

Practice, Learn and Achieve Your Goal with Prepp

# RRB NTPC Exam

**Previous Paper** 

# Simplifying **Government Exams**





# RAILWAY RECRUITMENT BOARDS रेलवे भर्ती बोर्ड

# RRB NTPC 27th April 2016 Shift 3

Test Date:	27/04/2016
Test Time:	4:00 PM - 5:30 PM
Subject:	RRB NTPC Graduate

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

Q.1	<ol> <li>Introducing a man, Shamita said, "He is the only son of</li> </ol>	of my mother's mother."
	How is Shamita related to the man?	

A. Mother

B. Aunt

C. Sister

D. Niece

Ans

🌈 1. D

X 2. A

X 3. C

X 4. E

Q.2 If 2x+3 = 9 then find the value of 3x+2

A. 12

B. 16

C. 13

D. 11

Ans



2. C

**X** 3. B

🗙 4. A

Q.3 Radish is an example of:

A. bulb

B. root

C. tuber

D. fruit

Ans

X 1. A

🗙 2. D

X 3. C

**√** 4. B

Question ID : 9888373174 Status : Answered

Chosen Option : 1

Question ID : 9888373150

Status : **Answered** 

Chosen Option: 1

Question ID : 9888373111

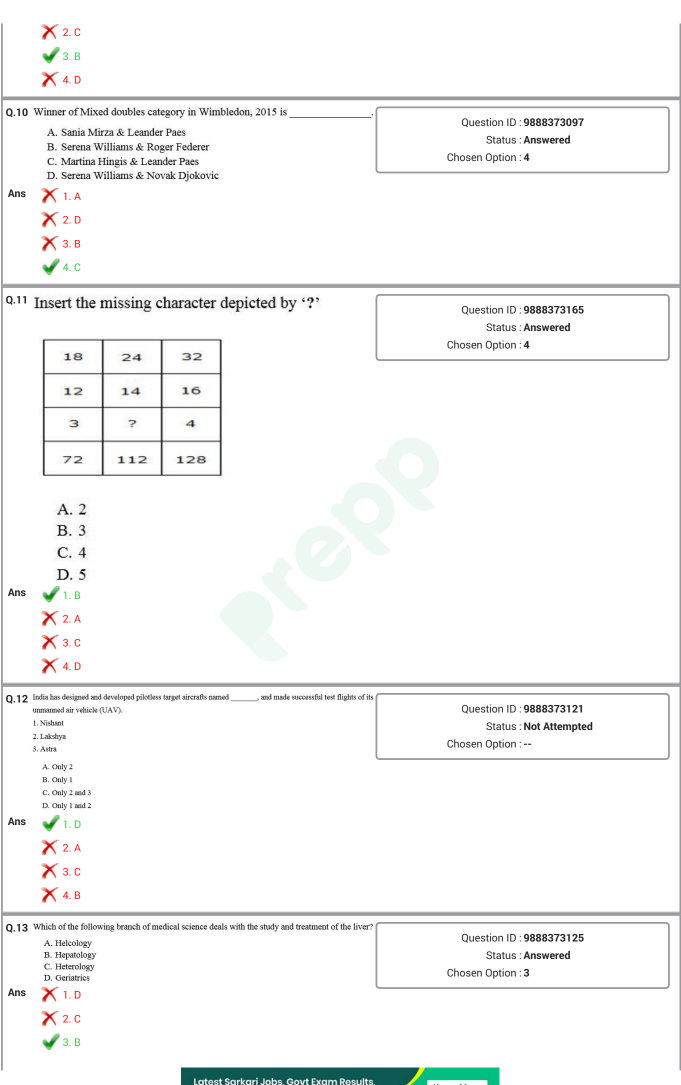
Status : Answered

Chosen Option : 4

Question ID : 9888373175 Status : Answered

Q.4

Pointing to a man in a photograph, Gunjan said, "His mother's only daughter is my mother." How is Gunjan related to that Chosen Option: 1 A. Nephew B. Sister C. Wife D. Niece Ans Q.5 One should use porcelain and not metal containers in a microwave oven because... Question ID: 9888373094 A. Charge may accumulate on the metal surface and there is danger of getting a shock. Status: Answered B. Porcelain vessels are better conductors of heat and thus food gets cooked quickly. C. Metal containers might undergo chemical reaction leading to spoilage of food. Chosen Option: 1 D. Porcelain vessels are cheaper than the metal containers. Ans X 2. B X 4. D Q.6 Thomas Cup is associated with which of the following sports? Question ID: 9888373102 A. Hockey Status: Answered B. Badminton Chosen Option: 3 C. Football D. Cricket Ans X 1. C X 3. A X 4. D Q.7 When was the ASLV used in India for the first time? Question ID: 9888373128 Status: Not Attempted A. 1980 Chosen Option: --B. 1987 C. 1994 D. 2000 Ans X 1. C X 3. A Q.8 Three clocks are designed to alarm in every hour, two hours and three hours respectively. If they all alarmed together three hours before, then after how many hours will they next alarm together? Question ID: 9888373138 A. 3 hours Status: Answered B. 6 hours Chosen Option: 2 C. 2 hours Ans Q.9 Name the international independent agency whose key activities include scientific research, education, development & monitoring of anti-doping capacities and code in all sports and all countries. Question ID: 9888373104 A. International Body Against Doping Status: Answered B. World Anti-Doping Agency Chosen Option: 3 D. International Body for Sports Ethics Ans

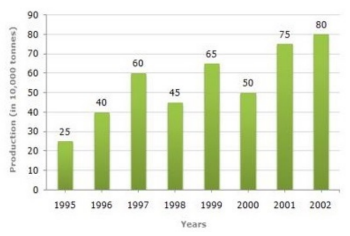




#### Comprehension:

### Study the bar chart and answer the questions based on it.

Production of Pesticides by Coromandal International Ltd. Company (in 1000 tonnes)



SubQuestion No: 14

Q.1 The average production of 1996 and 1997 was exactly equal to the average production of which of the following pairs of years?

A. 2000 and 2001

A. 2000 and 2001 B. 1999 and 2000 C. 1998 and 2000 D. 1995 and 2001

Ans X 1. B

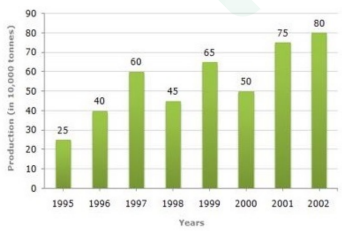
**X** 2. A

4. D

Comprehension:

## Study the bar chart and answer the questions based on it.

Production of Pesticides by Coromandal International Ltd. Company (in 1000 tonnes)



SubQuestion No: 15

Q.1 In which year was the percentage increase in production as compared to the previous year the maximum?

5 A. 2002 B. 2001 C. 1997 D. 1996

Ans X 1. C

**√** 2. D

**X** 3. A

X 4. B

Question ID: 9888373190

Ouestion ID: 9888373188

Chosen Option: 4

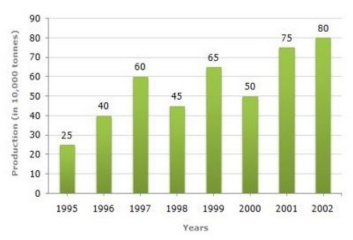
Status: Answered

Status : **Answered** Chosen Option : **2** 

#### Comprehension:

### Study the bar chart and answer the questions based on it.

Production of Pesticides by Coromandal International Ltd. Company (in 1000 tonnes)



#### SubQuestion No: 16

Q.1 What was the percentage increase in production of Pesticides in 2002 compared to that in 1995?

6 A. 320%

B. 300%

C. 220%

D. 200%

Ans >

X 1. A

2.0

🟋 3. [

X 4. B

Q.17 The President of India, Pranab Mukherjee presented the 24th Saraswati Sammaan for the year 2014 to:

- A. Govind Mishra
- B. Sugathakumari
- C. M Veerappa Moily
- D. Dilip Parulekar

Ans

X 1. B

🗙 2. C

X 3. A

**4**. 0

Q.18 \_\_\_\_\_\_ is one of the states of matter obtained by cooling a gas of very low density to extremely low

temperatures.

A. Gas

B. Plasma
C. Bose-Einstein Condensate (BEC)

D. Plasma Condensate

Ans

**V** 1. 0

X 2. E

X 3 A

X 4. D

Comprehension:

Question ID: 9888373189

Status : Answered

Chosen Option: 2

Question ID: 9888373101

Status : Answered

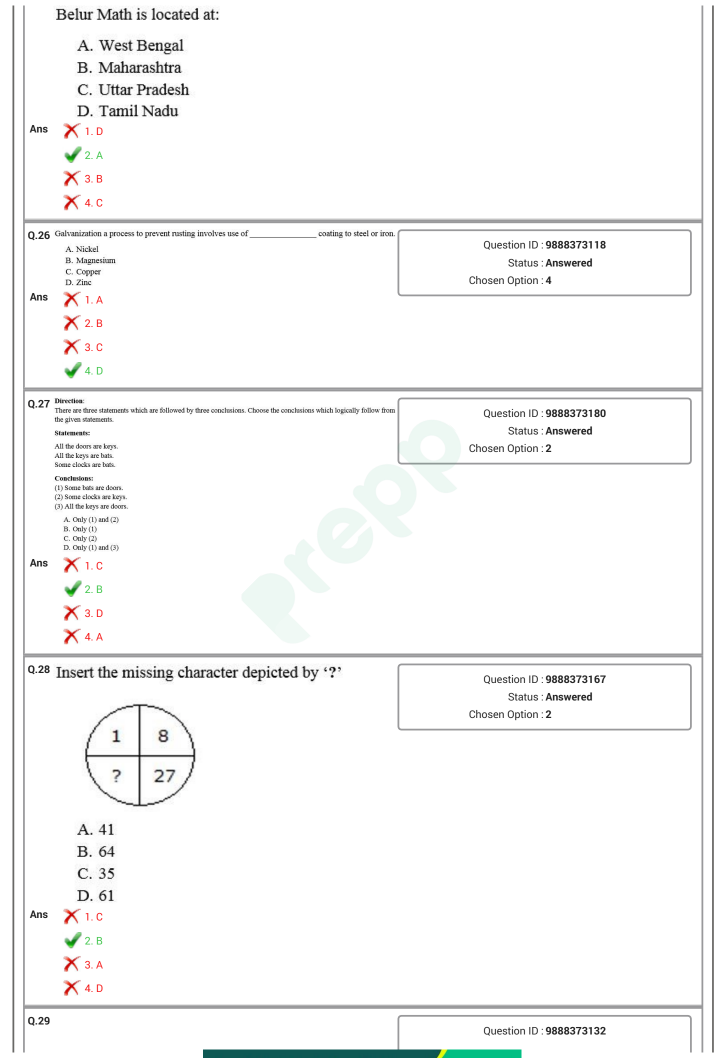
Question ID: 9888373091

Status: Answered

Chosen Option: 4

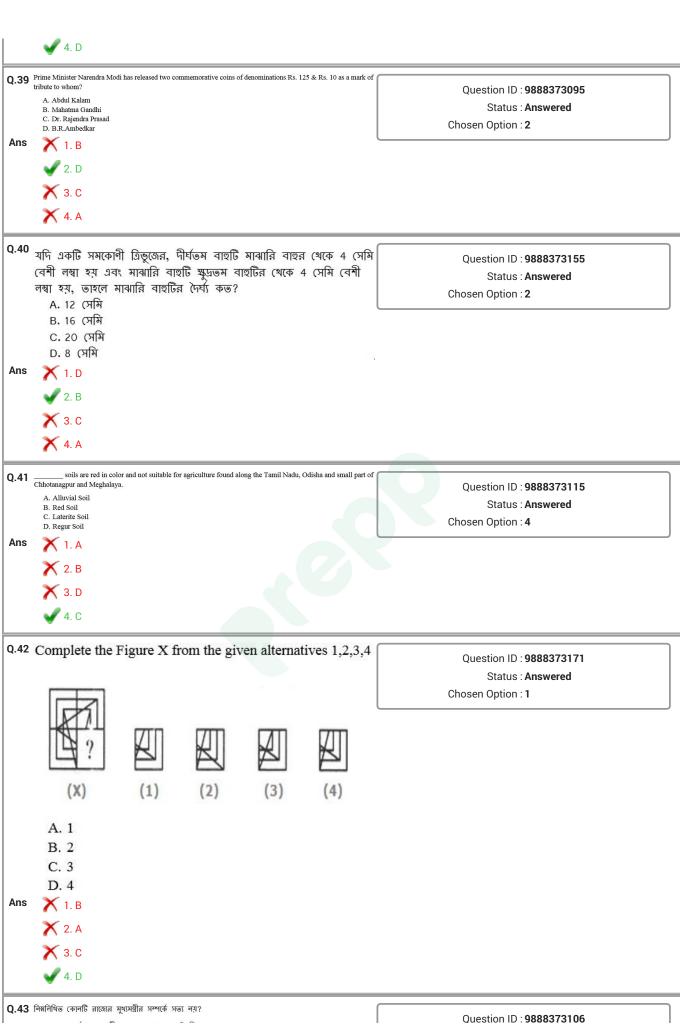
Trained Lecturers		
O Married Population		
△ Lecturers in college		
SubQuestion No: 19 Q.1 By which number, the trained unmarried lecturers in the college are represented?	Question ID : <b>9888373186</b>	
A. 6 B. 5	Status : Answered	
C. 7	Chosen Option : 3	
D. 4 Ans		,
Comprehension:		
Study the following figure and answer the questions	given below.	
☐ Trained Lecturers		
Married Population		
△ Lecturers in college		
24		
3 7 1 5 4 6 2		
3 7 1 5 4 6 2 SubQuestion No : 20		
SubQuestion No: 20  Q.2 If Ravenshaw College management requires only married trained lecturers for teaching, What is represented by the number 7?	Question ID : <b>9888373185</b>	
SubQuestion No: 20  Q.2  If Ravenshaw College management requires only married trained lecturers for teaching, What is represented by the number 7?  A. Married lecturers in the college  B. Trained lecturers	Status : <b>Answered</b>	
SubQuestion No: 20  Q.2 If Ravenshaw College management requires only married trained lecturers for teaching, What is represented by the number 7?  A. Married lecturers in the college		
SubQuestion No: 20  Q.2  If Ravenshaw College management requires only married trained lecturers for teaching, What is represented by the number 7?  A. Married lecturers in the college B. Trained lecturers C. Unmarried trained lecturers D. Married trained lecturers  D. Married trained lecturers  T. C	Status : <b>Answered</b>	
SubQuestion No: 20  Q.2 If Ravenshaw College management requires only married trained lecturers for teaching, What is represented by the number 7?  A. Married lecturers in the college B. Trained lecturers C. Ummarried trained lecturers D. Married trained lecturers D. Married trained lecturers  T. C	Status : <b>Answered</b>	
SubQuestion No: 20  Q.2 If Ravenshaw College management requires only married trained lecturers for teaching, What is represented by the number 7?  A. Married lecturers in the college B. Trained lecturers C. Unmarried trained lecturers D. Married trained lecturers  T. C  2. B  3. A	Status : <b>Answered</b>	
SubQuestion No: 20  Q.2 If Ravenshaw College management requires only married trained lecturers for teaching, What is represented by the number 7?  A. Married lecturers in the college B. Trained lecturers C. Unmarried trained lecturers D. Married trained lecturers	Status : <b>Answered</b>	
SubQuestion No: 20  Q.2 If Ravenshaw College management requires only married trained lecturers for teaching, What is represented by the number 7?  A. Married lecturers in the college B. Trained lecturers C. Unmarried trained lecturers D. Married trained lecturers  T. C  2. B  3. A	Status : <b>Answered</b>	
SubQuestion No: 20  Q.2 If Ravenshaw College management requires only married trained lecturers for teaching, What is represented by the number 7?  A. Married lecturers in the college B. Trained lecturers C. Unmarried trained lecturers D. Married trained lecturers Ans  1. C  2. B  3. A  4. D	Status : <b>Answered</b>	
SubQuestion No: 20  Q.2 If Ravenshaw College management requires only married trained lecturers for teaching, What is represented by the number 7?  A. Married lecturers in the college B. Trained lecturers C. Unmarried trained lecturers D. Married trained lecturers  Ans  1. C  2. B  3. A  4. D	Status : <b>Answered</b>	

Study the following figure and answer the questions given below. Trained Lecturers 0 Married Population Lecturers in college 3 5 2 SubQuestion No: 21 Q.2 By which number, the trained married lecturers in the college are represented? Question ID: 9888373184 Status: Answered B. 6 Chosen Option: 2 C. 5 D. 4 Ans X 4. D Q.22 Four pairs of words are given below out of which three are alike in some manner and one is different. Which is different Question ID: 9888373170 A. Steel : Utensils Status: Answered B. Bronze: Statue Chosen Option: 1 C. Duralumin : Aircraft D. Wood : Rails Ans X 4. B Q.23 Find the least number that must be subtracted from 98534, to get a number exactly divisible by 824. Question ID: 9888373134 A. 484 B. 478 Status: Answered C. 422 Chosen Option: 3 D. 375 Ans Q.24 20 pens and 46 pencils were purchased for Rs. 235. If the average price of a pencil is Rs. 2.50 then calculate the average price (in Rs.) of a pen. Question ID: 9888373133 Status: Answered Chosen Option: 3 Ans X 4. D Q.25 Question ID: 9888373112 Status: Answered Chosen Option: 2



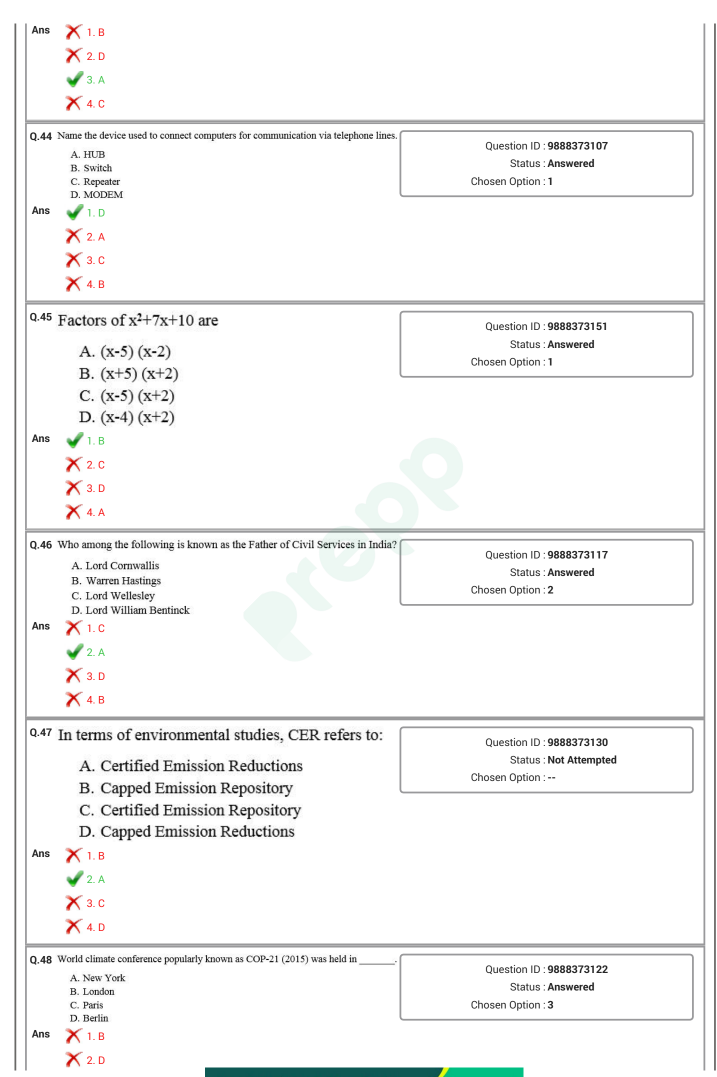
Status: Answered If  $\sqrt{5} = 2.236$ ; then  $\sqrt{5/2}$  is Chosen Option: 3 A. 1.851 B. 1.118 C. 2.236 D. 1.782 Ans X 1. C X 4. D Q.30 Which state of India produces the highest quantity of Jute? Question ID: 9888373114 Status: Answered A. Bihar Chosen Option: 3 B. Odisha C. West Bengal D. Jharkhand Ans X 1. B Q.31 Which of the following languages was not included in the 8th schedule of Indian Constitution through 92nd amendment act? Question ID: 9888373113 Status: Answered B. Bodo C. Santhali Chosen Option: 2 Ans X 1. A X 4. B Q.32 A table tennis player, lost 12 games out of 18 games played. Calculate the games won in terms of decimal. Question ID: 9888373136 A. 0.667 B. 0.067 Status: Answered C. 0.50 Chosen Option: 1 Ans **1.** D X 4. C Q.33 (कान (जोन तक्षि, पूर्वि (मोनिक तक्ष नान এवर नीन-এत मिग्रल पाउँगा याग्र? Question ID: 9888373093 A. সাদা Status: Answered Chosen Option: 2 в. হলুদ C. ম্যাজেন্টা D. সায়ান Ans X 1. D X 4. A Q.34 Question ID: 9888373164 Status: Answered

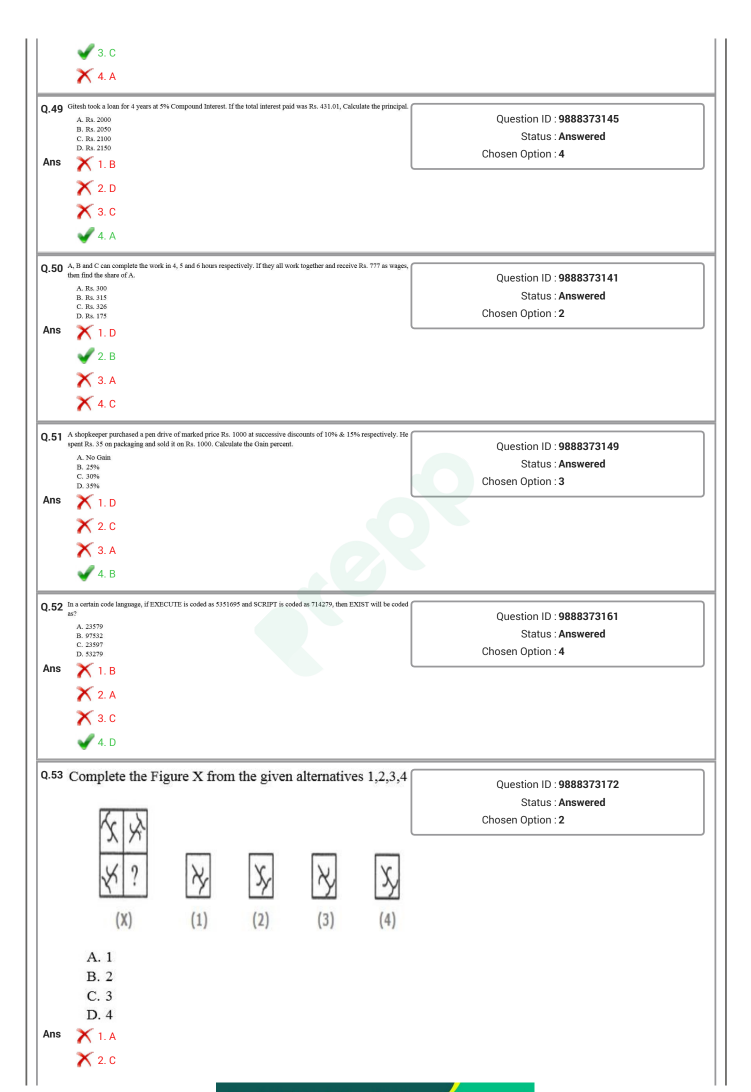
If in a certain language, MANURE is coded as EMRNUA, how is LIVELY coded in that code? Chosen Option: 1 B. YLVLEI C. YLLVEI D. YLVLIE Ans X 3. B 🗙 4. D Q.35 The value of (0.00000729/0.00000027) is Question ID: 9888373131 Status: Answered A. 0.27 Chosen Option: 2 B. 0.027 C. 2.7 D. 27 Ans X 1. C **X** 3. A X 4. B Q.36 If a/b = 1/4; b/c = 1/8 and a=2 then the value of c is-Question ID: 9888373140 Status: Answered A. 8 Chosen Option: 3 B. 16 C. 32 D. 64 Ans X 1. C X 2. A **√** 3. D X 4. B Q.37 The value of cos00 is Question ID: 9888373156 Status: Answered A. 0 Chosen Option: 3 B. Infinite C. not defined D. 1 Ans X 1. B X 4. C Q.38 Read the statement and select a conclusion from the given alternatives: Question ID: 9888373191 Statement: Company 'X' had asked its employees to declare income and assets but it has been strongly opposed by the Status: Answered employees' his/her union and no employee is going to declare his/her income. Chosen Option: 4 I. The employees of the company 'X' do not seem to have any additional income besides their salary. II. The employees' union want all the senior officer to declare their income first. A. only conclusion I follows. B. only conclusion II follows. C. either I or II follows. D. neither I nor II follows. Ans

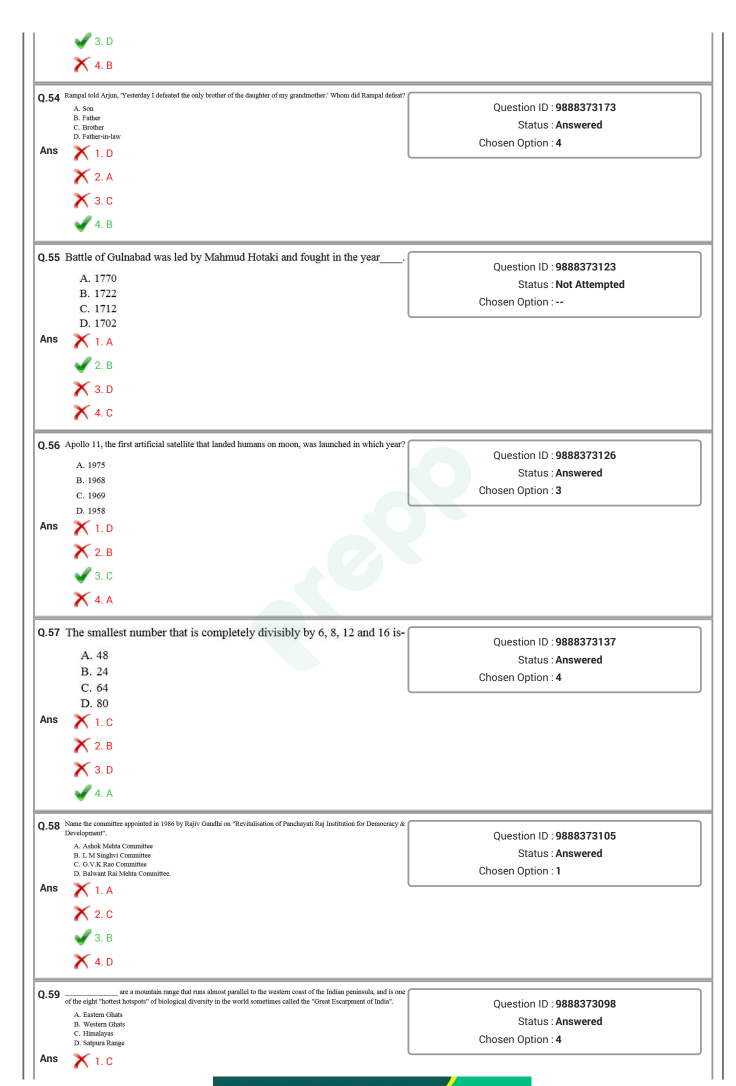


- A. রাজ্য পর্যায়ে মুখ্যমন্ত্রীর অবস্থান, কেন্দ্রে রাষ্ট্রপতির পদের অনুরূপ।
- B. গভর্নর সেইসমস্ত ব্যক্তিদেরই মন্ত্রী হিসাবে নিয়োগ করেন যাদের শুধুমাত্র মুখ্যমন্ত্রী সুপারিশ করেন।
- C. মুখ্যমন্ত্রী হলেল রাজ্য পরিকল্পলা বোর্ডের চেয়ারম্যাল।
- D. মুখ্যমন্ত্রী যতদিন বিধানসভায় সংখ্যাগরিষ্ঠ সমর্খন পাচ্ছেন ততদিন গতর্নর তাঁকে বরথাস্ত করতে পারবেন না।

Question ID : 9888373106 Status : Answered











Q.60 A man, rowing a boat, covers a distance of 16 km in two hours downstream. He covers half the distance in same amount of time when rowing upstream. Calculate the speed of the stream.

- A. 4 km/hr
- B. 2 km/hr
- C. 3 km/hr D. 1 km/hr

Ans

- X 1. C

Question ID: 9888373143

Status: Answered

Question ID: 9888373108 Status: Answered

Chosen Option: 4

Chosen Option: 1

# Q.61 Match the Correct Memory Units.

a) 4 bit

- (p) 1 MB
- b) 1024 KB
- (q) 1 byte
- c) 1024 TB
- (r) 1 nibble

d) 8 bit

- (s) 1 PB
- A. a-r, b-p, c-s, d-q
- B. a-p, b-s, c-q, d-r
- C. a-r, b-s, c-q, d-p
- D. a-r, b-q, c-s, d-p

Ans





# Q.62 Read the statement and select a conclusion from the given alternatives:

The Official Secret Act (OSA) enacted by the 'ABC' Government in the year 1930 seems to be one of the major sources of corruption in the country 'X'.

- I. The Official Secret Act has to be abolished immediately to put an end to the corruption in the country 'X'.
- II. The 'ABC' Government had an intention of encouraging corruption in the Government offices
  - A. only conclusion I follows. B. only conclusion II follows C. either I or II follows.

Ans



Question ID: 9888373192 Status: Answered

Chosen Option: 3

Q.63 Who is the Amrut Yojana scheme named after? (initiative to meet the nutrition needs of pregnant, lactating women in the

- A. Mahatma Gandhi
- B. Abdul Kalam
- C. B R Ambedkar
- D. Indira Gandhi

Ans



X 4. A

Question ID: 9888373096

Status: Answered

Chosen Option : 2

Q.64

Question ID: 9888373153 Status: Answered

Find the maximum area of a rectangular field which is surrounded by a rope of 400 m. Chosen Option: 2 A. 5000 m<sup>2</sup> B. 6250 m<sup>2</sup> C. 4000 m<sup>2</sup> D. 10000 m<sup>2</sup> Ans Q.65 Read the statements and select a conclusion from the given alternatives: Ouestion ID: 9888373193 The minimum qualification for this job is MTECH. Status: Answered However, candidates who have appeared for the final year of MTECH can also apply. Chosen Option: 3 I. All candidates who have yet to post graduate will be there in the list of selected candidates. II. All candidates having MTECH as their minimum qualification will be there in the list of selected candidates. A. only conclusion I follows. B. only conclusion II follows. C. either I or II follows. D. neither I nor II follows Ans X 4. B  $^{Q.66}$  If  $19x^2 = 100^2$  -  $90^2$ , then find the value of x Question ID: 9888373152 Status: Answered A. 10 Chosen Option: 2 B. 9 C. 11 D. 12 Ans a professional Tennis player, became the new goodwill ambassador for the UN Fund for Children. Q.67 Question ID: 9888373100 A. Sania Mirza B. Serena Williams Status: Answered C. Roger Federer D. Novak Djokovic Chosen Option: 2 Ans Q.68 Rahul and Raghav are 110 km apart from each other and they started horse-riding towards each other at same time at a speed of 20 km/hr. and 24 km/hr. After how many hours of riding will they be a distance of 22 km? Question ID: 9888373144 A. 1 hour Status: Answered B. 1 hour 30 min Chosen Option: 2 C. 2 hours D. 2 hours 30 min Ans **X** 4. A Q.69 Question ID: 9888373116 Status: Answered

> Latest Sarkari Jobs, Govt Exam Results, Vacancies and updates on one click

Know More

The lady who played an important role in the awakening of Indian women to fight for independence and who is also A. Vijaya Lakshmi Pandit B. Durga Bai Deshmukh C. Sarojini Naidu D. Madam Bhikaiji Cama Ans X 1. A 🗙 4. B Q.70 A man buys 10 oranges for Rs. 3 and sells 8 for Rs. 3. Calculate his gain percent. Question ID: 9888373148 A. 20 % Status: Answered B. 25 % Chosen Option: 1 C. 27 % D. 30 % Ans **1.** B X 2. D Q.71 A motorist knows four different routes from Jaipur to Bhangarh. From Bhangarh to Alwar he knows three different routes and from Alwar to Carlisle he knows two different routes. How many routes does he know from Jaipur to Carlisle? Question ID: 9888373168 Status: Answered C. 48 Chosen Option: 1 Ans Q.72 The expenses of a person increases by Rs. 50000 for every month in February and March. If his expenses in January was Rs. 50000, Calculate his average expenditure (in Rs.) from January to March. Question ID: 9888373160 A. 100000 Status: Answered B. 150000 C. 75000 D. 50000 Chosen Option: 3 X 1. C X 4. B Q.73 An example of Full Duplex communication channel. Question ID: 9888373109 Status: Answered A. Radio Broadcasting Chosen Option: 1 B. Television Broadcasting C. Walkie-Talkie D. Telephone conversation Ans 0.74 Ravi, Rohan and Rajesh alone can complete a work in 10, 12 and 15 days respectively. In how many days can the work be Question ID: 9888373142 completed, if all three work together? A. 4 days Status: Answered B. 5 days Chosen Option: 4 C. 3 days D. 8 days Ans 🗙 1. B

2. C 3. D

Q.75 In an examination, student gets on average 76 marks. The total marks for five subjects is 500. His marks in 4 subjects are mentioned; calculate the marks obtained by the student in Mathematics marked as "x" in the table below.

Question ID : 9888373159 Status : Answered Chosen Option : 2

Subject	Maths	English	Sanskrit	Science	Social Science
Marks Obtained	х	87	83	78	57

A. 80

B. 83

C. 72

D. 75

Ans

X 1. A



💢 3. B

X 4. C

Q.76 If Selling Price is Rs. 72 & Gain Percentage = 20%, calculate the Cost Price.

A. Rs. 60

B. Rs. 58

C. Rs. 61

D. Rs. 59

Ans

**X** 1. D

**X** 3. B

X 4. C

Q.77 রাসা্য়নিক প্রতীক সম্পর্কে নিচের কোনটি সত্য ন্য?

A. (भोलत नात्मत जना এগুলি এकि गर्छ-शास्त्र नार्षिमन

В. প্রতীক একটি একক অক্ষর বা দুটি অক্ষর নিয়ে গঠিত হয়

C. এটি জেমস চ্যাডউইক এবং জে. জে. থমসন দ্বারা প্রস্তাবিত হয়েছিল

D. ক্লোরিনের রাসায়নিক প্রতীক হল CI.

Ans

X 1. D

X 2. A

X 3. B

**4**. 0

Question ID : 9888373092

Question ID: 9888373147

Status: Answered

Status : Answered

Chosen Option: 4

Chosen Option: 2

Q.78 What fraction of 2 hours is 12 seconds?

A. 1/200

B. 1/300

C. 1/400

D. 1/600

Ans

X 1. B

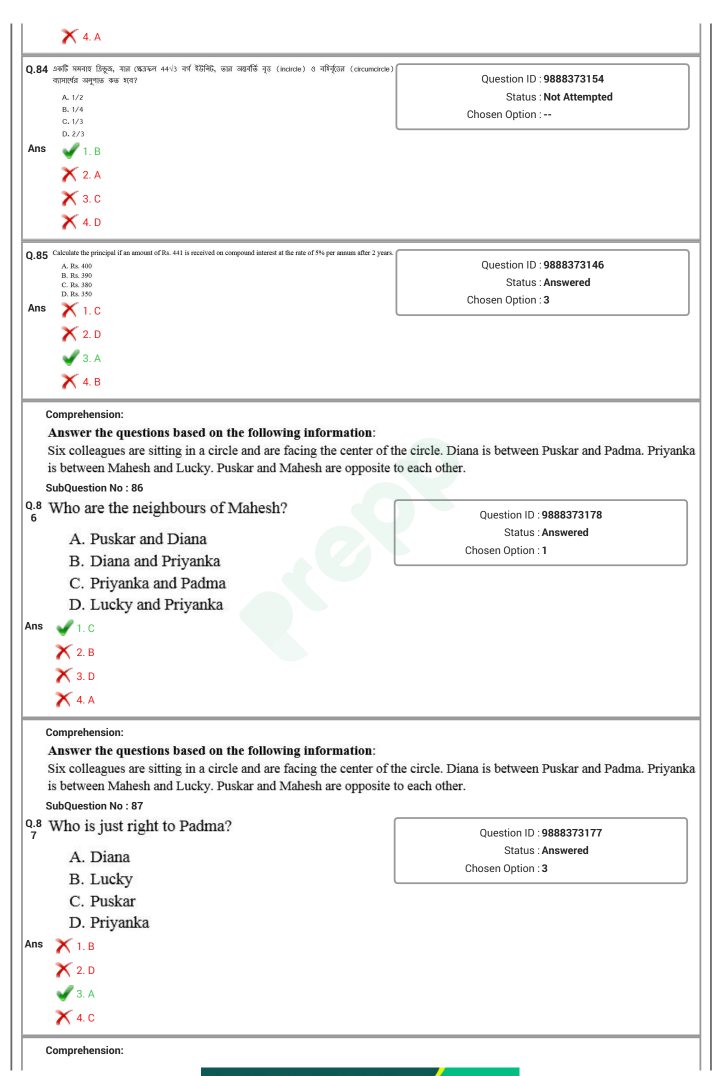
X 2. C

**X** 3 4

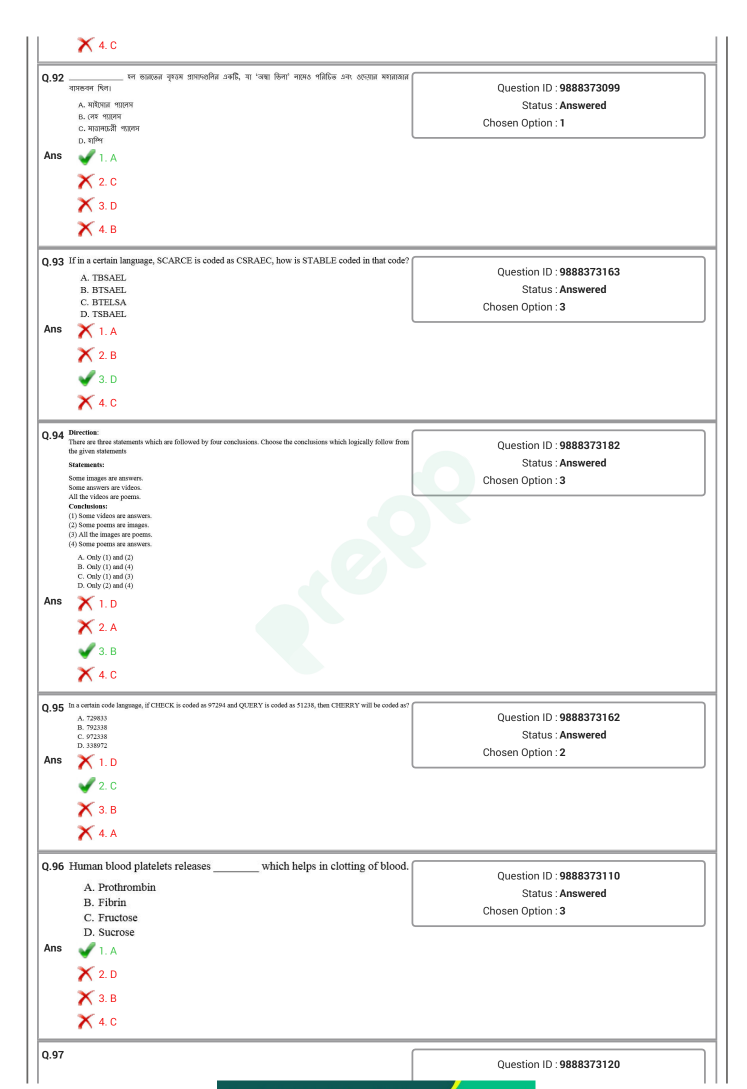
4. D

Question ID : 9888373135 Status : Answered

Q.79 Who has been appointed as first-ever Ombudsman (Ethics officer) of BCCI? Question ID: 9888373103 A. Justice A.P. Shah Status: Answered B. Justice Anil R. Dave Chosen Option: 4 C. Justice Dipak Misra D. Justice Jagdish Singh Khehar Ans Q.80 Insert the missing character depicted by '?' Question ID: 9888373166 Status: Not Attempted Chosen Option: --14 10 10 A. 36 B. 48 C. 38 D. 30 Ans  $\textbf{Q.81} \quad \text{If the average age of 20 students in Class I is 10 years and average age of 25 students in Class II is 12 years, find the average age of 25 students in Class II is 12 years and 25 years and 2$ Question ID: 9888373158 average age (in years) of all students. Status: Answered B. 11.111 Chosen Option: 2 C. 10.50 D. 10.85 Ans 🗙 1. D Q.82 Which part of the human brain is the centre for intelligence, memory and emotions? Question ID: 9888373124 A. Hypothalamus Status : Answered B. Cerebrum C. Corpus Callosum Chosen Option: 3 D. Mid Brain Ans 🗙 1. D X 4. C Q.83 Two numbers are in ratio 3:4. When 3 is subtracted from both the numbers, the ratio becomes 2:3. Find the sum of the Question ID: 9888373139 Status: Answered B. 20 Chosen Option: 1 Ans



## Answer the questions based on the following information: Six colleagues are sitting in a circle and are facing the center of the circle. Diana is between Puskar and Padma. Priyanka is between Mahesh and Lucky. Puskar and Mahesh are opposite to each other. SubQuestion No: 88 Q.8 Who is sitting opposite to Priyanka? Question ID: 9888373179 Status: Answered A. Puskar Chosen Option: 3 B. Diana C. Padma D. Lucky Ans 🗙 2. D Q.89 Directions: There are three statements which are followed by four conclusions. Choose the conclusions which logically follow from Question ID: 9888373181 the given statements Status: Answered Chosen Option: 1 Some cups are pins. Some pins are covers. All the covers are pens Conclusions: (1) Some pens are pins. (2) Some covers are cups (3) No cup is pin. (4) Some pins are cups. A. Only (1) and (2) B. Only (2) and (4) C. Only (2) and (3) D. Only (1) and (4) Ans **√** 1. D **X** 3. A X 4. B Q.90 নিচে চার জোড়া শব্দ দেওয়া হয়েছে যার তিনটির মধ্যে কোনো ধরনের Question ID: 9888373169 একটি মিল রয়েছে এবং একটি জোড়া হলো পৃথক। Status: Answered বাকিগুলির খেকে কোনটি পৃথক? Chosen Option: 4 A. টুপি в. ঘোমটা C. হেলমেট D. পাগডি X 1. A X 2. C 🎻 4. B Q.91 If $\sin\theta = 40/41$ , then $\cot\theta$ is Question ID: 9888373157 Status: Answered A. 40/9 Chosen Option: 3 B. 9/40 C. 9/41 D. 41/9 Ans 🥒 3. B



Light can travel \_\_\_\_\_ km in a year. Status: Answered Chosen Option: 1 A. 5 billion B. 10 billion C. 5 trillion D. 10 trillion Ans X 1. B X 2. C X 4. A Q.98 What was the major decision that took place in 1987 Montreal Conference? Question ID: 9888373129 A. Developed countries will completely ban CFC production by 2000 Status: Answered B. Developed countries will completely ban CFC production by 2010 Chosen Option: 3 C. Developing countries will completely ban CFC production by 2000 D. Developing countries will completely ban CFC production by 2020 X 1. C X 2. D Q.99 The major objective of INSAT series of satellites is to facilitate. Question ID: 9888373127 A. TV relay to remote areas Status: Answered B. Mobile network in remote areas Chosen Option: 2 C. Internet services D. Mapping locations through GPS Ans Q.10 A good cricket fielder while catching a fast moving ball moves his hand along with the ball Ouestion ID: 9888373119 A. He decreases the time of contact therefore increasing the force of contact. Status: Answered B. He increases the time of contact thereby reducing the force of contact. Chosen Option: 4 C. He is afraid to take the ball and thus takes his hand out. D. He decreases the time of contact therefore reducing the force of contact Ans 4. B

# Prepp

# Latest Sarkari jobs, Govt Exam alerts, Results and Vacancies

- Latest News and Notification
- Exam Paper Analysis
- ► Topic-wise weightage
- Previous Year Papers with Answer Key
- Preparation Strategy & Subject-wise Books

To know more Click Here









