



Phase 1 Paper 1 Questions - 2024

General Awareness

Q.1)

Who is the most valued celebrity according to the Kroll's 2023 Celebrity Brand Valuation Report?

- [a] Shah Rukh Khan
- [b] Alia Bhatt
- [c] Virat Kohli
- [d] Ranveer Singh
- [e] Mahendra Singh Dhoni

Q.2)

Atal Innovation Mission envisages to invigorate Established Incubation Centres (EICs) in the country through the provisioning financial scale-up support. For EIC, the applicant institution should be registered in India as a public, private or public-private partnership enterprise and must have been in operation for a minimum of _____ years.

- [a] Three
- [b] Five
- [c] Two
- [d] Seven
- [c] Ten

Q.3)

Which amongst the following is NOT grouped under 'Special Category & Focused States' under National Electricity Fund (Interest Subsidy) Scheme?

- [a] Himachal Pradesh
- [b] Uttarakhand
- [c] West Bengal
- [d] Sikkim
- [e] Bihar

Q.4)

The IEA's Global Hydrogen Review 2023 tracks progress in the Hydrogen sector, focusing on the role of low-emission hydrogen as a vital driver of the clean energy transition. World's first large-scale 100% hydrogen ready engine power plant was launched by _____.

- [a] Linde
- [b] Reliance
- [c] Cummins
- [d] Wartsila
- [e] Nel

Q.5)

Which of the following Indian city has been declared as India's first UNESCO 'City of Literature' as per newspaper of June 2024?

- [a] Madurai
- [b] Puri
- [c] Jaipur
- [d] Varanasi
- [e] Kozhikode

Q.6)

_____ will host the 10th edition of FIFA Women's World Cup to be held in 2027.

- [a] Chile
- [b] Brazil
- [c] Ecuador

[d] Uruguay

[e] Peru

Q.7)

Which among the following Central Banks is/are member of Bank of International Settlement (BIS)?

[a] Central Bank of Brazil

[b] All of those given as options

[c] Bank of Greece

[d] RBI

[e] People's Bank of China

Q.8)

Central Depository Services (India) Ltd (CDSL) is a leading securities depository that was initially promoted by which amongst the following entities?

[a] SIDBI

[b] NPCI

[c] BSE Ltd

[d] None of the above

[e] RBI

Q.9)

How many medals did India win in the Arms Wrestling in Asian Championship 2024 held in Tashkent, Uzbekistan?

[a] Seven

[b] None of the above

[c] Eight

[d] Ten

[e] Fifteen

Q.10)

As per news June 2024, Indian Railways has successfully conducted a trail run of a 8 coach MEMU train on the world's highest river bridge over _____.

- [a] Indus
- [b] Kaveri
- [c] Godavari
- [d] Narmada
- [e] Chenab

Q.11)

Real estate investment trusts (REITs) are pooled investments that invest in real estate. REITs are registered by which of the following entity?

- [a] Ministry of Housing and Urban Affairs
- [b] Reserve Bank of India
- [c] National Housing Board
- [d] Securities and Exchange Board of India
- [e] International Financial Services Centres Authority

Q.12)

The Abel Prize recognizes pioneering scientific achievements in Maths. As of 2024, _____ is/was the only Indian awarded with Abel Prizes since 2003.

- [a] K R Parthasarathi
- [b] CS Seshadri
- [c] CR Rao
- [d] Srinivasa S.R. Varadhan
- [e] Vashishtha Narayan Singh

Q.13)

The Financial Education Program for Adults, launched by National Centre for Financial Education is a financial literacy program designed and implemented to spread financial interest among adult population such as _____.

- [a] Self Help Group
- [b] Skill Development Trainees
- [c] Asha Workers
- [d] All of those given as options
- [e] Anganwadi workers

Q.14)

Which of the following country is NOT in top 5 in the World Economic Forum's Travel and Tourism Index 2024?

- [a] Australia
- [b] USA
- [c] Italy
- [d] Spain
- [e] Japan

Q.15)

SEBI has simplified the SID of Mutual Funds by implementing changes in the existing format that came into force from April 2024. What does letter 'S' stand for in the abbreviation SID?

- [a] Systematic
- [b] Scheme
- [c] Sectoral
- [d] Standard
- [e] Strategic

Q.16)

As per news of June 2024, who became the first Indian to be conferred with the "Nelson Mandela Lifetime Achievement Award" of South Africa for his contribution to films?

- [a] Vinod Ganatara
- [b] Vishal Bharadwaj

[c] Raj Kumar Hirani

[d] Anurag Kashyap

[e] Mani Ratnam

Q.17)

The maximum limit for deposit in NSC (VIII-Issue) Scheme offered by Government of India is _____.

[a] 2 lakh

[b] 10 lakh

[c] 1 crore

[d] 50 lakh

[e] No upper limit

Q.18)

DigiLocker is a flagship initiative of Ministry of Electronics & IT (MeitY) under Digital India programme. Which of the following documents can be uploaded on Digilocker?

[a] All of those

[b] National Service Scheme

[c] Health and Wellness

[d] Education and Learning

[e] Transport and Infrastructure

Q.19)

What is the annual income limit of eligible tax payers under Income Tax Return-4 (Sugam)?

[a] 50 lakh

[b] 10 lakh

[c] 1 crore

[d] 25 lakh

[e] 5 lakh

Q.20)

Which of the following is TRUE regarding the National Saving Recurring Deposits (RD) account opened in a post office?

- [a] Rebate available on advance payment of three RD transactions
- [b] Minimum monthly deposit is Rs.100
- [c] Single or joint (up to four adults) account can be opened
- [d] Nomination facility is not available
- [e] On default payment RD instalment, Rs 100 will be charged for the Rs 100 denomination on will be charged for the Rs 100 denomination of account



Phase 1 Paper 1 Questions - 2024

English

Q.21)

For the following question, a sentence is provided with two blanks. Below the sentence are five options, each containing two words. Select the option in which both words correctly complete the sentence.

Political parties are _____ over the laws _____ to cyber security.

- [a] disagree - related
- [b] row - regarding
- [c] united - made
- [d] divided - pertaining
- [e] turmoil - about

Q.22)

For the following question, a sentence is provided with two blanks. Below the sentence are five options, each containing two words. Select the option in which both words correctly complete the sentence.

The decision to go ahead with the plan _____ as there were several _____.

- [a] failed - hindrance
- [b] checked - possibilities
- [c] dilemma - obstacles
- [d] successful - difficulties
- [e] backfired - bottlenecks

Q.23)

For the following question, a sentence is provided with two blanks. Below the sentence are five options, each containing two words. Select the option in which both words correctly complete the sentence.

Conventional wisdom _____ that presidential debates have minimal _____ on elections.

[a] holds - influence

[b] can - control

[c] hint - imported

[d] means - gains

[e] sway - rows

Q.24)

Match the statements from column I with those in column II to determine which of the provided pairs of statements are contextually and grammatically correct.

COLUMN I	COLUMN II
A. Please send an email to the concerned department	D. A team of fifty workmen win first prize.
B. The patients were asked to return home as	E. If your verbal requirement are not been paid attention to.
C. The bamboo structure which has been erected by	F. The doctor had informed them that he would not be able to come.

[a] B-F

[b] C-D

[c] C-F

[d] A-E and B-D

[e] A-E

Q.25)

In the following question, one part of the sentence may contain an error. Identify the part of the sentence with the error and choose the correct option. If the sentence is error-free, select 'No Error.'

The manager made a (A)/ spectacular business presentation (B)/ who was not only well received by the management (C)/ but also impressed potential clients (D).

- [a] A
- [b] D
- [c] B
- [d] C
- [e] No error

Q.26)

In the following question, one part of the sentence may contain an error. Identify the part of the sentence with the error and choose the correct option. If the sentence is error-free, select 'No Error.'

Ever since the elections (A)/ got over, the government is investing (B)/ heavily in infrastructure to (C)/ support economic growth in the region. (D)

- [a] B
- [b] C
- [c] A
- [d] D
- [e] No error

Q.27)

In the following question, one part of the sentence may contain an error. Identify the part of the sentence with the error and choose the correct option. If the sentence is error-free, select 'No Error.'

The elusive Snow leopard (A)/ lives in the rugged mountains (B)/ of central Asia adapt to (C)/ its harsh environment. (D)

- [a] A
- [b] D
- [c] B
- [d] C
- [e] No error

Q.28)

In the following question, one part of the sentence may contain an error. Identify the part of the sentence with the error and choose the correct option. If the sentence is error-free, select 'No Error.'

The intricate web of (A)/ life in the Amazon rainforest (B)/ including a lions, zebras, (C)/ giraffes and other species. (D)

[a] B

[b] C

[c] A

[d] D

[e] No error



Instructions for Q.29 to Q.35

Read the following passage carefully and answer the questions that follow.

Creating a sustainable human presence beyond Earth presents numerous challenges due to the harsh conditions of outer space. Despite various ambitious plans by different entities, the reality of establishing a lasting human presence on another planet remains **daunting**. Humans have evolved and adapted to Earth's conditions, and the risks posed by cosmic rays, such as an increased likelihood of cancer, combined with the potential problems of human physiology in microgravity, could be significant obstacles. Additionally, the economic feasibility of maintaining a presence on another world is still uncertain.

Historically, there has been substantial public support for investing in space exploration and interplanetary colonization. However, this enthusiasm is accompanied by thorny ethical issues that many space advocates have yet to fully address. The challenges of space travel, from the potential health risks to the economic and ethical implications, are complex and multifaceted.

Recent discussions and conferences, such as those held at the Analog Space Research Symposium, suggest that these problems may not be insurmountable. Analogue astronauts, who live in simulated space environments to study the conditions and sustainability of long-term space habitation, play a key role in this research. Scientists and space enthusiasts gathered at Biosphere 2, a research facility near Arizona designed to simulate a space habitat, showcased that while the problems are significant, they might be solvable. Biosphere 2 is a 3.14-acre structure where researchers have

recreated various terrestrial environments, including oceans and mangroves, to study ecological interactions and sustainability in a controlled setting.

In 1991, eight individuals lived inside Biosphere 2 for two years, providing valuable insights into how humans might adapt to living in enclosed, self-sustaining environments. This experimental habitat functions as a miniature Earth, allowing scientists to study the feasibility of creating self-contained ecosystems, which is crucial for future space habitation.

The overarching goal of these efforts is to gain a better understanding of how humans could live in space by learning from Earth's own _____. By creating a self-sustaining environment in space, we aim to overcome the challenges posed by the harsh conditions of outer space and ensure that a human presence beyond Earth becomes a reality. Despite the difficulties, the belief that living in space is part of humanity's destiny drives continued research and exploration, emphasizing the need to address both scientific and ethical considerations as we venture into this new frontier.

Q.29)

Who are analogue astronauts as per the passage?

- [a] Scientists who study space physics in laboratories
- [b] Individuals who live in simulated space environments to study sustainability
- [c] Engineers who design spacecraft and space habitats
- [d] Astronomers who observe celestial bodies from Earth
- [e] Space enthusiasts who promote public interest in space exploration

Q.30)

What is one of the significant challenges mentioned in the passage for establishing a human presence beyond Earth?

- [a] The lack of public support
- [b] The harsh conditions of outer space
- [c] Insufficient technological advancements
- [d] The cost of space travel
- [e] The complexity of space vehicles

Q.31)

What role does Biosphere 2 play according to the passage?

- [a] It is a space station orbiting Earth
- [b] It is a facility for studying cosmic rays
- [c] It simulates a space habitat for research
- [d] It serves as a training ground for astronauts
- [e] It is a site for developing space vehicles

Q.32)

Based on the passage, which of the following statements are correct?

1. ***The Biosphere 2 facility was built to replicate space habitats on Earth.***
2. ***The passage indicates that cosmic rays have no significant impact on human health.***
3. ***Public support for space exploration is consistently high, with no associated ethical concerns.***

- [a] Only 1 is correct
- [b] Only 2 is correct
- [c] 1 and 2 are correct
- [d] 1 and 3 are correct
- [e] 1, 2, and 3 are correct

Q.33)

What was a significant outcome of the Biosphere 2 experiment in 1991?

- [a] It confirmed the feasibility of space travel
- [b] It provided insights into living in self-sustaining environments
- [c] It revealed new methods for space vehicle construction
- [d] It demonstrated the effects of cosmic rays on humans
- [e] It solved economic issues related to space colonization

Q.34)

**In the passage, what is the synonym for the word "daunting" as used in the sentence:
"The reality of establishing a lasting human presence on another planet remains**

daunting"?

- [a] Challenging
- [b] Exciting
- [c] Simple
- [d] Unclear
- [e] Temporary

Q.35)

Which of the following options is suitable for filling in the blank provided in the passage?

- [a] technologies
- [b] resources
- [c] ecosystems
- [d] climates
- [e] species

Q.36)

In the given question, a sentence is provided where words are labelled as (A), (B), and (C). Select the choice containing the correct order of the words to make the sentence both grammatically and contextually correct. If no alteration is needed, select 'No rearrangement required'.

If two employees can **trust (A)** transparency with each other, the level of **maintain(B)** between them shall rise **automatically(C)**.

- [a] BAC
- [b] BCA
- [c] ACB
- [d] No rearrangement required
- [e] CAB

Q.37)

In the given question, a sentence is provided where words are labelled as (A), (B), and (C). Select the choice containing the correct order of the words to make the sentence

both grammatically and contextually correct. If no alteration is needed, select 'No rearrangement required'.

While software that **provide(A)** the activities of an employee can be intrusive, they can **well(B)** insights into employee behavior as **tracks(C)**.

[a] No rearrangement required

[b] CAB

[c] ACB

[d] BAC

[e] BCA

Q.38)

In the given question, a sentence is provided where words are labelled as (A), (B), and (C). Select the choice containing the correct order of the words to make the sentence both grammatically and contextually correct. If no alteration is needed, select 'No rearrangement required'.

The notice read that those who would **arrive(A)** at the venue after the **allowed(B)** time shall not be **reporting(C)** to enter.

[a] BAC

[b] BCA

[c] No rearrangement required

[d] CAB

[e] ACB

Q.39)

An idiom/phrase is given below in bold. Following this idiom/phrase are three sentences, which use the given idiom/phrase. The idiom/phrase may or may not be used correctly in one or more sentences. Identify the sentence(s) that use(s) the idiom/phrase correctly, either in terms of grammar or context.

GIVE AWAY

I. Getting no work from manager was a give away to him that he will be getting laid off work.

II. The party gives away clothes and utensils to people living in rural areas right before the elections.

III. The new secretary ended up giving away confidential information.

[a] Only B

[b] Only C

[c] Both B and C

[d] All A, B and C

[e] Only A

Q.40)

An idiom/phrase is given below in bold. Following this idiom/phrase are three sentences, which use the given idiom/phrase. The idiom/phrase may or may not be used correctly in one or more sentences. Identify the sentence(s) that use(s) the idiom/phrase correctly, either in terms of grammar or context.

BITE THE DUST

I. All their efforts bit the dust when the other party did not turn up for the meeting.

II. He drove the car at a high speed, biting the dust and won the race.

III. The slip up by the school principal made everyone want to bust out laughing but they decided to bite the dust instead.

[a] Only I

[b] Both I and II

[c] Both III and I

[d] All I, II and III

[e] None of the above.



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Quantitative Aptitude

Q.41)

Find the wrong number in the below number series:

2, 1001, 2001, 2991, 4081, 4161, 14261

- [a] 2991
- [b] 4081
- [c] 4161
- [d] 14261
- [e] 2001

Q.42)

Find the wrong number in the below number series:

7, 14, 28, 168, 840, 5040, 35280

- [a] 168
- [b] 28
- [c] 840
- [d] 5040
- [e] 35280

Q.43)

Find the wrong number in the below number series:

184, 183, 187, 160, 176, 52, 87

- [a] 52

[b] 176

[c] 160

[d] 187

[e] 87

Q.44)

In each of the following questions, two equations are given. You have to solve them and mark one of the following options as the answer:

Equation(I) : $2x^2 - 13x + 21 = 0$

Equation(II) : $y^2 - 8y + 15 = 0$

[a] $x > y$

[b] $x \geq y$

[c] $x \leq y$

[d] $x = y$ or no relation can be established

[e] $x < y$

Q.45)

In each of the following questions, two equations are given. You have to solve them and mark one of the following options as the answer:

Equation(I) : $x^2 - 5x - 84 = 0$

Equation(II) : $y^2 - 9y - 52 = 0$

[a] $x > y$

[b] $x \geq y$

[c] $x \leq y$

[d] $x = y$ or no relation can be established

[e] $x < y$

Q.46)

In each of the following questions, two equations are given. You have to solve them and mark one of the following options as the answer:

Equation(I) : $4x^2 + 11x + 6 = 0$

Equation(II) : $y^2 + 7y + 12 = 0$

- [a] $x > y$
- [b] $x \geq y$
- [c] $x \leq y$
- [d] $x = y$ or no relation can be established
- [e] $x < y$

Q.47) In each of the following questions, two equations are given. You have to solve them and mark one of the following options as the answer:

Equation(I) : $3x^2 - 5x - 2 = 0$

Equation(II) : $2y^2 + 3y + 1 = 0$

- [a] $x > y$
- [b] $x \geq y$
- [c] $x \leq y$
- [d] $x = y$ or no relation can be established
- [e] $x < y$

Q.48)

There are two sets - Set A and Set B. Set A consists of 4 consecutive even numbers and Set B consists of 3 consecutive odd numbers. The ratio of the largest and the smallest number of Set A is 13:10. The smallest number of Set B is 12 more than the average of the two smallest numbers of Set A. Find the second smallest number of Set B.

- [a] 33
- [b] 31
- [c] 35

[d] 37

[e] 39

Q.49)

There is a mixture of milk and water in the ratio 5:1. 18 litres of mixture is taken out and to the remaining mixture, 2 litres of milk and 1 litre of water is added. The ratio of the final quantity of milk and water is 4:1. Find the initial quantity of milk in the mixture.

[a] 20

[b] 25

[c] 30

[d] 15

[e] 35

Q.50)

The age of A, 5 years hence is equal to the age of B, 15 years ago. The present age of C is 5 years less than the present age of B. Also, the ratio of the present age of A and C is 2:3. Find the present age of B.

[a] 45

[b] 40

[c] 30

[d] 50

[e] 35

Q.51)

The cost price of an article is Rs.1500. It is marked up by X% above the cost price. If the shopkeeper allowed a discount of 20% on the marked price, the profit earned on selling the article is 660. Find the value of X.

[a] 75%

[b] 80%

[c] 90%

[d] 85%

[e] 70%

Q.52)

A person has Rs.2500 with him, out of which he invests Rs.X in a scheme for 2 years which offers compound interest at the rate of 20% per annum and the remaining amount goes into his savings. The amount he invested in the scheme becomes Rs.2160 at the end of 2 years. Find the amount of his savings.

[a] Rs.1250

[b] Rs.500

[c] Rs.2000

[d] Rs.1500

[e] Rs.1000



Instructions for Q.53 to Q.57

The table given below shows the total number of male employees in four different companies(A, B, C, and D) and it also shows the ratio of total employees(male + female) to the female employees. Read the table carefully and answer the questions given below.

Companies	Total Male Employees	Ratio of (Males + Females) Employees & Females Employees
A	225	14 : 5
B	120	8 : 5
C	165	20 : 9
D	180	17 : 8

Q.53)

If the number of females in company B is equal to $X(Y/Z)$ multiplied by the number of males in D, use values of X, Y, and Z to find the value of the expression $(Y^2 - Z)*X$

[a] 420

[b] 220

[c] 480

[d] 360

[e] 380

Q.54)

Find the sum of the number of males of A, B, and C and the number of females of A, B, and C.

[a] 860

[b] 970

[c] 680

[d] 750

[e] 990

Q.55)

Find the difference between the number of females in A and B and the number of males in D.

[a] 260

[b] 125

[c] 145

[d] 245

[e] 175

Q.56)

The number of males in C is how much percent more/less than the number of males in A.

[a] 25%

[b] 16.66%

[c] 23.33%

[d] 43.36%

[e] 26.67%

Q.57)

Find the ratio of the number of males in company B to the number of females in company D.

[a] 9:10

[b] 4:5

[c] 3:4

[d] 2:3

[e] 3:5



Instructions for Q.58 to Q.60

There are two nurseries A and B which contain three different flowers (Rose, Lily and Jasmine). Read the data carefully and answer the questions given below.

Total number of roses in A and B together is 190. The ratio of number of roses to lilies in A is 1:3 and number of jasmines in A is 40 more than that of lilies. Total number of jasmine flowers in nurseries A and B is 500. Number of roses in B is 70 less than that of lilies in the same nursery. The sum of all three types of flowers in B is 610.

Q.58)

What is the total number of lilies in both nurseries A and B together?

[a] 360

[b] 380

[c] 390

[d] 320

[e] 375

Q.59)

What is the ratio of the number of Jasmine flowers in A and B?

[a] 11:10

[b] 6:13

[c] 11:14

[d] 9:14

[e] 9:10

Q.60)

The number of rose and jasmine flowers in nursery A is what percent more than the number of lilies in nursery B?

[a] 40%

[b] 45%

[c] 30%

[d] 20%

[e] 25%



Phase 1 Paper 1 Questions - 2024

Reasoning

Q.61)

If only one meaningful four letter word can be formed using the 3rd, 7th, 10th and 13th letter (when counted from left to right) of the word TRIANGULATION (using each letter only once), what would be the 2nd letter of the word so formed from the right? If no such word can be formed, mark X as your answer and if more than one word can be formed, then mark Z.

- [a] N
- [b] X
- [c] I
- [d] U
- [e] Z

Q.62)

2 is added to all the prime digits and 1 is subtracted from all the remaining digits in the number 59176842. All the digits that appear more than once in the new number thus formed are deleted and the remaining digits are rearranged in descending order. What will be the sum of the second and third digits (from the right) of the new number thus formed?

- [a] 7
- [b] 6
- [c] 8
- [d] 11
- [e] 13



Instructions for Q.63 to Q.65

Study the following information carefully and answer the questions given below:

In a family of eight persons and three generations, M is the only son of X who is the son-in-law of T. S is the spouse of T. K is the sister-in-law of Y who is the father-in-law of L. Y does not have any siblings. Z is the mother of X and spouse of Y. T and M are of the same gender.

Q.63)

How K is related to Z?

- [a] Brother-in-law
- [b] Sister-in-law
- [c] Sister
- [d] Brother
- [e] Can't be determined

Q.64)

How many male members are in the family?

- [a] 1
- [b] 2
- [c] 3
- [d] 4
- [e] 5

Q.65)

Who among the following person is the paternal grandfather of M?

- [a] S
- [b] T
- [c] Z

[d] Y

[e] M



Instructions for Q.66 to Q.69

Study the following information carefully and answer the questions given below:

Seven boys A, D, Y, U, P, Q and J live in three different buildings– Ashiana, Top-view and Ridge. Each of them is flying kites of different colours i.e. red, green, blue, white, black, yellow and pink, not necessarily in that order. Not more than three or less than two stays in any of the buildings. Q is flying a pink kite and lives in the same building as only J i.e. Ashiana building. Y is flying a black kite and does not live in the Ridge building. U does not live in the same building as A or P and is flying a yellow coloured kite. D lives in the Ridge building with only one more person and is flying a green kite. None in the Top-view building flies a white kite. P does not fly a blue kite.

Q.66)

Who flies the red kite?

[a] A

[b] J

[c] P

[d] Y

[e] D

Q.67)

Who lives in the Ridge building?

[a] A, Y

[b] D, Y, U

[c] P, Q, U

[d] D, U

[e] J, Y, D

Q.68)

Who lives in the Top-View building, who flies black kite?

- [a] A
- [b] D
- [c] P
- [d] D
- [e] Y

Q.69)

Who flies the blue kite?

- [a] A
- [b] J
- [c] P
- [d] U
- [e] Y

Q.70)

How many such pairs of letters are there in the word 'CONTROVERSY' each of which has as many letters between them in the word as they have between them in the English alphabet?

- [a] Two
- [b] Nine
- [c] Eight
- [d] Six
- [e] None of these



Instructions for Q.71 to Q.74

Answer the question based on the information given below:

There are eight friends A, B, C, D, E, F, G, and H, sitting around a square table and facing outside the centre in such a way that two persons sit on each side of the table but not necessarily in the same order. Among the eight, A, B, C, and D are doctors and E, F, G, and H are nurses. Each of them belongs to different cities i.e. Mathura, Ranchi, Unnao, Hardoi, Jodhpur, Pune, Surat, and Prayag but not necessarily in the same order. There are combinations of a doctor and nurse on each side of the table. The person who belongs to Jodhpur sits immediate right of C. D belongs to Hardoi and sits opposite to the person who belongs to Pune. G does not belong to Ranchi. A sits third to the right of E, who is not an immediate neighbour of D. The person who belongs to Prayag sits opposite to H. B sits second to the left of H who belongs to Mathura. G sits third to the left of F, who belongs to Surat.

Q.71)

Who is sitting second to the right of the one who belongs to Ranchi?

- [a] D
- [b] C
- [c] F
- [d] E
- [e] G

Q.72)

What will be the position of G with respect to H?

- [a] second to the right of H
- [b] second to the left of H
- [c] third to the right of H
- [d] third to the left of H
- [e] fourth to the left of H

Q.73)

Who sits third to the left of the person who belongs to Mathura?

- [a] A
- [b] B
- [c] F
- [d] E
- [e] D

Q.74)

Who sits to the immediate left of the one who belongs to Pune?

- [a] D
- [b] A
- [c] C
- [d] F
- [e] E



Instructions for Q.75 to Q.78

Ten people A, B, C, D, E, F, G, H, I, and J are seated in two parallel rows such that five persons are seated in each row but not necessarily in the same order. Persons seated in row 1 are facing towards the east direction while persons seated in row 2 are facing towards the west direction. Therefore, in the given seating arrangement, persons seated in row 1 are facing and sitting opposite to the persons seated in row 2 and vice versa. J sits at one of the extreme ends and sits three places away from the one who faces E. B faces the one who sits to the immediate left of E. Only one person sits between B and F who faces C. G sits second to the left of C and is sitting adjacent to the one who faces D. F is not sitting adjacent to D. Neither A nor H sits at the extreme ends. H neither faces west nor sits adjacent to G.

Q.75)

Who sits immediate left of H?

- [a] C
- [b] I
- [c] B
- [d] F
- [e] E

Q.76)

Who sits second to the left of D?

- [a] C
- [b] E
- [c] A
- [d] H
- [e] B

Q.77)

Who sits immediate left of G?

- [a] H
- [b] G
- [c] A
- [d] I
- [e] J

Q.78) Who sits opposite of A?

- [a] A
- [b] D
- [c] I
- [d] J
- [e] E

Q.79)

M is the father of N who is the son of V. In order to know the relation of M to P, which of the statement(s) is/are necessary?

Statement 1: P is the brother of V.

Statement 2: The daughter of N is the granddaughter of V.

- [a] Only (1)
- [b] Only (2)
- [c] Either (1) or (2)
- [d] Both (1) and (2)
- [e] Neither (1) nor (2)

Q.80)

If the order of letters of each of the following words is reversed, then which of the following will be the rightmost letter of the meaningful word? If more than one such word can be formed, mark 'S' as the answer and if no such word can be formed, mark 'X' as the answer.

The words are: NAIL, PAIL, RAIL, MADAM, REST.

- [a] N
- [b] X
- [c] M
- [d] S
- [e] R