATING ARRANGMENT





# TARGET TIME



SUPER FAST

1.45 Min



ON TIME

2:15 Min



SPEED UP

3:00 Min

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

Seven persons Alisha, Disha, Isha, Nisha, Prisha, Tisha and Zisha sit in a linear row. Some of them are facing the north direction and some of them are facing the south direction.

Isha sits second to the right of Zisha, who faces the direction opposite to that of Alisha. Prisha sits third to the right of Alisha and both face same direction. Nisha sits fourth to the left of Disha, who is facing the north direction. Zisha faces the direction opposite to that of Nisha and same direction as Isha. Alisha sits third to the left of Tisha, who sits immediate right of Disha.

- 21. Who among the following sits second to the left of Tisha?
  - (a) Disha
- (b) Isha

(c) Alisha

- (d) Zisha
- (e) Nisha
- 22. If Prisha is related to Nisha in the same way Tisha is related to \_\_\_\_.
  - (a) Zisha
- (b) Isha

(c) Disha

- (d) Alisha
- (e) Nisha
- 23. Four of the following persons are related to each other in some way and thus form a group, which of the following person does not belong to that group?
  - (a) Nisha
- (b) Zisha

(c) Disha

- (d) Isha
- (e) Tisha
- 24. How many persons sit to the right of Prisha?
  - (a) 1

(b) 2

(c) 3

- (d) More than 3
- (e) None
- 25. Alisha sits of Zisha.
  - (a) Immediate left
- (b) Third to the right
- (c) Second to the left
- (d) Immediate right (e) Third to the left



SEATING ARRANGMENT





# TARGET TIME



SUPER FAST

2:00 Min



ON TIME

2:30 Min



SPEED UP

3:00 Min

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

Seven persons A, B, C, D, E, F and G are sitting around a circular table facing away from the centre. Each of them works in different companies (Adobe, Dell, ITC, HP, TCS, Infosys and CTS) but not necessarily in same order.

F, who works in Infosys, sits second to the left of E. Two persons sit between E and G, who works in CTS. D, who works in Adobe, sits adjacent to neither E nor F. B works in TCS and sits third to the left of D. C neither works in Dell nor HP. More than one person sit between G and A from either side of the table. A doesn't work in HP.

- 26. Who among the following works in Dell?
  - (a) C

(b) E

(c) G

(d) A

- (e) None of the above
- 27. Who sits second to the right of B?
  - (a) A

(b) G

(c) The one, who works in Dell

- (d) Both (a) and (c)
- (e) The one, who works in HP
- 28. How many persons sit between C and A, when counted from the left of A?
  - (a) Three
- (b) One

(c) Two

- (d) None
- (e) Four
- 29. If all the persons sit in alphabetical order starting from A in clockwise direction, then the position of how many persons remain unchanged (except A)?
  - (a) One
- (b) Two

(c) Five

- (d) None
- (e) Three
- 30.G sits 2nd to the left of ...
  - (a) A

(b) B

(c) F

(d) D

(e) None of the above

SEATING ARRANGMENT





# TARGET TIME



SUPER FAST

1.45 Min



ON TIME

2:15 Min



SPEED UP

3:00 Min

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

Eight persons are sitting on the edges of a rectangular table (two on each edge). All of them are facing the centre. G sits third to the right of Z, who sits adjacent to W. Neither M nor R sits opposite to D. A sits second to the left of M. Four persons sit between D and W, who sits immediate left of K. W and K sits on the longer side of the table.

- 31. Who among the following sits immediate left of the person who sits opposite to M?
  - (a) D

(b) G

(c) A

- (d) W
- (e) K
- 32. Four of the following pairs are related to each other and thus form a group, which of the following person does not belong to that group?
  - (a) D A
- (b) R-G

(c) W - D

- (d) M Z
- (e) W-K
- 33. What is the direction of M with respect to K?
  - (a) Third to the left
- (b) Fifth to the right
- (c) Second to the left
- (d) Immediate right (e) Either a or b
- 34.If all the persons are arranged according to the alphabetical order starting from A in an anticlockwise direction, how many persons will remain at their same positions after rearrangement except A?
  - (a) 1

(c) 3

- (d) More than 3
- (e) None of the above
- 35. R sits fourth to the left of \_\_\_\_.
  - (a) W
- (b) K

(c) Z

(d) D

(e) M

SEATING ARRANGMENT







SUPER FAST 2.00 Min



ON TIME 2:30 Min



SPEED UP 3:00 Min

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

Fourteen persons (A, B, C, D, E, F, G, P, Q, R, S, T, U, and V) sit in two parallel rows equidistant from each other. Seven persons (A, B, C, D, E, F, and G) sit in row 1 facing towards south direction and seven persons (P, Q, R, S, T, U, and V) sit in row 2 facing towards north direction. Persons, who sit in Row 1, face the persons, who sit in Row 2 and vice-versa. Row 1 is in north direction of Row 2.

Note: To distinguish between the left and right ends of the row, take the ends as per the north direction but it doesn't necessarily mean that the persons at ends are facing north direction

B sits 3rd to the right of D. U, who faces D, sits immediate left of P. B doesn't sit at any extreme end. E, who faces S, sits immediate right of C. Two persons sit between A and G, who doesn't face P. R sits 2nd to the left of T. Three persons sit between U and Q, who faces C.

~ <			•	
36	sits 2nd to	the right of th	ie person, who	taces F.
		the right of th	io porsoni, mno	1400011

(a) U

(b) V

(c) R

(d) P

(e) None of the above

### 37.\_\_\_\_ sits between S and R.

(a) V

(b) U

(c) Q

(d) T

(e) Cannot be determined

# 38. Three persons sit between \_\_\_ and \_\_\_.

- (a) E, F
- (b) C, D

(c) R, P

- (d) S, T
- (e) All of the above

# 39. As many persons sit to the left of V as to the right of\_

(a) A

(b) F

(c) G

(d) B

(e) Cannot be determined

# 40.\_\_\_ and \_\_\_ sit 2nd to the right and 4th to the left of B respectively.

- (a) E, A
- (b) A, C

(c) G, F

- (d) F, D
- (e) None of the above

**CODING - DECODING** 





# TARGET TIME



SUPER FAST 1:00 Min



ON TIME 1:30 Min



SPEED UP 2:00 Min

Directions (41-45): Read the following information's carefully and answer the questions given

724 539 861 375 192

- 41. If 1 is subtracted from the second digit of each number, then what is the sum of the lowest digit of the second highest number and the highest digit of the lowest number?
  - (a) 9

(b) 8

(c) 6

- (d) 10
- (e) 14
- 42. If the first and third digits of each number are multiplied, then what is the second lowest value obtained?
  - (a) 15
- (b) 8

(c) 21

- (d) 27
- (e) 18
- 43. If the first digit of each number is removed and it is added to the remaining two-digit number, then which of the following number obtained is the lowest value?
  - (a) 861
- (b) 192

(c) 724

- (d) 539
- (e) 375
- 44. What is the difference between the second lowest number and the third highest number in the given number series?
  - (a) 164
- (b) 174

(c) 184

- (d) 168
- (e) 176
- 45. If the second and third digits are interchanged within the number, then how many even numbers are formed?
  - (a) One
- (b) Four

(c) Three

- (d) Two
- (e) None of these



**CODING - DECODING** 





# TARGET TIME



SUPER FAST

1:30 Min



ON TIME

2:00 Min



SPEED UP

2:30 Min

Directions (46-50): Read the following information's carefully and answer the questions given below:

PET JAM OLD SIP INK

- 46. If the second letter of each word is changed to the immediate previous letter and the third letter of each word is changed to immediate succeeding letter as per the English alphabetical series, then which of the following words thus formed are meaningful?
  - (a) OLD
- (b) IAM

(c) Both OLD and INK

- (d) Both JAM and SIP (e) None
- 47. If all the letters are arranged in the reverse alphabetical order from left to right within each word, then how many words thus formed will have the last letter as a vowel?
  - (a) Three
- (b) Five

(c) Two

- (d) Four
- (e) One
- 48. If all the letters are replaced by the immediate preceding letter in the alphabetical series and then all the words are arranged in the dictionary order from right to left, then which of the following word is second to the left of the fourth word from the left end?
  - (a) PET
- (b) OLD

(c) JAM

- (d) INK
- (e) SIP
- 49. If the first and the last letters of each word are interchanged, then which of the following word thus formed are meaningful?
  - (a) OLD
- (b) None of these
- (c) JAM

- (d) SIP
- (e) PET
- 50. How many letters are there between the second letter of the third word from the left end and the first letter of the second word from the right end as per the English alphabetical series?
  - (a) Five
- (b) Six

(c) Three

- (d) Seven
- (e) None of these



# **SYLLOGISM**





# **TARGET TIME**



SUPER FAST

3:00 Min



ON TIME

3:30 Min



SPEED UP

4:30 Min

# Directions (51-52): Read the following information's carefully and answer the questions given below:

Ten members viz. N, O, P, R, S, T, U, V, W, and Y are from the same family with three generations. O is the daughter of R, who is the father-in-law of S. V is the brother-in-law of U, who is the husband of S. P is the brother of O. W is the grandson of Y, but neither the son of P nor U. N is the mother of T, who is a female. All the children of Y are married. Y is married to R.

### 51. How is T related to O?

- (a) Niece
- (b) Nephew

(c) Son

- (d) Daughter
- (e) Cannot be determined

# 52. Who among the following person is the spouse of P?

(a) V

(b) N

(c) T

(d) Y

(e) None of these

# Directions (53-55): Read the following information's carefully and answer the questions given below:

Six people A, B, C, D, F and G are from the same family. There are two generations and two married couples in the family. A is the father of G. C is the brother-in-law of D. D is the mother-in-law of F. A has two children. G is the sister-in-law of F. A is married to D. Both F and D has no siblings. B is the nephew of C.

### 53. How is D related to G?

- (a) Sister
- (b) Niece

(c) Mother

- (d) Daughter
- (e) None of these

### 54. How is C related to B?

- (a) Uncle
- (b) Father

(c) Niece

- (d) Nephew
- (e) Cannot be determined

# **55.** If Y is the spouse of G, then how is Y related to B?

- (a) Brother
- (b) Brother-in-law
- (c) Sister-in-law

- (d) Father-in-law
- (e) Cannot be determined



### CALLOCICM





# TARGET TIME



SUPER FAST

2:30 Min



ON TIME

3:15 Min



SPEED UP

4:00 Min

# Directions (56-58): Read the following information's carefully and answer the questions given below:

Mr. Shankar starts walking from point P towards north for 12m to reach point G then turns to his right and walks 8m to reach point S. Then, he turns to his left and walks 7m to reach point M where he turns to his left and walks 16m to reach point Q and then he turns to the left again and walks 13m to reach point R where he turns to his left finally and walks 12m to reach point V and stops.

- 56. If point T is exactly in the middle of point G and point P, then what is the direction of point T with respect to point S?
  - (a) East
- (b) North-West
- (c) North-East

- (d) South
- (e) South-west
- 57. Four of the following five are alike in a certain way and hence form a group. Which among the following one does not belong to the group?
  - (a) MG
- (b) SR

(c) VP

- (d) MR
- (e) QV
- 58. What is the shortest distance between point G and point R?
  - (a) 14m
- (b) 12m

(c) 10m

- (d) 15m
- (e) Can't be determined

# Directions (59-60): Read the following information's carefully and answer the questions given below:

A person from point H walks towards east for 7m to reach point I and then takes a right turn, walks 4m to reach point J. At point J, he turns towards his right again and walks 3m to reach point K, from where he turns towards north and walks 8m to reach point L. From point L, he walks 5m after taking a right turn and reaches point M. Finally, he takes a right turn and walks 6m to reach point N.

- 59. What is the shortest distance between the points K and N?
  - (a)  $\sqrt{23}$ m
- (b)  $\sqrt{26}$ m

(c)  $\sqrt{29}$ m

- (d)  $\sqrt{28}$ m
- (e)  $\sqrt{34}$ m
- 60. In which of the following direction is point N with respect to point I?
  - (a) Southwest
- (b) Northeast
- (c) Northwest

- (d) Southeast
- (e) South



# **INEQUALITY**





# TARGET TIME



SUPER FAST 2.15 Min



ON TIME



SPEED UP

3:30 Min

# Directions (61-62): Read the following information's carefully and answer the questions given below:

Point K is 5m to the north of point T. Point L is 9m to the west of point K. Point Y is 7m to the east of point T. Point W is 5m to the north of point Y.

# **61. What is the distance between point L and point W?**

- (a) 12m
- (b) 9m

(c) 16m

- (d) 17m
- (e) 20m

### **62. Point K is in which direction with respect to point Y?**

- (a) West
- (b) South-East
- (c) East

- (d) North
- (e) North-West

# Directions (63-65): Read the following information's carefully and answer the questions given below:

There are seven members in a family. Asha is the sister of Dinesh, who is the grandson of Sanjay. Simran is the spouse of Gagan. Ritu is the child of Gagan and is married to the father of Jatin. Asha is the only daughter of Jatin.

# **63. How is Simran related to Sanjay?**

- (a) Mother in law
- (b) Mother

(c) Sister in law

- (d) Grandmother
- (e) Cannot Be determined

### 64. How is Ritu related to Asha?

- (a) Mother in law
- (b) Grandmother
- (c) Sister in law

- (d) Daughter in law
- (e) Cannot Be Determined

### 65. Who among the following is the son of Sanjay?

- (a) Dinesh
- (b) Jatin

(c) Gagan

- (d) Simran
- (e) Cannot Be Determined



# INEOUALITY







# TARGET TIME



SUPER FAST 1:45 Min



ON TIME 2:00 Min



SPEED UP 2:30 Min

Directions (66-70): Read the following information's carefully and answer the questions given below:

- 66. How many such pairs of digits are there in the given number '82569374' each of which has as many digits between them as there are in the natural numbers (both backward and forward direction)?
  - (a) 2

(b) 5

(c) 3

(d) 4

- (e) None of these
- 67. How many six-letter meaningful English words can be formed from the 2nd, 4th, 5th, 6th, 9th and 10th letters from the left end in the given word "AUTHORIZATION"?
  - (a) 2

(b) 3

(c) 4

(d) 1

- (e) None of these
- 68.If the position of every two letters of the word "PHARMACEUTICAL" are interchanged and then the first half of the arranged letters are interchanged with the second half of the arranged letters in the same order, then what will be the fourth letter from the left end in the word thus formed?
  - (a) E

(b) A

(c) C

(d) U

- (e) R
- 69. If the given number "6573219545", 1 is subtracted from the odd digits and 2 is added to the even digits, then which of the following digit is repeated more than three times?
  - (a) 8

(b) 4

(c) 6

(d) 0

- (e) 2
- 70. How many such pairs of letters are there in the word "REFLECT" each of which has as many letters between them as there are in the English alphabetical series (both forward and backward direction)?
  - (a) 1

(b) 2

(c) 4

- (d) None
- (e) 3



# SOLUTIONS





# TARGET TIME



**SUPER FAST** 



ON TIME



SPEED UP

# **Solutions**

# Solutions (1-5):

_		
Years	Years of Experience	Person
1976	46	Mona
1984	38	Aman
1988	34	Heer
1993	29	Geet
1996	26	Rima
2004	18	Kush
2010	12	Kevin
2012	10	Dolly

2. B 1. C

3. В

4. B 5. C

# **Solutions (6-10):**

Month	Date	Person
March(31)	16	N
3 C	30	K
April (30)	16	С
	30	В
September (30)	16	Z
	30	V
December (31)	16	L
	30	M

6. C

7. A

8. D

9. E 10. D

# **Solutions (11-15):**

Designation	Person
CEO	0
ED	P/N
CGM	S
GM	N/P
DGM	M
Manager	T
AM	R
Clerk	Q

11 В 12. B

13. E 14. D

15. A









### SUPER FAST



# ON TIME



# SPEED UP

# **Solutions (16-20):**

Monday	Ferry		
Tuesday	Canoe		
Wednesday	Trawler		
Thursday	Cruise		
Friday	Barge		
Saturday	Yacht		

16. B

17. D

18. B 19. A

20. A

# **Solutions (21-25):**



21. B

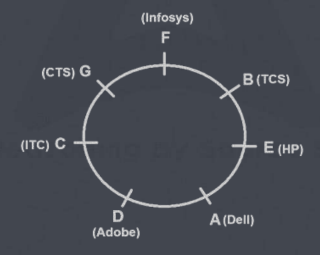
22. C

23. A

24. E

25. D

# **Solutions (26-30):**



26. D

27. D

28. E

29. A

30. B









SUPER FAST

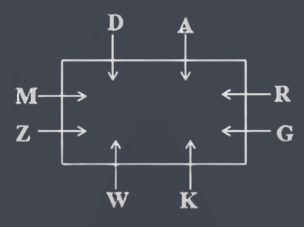


ON TIME



SPEED UP

**Solutions (31-35):** 



31. B

32. C

33. E

34. A

35. C

**Solutions (36-40):** 

Row 1	E	С	В	G	F	D	Α
Row 2	S	Q	R	V	T	U	P

36. D

37. C

38. E

39. C

40. A

**Solutions (41-45):** 

41. A

42. B

43. C

44. A

45. D

**Solutions (46-50):** 

46. E

47. D

48. A

49. B

50. B

**Solutions (51-55):** 

51. A

52. B

53. C

54. A

55. B

**Solutions (56-60):** 

56. E

57. E

58. C

59. C

60. D

**Solutions (61-65):** 

61. C

62. E

63. E

64. B

65. E

**Solutions (66-70):** 

66. D

67. D

68. C

69. B

70. B



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DAY 3

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