



रेलवे भर्ती बोर्ड / RAILWAY RECRUITMENT BOARDS

सीईएन ०६/२०२४ - एनटीपीसी पूर्व स्रातक स्तर - CEN - 06/2024 - NTPC Under Graduate Level



Roll Number	116241134483646
Registration Number	A62410511501
Candidate Name	Sandeep Nautiyal
Community	UR
Test Center Name	iCreate Solutions - LISP
Test Date	29/08/2025
Test Time	4:30 PM - 6:00 PM
Subject	RRB NTPC Under Graduate CBT I
Application Photograph	
Exam Day Photograph	

* Note

Correct Answer will carry 1 mark per Question.

Incorrect Answer will carry 1/3 Negative mark per Question.

- Options shown in green color with a tick icon are correct.
- Chosen option on the right of the question indicates the option selected by the candidate.

Section : General Awareness

Q.1 Which city hosted the International Air Transport Association (IATA) Annual General Meeting and World Air Transport Summit in June 2025?

- Ans 1. Hyderabad
 2. Mumbai
 3. New Delhi
 4. Bengaluru

Question Type : MCQ
Question ID : 441009516010
Option 1 ID : 4410092019448
Option 2 ID : 4410092019446
Option 3 ID : 4410092019447
Option 4 ID : 4410092019449
Status : Answered
Chosen Option : 4

Q.2 How can you resize a window using its corners or borders in Windows?

- Ans 1. Place the mouse pointer over a border or corner until it turns into a double-headed arrow, then drag.
 2. Drag the title bar to change the size.
 3. Click the middle of the window and press Ctrl.
 4. Press Alt + Enter to auto-resize the window.

Question Type : MCQ
Question ID : 441009273717
Option 1 ID : 4410091063221
Option 2 ID : 4410091063220
Option 3 ID : 4410091063219
Option 4 ID : 4410091063222
Status : Answered
Chosen Option : 1

Q.3 The Mauryan empire was founded by Chandragupta Maurya in which of the following years?

- Ans 1. 350 BCE
 2. 322 BCE
 3. 300 BCE
 4. 375 BCE

Question Type : MCQ
Question ID : 441009863336
Option 1 ID : 4410093406488
Option 2 ID : 4410093406487
Option 3 ID : 4410093406486
Option 4 ID : 4410093406489
Status : Answered
Chosen Option : 1

Q.4 How is a long and healthy life measured in HDI?Ans 1. Access to hospitals 2. Life expectancy at birth 3. Number of doctors 4. Health insurance coverage

Question Type : MCQ

Question ID : 441009663618

Option 1 ID : 4410092608519

Option 2 ID : 4410092608521

Option 3 ID : 4410092608520

Option 4 ID : 4410092608522

Status : Answered

Chosen Option : 2

Q.5 What was India's total non-fossil fuel installed capacity as of November 2024, as per the Ministry of New and Renewable Energy?Ans 1. 223.70 GW 2. 243.70 GW 3. 213.70 GW 4. 263.70 GW

Question Type : MCQ

Question ID : 441009877740

Option 1 ID : 4410093464579

Option 2 ID : 4410093464580

Option 3 ID : 4410093464578

Option 4 ID : 4410093464581

Status : Marked For Review

Chosen Option : 3

Q.6 At the 2025 British Book Awards gala in central London, who received the Freedom to Publish award?Ans 1. Margaret Atwood 2. Hilary Mantel 3. Salman Rushdie 4. JK Rowling

Question Type : MCQ

Question ID : 441009373028

Option 1 ID : 4410091457688

Option 2 ID : 4410091457691

Option 3 ID : 4410091457690

Option 4 ID : 4410091457689

Status : Answered

Chosen Option : 2

Q.7 Which of the following Indian states is bordered by both the Bay of Bengal and the Eastern Ghats?

- Ans 1. Odisha
 2. Gujarat
 3. Punjab
 4. Karnataka

Question Type : MCQ
 Question ID : 441009662833
 Option 1 ID : 4410093279514
 Option 2 ID : 4410093279516
 Option 3 ID : 4410093279515
 Option 4 ID : 4410093279513
 Status : Answered
 Chosen Option : 4

Q.8 In which of the following years did the Government of India disinvest 51% of shares of Bharat Aluminium Company Limited (BALCO) to Sterlite Industries (India) Limited, now Vedanta Limited?

- Ans 1. 2008
 2. 2001
 3. 2004
 4. 1997

Question Type : MCQ
 Question ID : 441009882967
 Option 1 ID : 4410093485737
 Option 2 ID : 4410093485735
 Option 3 ID : 4410093485736
 Option 4 ID : 4410093485734
 Status : Answered
 Chosen Option : 1

Q.9 In the Gupta period, the term Udranga referred to _____.

- Ans 1. tax on trade goods
 2. toll tax on rivers
 3. royal donation to temples
 4. land tax

Question Type : MCQ
 Question ID : 441009864004
 Option 1 ID : 4410093409128
 Option 2 ID : 4410093409131
 Option 3 ID : 4410093409130
 Option 4 ID : 4410093409129
 Status : Answered
 Chosen Option : 1

Q.10 Which of the following joint military exercises between India and Mongolia commenced its 17th edition in Ulaanbaatar on 31 May 2025?

- Ans 1. Garuda Shakti
 2. Vajra Prahar
 3. Yudh Abhyas
 4. Nomadic Elephant

Question Type : MCQ
 Question ID : 441009513790
 Option 1 ID : 4410092010491
 Option 2 ID : 4410092010490
 Option 3 ID : 4410092010488
 Option 4 ID : 4410092010489
 Status : Answered
 Chosen Option : 1

Q.11 He was a militant nationalist who believed that the only way to India's freedom is through mass protests, especially by the youth. For this purpose, he began celebrating local festivals like Ganesh Chaturthi and Shivaji Jayanti on a grand scale, urging the youth to join in. He was also the editor of 'Kesari', a Marathi newspaper, which became one of the strongest critics of British rule. The leader in question is:

- Ans 1. Gopal Krishna Gokhale
 2. Bal Gangadhar Tilak
 3. Lala Lajpat Rai
 4. Bipin Chandra Pal

Question Type : MCQ
 Question ID : 441009799533
 Option 1 ID : 4410093152240
 Option 2 ID : 4410093152239
 Option 3 ID : 4410093152237
 Option 4 ID : 4410093152238
 Status : Not Attempted and Marked For Review
 Chosen Option : --

Q.12 As of May 2025, what is the total number of Higher Education Institutions (HEIs) in India?

- Ans 1. 60,000
 2. 65,300
 3. 72,000
 4. 70,683

Question Type : MCQ
 Question ID : 441009647161
 Option 1 ID : 4410092542690
 Option 2 ID : 4410092542691
 Option 3 ID : 4410092542693
 Option 4 ID : 4410092542692
 Status : Not Attempted and Marked For Review
 Chosen Option : --

Q.13 According to the National Forest Policy 1988, how much percentage of the total area of the country should be under forest in order to maintain ecological balance?

Ans 1. 20%

2. 33%

3. 28%

4. 25%

Question Type : MCQ

Question ID : 441009849939

Option 1 ID : 4410093352716

Option 2 ID : 4410093352713

Option 3 ID : 4410093352714

Option 4 ID : 4410093352715

Status : Answered

Chosen Option : 3

Q.14 Raja Ram Mohan Roy was an active social reformer who spoke greatly for the problems faced by women. He was an inseparable agent who brought down the social evil of 'sati'. The reform association founded by him was:

Ans 1. Prarthana Samaj

2. Ramakrishna Mission

3. Brahmo Samaj

4. Arya Samaj

Question Type : MCQ

Question ID : 441009799611

Option 1 ID : 4410093152548

Option 2 ID : 4410093152547

Option 3 ID : 4410093152546

Option 4 ID : 4410093152545

Status : Not Answered

Chosen Option : --

Q.15 Diabetes mellitus is caused by the inadequate secretion of which hormone?

Ans 1. Estrogen

2. Insulin

3. Adrenaline

4. Thyroxine

Question Type : MCQ

Question ID : 441009656759

Option 1 ID : 4410092581391

Option 2 ID : 4410092581392

Option 3 ID : 4410092581393

Option 4 ID : 4410092581394

Status : Answered

Chosen Option : 1

Q.16 Tourism in India contributes to which type of economic activity?

- Ans 1. Primary
 2. Quinary
 3. Tertiary
 4. Secondary

Question Type : MCQ

Question ID : 441009860504

Option 1 ID : 4410093394935

Option 2 ID : 4410093394938

Option 3 ID : 4410093394937

Option 4 ID : 4410093394936

Status : Not Attempted and
Marked For Review

Chosen Option : --

Q.17 The foundation day anniversaries of which two Indian states was celebrated on 20 February 2025?

- Ans 1. Assam and Manipur
 2. Nagaland and Sikkim
 3. Arunachal Pradesh and Mizoram
 4. Meghalaya and Tripura

Question Type : MCQ

Question ID : 441009512263

Option 1 ID : 4410092004206

Option 2 ID : 4410092004209

Option 3 ID : 4410092004207

Option 4 ID : 4410092004208

Status : Answered

Chosen Option : 1

Q.18 The government has made efforts to boost financial inclusion. Which 2014 scheme aimed to provide universal banking access in India?

- Ans 1. Jan Dhan Yojana
 2. MUDRA Yojana
 3. PMAY
 4. JAM Trinity

Question Type : MCQ

Question ID : 441009878448

Option 1 ID : 4410093467438

Option 2 ID : 4410093467437

Option 3 ID : 4410093467439

Option 4 ID : 4410093467440

Status : Answered

Chosen Option : 1

Q.19 Which of the following pairs of Union Territories were merged to form a single Indian Union Territory in 2020?

- Ans 1. Dadra and Nagar Haveli and Daman and Diu
 2. Jammu and Kashmir and Ladakh
 3. Chandigarh and Puducherry
 4. Andaman and Nicobar and Lakshadweep

Question Type : MCQ
 Question ID : 441009875949
 Option 1 ID : 4410093457407
 Option 2 ID : 4410093457405
 Option 3 ID : 4410093457406
 Option 4 ID : 4410093457408
 Status : Answered
 Chosen Option : 2

Q.20 The Right to Constitutional Remedies, allowing individuals to move the Supreme Court directly for the enforcement of rights, is given under:

- Ans 1. Article 32
 2. Article 31
 3. Article 33
 4. Article 30

Question Type : MCQ
 Question ID : 441009872694
 Option 1 ID : 4410093443938
 Option 2 ID : 4410093443937
 Option 3 ID : 4410093443939
 Option 4 ID : 4410093443936
 Status : Answered
 Chosen Option : 2

Q.21 Which organisation was established in 1817 to promote Western education among Indians?

- Ans 1. Arya Samaj
 2. Hindoo College
 3. Aligarh Movement
 4. Brahmo Samaj

Question Type : MCQ
 Question ID : 441009860108
 Option 1 ID : 4410093393353
 Option 2 ID : 4410093393351
 Option 3 ID : 4410093393350
 Option 4 ID : 4410093393352
 Status : Answered
 Chosen Option : 4

Q.22 The 'Handball at School' initiative launched in 2025 to promote handball at the grassroots level in India is a collaboration between which organisations?

- Ans 1. Ministry of Youth Affairs and Sports and National Handball Federation
 2. International Handball Federation and Asian Handball Federation
 3. All India School Sports Federation and Handball Association of India
 4. Indian Olympic Association and Sports Authority of India

Question Type : MCQ
 Question ID : 441009358913
 Option 1 ID : 4410091401660
 Option 2 ID : 4410091401658
 Option 3 ID : 4410091401661
 Option 4 ID : 4410091401659
 Status : Not Answered
 Chosen Option : --

Q.23 Which of the following is the correct sequence to create a new file in WordPad on a Windows computer?

- Ans 1. File → New
 2. Insert → New File
 3. Home → New File
 4. File → Open → New Document

Question Type : MCQ
 Question ID : 441009273609
 Option 1 ID : 4410091062809
 Option 2 ID : 4410091062810
 Option 3 ID : 4410091062808
 Option 4 ID : 4410091062807
 Status : Answered
 Chosen Option : 1

Q.24 What was the significant change in funding norms for National Sports Federations (NSFs) announced by the Indian government in 2025?

- Ans 1. Decrease in coach salaries
 2. Allocation of at least 20% of their annual budget toward junior and youth development programmes
 3. Reduction in financial assistance for training athletes
 4. Elimination of funding for foreign coaches in order to promote Indian coaches and youth development programmes

Question Type : MCQ
 Question ID : 441009465122
 Option 1 ID : 4410091819057
 Option 2 ID : 4410091819055
 Option 3 ID : 4410091819054
 Option 4 ID : 4410091819056
 Status : Answered
 Chosen Option : 2

Q.25 Who was the Chairman and Chief Executive Officer (CEO) of the Railway Board as on 1st May 2025?

Ans 1. Satish Kumar

2. Braj Mohan Agrawal

3. Hitendra Malhotra

4. Naveen Gulati

Question Type : MCQ

Question ID : 441009381971

Option 1 ID : 4410091493562

Option 2 ID : 4410091493560

Option 3 ID : 4410091493563

Option 4 ID : 4410091493561

Status : Answered

Chosen Option : 2

Q.26 Centralised planning influenced India's industrial strategy for decades. Under which five-year plan were small-scale industries given specific protection and incentives?

Ans 1. Third Plan

2. Fourth Plan

3. Second Plan

4. Fifth Plan

Question Type : MCQ

Question ID : 441009878296

Option 1 ID : 4410093466823

Option 2 ID : 4410093466824

Option 3 ID : 4410093466822

Option 4 ID : 4410093466825

Status : Answered

Chosen Option : 2

Q.27 The hot weather season in India is generally observed from:

Ans 1. March to May

2. June to September

3. December to February

4. October to November

Question Type : MCQ

Question ID : 441009662994

Option 1 ID : 4410093147553

Option 2 ID : 4410093147551

Option 3 ID : 4410093147554

Option 4 ID : 4410093147552

Status : Answered

Chosen Option : 1

Q.28 Which initiative is associated with the construction of individual household toilets in India?

- Ans 1. Jal Jeevan Mission
 2. Smart Cities Mission
 3. AMRUT
 4. Swachh Bharat Abhiyan

Question Type : MCQ
Question ID : 441009830550
Option 1 ID : 4410093275654
Option 2 ID : 4410093275656
Option 3 ID : 4410093275655
Option 4 ID : 4410093275657
Status : Answered
Chosen Option : 4

Q.29 Who has developed the technology enabling India to shoot down fixed-wing drones using a laser beam?

- Ans 1. Aeronautical Development Agency
 2. Armed Forces Tribunal, Delhi
 3. Defence Research Development Organisation
 4. Armed Forces Medical College (AFMC)

Question Type : MCQ
Question ID : 441009803204
Option 1 ID : 4410093166938
Option 2 ID : 4410093166936
Option 3 ID : 4410093166939
Option 4 ID : 4410093166937
Status : Not Attempted and
Marked For Review
Chosen Option : --

Q.30 Which classical Sanskrit play was written by Kalidasa?

- Ans 1. Mrichchhakatika
 2. Abhijnana-Shakuntalam
 3. Svapnavasavadattam
 4. Mudrarakshasa

Question Type : MCQ
Question ID : 441009851101
Option 1 ID : 4410093357380
Option 2 ID : 4410093357378
Option 3 ID : 4410093357381
Option 4 ID : 4410093357379
Status : Not Attempted and
Marked For Review
Chosen Option : --

Q.31 The 13th edition of the joint military exercise 'Ekuverin' 2025 was conducted in which country?

- Ans 1. Maldives
 2. Cambodia
 3. India
 4. Thailand

Question Type : MCQ
 Question ID : 441009666225
 Option 1 ID : 4410092618882
 Option 2 ID : 4410092618881
 Option 3 ID : 4410092618879
 Option 4 ID : 4410092618880
 Status : Answered
 Chosen Option : 1

Q.32 Which of the following pairs of Indian states share international borders with Bangladesh?

- Ans 1. West Bengal and Tripura
 2. Nagaland and Punjab
 3. Manipur and Assam
 4. Sikkim and Manipur

Question Type : MCQ
 Question ID : 441009902334
 Option 1 ID : 4410093563303
 Option 2 ID : 4410093563304
 Option 3 ID : 4410093563302
 Option 4 ID : 4410093563305
 Status : Answered
 Chosen Option : 3

Q.33 What is the name of the glycoprotein produced in the liver that plays a crucial role in blood clotting?

- Ans 1. Cadherin
 2. Fibrinogen
 3. Selectin
 4. Mucins

Question Type : MCQ
 Question ID : 441009848232
 Option 1 ID : 4410093345634
 Option 2 ID : 4410093345636
 Option 3 ID : 4410093345635
 Option 4 ID : 4410093345633
 Status : Answered
 Chosen Option : 4

Q.34 Public Interest Litigation (PIL) in India is primarily associated with which of the following?

- Ans 1. Election Commission
 2. Police investigations
 3. Judicial review
 4. Judicial activism

Question Type : MCQ

Question ID : 441009877665

Option 1 ID : 4410093464278

Option 2 ID : 4410093464279

Option 3 ID : 4410093464276

Option 4 ID : 4410093464277

Status : Answered

Chosen Option : 4

Q.35 What is the relation between the speed of sound (v), its wavelength (λ) and time period (T)?

- Ans 1. $v = T/\lambda$
 2. $v = \lambda \times T$
 3. $v = \lambda/T$
 4. $v = \lambda+T$

Question Type : MCQ

Question ID : 441009846288

Option 1 ID : 4410093338040

Option 2 ID : 4410093338038

Option 3 ID : 4410093338039

Option 4 ID : 4410093338037

Status : Answered

Chosen Option : 3

Q.36 Which hazardous pesticide was agreed to be eliminated under the Stockholm Convention held in Geneva in 2025?

- Ans 1. Glyphosate
 2. Atrazine
 3. DDT
 4. Chloryrifos

Question Type : MCQ

Question ID : 441009358831

Option 1 ID : 4410091401334

Option 2 ID : 4410091401337

Option 3 ID : 4410091401336

Option 4 ID : 4410091401335

Status : Answered

Chosen Option : 1

Q.37 As per the Press Information Bureau release dated March 10, 2025, what is a major feature of the Bills of Lading Bill, 2025?

- Ans 1. Mandating insurance for all cargo vessels
 2. Replacing paper bills with biometric authentication
 3. Fixing freight rates for maritime shipments
 4. Modernising India's maritime laws by replacing the old law

Question Type : MCQ

Question ID : 441009462003

Option 1 ID : 4410091806433

Option 2 ID : 4410091806434

Option 3 ID : 4410091806435

Option 4 ID : 4410091806436

Status : Not Attempted and
Marked For Review

Chosen Option : --

Q.38 Under which Article of the Indian Constitution is citizenship at the commencement of the Constitution defined?

- Ans 1. Article 10
 2. Article 11
 3. Article 5
 4. Article 6

Question Type : MCQ

Question ID : 441009872904

Option 1 ID : 4410093444718

Option 2 ID : 4410093444719

Option 3 ID : 4410093444716

Option 4 ID : 4410093444717

Status : Answered

Chosen Option : 4

Q.39 Which Indian astronaut participated in the Axiom Mission-4 to the ISS in 2025 to conduct space agriculture experiments?

- Ans 1. Shubhanshu Shukla
 2. Rakesh Sharma
 3. Kalpana Chawla
 4. Sunita Williams

Question Type : MCQ

Question ID : 630680358060

Option 1 ID : 6306801398220

Option 2 ID : 6306801398218

Option 3 ID : 6306801398221

Option 4 ID : 6306801398219

Status : Answered

Chosen Option : 2

Q.40 The earliest documented evidence of puppetry in India is in which of the following languages?

- Ans 1. Bengali
 2. Gujarati
 3. Tamil
 4. Sanskrit

Question Type : MCQ
 Question ID : 441009717288
 Option 1 ID : 4410092823125
 Option 2 ID : 4410092823126
 Option 3 ID : 4410092823124
 Option 4 ID : 4410092823123
 Status : Marked For Review
 Chosen Option : 2

Section : Mathematics

Q.1 The H.C.F. and the L.C.M. of two numbers are 4 and 3360 respectively. If one of the numbers is 96, find the other one.

- Ans 1. 140
 2. 92
 3. 164
 4. 116

Question Type : MCQ
 Question ID : 441009239587
 Option 1 ID : 441009936719
 Option 2 ID : 441009936716
 Option 3 ID : 441009936718
 Option 4 ID : 441009936717
 Status : Answered
 Chosen Option : 1

Q.2 Find the mean proportional of 81 and 36.

- Ans 1. 52
 2. 54
 3. 53
 4. 56

Question Type : MCQ
 Question ID : 441009238604
 Option 1 ID : 441009932787
 Option 2 ID : 441009932784
 Option 3 ID : 441009932786
 Option 4 ID : 441009932785
 Status : Answered
 Chosen Option : 4

Q.3 The marks scored by 10 students are given below.

12, 13, 14, 11, 16, 11, 12, 17, 15, 12

The mode of the data is:

- Ans 1. 13
 2. 12
 3. 14
 4. 11

Question Type : MCQ
 Question ID : 441009238869
 Option 1 ID : 441009933845
 Option 2 ID : 441009933844
 Option 3 ID : 441009933846
 Option 4 ID : 441009933847
 Status : Answered
 Chosen Option : 2

Q.4 Sapna invested ₹20,300 on simple interest, partly at the rate of 5% per annum and partly at the rate of 9% per annum. If she earns equal interests from the two investments after 7 years, then find the sum invested at the rate of 5% per annum (in ₹).

- Ans 1. 13,052
 2. 13,050
 3. 13,049
 4. 13,051

Question Type : MCQ
 Question ID : 441009237444
 Option 1 ID : 441009928145
 Option 2 ID : 441009928144
 Option 3 ID : 441009928147
 Option 4 ID : 441009928146
 Status : Not Attempted and
 Marked For Review
 Chosen Option : --

Q.5 A bus travelling at 84 km/hr completes a journey in 6 hours. What should be its speed to cover the same distance in 12 hours?

- Ans 1. 44 km/hr
 2. 46 km/hr
 3. 32 km/hr
 4. 42 km/hr

Question Type : MCQ
 Question ID : 441009238170
 Option 1 ID : 441009931051
 Option 2 ID : 441009931049
 Option 3 ID : 441009931050
 Option 4 ID : 441009931048
 Status : Answered
 Chosen Option : 4

Q.6 A can lay railway track between two given stations in 20 days and B can do the same job in 15 days. With the help of C, they did the job in 3 days only. Then, C alone can do the job in

Ans

1. $1\frac{8}{13}$ days

2. $4\frac{8}{13}$ days

3. $10\frac{8}{13}$ days

4. $11\frac{8}{13}$ days

Question Type : MCQ

Question ID : 441009237732

Option 1 ID : 441009929299

Option 2 ID : 441009929296

Option 3 ID : 441009929298

Option 4 ID : 441009929297

Status : Not Attempted and
Marked For Review

Chosen Option : --

Q.7 The simple interest on a certain sum for $3\frac{5}{9}$ years at the rate of 2.7%

What will be the amount payable on the same sum at the rate of 9.2%

Ans

1. ₹44,499

2. ₹44,482

3. ₹44,489

4. ₹44,514

Question Type : MCQ

Question ID : 441009238790

Option 1 ID : 441009933528

Option 2 ID : 441009933529

Option 3 ID : 441009933531

Option 4 ID : 441009933530

Status : Not Attempted and
Marked For Review

Chosen Option : --

Q.8 A mobile phone is marked at ₹30,000. Successive discounts of 20% and 10% are applied. What is the final selling price?

Ans 1. ₹24,600

2. ₹22,600

3. ₹24,000

4. ₹21,600

Question Type : MCQ

Question ID : 441009282304

Option 1 ID : 4410091097100

Option 2 ID : 4410091097101

Option 3 ID : 4410091097099

Option 4 ID : 4410091097098

Status : Answered

Chosen Option : 4

Q.9 8 men can complete a piece of work in 5 days, while 8 women can do it in 15 days. In how many days can 3 women and 4 men complete this work?

- Ans 1. 5 days
 2. 9 days
 3. 7 days
 4. 8 days

Question Type : MCQ
 Question ID : 441009238913
 Option 1 ID : 441009934023
 Option 2 ID : 441009934022
 Option 3 ID : 441009934021
 Option 4 ID : 441009934020
 Status : Not Attempted and Marked For Review
 Chosen Option : --

Q.10 3 years ago, the age of a father was 40 years more than twice his son's age. After how many years, from now, will he be twice his son's age?

- Ans 1. 32
 2. 37
 3. 33
 4. 38

Question Type : MCQ
 Question ID : 441009237153
 Option 1 ID : 441009926983
 Option 2 ID : 441009926980
 Option 3 ID : 441009926982
 Option 4 ID : 441009926981
 Status : Answered
 Chosen Option : 3

Q.11 Find the H.C.F. and L.C.M. of 0.48, 1.20 and 1.68.

- Ans 1. H.C.F. = 0.24; L.C.M. = 4.80
 2. H.C.F. = 0.12; L.C.M. = 1.68
 3. H.C.F. = 0.24; L.C.M. = 16.8
 4. H.C.F. = 0.12; L.C.M. = 2.40

Question Type : MCQ
 Question ID : 441009243545
 Option 1 ID : 441009951593
 Option 2 ID : 441009951594
 Option 3 ID : 441009951596
 Option 4 ID : 441009951595
 Status : Answered
 Chosen Option : 1

Q.12 Evaluate: $(-9) - (-60) \div (-10) + (-4) \times 8$

Ans ✗ 1. -49

✗ 2. -50

✓ 3. -47

✗ 4. -46

Question Type : MCQ

Question ID : 441009239739

Option 1 ID : 441009937325

Option 2 ID : 441009937327

Option 3 ID : 441009937324

Option 4 ID : 441009937326

Status : Answered

Chosen Option : 3

Q.13 Pankaj, Juhi and Siddharth invested ₹1,020, ₹1,740 and ₹1,840, respectively to start a business. If the profit at the end of the year is ₹1,050, what is Siddharth's share of the profit?

Ans ✗ 1. ₹418

✗ 2. ₹422

✓ 3. ₹420

✗ 4. ₹423

Question Type : MCQ

Question ID : 441009238519

Option 1 ID : 441009932445

Option 2 ID : 441009932447

Option 3 ID : 441009932444

Option 4 ID : 441009932446

Status : Answered

Chosen Option : 2

Q.14 Which of the following numbers divides 5,63,607?

Ans ✗ 1. 10

✗ 2. 8

✗ 3. 13

✓ 4. 3

Question Type : MCQ

Question ID : 441009239573

Option 1 ID : 441009936661

Option 2 ID : 441009936663

Option 3 ID : 441009936662

Option 4 ID : 441009936660

Status : Answered

Chosen Option : 4

Q.15 If one trouser is offered free on the purchase of three trousers, what is the effective discount percentage?

- Ans 1. 20%
 2. 30%
 3. 15%
 4. 25%

Question Type : MCQ
 Question ID : 441009264772
 Option 1 ID : 4410091029147
 Option 2 ID : 4410091029149
 Option 3 ID : 4410091029146
 Option 4 ID : 4410091029148
 Status : Marked For Review
 Chosen Option : 4

Q.16 The value of $\sqrt{400} + \sqrt{0.0289} - \sqrt{7.84} =$

- Ans 1. 17.37
 2. 15.86
 3. 16.15
 4. 12.83

Question Type : MCQ
 Question ID : 441009239678
 Option 1 ID : 441009937080
 Option 2 ID : 441009937081
 Option 3 ID : 441009937082
 Option 4 ID : 441009937083
 Status : Marked For Review
 Chosen Option : 2

Q.17 The ratio between the perimeter and the length of a rectangle is 3 : 1. If the area of the rectangle is 180.5 cm^2 , then what is the breadth of the rectangle?

- Ans 1. 9.5 cm
 2. 21 cm
 3. 3.38 cm
 4. 1.19 cm

Question Type : MCQ
 Question ID : 441009273455
 Option 1 ID : 4410091062193
 Option 2 ID : 4410091062194
 Option 3 ID : 4410091062192
 Option 4 ID : 4410091062191
 Status : Marked For Review
 Chosen Option : 2

Q.18 M and N start a business. M invests ₹33,000 more than N for 2 months and N invests for 7 months. M's share is ₹605 more than that of N, out of a total profit of ₹1,815. Find the capital contributed by M.

- Ans 1. ₹38,300
 2. ₹38,697
 3. ₹38,500
 4. ₹38,339

Question Type : MCQ
 Question ID : 441009238439
 Option 1 ID : 441009932126
 Option 2 ID : 441009932127
 Option 3 ID : 441009932124
 Option 4 ID : 441009932125
 Status : Marked For Review
 Chosen Option : 2

Q.19 By selling 6 lemons for a rupee, a man loses 30%. To gain 5% how many must he sell for a rupee?

- Ans 1. 6
 2. 5
 3. 3
 4. 4

Question Type : MCQ
 Question ID : 441009239108
 Option 1 ID : 441009934803
 Option 2 ID : 441009934802
 Option 3 ID : 441009934801
 Option 4 ID : 441009934800
 Status : Answered
 Chosen Option : 3

Q.20 Simplify: $3\left(\left(\frac{6}{3}\right)x^2 - 29x + 14\right) - 6(x^2 + 5x - 13)$

- Ans 1. $-117x - 120$
 2. $-117x + 120$
 3. $117x + 120$
 4. $117x - 120$

Question Type : MCQ
 Question ID : 441009236996
 Option 1 ID : 441009926354
 Option 2 ID : 441009926352
 Option 3 ID : 441009926355
 Option 4 ID : 441009926353
 Status : Answered
 Chosen Option : 2

Q.21 Train A leaves station M at 6:40 AM and reaches station N at 3:40 PM on the same day.

Train B leaves station N at 8:40 AM and reaches station M at 2:40 PM on the same day.

Find the time when trains A and B meet.

Ans 1. 1:28 PM

2. 11:28 AM

3. 12:28 PM

4. 11:58 AM

Question Type : MCQ

Question ID : 441009238762

Option 1 ID : 441009933417

Option 2 ID : 441009933416

Option 3 ID : 441009933418

Option 4 ID : 441009933419

Status : Answered

Chosen Option : 2

Q.22 The average runs scored by a batsman in 23 matches is 44. In the next 10 matches, the batsman scored an average of 13 runs. Find his average (rounded off to two decimals) in all the 33 matches?

Ans 1. 35.61

2. 36.61

3. 34.61

4. 33.61

Question Type : MCQ

Question ID : 441009239899

Option 1 ID : 441009937966

Option 2 ID : 441009937967

Option 3 ID : 441009937964

Option 4 ID : 441009937965

Status : Answered

Chosen Option : 2

Q.23 Find the volume (in cm³) of a sphere having a diameter of 16.8 cm, giving your answer correct to two decimal places.

$$\text{Take } \Pi = \frac{22}{7}.$$

Ans 1. 2483.71

2. 2493.71

3. 2503.71

4. 2473.71

Question Type : MCQ

Question ID : 441009240183

Option 1 ID : 441009938956

Option 2 ID : 441009938957

Option 3 ID : 441009938959

Option 4 ID : 441009938958

Status : Answered

Chosen Option : 4

Q.24 Simplify: $\sec^2\phi \cot^2\phi - \frac{1}{\tan^2\phi} + 2\left(\frac{1}{\cosec^2\phi} + \frac{1}{\sec^2\phi}\right)$

- Ans 1. 2
 2. 0
 3. 3
 4. 1

Question Type : MCQ
 Question ID : 441009240321
 Option 1 ID : 441009939510
 Option 2 ID : 441009939508
 Option 3 ID : 441009939511
 Option 4 ID : 441009939509
 Status : Answered
 Chosen Option : 4

Q.25 The selling price of 50 books is equal to the cost price of 15 books. Find the loss or gain percentage on these books.

- Ans 1. $\frac{100}{35}\%$ gain
 2. 70% loss
 3. 70% gain
 4. $\frac{100}{35}\%$ loss

Question Type : MCQ
 Question ID : 441009238929
 Option 1 ID : 441009934085
 Option 2 ID : 441009934084
 Option 3 ID : 441009934086
 Option 4 ID : 441009934087
 Status : Answered
 Chosen Option : 1

Q.26 The product of two consecutive positive natural numbers is 462. The greater of the two numbers is:

- Ans 1. 21
 2. 24
 3. 22
 4. 23

Question Type : MCQ
 Question ID : 441009237285
 Option 1 ID : 441009927509
 Option 2 ID : 441009927511
 Option 3 ID : 441009927508
 Option 4 ID : 441009927510
 Status : Answered
 Chosen Option : 3

Q.27

By how much is 65% of 75 greater than $\frac{3}{5}$ of 35?

- Ans 1. 21.75
 2. 27.75
 3. 24.75
 4. 25.75

Question Type : MCQ
 Question ID : 441009237527
 Option 1 ID : 441009928478
 Option 2 ID : 441009928476
 Option 3 ID : 441009928477
 Option 4 ID : 441009928479
 Status : Not Attempted and Marked For Review
 Chosen Option : --

Q.28 If the sum of the interior angles of a regular polygon is equal to four times the sum of its exterior angles, then what is the number of diagonals in the polygon?

- Ans 1. 33
 2. 35
 3. 31
 4. 28

Question Type : MCQ
 Question ID : 441009240312
 Option 1 ID : 441009939474
 Option 2 ID : 441009939475
 Option 3 ID : 441009939473
 Option 4 ID : 441009939472
 Status : Not Attempted and Marked For Review
 Chosen Option : --

Q.29 The value of $\frac{3}{4} + \left(\frac{1}{1 + \frac{5}{6}} \right) - \frac{3}{5}$ is

- Ans 1. $\frac{162}{227}$
 2. $\frac{145}{229}$
 3. $\frac{153}{220}$
 4. $\frac{146}{225}$

Question Type : MCQ
 Question ID : 441009237926
 Option 1 ID : 441009930075
 Option 2 ID : 441009930073
 Option 3 ID : 441009930072
 Option 4 ID : 441009930074
 Status : Answered
 Chosen Option : 3

Q.30 The population of a district is 360000, out of which 231000 are males. 66% of the population is literate. If 66% males are literate, then what percentage of females are literate?

- Ans 1. 63%
 2. 67%
 3. 64%
 4. 66%

Question Type : MCQ
 Question ID : 441009237606
 Option 1 ID : 441009928795
 Option 2 ID : 441009928793
 Option 3 ID : 441009928794
 Option 4 ID : 441009928792
 Status : Answered
 Chosen Option : 3

Section : General Intelligence and Reasoning

Q.1 In a certain code language,
 A \$ B means 'A is the mother of B',
 A + B means 'A is the brother of B',
 A @ B means 'A is the wife of B',
 and A ÷ B means 'A is the father of B'.

How is E related to N if 'E \$ F @ G ÷ M + N'?

- Ans 1. Mother's mother
 2. Mother's sister
 3. Mother
 4. Sister

Question Type : MCQ
 Question ID : 441009254126
 Option 1 ID : 441009990414
 Option 2 ID : 441009990415
 Option 3 ID : 441009990412
 Option 4 ID : 441009990413
 Status : Answered
 Chosen Option : 3

Q.2 DWQR is related to VOIJ in a certain way based on the English alphabetical order. In the same way, XQKL is related to PICD. To which of the given options is ZSMN related, following the same logic?

- Ans 1. RKEF
 2. RIKF
 3. REKF
 4. RFKI

Question Type : MCQ
 Question ID : 441009254526
 Option 1 ID : 441009992012
 Option 2 ID : 441009992015
 Option 3 ID : 441009992013
 Option 4 ID : 441009992014
 Status : Not Answered
 Chosen Option : --

Q.3 If + means –, – means ×, × means ÷ and ÷ means +, then what will come in place of the question mark (?) in the following equation?

$$22 \div 85 \times 5 + 12 - 2 = ?$$

- Ans 1. 37
 2. 23
 3. 15
 4. 30

Question Type : MCQ
 Question ID : 441009230802
 Option 1 ID : 441009901724
 Option 2 ID : 441009901722
 Option 3 ID : 441009901721
 Option 4 ID : 441009901723
 Status : Answered
 Chosen Option : 3

Q.4 What should come in place of the question mark (?) in the given series?

$$9 \ 11 \ 19 \ 61 \ 239 \ ?$$

- Ans 1. 1120
 2. 1021
 3. 1201
 4. 1102

Question Type : MCQ
 Question ID : 441009252895
 Option 1 ID : 441009985491
 Option 2 ID : 441009985488
 Option 3 ID : 441009985490
 Option 4 ID : 441009985489
 Status : Not Answered
 Chosen Option : --

Q.5 Salman ranked 24th from the top and 11th from the bottom in his class. How many students are there in his class?

- Ans 1. 34
 2. 31
 3. 33
 4. 32

Question Type : MCQ
 Question ID : 441009230435
 Option 1 ID : 441009900532
 Option 2 ID : 441009900529
 Option 3 ID : 441009900531
 Option 4 ID : 441009900530
 Status : Answered
 Chosen Option : 1

Q.6 AXUJ is related to DBZP in a certain way based on the English alphabetical order. In the same way, MNOH is related to PRTN. To which of the given options is VZDZ related, following the same logic?

- Ans 1. YFID
 2. YIGF
 3. YDFI
 4. YDIF

Question Type : MCQ
 Question ID : 441009253488
 Option 1 ID : 441009987861
 Option 2 ID : 441009987863
 Option 3 ID : 441009987862
 Option 4 ID : 441009987860
 Status : Answered
 Chosen Option : 4

Q.7 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusion(s) logically follow(s) from the statements.

Statements: All geysers are fans. No fan is a bulb.

Conclusions (I): No geyser is a bulb.
Conclusions (II): Some fans are geysers.

- Ans 1. Only conclusion (II) follows.
 2. Both conclusions (I) and (II) follow.
 3. Neither conclusion (I) nor (II) follows.
 4. Only conclusion (I) follows.

Question Type : MCQ
 Question ID : 441009247898
 Option 1 ID : 441009965608
 Option 2 ID : 441009965609
 Option 3 ID : 441009965610
 Option 4 ID : 441009965607
 Status : Answered
 Chosen Option : 2

**Q.8 What should come in place of the question mark (?) in the given series?
 58, 64, 70, 76, 82, ?**

- Ans 1. 88
 2. 79
 3. 85
 4. 78

Question Type : MCQ
 Question ID : 441009252722
 Option 1 ID : 441009984796
 Option 2 ID : 441009984799
 Option 3 ID : 441009984797
 Option 4 ID : 441009984798
 Status : Answered
 Chosen Option : 1

Q.9 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:

All pencils are copies.
Some copies are erasers.

Conclusions

(I): Some pencils are erasers.
(II): Some erasers are copies.

Ans 1. Only conclusion (I) follows.

2. Both conclusions (I) and (II) follow.

3. Neither conclusion (I) nor (II) follows.

4. Only conclusion (II) follows.

Question Type : MCQ

Question ID : 441009253829

Option 1 ID : 441009989224

Option 2 ID : 441009989227

Option 3 ID : 441009989226

Option 4 ID : 441009989225

Status : Answered

Chosen Option : 4

Q.10 If 1 is added to each even digit of the number 85624179 then the digits are arranged in ascending order from left to right. Find the product of the digits which are second from the left end and third from the right end.

Ans 1. 16

2. 24

3. 14

4. 21

Question Type : MCQ

Question ID : 441009253027

Option 1 ID : 441009986019

Option 2 ID : 441009986017

Option 3 ID : 441009986016

Option 4 ID : 441009986018

Status : Answered

Chosen Option : 4

Q.11 Each of the digits in the number 9123547 is arranged in ascending order from left to right. What will be the sum of the digits that are second from the left and second from the right in the new number thus formed?

Ans 1. 9

2. 7

3. 6

4. 8

Question Type : MCQ

Question ID : 441009252975

Option 1 ID : 441009985811

Option 2 ID : 441009985809

Option 3 ID : 441009985808

Option 4 ID : 441009985810

Status : Answered

Chosen Option : 1

Q.12 This question is based on the five, three-digit numbers given below.

(Left) 415 672 456 782 324 (Right)

(Example- 697 – First digit = 6, second digit = 9 and third digit = 7)

(NOTE: All operations to be done from left to right.)

What will be the resultant if the third digit of the lowest number is added to the second digit of the highest number?Ans 1. 12 2. 11 3. 10 4. 13

Question Type : MCQ

Question ID : 441009253558

Option 1 ID : 441009988140

Option 2 ID : 441009988141

Option 3 ID : 441009988142

Option 4 ID : 441009988143

Status : Answered

Chosen Option : 1

Q.13 Shivani starts from point X and drives 11 km towards the east. She then takes a left turn, drives 5 km, turns right and drives 5 km. She then takes a right turn and drives 2 km. She then takes a right turn, drives 7 km. She then takes a left turn and drives 10 km. She then takes a final right turn and drives 9 km and stops at point Z. How far (shortest distance) and towards which direction should she drive in order to reach point X again? (All turns are 90 degrees unless specified)

Ans 1. 5 km south 2. 7 km north 3. 7 km south 4. 10 km north

Question Type : MCQ

Question ID : 441009255645

Option 1 ID : 441009996489

Option 2 ID : 441009996491

Option 3 ID : 441009996490

Option 4 ID : 441009996488

Status : Marked For Review

Chosen Option : 4

Q.14 What should come in place of the question mark (?) in the given series?

38 41 47 59 83 ?

Ans 1. 145 2. 131 3. 132 4. 121

Question Type : MCQ

Question ID : 441009252743

Option 1 ID : 441009984883

Option 2 ID : 441009984880

Option 3 ID : 441009984881

Option 4 ID : 441009984882

Status : Answered

Chosen Option : 2

Q.15 In a certain code language, 'TASK' is coded as '4628' and 'KIND' is coded as '1385'.

What is the code for 'K' in the given code language?

Ans 1. 2

2. 1

3. 8

4. 3

Question Type : MCQ

Question ID : 441009254274

Option 1 ID : 441009991006

Option 2 ID : 441009991005

Option 3 ID : 441009991004

Option 4 ID : 441009991007

Status : Answered

Chosen Option : 2

Q.16 Based on the English alphabetical order, three of the following four letter-cluster pairs are alike in a certain way and thus form a group. Which letter-cluster pair DOES NOT belong to that group?

(Note: The odd one out is not based on the number of consonants/vowels or their position in the letter-cluster.)

Ans 1. NB - KW

2. WI - TD

3. ES - AN

4. KX - HS

Question Type : MCQ

Question ID : 441009254467

Option 1 ID : 441009991777

Option 2 ID : 441009991779

Option 3 ID : 441009991776

Option 4 ID : 441009991778

Status : Not Answered

Chosen Option : --

Q.17 Which of the following letter-number clusters will replace the question mark (?) in the given series to make it logically complete?

O50P R51S U54V X59Y ?

Ans 1. A66B

2. A65B

3. Z65B

4. Z66A

Question Type : MCQ

Question ID : 441009254488

Option 1 ID : 441009991862

Option 2 ID : 441009991861

Option 3 ID : 441009991863

Option 4 ID : 441009991860

Status : Answered

Chosen Option : 1

Q.18 Seven boxes V, W, X, Y, Z, Q and R are kept one over the other but not necessarily in the same order. Only Y is kept above Z. Only two boxes are kept between Z and Q. Only V is kept below W. X is not kept immediately above Q. Which box is kept fourth from the top?

- Ans 1. W
 2. V
 3. X
 4. R

Question Type : MCQ
 Question ID : 441009243710
 Option 1 ID : 441009952135
 Option 2 ID : 441009952134
 Option 3 ID : 441009952136
 Option 4 ID : 441009952133
 Status : Answered
 Chosen Option : 1

Q.19 Refer to the following number and symbol series and answer the question that follows.
 Counting to be done from left to right only.

(Left) 9 8 5 @ 8 σ 9 π % 2 8 # 1 2 \$ * 8 1 π 5 (Right)

How many such even numbers are there, which are immediately preceded by a symbol and also immediately followed by an even number?

- Ans 1. Four
 2. Two
 3. None
 4. One

Question Type : MCQ
 Question ID : 441009253291
 Option 1 ID : 441009987075
 Option 2 ID : 441009987074
 Option 3 ID : 441009987072
 Option 4 ID : 441009987073
 Status : Answered
 Chosen Option : 4

Q.20 What should come in place of the question mark (?) in the given series based on the English alphabetical order?

LEB QJG VOL ATQ ?

- Ans 1. FYV
 2. FRT
 3. FVY
 4. FYU

Question Type : MCQ
 Question ID : 441009255323
 Option 1 ID : 44100995200
 Option 2 ID : 44100995202
 Option 3 ID : 44100995201
 Option 4 ID : 44100995203
 Status : Answered
 Chosen Option : 1

Q.21 Seven boxes A, B, C, D, E, F, and G are kept one over the other but not necessarily in the same order.

Only three boxes are kept below F. Only two boxes are kept between F and G. Only B is kept above D. A is kept at some place below E and at some place above C.

How many boxes are kept above E?

Ans 1. Four

2. Two

3. One

4. Three

Question Type : MCQ

Question ID : 441009254193

Option 1 ID : 441009990683

Option 2 ID : 441009990681

Option 3 ID : 441009990680

Option 4 ID : 441009990682

Status : Answered

Chosen Option : 3

Q.22 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster DOES NOT belong to that group?

(Note: The odd one out is not based on the number of consonants/vowels or their position in the letter-cluster.)

Ans 1. IDH

2. MHK

3. PKN

4. SNQ

Question Type : MCQ

Question ID : 441009253879

Option 1 ID : 441009989424

Option 2 ID : 441009989425

Option 3 ID : 441009989426

Option 4 ID : 441009989427

Status : Not Attempted and
Marked For Review

Chosen Option : --

Q.23 In a certain code language, 'REPS' is coded as '7531' and 'EARS' is coded as '3217'.

What is the code for 'A' in the given code language?

Ans 1. 5

2. 2

3. 3

4. 1

Question Type : MCQ

Question ID : 441009254843

Option 1 ID : 441009993283

Option 2 ID : 441009993281

Option 3 ID : 441009993282

Option 4 ID : 441009993280

Status : Answered

Chosen Option : 2

Q.24 If 'A' stands for '÷', 'B' stands for 'x', 'C' stands for '+' and 'D' stands for '−', then what will come in place of the question mark (?) in the following equation?

$$48 \text{ A } 3 \text{ C } 21 \text{ D } 8 \text{ B } 3 = ?$$

Ans 1. 6

2. 10

3. 2

4. 13

Question Type : MCQ

Question ID : 441009252634

Option 1 ID : 441009984445

Option 2 ID : 441009984446

Option 3 ID : 441009984444

Option 4 ID : 441009984447

Status : Answered

Chosen Option : 4

Q.25 Seven people, I, J, K, L, P, Q and R, are sitting in a row, facing north. Only three people sit between P and J. R sits to the immediate left of J. No one sits to the right of I. Only two people sit between I and R. Q sits to the immediate right of L. How many people sit between K and Q?

Ans 1. One

2. Two

3. Three

4. Four

Question Type : MCQ

Question ID : 441009254167

Option 1 ID : 441009990576

Option 2 ID : 441009990577

Option 3 ID : 441009990578

Option 4 ID : 441009990579

Status : Answered

Chosen Option : 2

Q.26 Select the set in which the numbers are related in the same way as are the numbers of the following sets.

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into their constituent digits. E.g. 13 – Operations on 13 such as adding to/subtracting from/multiplying with 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)

(11, 110, 11)

(8, 59, 5)

Ans 1. (17, 270, 19)

2. (47, 2187, 21)

3. (17, 284, 4)

4. (12, 130, 13)

Question Type : MCQ

Question ID : 441009252620

Option 1 ID : 441009984388

Option 2 ID : 441009984390

Option 3 ID : 441009984391

Option 4 ID : 441009984389

Status : Not Attempted and
Marked For Review

Chosen Option : --

Q.27 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster DOES NOT belong to that group? (Note: The odd one out is not based on the number of consonants/vowels or their position in the letter-cluster.)

- Ans 1. PKO
 2. HCF
 3. UPT
 4. LGK

Question Type : MCQ
 Question ID : 441009253801
 Option 1 ID : 441009989114
 Option 2 ID : 441009989112
 Option 3 ID : 441009989115
 Option 4 ID : 441009989113
 Status : Answered
 Chosen Option : 2

Q.28 Joe walks east for 60 m from his house. He then takes a left turn and walks for 20 m, turns left and walks for 80 m. He then turns left and walks for 30 m, turns left and walks for 30 m. He takes a final left turn and walks for 10 m and stops. How far (shortest distance) and in which direction he should move in order to reach his house? (All turns are 90-degree turns only unless specified.)

- Ans 1. 10 m towards the east
 2. 10 m towards the west
 3. 10 m towards the north
 4. 10 m towards the south

Question Type : MCQ
 Question ID : 441009255043
 Option 1 ID : 441009994081
 Option 2 ID : 441009994080
 Option 3 ID : 441009994082
 Option 4 ID : 441009994083
 Status : Answered
 Chosen Option : 2

Q.29 L, M, N, O, Q, R, and S are sitting around a circular table facing the centre of the table. Only four people sit between Q and M when counted from the right of Q. Q sits third to the left of O. L sits third to the left of R. S is an immediate neighbor of both M and O. How many people sit between N and S when counted from the right of N?

- Ans 1. Four
 2. Two
 3. Three
 4. One

Question Type : MCQ
 Question ID : 441009254146
 Option 1 ID : 441009990495
 Option 2 ID : 441009990493
 Option 3 ID : 441009990494
 Option 4 ID : 441009990492
 Status : Answered
 Chosen Option : 2

Q.30 EGLU is related to CDJR in a certain way based on the English alphabetical order. In the same way, WUDI is related to URBF. To which of the given options is QLXZ related, following the same logic?

- Ans 1. OIVW
 2. OVIT
 3. YOBH
 4. OWVI

Question Type : MCQ

Question ID : 441009254005

Option 1 ID : 441009989928

Option 2 ID : 441009989930

Option 3 ID : 441009989931

Option 4 ID : 441009989929

Status : Answered

Chosen Option : 1