

Practice, Learn and Achieve Your Goal with Prepp

NVS Exam

TGT Maths Paper (2019)

Simplifying **Government Exams**





Navodaya Vidyalaya Samiti

(An Autonomous Body Under MHRD) Government of India

Participant ID	
Participant Name	
Test Center Name	Fringe Institute of Advanced Studies
Test Date	18/09/2019
Test Time	9:00 AM - 12:00 PM
Subject	TGT Math Hindi

Section: Reasoning Ability

Q.1 Introducing Kannan, Swathi said, "His mother is the only daughter of my mother". How is Kannan related to Swathi?

Ans

🗙 1. Uncle

\chi 2. Father

√ 3. Son

X 4. Brother

Question ID : 96623116231 Status : Answered

Chosen Option: 3

Q.2 Find the wrong term from the following series:

1, 6, 16, 31, 51, 76, 106, 140, 181, 226

Ans

X 1. 226

X 2 51

X 3. 76

4. 140

Question ID: 96623116232

Status : **Answered**

Chosen Option: 4

Q.3 Which number will replace the question mark (?) in the following series?

14, 15, 19, 46, 62, ?

Ans

X 1. 185

2. 187

X 3. 183

X 4. 181

Question ID: 96623116230

Status: Answered

Q.4 Choose the similar pair for the following:

343:6::____:_

Ans

- 1. 256 : 4
- **X** 2. 196 : 17
- **X** 3. 225 : 15
- 4. 512 : 7

Question ID: 96623116223

Status : **Answered** Chosen Option : **4**

Q.5 Choose the correct alternative for the following:

$$\frac{3}{8}$$
: 73:: $\frac{7}{9}$:_____

Ans

- **X** 1. 165
 - 2. 265
 - **y** 3. 130
 - 4. 256

Question ID : 96623116224

Status: Marked For Review

Chosen Option: 1

Q.6 Three of the given four numbers are similar in a certain manner while one is different. Choose the odd one out.

Ans

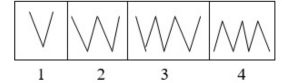
- X 1, 233
- **X** 2. 277
- **X** 3. 27
- 4. 26

Question ID: 96623116229

Status : Answered

Chosen Option: 4

Q.7 From the following figures choose that figure which is different from the other:



Ans

- 1.1
- **2**, 4
- **X** 3.3
- X 4, 2

Question ID : 96623116226 Status : Answered Q.8 In the following question, a statement is given followed by four conclusions. Without resolving anything yourself, choose the conclusion which logically follows from the given statement:

Statement:
All beggars are poor.

Conclusions:
I. If X is a beggar, then X is not rich.
II. If X is not rich, then X is not a beggar.
III. All those who are poor are beggars.
IV. If X is rich, then X is not a beggar.

Ans

X 1. Only conclusion II follows.

X 2. Either conclusion III or IV follow.

3. Only conclusion I follows.

X 4. All conclusion follows.

Question ID : 96623116228 Status : Answered Chosen Option : 2

Q.9 Choose the number which is different from others:

Ans

X 1. 13

X 2. 1°

3.9

X 4. 7

Question ID : 96623116225 Status : Answered

Chosen Option : 3

Q.10 Two statements and two conclusions are given. Choose the comment about conclusion from the given options below:

Statements:

All hill stations have a sun-set point.

A is a hill station.

Conclusions:

I. A has a sun-set point.

II. Places other than hill stations do not have sun-set point.

Ans

1. Only conclusion I follows

X 2. Either conclusion I or II follows

X 3. Only conclusion II follows

4. Neither conclusion I nor II follows

Question ID: 96623116227 Status: Answered

Chosen Option : ${\bf 1}$

Section: General Awareness

Q.1 In economic terms, a _____ is a system or scheme which buys and stores stocks at times of good harvests to prevent prices falling below a target range (or price level), and releases stocks during bad harvests to prevent prices rising above a target range (or price level).

X 1. preserve stock 2. reserve stock 3. shield stock 4. buffer stock Question ID: 96623116242 Status: Answered Chosen Option: 4 Q.2 There are _____ schools of Indian Philosophy known as 'Shad Darshanas'. Ans 1. Six X 2. Eight X 3. Four X 4. Five Question ID: 96623116239 Status: Answered Chosen Option: 2 Q.3 Which ancient city is named after Romulus? Ans 🗙 1. Reno X 2. Ramona 3. Rosemont 4. Rome Question ID: 96623116235 Status: Answered Chosen Option: 4 Q.4 Inter-State Council was constituted in which year? Ans **X** 1. 2006 **X** 2. 1999 **X** 3. 2004 **4**. 1990 Question ID: 96623116236 Status: Answered Chosen Option: 4 Q.5 The 11th Fundamental Duty was added by which Constitutional Amendment Act? X 1. 98th Constitutional Amendment Act, 2012 Ans X 2. 42nd Constitutional Amendment Act, 1976 3. 86th Constitutional Amendment Act, 2002 X 4. 84th Constitutional Amendment Act, 2001 Question ID: 96623116237 Status: Answered Chosen Option: 1

	Indian archaeologists recently unearthed a rare life-sized site at	
ns	🗸 1. Telangana	
	🗙 2. Assam	
	X 3. Chhattisgarh	
	X 4. Bihar	
		Overstiers ID - 000000140040
		Question ID : 96623116240 Status : Answered
		Chosen Option: 1
Q.7	India has set a warld record by lawahing anyther a	f catallitae in a single mission
ns	India has set a world record by launching number of 1.82	i sateintes in a single mission.
	X 2. 115	
	3. 104	
	× 4. 67	
	4. 07	
		Question ID: 96623116234
		Status: Answered
		Chosen Option : 3
Q.8	The last captive White tiger named 'Bajirao' who recently of following National Parks?	died belonged to which of the
ıns	1. Ranthambore National Park	
	× 2. Panna National Park	
	X 3. Corbett National Park	
	3. Corbett National Park	
	3. Corbett National Park	Question ID : 96623116233
	3. Corbett National Park	Status : Answered
	3. Corbett National Park	·
Q.9	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performing	Status : Answered Chosen Option : 2
	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet.	Status : Answered Chosen Option : 2
	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese	Status : Answered Chosen Option : 2
	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese 2. Manipuri	Status : Answered Chosen Option : 2
	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese 2. Manipuri 3. Odia	Status : Answered Chosen Option : 2
Q.9 Ans	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese 2. Manipuri	Status : Answered Chosen Option : 2
	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese 2. Manipuri 3. Odia	Status : Answered Chosen Option : 2 Ing the folk dance Bihu and a grand
	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese 2. Manipuri 3. Odia	Status : Answered Chosen Option : 2
	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese 2. Manipuri 3. Odia	Status : Answered Chosen Option : 2 Ing the folk dance Bihu and a grand Question ID : 96623116241
Ans	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese 2. Manipuri 3. Odia 4. Bengali Who won India's First Gold medal in Men's 10 m Air Pistol services.	Status : Answered Chosen Option : 2 Ing the folk dance Bihu and a grand Question ID : 96623116241 Status : Answered Chosen Option : 1
).10	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese 2. Manipuri 3. Odia 4. Bengali Who won India's First Gold medal in Men's 10 m Air Pistol sections.	Status : Answered Chosen Option : 2 Ing the folk dance Bihu and a grand Question ID : 96623116241 Status : Answered Chosen Option : 1
Ans	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese 2. Manipuri 3. Odia 4. Bengali Who won India's First Gold medal in Men's 10 m Air Pistol 2018? 1. Apurvi Chandela	Status : Answered Chosen Option : 2 Ing the folk dance Bihu and a grand Question ID : 96623116241 Status : Answered Chosen Option : 1
).10	3. Corbett National Park 4. Sanjay Gandhi National Park Bohag Bihu is the New year celebrated by performir buffet. 1. Assamese 2. Manipuri 3. Odia 4. Bengali Who won India's First Gold medal in Men's 10 m Air Pistol sections.	Status : Answered Chosen Option : 2 Ing the folk dance Bihu and a grand Question ID : 96623116241 Status : Answered Chosen Option : 1

Question ID: 96623116238 Status: Answered

Chosen Option: 3

Section: Teaching Aptitude

Q.1 Which area of social science teaches the concepts of 'plurality' and 'change'?

Ans

1. Geography

2. History

3. Economics

X 4. Politics

Ouestion ID: 96623116253 Status: Marked For Review

Chosen Option: 2

Q.2 Which statement is correct with respect to the relationship between intelligence and creativity?

Ans

1. Intelligence is not required for creative expression.

2. Intelligence and creativity are only acquired from environment.

3. There is no difference between intelligence and creativity.

4. Intelligence and creativity are two independent functions of a human personality.

Question ID: 96623116243

Status: Answered

Chosen Option: 4

Q.3 According to the guidelines by NCERT, how much time should be allocated for art education

Ans

1. One-fourth of the total time

2. One-fifth of the total time

3. One-third of the total time

4. One-sixth of the total time

Question ID: 96623116257

Status: Answered Chosen Option: 1

Q.4 According to the National Sample Survey conducted in 1986-87, ____ could never enroll as

students since their priority is attending to household chores.

1. males and females from urban areas only

2. rural females only

3. males and females from urban and rural areas

X 4. urban males only

Question ID: 96623116248 Status: Answered

Chosen Option: 2

Q.5 Which mathematical topic that is best seen as a compact language and a means of succinct expression is introduced at upper primary stage?

Ans 1. Mensuration 2. Differential equations 3. Number notation 4. Algebra Ouestion ID: 96623116252 Status: Answered Chosen Option: 1 Q.6 Who said the following statement? "It is more useful to know how to mathematise than to know a lot of mathematics." Ans 1. David Wheeler 2. Zakir Husain 3. George Polya 🗶 4. Mahatma Gandhi Question ID: 96623116255 Status: Answered Chosen Option: 1 Q.7 What was the earliest mode of distance education? Ans 1. Face-to-face sessions combined with online learning 2. Teleconferencing 3. Education through correspondence 4. Video conferencing Ouestion ID: 96623116250 Status: Answered Chosen Option: 3 Q.8 A teacher conducted a practical activity with the children of Class 4 by giving them activity kits. All the children participated in the activity and were involved throughout. What is the best way for the teacher to ensure that the students have achieved the intended learning from the activity? 1. Give them a worksheet to solve 2. Ask them questions 3. Ask the children to talk about their experience one by one in front of the class 4. Allow individual student reflections through discussion with peers or with the teacher Question ID: 96623116249 Status: Answered Chosen Option: 3 Q.9 What is the focus of self-learning online courses for teachers in the draft of the New **Education Policy, 2016?** Ans 1. Child rights 2. Equity and equality 3. Gender sensitivity

Q.13 Compared to a child growing up in one place, a child growing up in a migrating family is typically able to:

Ans

1. connect with people

2. develop critical thinking

\chi 3. maintain calm

4. develop creative thinking

Question ID: 96623116244 Status: Answered Chosen Option: 2

Q.14 What was the specific measure suggested by a teenage girl during the course of deliberations over the National Curriculum Framework review by NCERT?

Ans 1. To explain different concepts with clarity and give examples from the children's lived realities.

- \chi 2. To identify reasons for lack of participation of girls at secondary stage.
- 3. To inculcate greater self-awareness among boys regarding their behaviour towards girls.
- X 4. To build separate toilets for girls.

Question ID : 96623116254 Status : Answered Chosen Option : 1

Q.15 ______ is a school of philosophy that praises and rewards group performance.

Ans

- X 1. Particularism
- X 2. Universalism
- X 3. Individualism
- 4. Communitarianism

Question ID : 96623116245 Status : Answered

Chosen Option: 4

Section: Subject Knowledge

The maximum sum of the series
$$20 + 19\frac{1}{3} + 18\frac{2}{3} + 18 + \cdots$$
 is:

Ans

- X 1. 320
- **2**. 310
- X 3. 300
- X 4. 290

Question ID: 96623116292

Status: Marked For Review

Chosen Option: 4

Q.2 If p time the p^{th} term of an AP be equal to q times the q^{th} term, then $(p+q)^{th}$ term is:

Ans

- \times 1. p+q
- \times 2. 2p + 3q
- **3**. **0**
- \times 4. p-q

Question ID: 96623116291 Status: Answered

Chosen Option: 3

Q.3

For the two frequency distributions given in the following table, the mean calculated from the first was 25.4 and that from the second term was 32.5. Find the values of x and y:

Class	Distribution I frequency	Distribution II frequency
10-20	20	4
20-30	15	8
30-40	10	4
40-50	X	2x
50-60	v	v

Ans

- \times 1. x = 2, y = 3
- \checkmark 2. x = 3, y = 2
- \times 3. x = 5, y = 2
- \times 4. x = 3, y = 4

Question ID: 96623116303

Status : Marked For Review Chosen Option : 1

Q.4 If x and y are positive real numbers such that $x^2y^3 = 32$, then the least value of 2x + 3y is:

Ans

- X 1. 20
- X 2. 15
- X 3. 5
- **4**. 10

Question ID: 96623116318

Status : Answered

Chosen Option: 4

Q.5 The minimum value of the sum of real numbers a^{-5} , a^{-4} , $3a^{-3}$, 1, a^{8} and a^{10} with a > 0 is:

Ans

- X 1. 7
- X 2. 9
- X 3. 6
- **4.** 8

Question ID: 96623116317

Status: Answered

Chosen Option: 4

Q.6 If α , β are zeros of $x^2 - 6x + k$. What is the value of k if $3\alpha + 2\beta = 20$:

Ans

- X 1. 8
 - X 2. -8
 - X 3. -2
 - **√** 4. -16

Question ID: 96623116308

- Q.7 Three cubes of sides 1 cm, 6 cm and 8 cm are melted to form a new cube. Find half of the surface area of the new cube?
- Ans
- X 1. 293 cm²
- X 2. 463 cm²
- X 3. 486 cm²
- √ 4. 243 cm²

- Question ID: 96623116277
 - Status: Answered
- Chosen Option: 4

- Q.8
- The left hand limit of the function $f(x) = \begin{cases} \frac{|x-4|}{(x-4)}; & x \neq 4 \\ 0; & x = 4 \end{cases}$ at x = 4, is:
- Ans
- X 1. 1
 - **√** 2. − 1
 - **X** 3. 0
 - X 4. None

- Question ID: 96623116279
 - Status: Answered
- Chosen Option: 4
- If A and B are two events such that P(A)>0 and $P(B)\neq 1$, then $P(\frac{\overline{A}}{B})$ is equal to:
- Ans
- \times 1. 1 $P(\bar{A}/B)$
- \times 2. $\frac{1-P(A\cap B)}{P(\overline{B})}$
- imes 3. $\frac{P(\bar{A})}{P(\overline{B})}$
- \checkmark 4. $1 P(A/_{\overline{R}})$

- Question ID: 96623116262
 - Status: Marked For Review
- Chosen Option: 1
- Find the zeros of the quadratic polynomial $\sqrt{3}x^2 8x + 4\sqrt{3}$:
- Ans
- \times 1. $-2\sqrt{3}, \frac{2}{\sqrt{3}}$
- \times 2. $-2\sqrt{3}$, $\frac{-2}{\sqrt{3}}$

- **√** 3. $2\sqrt{3}$, $\frac{2}{\sqrt{3}}$
- \times 4. $2\sqrt{3}$, $\frac{-2}{\sqrt{3}}$

Question ID: 96623116311

Status: **Answered**

Chosen Option: 3

The range of the function $f(x) = \log_{e} \sqrt{4 - x^{2}}$, is:

Ans

- \times 1. $(\ln 2, \infty)$
- \times 2. $(-\infty, \infty)$
- √3. (-∞, ln 2)
- **X** 4. (0,∞)

Question ID: 96623116281

Status: **Answered**

Chosen Option: 4

Q.12 If $3^{(x+y)} = 81$ and $81^{(x-y)} = 3$, then what is the value of x?

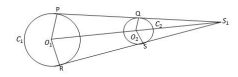
Ans

- X 1. $\frac{17}{16}$
- **√** 2. $\frac{17}{8}$
- \times 3. $\frac{17}{4}$
- × 4. $\frac{15}{4}$

Question ID: 96623116328 Status: Answered

Chosen Option: 2

Q.13 The two circles C_1 and C_2 do not intersect and are placed as shown in the figure.



The radius of the circles C_1 and C_2 are 3 cm and 2 cm respectively and the distance between their centres is 6 cm. The direct common tangents meet at S_1 . Find O_2S_1 .

Ans

- X 1. 13 cm
- X 2. 10 cm

Question ID : 96623116353

Status : **Answered** Chosen Option : **4**

Q.14 Find the co-ordinates of the points of trisection of the straight line joining the points A(1,-2) and B(-3,4)?

Ans

- \times 1. $\left(\frac{5}{3}, -2\right) & \left(\frac{1}{3}, 0\right)$
- $\times 2 \left(\frac{-5}{3}, 2\right) & \left(\frac{1}{3}, 0\right)$
- \times 3. $\left(\frac{5}{3}, 2\right) & \left(\frac{1}{3}, 0\right)$
- \checkmark 4. $\left(\frac{-5}{3}, 2\right) & \left(\frac{-1}{3}, 0\right)$

Question ID: 96623116272

Status : **Answered**

Chosen Option: 4

The range of ab if $|a| \le 1$ and a + b = 1, $(a, b \in R)$ is:

Ans

- \times 1. $\left[\frac{1}{4}, 2\right]$
- \checkmark 2. $\left[-2, \frac{1}{4}\right]$
- \times 3. $\left[0, \frac{1}{4}\right]$
- X 4. [0, 2]

Question ID: 96623116319

Status: Answered

Chosen Option: 3

Q.16 If the 4th term in the expansion of $(ax + \frac{1}{x})^n$ is $\frac{5}{2}$, for all $x \in R$ then the values of a and n are:

Ans

- $\sqrt{1. \frac{1}{2}}$, 6
- \times 2. $\frac{1}{2}$, 3
- X 3. 1,3
- X 4. cannot be found

Question ID : 96623116299 Status : Answered

In the given figure, O is the centre of the circle and if $\angle OAC = 30^{\circ}$, the acute angle between AC and the tangent PQ at C is:



Ans

- 1 60°
- × 2. 45°
- X 3. 90°
- X 4. 30°

Question ID: 96623116351

Status : **Answered**

Chosen Option: 1

Q.18 If the roots of the quadratic equation $x^2 + px + q = 0$ are $\tan 30^\circ$ and $\tan 15^\circ$ respectively, then the value of 2 + q = n is:

Ans

- X 1. 1
- **2**. 3
- X 3. (
- X 4. 2

Question ID: 96623116286

Status: Answered

Chosen Option: 2

Q.19 Determine the ratio and the value of m in which the point p(m,6) divides the join of A(-4,3) and B(2,8).

Ans

- \times 1. 3: 4 and $m = \frac{-2}{5}$
- \times 2. 3:4 and $m = \frac{2}{5}$
- **√** 3. 3 : 2 and $m = \frac{-2}{5}$
- \times 4. 3:2 and $m = \frac{2}{5}$

Question ID: 96623116271

Status : Answered

Chosen Option: 3

Q.20 If $A + B = \frac{\pi}{4}$, then $(\tan A + 1)(\tan B + 1)$ is equal to:

Ans

🖋 1. 🧑

X 2. _

X 3. 1

Question ID: 96623116267

Status: Answered

Chosen Option : 1

Q.21 If the number 116 is divided by 7, the remainder is:

Ans

- / 1. 1
- X 2. 3
- X 3. 4
- X 4. 2

- Question ID: 96623116347
 - Status: Answered
- Chosen Option: 4
- **Q.22** If the standard deviation of the observation -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5 is $\sqrt{10}$, then the standard deviation of the observation 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25 will be:

Ans

- 1. √10
- $\times 2. \sqrt{10} + 10$
- \times 3. $\sqrt{10} + 20$
- X 4. None of the options

- Question ID: 96623116258
 - Status: Answered
- Chosen Option: 1
- Q.23 If the distance between the points (4, p) and (1, 0) is 5, then the value of p is:

Λne

- X 1. 4
 - X 2. 0
 - **√**3. ±4
 - X 4. _4

- Question ID: 96623116269
 - Status : **Answered**
- Chosen Option: 3
- Q.24 Divide the polynomial $6x^3 + 13x^2 + x 2$ by 2x + 1, and find the quotient and remainder:

Ans

- $X = Q = 3x^2 + 5x 2$, R = 1
- \times 2. $Q = 3x^2 5x + 2$, R = 0
- \times 3. $Q = 3x^2 5x 2$, R = 0
- \checkmark 4. $Q = 3x^2 + 5x 2$, R = 0

Question ID : 96623116310 Status : Answered Q.25 The pair of linear equations kx + 2y = 5 and 3x + y = 1 has a unique solution if:

Ans

- \times 1. k = 0
- \times 2. k = 6
- $\sqrt{3}$ $k \neq 6$
- X 4. k has any value

Question ID: 96623116326 Status: Answered

Chosen Option: 3

Q.26 In the following figure, ABCD is a parallelogram. $AE \perp DC$ and $CF \perp AD$. If AB = 16 cm, AE = 8 cm and CF = 10 cm, then AD is:



- √ 1. 12.8 cm
- X 2. 8 cm
- X 3. 10 cm
- X 4. 16 cm

Question ID: 96623116354

Status: Answered

Chosen Option: 1

Q.27 If the mean of the first n odd natural numbers is $\frac{n^2}{81}$, then n=?

- Ans X 1. 40
 - X 2. 27
 - X 3. 9
 - 4. 81

Question ID: 96623116307

Status: Answered

Chosen Option: 4

Q.28 If $= \sqrt[8]{6} - \sqrt[8]{5}$, $B = \sqrt[8]{6} + \sqrt[8]{5}$, $C = \sqrt[6]{6} - \sqrt[6]{5}$, $D = \sqrt[4]{6} + \sqrt[4]{5}$, $E = \sqrt{6} + \sqrt{5}$, then which of the following is a rational number?

Ans

- 1. ABDE
- X 2. AB
- X 3. CD
- X 4. ABCDE

Question ID: 96623116342

Status: Answered

Q.29 If a variable takes discrete values x+4, $x-\frac{7}{2}$, $x-\frac{5}{2}$, x-3, x-2, $x+\frac{1}{2}$, $x-\frac{1}{2}$, x+5, (x>0) then the median

- Ans
- \times 1. $\chi = \frac{1}{2}$
- \times 2. x 2
- **√** 3. $\chi \frac{5}{4}$
- \times 4. $x + \frac{5}{4}$

Question ID: 96623116306

Status: Answered

Chosen Option: 3

- **Q.30** If the lines given by 3x + 2ky = 2 and 2x + 5y + 1 = 0 are parallel, then the value of k is:
- Ans
- \times 1. $\frac{-5}{4}$
- \times 2. $\frac{3}{2}$
- **√** 3. $\frac{15}{4}$
- \times 4. $\frac{2}{5}$

Question ID: 96623116327

Status: Answered

Chosen Option: 3

- Q.31 If the ratio of the mode and the median of a distribution is 6:5, then the ratio of its mean and median is:
- Ans
- X 1.8:9
- X 2. 8:11
- √ 3. 9:10
- X 4. 9:7

Question ID: 96623116305

Status: Answered

Chosen Option: 3

Q.32 Let T_r be the r^{th} term of an AP, where the first term is a and common difference is d. If for some positive integers

 $m \neq n$, $T_m = \frac{1}{n}$ and $T_n = \frac{1}{m}$, then a - d equals:

- Ans
- **1.** 0
- \times 2. $\frac{1}{mn}$
- \times 3. $\frac{1}{m} + \frac{1}{n}$
- X 4. 1

Question ID: 96623116294

Status: Answered

Chosen Option: 1

Q.33 The value of a for which the sum of the squares of the roots of the equation $x^2 - (a-2)x - a - 1 = 0$ assumes the least value is:

Ans

- X 1. 2
- X 2. 3
- **X** 3. 0
- **4**. 1

Question ID: 96623116290

Status: Answered

Chosen Option: 4

Q.34 The frustum of a right circular cone has the diameter of a base 10 cm, of top 6 cm and a height of 5 cm. Find the start height of the frustum:

Ans

- **√** 1. √29
- × 2. 4√3
- X 3. 3√3
- X 4. √13

Question ID: 96623116297

Status: Answered

Chosen Option: 1

Q.35 If the difference between the corresponding roots of $x^2 + ax + b = 0$ and $x^2 + bx + a = 0$ is same and $a \neq b$, then:

Ans

- $\sqrt{1} a + b + 4 = 0$
- \times 2. a+b-4=0
- \times 3. a-b+4=0
- \times 4. a b 4 = 0

Question ID: 96623116287

Status: Marked For Review

Chosen Option : 2

Q.36 The volume of a cube is numerically equal to some of its edges. What is the total surface area in square units?

Ans

- 1. 72
- X 2. 12
- X 3. 36
- X 4. 144

Question ID: 96623116355

Status: Answered

Chosen Option: 2

Q.37 If $u = a_1 x + b_1 y + c_1 = 0$, $v = a_2 x + b_2 y + c_2 = 0$ and $\frac{a_1}{a_2} = \frac{b_1}{b_2} = \frac{c_1}{c_2}$, then u + kv = 0 represents:

Ans

- X 1 a family of concurrent lines
 - $\sqrt{2} u = 0$
 - X 3. none of these
 - X 4. a family of parallel lines

Question ID: 96623116332

Status : **Answered** Chosen Option : **1**

Q.38 If the characteristic roots of $\begin{bmatrix} 3 & 7 \\ 2 & 5 \end{bmatrix}$ are λ_1 , and λ_2 , the characteristic root of $\begin{bmatrix} 5 & -7 \\ -2 & 3 \end{bmatrix}$ are:

Ans

- \checkmark 1. $\frac{1}{\lambda_1}$, $\frac{1}{\lambda_2}$
- \times 2. $\lambda_1 + \lambda_2$, $\lambda_1 \lambda_2$
- \times 3. $\lambda_1 + \lambda_2$, $|\lambda_1 \lambda_2|$
- \times 4. $2\lambda_1$, $2\lambda_2$

Question ID: 96623116325 Status: Answered

Chosen Option : 1

Q.39 The points (-4,0), (4,0), (0,3) are the vertices of a:

Ans

- X 1 right triangle
- X 2. scalene triangle
- X 4. equilateral triangle

Question ID: 96623116270

Status : Answered

Chosen Option: 3

Q.40 Which of the following rational numbers are terminating decimals?

Ans

$$\checkmark$$
 1. $\frac{17}{2^4 \times 5^2}$

$$\times 2. \frac{125}{3^3 \times 7^2}$$

$$\times$$
 3. $\frac{68}{2^2 \times 5^2 \times 7^2}$

$$\times$$
 4. $\frac{25}{3^2 \times 2^3}$

Question ID : 96623116340 Status : Answered

The number (4312)₅ when expressed in base 10 is:

Ans

- X 1. 562
- X 2. 592
- X 3. 612
- 4. 582

Question ID: 96623116346 Status: Answered

Chosen Option: 4

Q.42 The equation of a straight line passing through the point of intersection of x - y + 1 = 0 and 3x + y - 5 = 0 are perpendicular to one of them, is:

Ans

- \times 1. x y + 3 = 0
- $\sqrt{2} x 3y + 5 = 0$
- \times 3. x 3y 5 = 0
- \times 4. x + y + 3 = 0

Question ID: 96623116333 Status: Answered

Chosen Option: 2

If X is a Poisson random variable with mean 3, then $P(|X-3| \le 1)$ will be:

- \times 2. $\frac{e^{-3}}{2}$
- X 3. 3 e⁻³
- \times 4. $\frac{99e^{-3}}{8}$

Question ID: 96623116260 Status: Answered

Chosen Option: 1

Q.44 Let $R = (5\sqrt{5} + 11)^{2n+1}$ and f be the fractional part of R, then Rf is equal to:

- Ans $\sqrt{1.4^{2n+1}}$
 - \times 2. 5^{2n+1}
 - X 3. 32n+1
 - X 4. 22n+1

Question ID: 96623116345 Status: Answered

The value of p for which the polynomial $x^3 + 4x^2 - px + 8$ is exactly divisible by (x - 2) is:

Ans

- X 1. 3
- **2**. 16
- **X** 3. 0
- X 4. 12

Question ID: 96623116309

Status: Answered

Chosen Option : 2

Q.46 The angular elevation of the tower OP at a point A due south of it is 60° and at a point B due west of A, the elevation is 30° . If AB = 3m, then the height of the tower is:

Ans

- \times 1. $2\sqrt{6}$ m
- × 2. 2√3 m
- \times 3. $\frac{3\sqrt{3}}{2}$ m
- \checkmark 4. $\frac{3\sqrt{6}}{4}$ m

Question ID: 96623116268

Status : Answered

Chosen Option: 3

Q.47 Let $s = \{(-1,0,1),(2,1,4)\}$. The value of k for which the vectors (3k+2,3,10) belong to the linear span of s is:

Ans

- X 1. 8
- \times 2. -2
- **3**. 2
- **X** 4. 3

Question ID: 96623116324

Status: Answered

Chosen Option: 3

Q.48 A sector of circle of radius 15 cm has the angle 120°. It is rolled up so that two bounding radii are joined together to form a cone. Find the height of the cone.

Ans

- X 1. 5√3
- √ 2. 10√2
- X 3. 10√3
- **X** 4. 7√2

Question ID : 96623116276 Status : Answered

Chosen Option: 1

Q.49 The total number of divisors of 10500 except 1 and itself is:

Ans

X 1. 48

- X 2. 56
- **3**. 46
- X 4. 50

Question ID: 96623116344 Status: Answered

Chosen Option: 1

If in a triangle ABC, $\cos 3A + \cos 3B + \cos 3C = 1$, then one angle must be equal to:

Ans

- X 1. 60°
- ✓ 2. 120°
- X 3. 30°
- X 4. 90°

Question ID: 96623116265 Status: Answered

Chosen Option: 1

Q.51 If a, b, c are positive real numbers such that a + b + c = p, then which of the following is true?

- \checkmark 1. $(p-a)(p-b)(p-c) \ge 8abc$
- \times 2. $(p-a)(p-b)(p-c) \ge \frac{8}{27}p^3$
- \times 3. $\frac{bc}{a} + \frac{ca}{b} + \frac{ab}{c} \ge p$
- X 4. none of these

Question ID: 96623116316

Status: Answered

Chosen Option: 3

The solution to the recurrence equation $T(2^k) = 3T(2^{k-1}) + 1$, T(1) = 1 is:

- X 1. 2 log3 k
- X 2. 2k
- $\sqrt{3}$ 3. $\frac{3^{k+1}-1}{2}$
- X 4. 3 log2 k

Question ID: 96623116301

Status: Answered

Chosen Option: 3

A wire is in the shape of a circle of radius 21cm. It is bent to form a square. The side of the square is ? $\left[\pi = \frac{22}{7}\right]$

Ans

X 1. 66 cm

✓ 2. 33 cm

X 3. 22 cm

Question ID: 96623116275

Status: Answered

Chosen Option: 2

Q.54 The first and the last terms of an AP are 1 and 11. If the sum of its terms is 36, then the number of terms will be:

Ans

- X 1. 5
- 3. 6
- X 4. 8

Question ID: 96623116296 Status: Answered

Chosen Option: 3

Q.55 On dividing $x^3 - 3x^2 + x + 2$ by a polynomial g(x), the quotient and remainder where (x - 2) and (-2x + 4)respectively. Find g(x):

- Ans $X = 1. x^2 x 1$
 - $x^2 x + 2$
 - \times 3. $x^2 + x 2$
 - $\sqrt{4} x^2 x + 1$

Question ID: 96623116313

Status: Answered

Chosen Option: 4

If the eigenvalues of a 3x3 real matrix of A are 1,2 and -3, then:

- X^{1} . $A^{-1} = -\frac{1}{6}A^{2}$
- \checkmark 2. $A^{-1} = \frac{1}{6}(7I A^2)$
- \times 3. $A^{-1} = -\frac{1}{6}(7I A^2)$
- \times 4. $A^{-1} = -\frac{1}{6}(7I + A^2)$

Question ID: 96623116322

Status: Answered

Chosen Option: 1

Q.57 The point which divides the line segment joining the points (7,-6) and (3,4) in the ratio 1:2 internally lies in the:

- X 1. III quadrant
- 2. IV quadrant
- X 3. II quadrant

Question ID: 96623116273

Status : Answered

Chosen Option : 2

If a, b, c are distinct positive real numbers, then:

$$\checkmark$$
 1. $a^2 + b^2 + c^2 > ab + bc + ca$

$$\times$$
 2. $a^2 + b^2 + c^2 \ge ab + bc + ca$

$$\times$$
 3. $a^2 + b^2 + c^2 \le ab + bc + ca$

$$\times$$
 4. $a^2 + b^2 + c^2 < ab + bc + ca$

Question ID: 96623116315

Status : **Answered**

Chosen Option: 2

Q.59 The value of k for which kx + 3y - k + 3 = 0 and 12x + ky = k have infinite solution is:

Ans

- X 1. -6
- X 2. 0
- **3**. 6
- X 4. 1

Question ID: 96623116329

Status: Answered

Chosen Option: 3

Q.60 Consider the real vector space R^3 . The subspace $\{(x, y, z) \in R^3 : y = x\}$ of R^3 is generated by which of the following?

Δn

- \checkmark 1. {(1,1,0), (0,0,1)}
- × 2. {(1,1,0), (1,0,0)}
- X 3. {(1,0,1), (0,0,1)}
- X 4. {(1,0,0), (0,1,0)}

Question ID: 96623116320

Status: Answered

Chosen Option: 1

Q.61 If x + y = 7 and 3x + y = 13, then what is the value of $4x^2 + y^2 + 4xy$?

Ans

- X 1. 85
 - **2**. 100
 - X 3. 75
 - X 4. 91

Question ID : 96623116330

Status : Answered

- Q.62 Which of the statements given below is Euclid's Postulate 4?
 - A. A circle can be drawn with any centre and any radius.
 - B. All right angles are equal to one another.
 - C. A straight line may be drawn from any one point to any other point.
 - D. A terminated line (i.e. a line segment) can be produced indefinitely on either side.

Ans

- X 1. D
- X 2. A
- **√** 3. **B**
- X 4. C

Question ID : 96623116349 Status : Answered

Chosen Option: 1

Q.63 The radius of the base of a right circular cone is doubled. To keep the volume fixed, the height of the cone will be:

Ans

- \times 1. $\frac{1}{\sqrt{2}}$ times of the original height
- X 2. one third of the original height
- √ 3. one fourth of the original height
- X 4. half of the original height

Question ID: 96623116298

Status : Answered

Chosen Option: 3

Q.64 The value of k such that $3x^2 - 11xy + 10y^2 - 7x + 13y + k = 0$ may represent a pair of straight lines is:

Ans

- X 1. 6
- 2. 4
- X 3. 8
- X 4. 3

Question ID: 96623116331

Status: Answered

Chosen Option: 1

Q.65 The quadratic equations $x^2 - 6x + a = 0$ and $x^2 - cx + 6 = 0$ have one root in common. The other roots of the first and second equations are integers in the ratio 4:3. The common root is:

Ans

- X 1 1
- **X** 2.]
- **3**. 2
- X 4. 3

Question ID : 96623116285

Status : **Answered**

Q.66 Let A be 3x3 matrix, whose characteristic roots are 3, 2, -1. If $B = A^2 - A$, then |B| is:

- \times 1. -2
 - \times 2. -12
 - **3**. 24
 - X 4. 12

Question ID: 96623116323 Status: Answered

Chosen Option: 4

If f(2a-x) = f(x) and $\int_0^a f(x)dx = \lambda$, then $\int_0^{2a} f(x)dx$ is:

Ans

- √1. 2λ
 - X 2. 0
 - X 3. 32
 - X 4. 2

Question ID: 96623116356 Status: Answered

Chosen Option: 1

Q.68 If a, b are positive real numbers such that ab = 1, then the least value of the expression (1 + a)(1 + b) is:

- X 1. 6
- **2**. **4**
- X 3. 2
- X 4. 3

Question ID: 96623116314

Status: Answered

Chosen Option: 2

Q.69 Consider the following distribution:

Marks obtained	No. of students
More than or equal to 0	63
More than or equal to 10	58
More than or equal to 20	55
More than or equal to 30	51
More than or equal to 40	48
More than or equal to 50	42

The frequency of the class (30-40) is:

- Ans X 1. 4
 - **2**. 3
 - X 3. 48
 - X 4. 51

Q.70 The difference of $5.\overline{76}$ and $2.\overline{3}$ is:

Ans

- X 1. 3.73
- X 2. 2. 54
- **√** 3. 3. 43
- X 4. 3.46

Question ID : 96623116339 Status : Answered

Chosen Option: 3

Q.71

The value of $\lim_{x \to 2} \frac{5}{\sqrt{2} - \sqrt{x}}$, is:

Ans

- √ 1. does not exist
 - X 2. 10√2
 - **X** 3. ∞
 - X 4. −∞

Question ID: 96623116280

Status : **Answered**

Chosen Option: 3

Q.72 If PM is the perpendicular from p(2,3) on the line x + y = 3, then the co-ordinates of M, are:

Δnc

- \times 1. (-1,4)
- **√** 2. (1, 2)
- X 3. (2, 1)
- \times 4. (4, -1)

Question ID: 96623116337

Status : **Answered**

Chosen Option : $\boldsymbol{1}$

The numerical value of $\sin \frac{\pi}{18} \sin \frac{5\pi}{18} \sin \frac{7\pi}{18}$ is equal to:

Ans

- \times 1. $\frac{1}{2}$
- **X** 2. 1
- **√** 3. $\frac{1}{8}$
- \times 4. $\frac{1}{4}$

Question ID: 96623116264 Status: Answered

Chosen Option: 1

Q.74 If one of the zeros of the quadratic polynomial $(k-1)x^2 + kx + 1$ is -3, then the value of k is:

Ans

- \times 1. $\frac{-2}{3}$
- \checkmark 2. $\frac{4}{3}$
- \times 3. $\frac{-4}{3}$
- \times 4. $\frac{2}{3}$

Question ID: 96623116312 Status: Answered

Chosen Option: 2

Q.75 If the sum of n terms of an AP is $3n^2 + 5n$, then which of its terms is 164?

Ans

- X 1. 29th
- X 2. 28th
- **√** 3. 27th
- X 4. 26th

Question ID: 96623116295

Status : Answered

Chosen Option: 3

Q.76 Three concurrent straight lines are drawn from the angular points of A, B and C of the triangle ABC to meet the opposite sides at D, E and E respectively as shown in the figure, it is given that AF : FB = 2 : 3 and BD : DC = 3 : 5. Find AE : EC.



Ans

- X 1. 5:2
- X 2. 4:5
- X 3. 3:4
- 4. 2:5

Question ID : 96623116352 Status : Answered

Chosen Option: 4

If $\int \frac{\sin^4 x}{\cos^8 x} dx = a \tan^7 x + b \tan^5 x + c$, then:

Ans

$$\sqrt{1.7a} = 5b$$

$$\times$$
 2. $5a + 7b = 0$

$$\times$$
 3. $7a + 5b = 0$

$$\times$$
 4. $5a = 7b$

Question ID: 96623116284

Status: Answered

Chosen Option: 1

Q.78 If the system of equations

$$x - 2y - 3z = 1,$$

$$(p+2)z=3$$

(2p+1)y+z=2 is inconsistent, then what will the value of p be?

Ans

√ 1. −
$$\frac{1}{2}$$

$$\times$$
 3. -2

Question ID: 96623116321

Status : **Answered**

Chosen Option: 1

Q.79 The area of a triangle with vertices A(3,0), B(7,0) and C(8,4) is:

Ans

Question ID: 96623116274

Status: Answered

Chosen Option: 2

Q.80 The y intercept of the line passing through (2,2) and perpendicular to the lines 3x + y = 3 is:

Δns

$$\times$$
 4. $\frac{1}{3}$

Question ID : 96623116334 Status : Answered

- The value of the integral $\int a^{cx+d} dx = ?$
- Ans
- $\checkmark 1 \cdot \frac{1}{c} \frac{a^{cx+d}}{\log_e a} + c$
- $\times 2 \frac{1}{(cx+d)} \frac{a^{cx+d}}{\log_e a} + c$
- $\times 3. \frac{a^{(cx+d+1)}}{(cx+d1)} + c$
- \times 4. $\frac{a^{cx+d}}{\log_e a} + c$

- Question ID : 96623116283 Status : Answered
- Chosen Option: 1
- **Q.82** Let X be a normal random variable with mean zero and variance 9. If $a = P(X \ge 3)$, then $P(|X| \le 3)$ equals:
- Ans
- X 1. a
- X 2. 2a
- √ 3. 1-2a
- X 4. 1-a

- Question ID: 96623116261
 - Status: Answered
- Chosen Option: 1
- **Q.83** If the foot of the perpendicular from the origin to a straight line is at the point (3, -4), then the equation of the line is:
- Ans
- \times 1. 4x 3y + 25 = 0
- \times 2. 4x + 3y 25 = 0
- $\sqrt{3}$ 3x 4y = 25
- \times 4. 3x 4y + 25 = 0

- Question ID: 96623116335
 - Status: Answered
- Chosen Option: 1
- Q.84 The solution of the system of congruence, $x = 3 \pmod{5}$, $x = 5 \pmod{7}$ is:
- Ans
- \times 1. $x = 29 \pmod{35}$
- \times 2. $x = 27 \pmod{35}$
- \times 3. $x = 23 \pmod{35}$
- \checkmark 4. $x = 33 \pmod{35}$

Status: Answered

Chosen Option: 3

Q.85 If A and B denote the coefficient of x^n in the binomial expansion of $(1+x)^{2n}$ and $(1+x)^{2n-1}$ respectively, then:

Ans

- \times 1. 2A = B
- \checkmark 2. A = 2B
- \times 3. A = B
- X 4. none of these

Question ID: 96623116300

Status: Answered

Chosen Option: 2

Q.86 Given that $\tan A$ and $\tan B$ are the roots of the equation $ax^2 - ax + b = 0$. The value of $\sin^2(A + B)$, is:

Ans

- $\times 1. \frac{a^2}{(a+b)^2}$
- \times 2. $\frac{a^2}{b^2 + (1-a)^2}$
- $\sqrt{3}$. $\frac{a^2}{a^2 + (1-b)^2}$
- \times 4. $\frac{a^2}{a^2+b^2}$

Question ID: 96623116263

Status : Answered

Chosen Option: 1

Q.87 The radii of a cylinder and a cone are in the ratio of 3:4 and their heights are in the ratio of 2:3. The ratio of their volumes is:

Ans

- **1.8:9**
- X 2. 4:3
- X 3. 3:8
- X 4. 3:4

Question ID: 96623116278

Status: Answered

Chosen Option: 1

Q.88 Select the correct value of $\frac{1}{\sqrt{9}+\sqrt{10}} + \frac{1}{\sqrt{10}-\frac{1}{\sqrt{11}}} + \frac{1}{\sqrt{11}+\sqrt{12}} + \cdots$ upto 91 terms from the following options:

۸nc

- 1 7
- X 2. §
- X 3. 6
- **X** 4. 9

Question ID : 96623116341
Status : Marked For Review

Q.89 Let α and β be the roots of the equation $px^2 + qx + r = 0$, $p \neq 0$. If (p,q,r) are in A.P. and $\frac{1}{\alpha} + \frac{1}{\beta} = 4$, then the value of $|\alpha - \beta|$ is:

Ans

- \times 1. $\frac{2\sqrt{17}}{9}$
- $\checkmark 2. \frac{2\sqrt{13}}{9}$
- \times 3. $\frac{\sqrt{34}}{9}$
- \times 4. $\frac{\sqrt{61}}{9}$

- Question ID: 96623116288 Status: Answered
- Chosen Option : 2
- .90 The first, second and last term of an AP are a, b, 2a respectively, then its sum is:

Ans

- $\checkmark 1. \frac{3ab}{2(b-a)}$
- \times 2. $\frac{3ab}{b-a}$
- X 3. $\frac{ab}{b-a}$
- \times 4. $\frac{ab}{2(b-a)}$

- Question ID: 96623116293
 - Status: Answered
- Chosen Option: 1
- **Q.91** If an angle α is divided into two parts A and B such that A-B=x and $\tan A: \tan B=k:1$, then the value of $\sin x$ is:

Ans

- \times 1. $\frac{k+1}{k-1}\sin\alpha$
- \checkmark 2. $\frac{k-1}{k+1}\sin\alpha$
- X 3. None of these
- \times 4. $\frac{k}{k+1}\sin\alpha$

- Question ID: 96623116266
 - Status: Answered
- Chosen Option: 2

If the mode of the following frequency distribution is 22 and 10 > y > x, then y =

Class interval	0-10	10-20	20-30	30-40	40-50	Total
Frequency	5	8	10	X	у	30

Ans

- X 1. 3
- X 2. 4
- **3**. 5
- X 4. 2

Question ID: 96623116304

Status: Answered

Chosen Option: 2

Q.93 In the given figure (not to scale) AM:MC = 3:4, BP:PM = 3:2, and BN = 12cm. MR is parallel to CN. Find AN°



Ans

- X 1. 10
- × 2. 13
- X 3. 15
- **4**. 14

Question ID: 96623116350

Status : **Answered**

Chosen Option: 1

Q.94 The pdf of a random variable X is given by $f(x) = \begin{cases} kx(1-x), 0 < x < 10. \\ 0, & otherwise \end{cases}$, where k is an appropriate positive constant. The value of $P(X < \frac{1}{\nu})$ is:

Ans

- \times 1. $\frac{1}{3}$
- × 2. $\frac{1}{81}$
- **√** 3. $\frac{2}{27}$
- \times 4. $\frac{1}{9}$

Question ID : 96623116259 Status : Answered

Chosen Option : 1

Q.95 If the roots of the quadratic equation $x^2 - 4x - \log_3 a = 0$ are real, then the least value of a is:

Ans





$$\times$$
 4. $\frac{1}{64}$

Question ID: 96623116289

Status : **Answered** Chosen Option : **1**

Which of the following set of vectors in \mathbb{R}^3 is linearly independent \mathbb{R}^3 ?

Ans \checkmark 1. $\{(1,2,5), (1,-2,1), (2,1,4)\}$

× 2. {(1,-2,3),(-2,4,1),(-4,8,9)}

 \times 3. $\{(2,-1,3),(-4,2,-6),(8,0,1)\}$

 \times 4. {(5,2,-3),(3,0,4),(-3,0,-4)}

Question ID: 96623116357

Status : Answered

Chosen Option: 1

Q.97 The value of $\frac{(1.5)^3 + (4.7)^3 + (3.8)^3 - 3 \times 1.5 \times 4.7 \times 3.8}{(1.5)^2 + (4.7)^2 + (3.8)^2 - (1.5 \times 4.7) - (4.7 \times 3.8) - (1.5 \times 3.8)}$ is:

Ans X 1. 11

× 2. 8

3. 10

X 4. 9

Question ID: 96623116338

Status : **Answered** Chosen Option : **3**

Chosen Option :

Q.98 If $y = x^{2x}$, then $\frac{dy}{dx} = ?$

Ans \times 1. $2x^{2x} \ln x$

 \times 2. $2x^{2x}$

 $\sqrt{3.2x^{2x}(\ln x + 1)}$

 \times 4. $x^{2x}(\ln x + 2)$

Question ID : 96623116282 Status : Answered

Chosen Option: 3

Q.99

Given below are the steps involved in finding the HCF of 59 and 42 by using Euclid's division algorithm. Arrange them in sequential order from first to last.

- (A) $42 = 17 \times 2 + 8$
- (B) $59 = 42 \times 1 + 17$
- (C) $17 = 8 \times 2 + 1$
- (D) $1 \times 8 + 0$

Ans

- X 1. BCDA
- √ 2. BACD
- X 3. CDAB
- X 4. ABCD

Question ID: 96623116343

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

Q.100 A line passes through the point of intersection of the lines 3x + y + 1 = 0, and 2x - y + 3 = 0 and makes equal intercepts with the axis. The equation of the line is:

Ans

- \times 1. 5x + 5y + 3 = 0
- \times 2. x + 5y 3 = 0
- \times 3. 5x y 3 = 0
- \checkmark 4. 5x + 5y 3 = 0

Question ID: 96623116336

Status: Answered

Chosen Option: 4

Section: General Hindi

Q.1 'विधेय' के अन्तर्गत आता है:

Ans

- 🗶 1. कर्ता
- 🗶 2. क्रिया
- 🗙 3. कर्म
- 🖋 4. कर्म व क्रिया

Question ID: 96623116366

Status: Answered

Chosen Option: 4

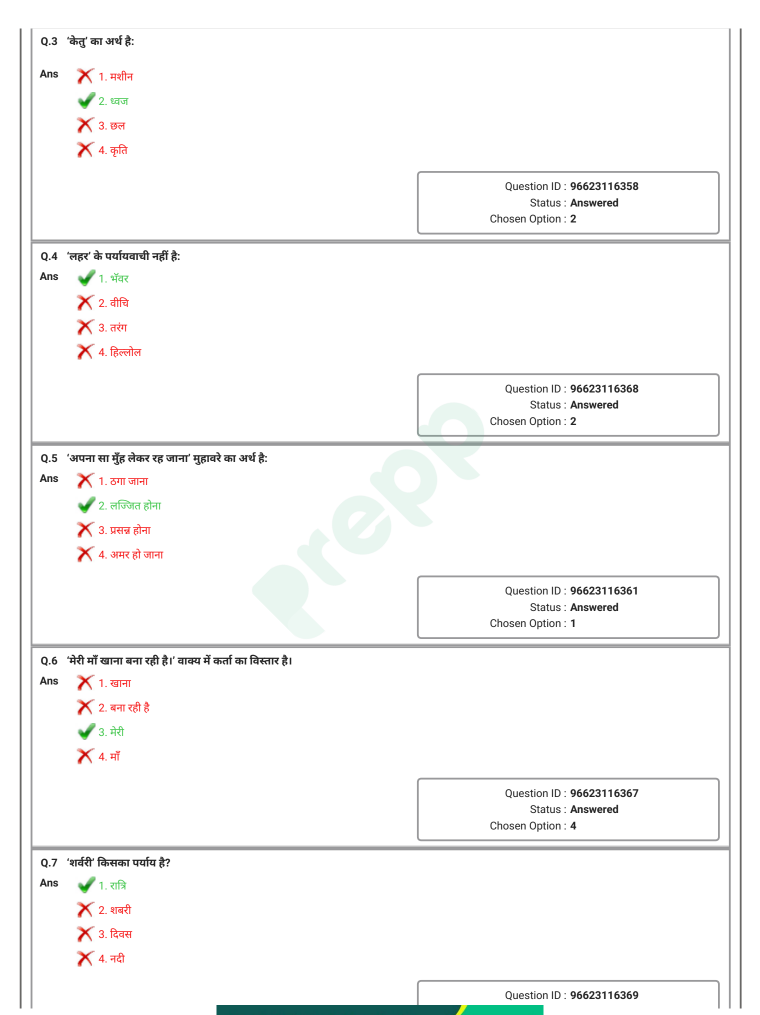
Q.2 निम्नलिखित में से सही विलोम युग्म नहीं है:

Ans

- X 1. ममता घृणा
- 🗶 2. निर्दय सदय
- 🗙 3. मधुर कटु
- 🗹 4. याचक जाचक

Question ID: 96623116371

Status: Answered



Status : **Answered** Chosen Option : **4**

Q.8 'तबेले की बला बन्दर के सिर' लोकोक्ति का सही अर्थ है:

Ans

- \chi 1. केवल बाहरी दिखावा
- \chi 2. जैसा चाहा, वैसा हो गया
- X 3. अवसर चूकने पर पछताना व्यर्थ
- 4. अपराध करे कोई, पकड़ा जाए कोई और

Question ID: 96623116362 Status: Answered

Chosen Option: 4

Q.9 तद्वित प्रत्यय का उदाहरण नहीं हैं:

Ans

- 🟋 1. अच्छाई
- \chi 2. बुराई
- 🗙 3. भलाई
- 🗹 4. सिलाई

Question ID: 96623116364

Status: Answered

Chosen Option: 2

Q.10 कौनसा शब्द 'अन्' उपसर्ग से बना हुआ नहीं है?

Ans

- \chi 1. अनादर
- \chi 2. अनभ्यस्त
- 🗹 ३. अनपढ़
- 🗶 ४. अनादि

Question ID: 96623116363

Status: Answered

Chosen Option: 2

Q.11 'घन' का अर्थ नहीं है:

Δns

- 🕜 1. घर
- 🗙 2. बदल
- 🗙 3. घना
- 🗙 ४. बड़ा हथौड़ा

Question ID: 96623116360

Status: Answered

Chosen Option: 1

Q.12 कौनसा विलोम युग्म सही है:

Ans

- X 1. कवि कवयीत्री
- 🗶 2. योगी रोगी
- 🗶 3. विद्वान विदूषी
- 🖋 4. अथ इति

Question ID: 96623116372 Status: Answered

Chosen Option: 3

Q.13 वृद्धि संधि का उदाहरण नहीं हैं:

Ans

🗙 १. मतैक्य

🗶 २. विश्वैक्य

🗙 3. एकैक

4. शिश्वैक्य

Question ID: 96623116365

Status: Answered

Chosen Option: 4

Q.14 'खग' का अर्थ नहीं है:

🗶 1. बाण

2. आकाश

🗙 3. पक्षी

🗙 ४. तारा

Question ID: 96623116359

Status: Answered

Chosen Option: 4

Q.15 'तालाब' का पर्यायवाची नहीं है:

Ans

🗙 1. सर

🗹 3. तडाक

🗙 ४. पुष्कर

Question ID: 96623116370

Status: Answered

Chosen Option: 1

Section: General English

Q.1 Select the alternative that will improve the underlined part of the sentence. In case there is no improvement, select 'No improvement'

I told the porter to carry the baggages in my room.

Ans

X 1. No Improvement

2. baggage to my room.

X 3. baggage in my room.

X 4. baggages to my room.

Question ID: 96623116377 Status: Answered

Chosen Option: 3

Q.2 Select the most appropriate option to fill in the blank:

It is his _____ to drink water first thing in the morning. Ans X 1. tendency X 2. ritual 3. habit X 4. custom Question ID: 96623116375 Status: Answered Chosen Option: 3 Q.3 Select the wrongly spelt word: Ans X 1. receive X 2. believe 3. perceive 4. acheive Question ID: 96623116374 Status: Answered Chosen Option: 1 0.4 Select the correct sentence structure: X 1. The elder man at the shopping mall you met who is my brother. Ans 2. The man is my elder brother who at the shopping mall met you. 3. The man who met you at the shopping mall is my elder brother. X 4. My elder brother who met you at the shopping mall is a man. Question ID: 96623116381 Status: Answered Chosen Option: 3 Q.5 Select the most appropriate indirect speech of the given sentence: Mother says, "Good deeds always pay off." Ans X 1. Mother said that good deeds always paid off. 2. Mother is saying good deeds always paying off. 3. Mother says that good deeds always pay off. X 4. Mother said that good deeds always pay off. Question ID: 96623116378 Status: Answered Chosen Option: 1 Q.6 Select the most appropriate synonym of the given word: **ERADICATE** Ans X 1. emulate 2. uproot X 3. imitate X 4. fabricate

Question ID: 96623116385 Status: Answered

Chosen Option : ${\bf 1}$

0.7	Select the	correct	sentence	structure:
Q.,	Select till	- COLLECT	Sentence	Structure.

Ans

- 1. No sooner does the light turn red but the traffic stops.
- 2. No sooner did the light turn red than the traffic stopped.
- X 3. No sooner had the light turned red when the traffic stopped.
- X 4. No sooner was the light turning red when the traffic stopped.

Question ID: 96623116383 Status: Answered

Chosen Option : 3

Q.8 Fill in the blank with the most appropriate antonym of the underlined word in the sentence:

Her rosy cheeks turned ____ during the illness.

Ans

📉 1. radiant



X 3. flushed

X 4. sanguine

Question ID: 96623116387

Status : Answered

Chosen Option: 2

Q.9 Identify the segment in the sentence which contains the grammatical error:

He is one of those men who is always criticizing others.

Ans

X 1. He is one

🕜 2. who is always

3. criticizing others.

X 4. of those men

Question ID: 96623116376

Status : **Answered**

Chosen Option: 2

Q.10 Select the correct sentence structure:

An

- X 1. The liaison between the government and the people acts as a newspaper.
- X 2. The government between the newspaper and the people acts as a liaison.
- X 3. The people as a liaison act between the government and the newspaper.
- 4. The newspaper acts as a liaison between the government and the people.

Question ID: 96623116382

Status: Answered

Chosen Option: 4

Q.11 Fill in the blank with the most appropriate antonym of the underlined word in the sentence:

2 tacitum 3 a garulous 4 vivacious Question ID : 96623116386 Status : Answered Chosen Option : 3 12 Select the most appropriate meaning of the given idiom: to go bananas 15 1 to go on a picnic 2 to go shopping 3 to go places 4 to go crazy Question ID : 96623116373 Status : Answered Chosen Option : 3 13 Select the most appropriate synonym of the given word: AMABLE 15 1 laughable 2 suitable 3 tolerable 4 lovable Question ID : 96623116384 Status : Answered Chosen Option : 2 14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 15 1 The ferce storm was uprooting several trees. 3 The fierce storm has been uprooting several trees. 4 Several trees uproot the fierce storm. Question ID : 96623116384 Status : Answered Chosen Option : 2 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?	ns	other is 1. effusive	
Question ID : 96623116386 Status : Answered Chosen Option : 3 12 Select the most appropriate meaning of the given idiom: to go bananas 15			
Question ID : 96623116386 Status : Answered Chosen Option : 3 12 Select the most appropriate meaning of the given idiom: to go bananas 15		X 3. garrulous	
Question ID : 96623116386 Status : Answered Chosen Option : 3 12 Select the most appropriate meaning of the given idiom: to go bananas 13			
Status: Answered Chosen Option: 3 12 Select the most appropriate meaning of the given idiom: to go bananas 13			
Chosen Option: 3 1.12 Select the most appropriate meaning of the given idiom: to go bananas 1.15 Select the most appropriate synonym of the given word: AMIABLE 1.15 Select the most appropriate synonym of the given word: AMIABLE 1.16 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1.17 Select the correct active form was uprooting several trees. 2.18 Select the correct active form was uprooting several trees. 3.19 The fierce storm was uprooting several trees. 4.10 Select the correct active form uprooted several trees. 4.10 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1.10 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 4.2 The fierce storm was uprooting several trees. 3.3 The fierce storm uprooted several trees. 4.4 Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3			·
to go bananas 1. to go on a picnic 2. to go shopping 3. to go places 4. to go crazy Question ID: 96623116373 Status: Answered Chosen Option: 3 1.13 Select the most appropriate synonym of the given word: AMIABLE Ins 1. laughable 2. suitable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 Question ID: 96623116384 Status: Answered Chosen Option: 2 1.14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 3. The fierce storm was uprooting several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 1.15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?			
to go bananss 1. to go on a picnic 2. to go shopping 3. to go places 4. to go crazy Question ID: 96623116373 Status: Answered Chosen Option: 3 13 Select the most appropriate synonym of the given word: AMIABLE Ins 1. laughable 2. suitable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 Question ID: 96623116384 Status: Answered Chosen Option: 2 14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 3. The fierce storm was uprooting several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?	10		
1. to go on a picnic 2. to go shopping 3. to go places 4. to go crazy Question ID: 96623116373 Status: Answered Chosen Option: 3 13 Select the most appropriate synonym of the given word: AMIABLE 15 1. laughable 2. suitable 3. tolerable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 15 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?			
X 2. to go shopping X 3. to go places 4. to go crazy Question ID: 96623116373 Status: Answered Chosen Option: 3 13 Select the most appropriate synonym of the given word: AMIABLE INS X 1. laughable X 2. suitable X 3. tolerable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. Ins X 1. The fierce storm was uprooting several trees. X 2. The fierce storm has been uprooting several trees. X 3. The fierce storm uprooted several trees. X 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?			
Question ID: 96623116373 Status: Answered Chosen Option: 3 13 Select the most appropriate synonym of the given word: AMIABLE IS 1. laughable 2. suitable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. Ins 1. The fierce storm was uprooting several trees. 2. The fierce storm uprooted several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?			
Question ID: 96623116373 Status: Answered Chosen Option: 3 13 Select the most appropriate synonym of the given word: AMIABLE Insignals 1. laughable 2. suitable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. Insignals 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?			
Question ID: 96623116373 Status: Answered Chosen Option: 3 13 Select the most appropriate synonym of the given word: AMIABLE Ins 1. laughable 2. suitable 3. tolerable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 3. The fierce storm was uprooting several trees. 4. Several trees were uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?			
Status: Answered Chosen Option: 3 13 Select the most appropriate synonym of the given word: AMIABLE *** 1. laughable *** 2. suitable *** 3. tolerable *** 4. lovable Question ID: 96623116384		4. to go crazy	
Chosen Option: 3 AMIABLE AMIABLE 1. laughable 2. suitable 3. tolerable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 1.4 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 1.5 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?			Question ID : 96623116373
AMIABLE s			
AMIABLE 1. laughable 2. suitable 3. tolerable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 1.4 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 1.5 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?			Chosen Option : 3
Ins 1. laughable 2. suitable 3. tolerable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 1.4 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm uprooted several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3	13	Select the most appropriate synonym of the given word:	
2. suitable 3. tolerable 4. lovable Question ID: 96623116384 Status: Answered Chosen Option: 2 1.14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm uprooted several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 1.15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?			
Question ID: 96623116384 Status: Answered Chosen Option: 2 1.4 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm uprooted several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3		AMIABLE	
Question ID: 96623116384 Status: Answered Chosen Option: 2 1.4 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm uprooted several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3	ns		
Question ID : 96623116384 Status : Answered Chosen Option : 2 1.14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID : 96623116379 Status : Answered Chosen Option : 3 1.15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?		X 1. laughable	
Question ID: 96623116384 Status: Answered Chosen Option: 2 1.14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 1.5 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?		1. laughable2. suitable	
Status: Answered Chosen Option: 2 1.4 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 1.5 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?		1. laughable2. suitable3. tolerable	
Chosen Option: 2 1.14 Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3		1. laughable2. suitable3. tolerable	
Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3		1. laughable2. suitable3. tolerable	
Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?		1. laughable2. suitable3. tolerable	Status : Answered
1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?		1. laughable2. suitable3. tolerable	Status : Answered
2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?	ns	1. laughable 2. suitable 3. tolerable 4. lovable	Status : Answered
3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?	.14 :	1. laughable 2. suitable 3. tolerable 4. lovable Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm.	Status : Answered
4. Several trees uproot the fierce storm. Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?	.14 :	 1. laughable 2. suitable 3. tolerable 4. lovable Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 	Status : Answered
Question ID: 96623116379 Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?	.14 s	 1. laughable 2. suitable 3. tolerable 4. lovable Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 	Status : Answered
Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?	14 :	 1. laughable 2. suitable 3. tolerable 4. lovable Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 	Status : Answered
Status: Answered Chosen Option: 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?	.14 :	 1. laughable 2. suitable 3. tolerable 4. lovable Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 	Status : Answered
Chosen Option : 3 15 Select the most appropriate option to fill in the blank: You weren't there at the party yesterday,?	.14 :	 1. laughable 2. suitable 3. tolerable 4. lovable Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 	Status : Answered Chosen Option : 2
You weren't there at the party yesterday,?	.14 :	 1. laughable 2. suitable 3. tolerable 4. lovable Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 	Status : Answered Chosen Option : 2 Question ID : 96623116379
You weren't there at the party yesterday,?	14 :	 1. laughable 2. suitable 3. tolerable 4. lovable Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 	Status: Answered Chosen Option: 2 Question ID: 96623116379 Status: Answered
	.14 :	 1. laughable 2. suitable 3. tolerable 4. lovable Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. 	Status: Answered Chosen Option: 2 Question ID: 96623116379 Status: Answered
	14 :	 1. laughable 2. suitable 3. tolerable 4. lovable Select the correct active form of the given sentence: Several trees were uprooted by the fierce storm. 1. The fierce storm was uprooting several trees. 2. The fierce storm has been uprooting several trees. 3. The fierce storm uprooted several trees. 4. Several trees uproot the fierce storm. 	Status: Answered Chosen Option: 2 Question ID: 96623116379 Status: Answered

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











