National Testing Agency

Question Paper Name: B PLANNING AND B ARCH 6th Jan 2020 Shift 2 Set 2

Subject Name: B PLANNING AND B ARCH

Creation Date: 2020-01-06 20:31:58

Duration:210Total Marks:500Display Marks:Yes

B PLANNING AND B ARCH

Group Number:

Group Id: 40503612

Group Maximum Duration:

Group Minimum Duration:

Show Attended Group?:

No
Edit Attended Group?:

No
Break time:

Group Marks:

Soo
Is this Group for Examiner?:

No

Mathematics

Section Id: 40503638

Section Number: 1
Section type: Online
Mandatory or Optional: Mandatory

Number of Questions: 25
Number of Questions to be attempted: 25
Section Marks: 100

Sub-Section Number: 1

Sub-Section Id: 40503651 **Question Shuffling Allowed:** Yes

Question Number: 1 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

If $A = \{1, 2, 3, 4\}$, then the number of

functions on the set A, which are not

one - one, is:

Options:

1. 232

- 2. 240
- 3. 248
- 4. 256

Question Number: 1 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

यदि A = {1, 2, 3, 4} है, तो समुच्चय A पर ऐसे फलनों की संख्या जो एकैकी न हों, है :

Options:

- 232
- 2 240
- 3. 248
- 4. 256

Question Number: 1 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

જો $A = \{1, 2, 3, 4\}$ હોય, તો એક-એક ન હોય તેવા ગણ A પરનાં વિધેયોની સંખ્યા કેટલી થાય?

- 1. 232
- 2. 240

3, 248

4. 256

Question Number: 2 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

The sum of the values of x satisfying the

equation,
$$\sqrt{x}(\sqrt{x}-4)-3|\sqrt{x}-2|+6=0$$

 $(x \ge 0)$, is:

Options:

1. 26

2. 25

3, 10

4. 8

Question Number: 2 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

समीकरण
$$\sqrt{x}(\sqrt{x}-4)-3|\sqrt{x}-2|+6=0$$

 $(x \ge 0)$ को संतुष्ट करने वाले x के मानों का योगफल है :

Options:

1. 26

2. 25

3. 10

4. 8

Question Number: 2 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

સમીકરણ
$$\sqrt{x}(\sqrt{x}-4)-3|\sqrt{x}-2|+6=0 \ (x \ge 0)$$

નું સમાધાન કરતી x ની કિંમતો નો સરવાળો _____ થાય.

Options:

1. 26

2. 25

3. 10

4. 8

 ${\bf Question\ Number: 3\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

Correct Marks: 4 Wrong Marks: 1

If m be the least value of
$$|z-3+i4|^2+|z-5-i2|^2$$
, $z \in \mathbb{C}$ attained at

 $z = z_0$, then the ordered pair ($|z_0|$, m) is equal to :

Options:

1. $(\sqrt{13}, 10)$

2. $(\sqrt{17}, 20)$

3.
$$(\sqrt{17}, 10)$$

4.
$$(\sqrt{13}, 20)$$

Question Number: 3 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

यदि
$$z = z_0$$
 पर $|z - 3 + i4|^2 + |z - 5 - i2|^2$, $z \in \mathbb{C}$

का प्राप्त हुआ न्यूनतम मान m है, तो क्रमित युग्म

 $(|z_0|, m)$ बराबर है :

Options:

$$(\sqrt{13}, 10)$$

2.
$$(\sqrt{17}, 20)$$

3.
$$(\sqrt{17}, 10)$$

4.
$$(\sqrt{13}, 20)$$

Question Number: 3 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

જો
$$z=z_0$$
 આગળ $|z-3+i4|^2+|z-5-i2|^2$, $z\in\mathbb{C}$ એ ન્યૂનતમ કિંમત m ધારણ કરતું હોય, તો ક્રમયુક્ત જોડ $(|z_0|, \mathbf{m})=$ ______.

1.
$$(\sqrt{13}, 10)$$

2.
$$(\sqrt{17}, 20)$$

3.
$$(\sqrt{17}, 10)$$

4
$$(\sqrt{13}, 20)$$

Question Number: 4 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

If for some c < 0, the quadratic equation, $2cx^2 - 2(2c-1)x + 3c^2 = 0$ has two distinct

real roots, $\frac{1}{a}$ and $\frac{1}{b}$, then the value of the

determinant,
$$\begin{vmatrix} 1 + a & 1 & 1 \\ 1 & 1 + b & 1 \\ 1 & 1 & 1 + c \end{vmatrix}$$
 is:

Options:

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

4. 1

Question Number: 4 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

यदि किसी c < 0 के लिए द्विघात समीकरण $2cx^2 - 2(2c - 1)x + 3c^2 = 0$ के दो भिन्न वास्तविक

मूल $\frac{1}{a}$ तथा $\frac{1}{b}$ हैं, तो सारिणक

- 1 2
- 2. 0
- 3. $\frac{4}{3}$
- 4. 1

Question Number: 4 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

જો કોઇક
$$c < 0$$
 માટે દ્વિઘાત સમીકરણ $2cx^2 - 2(2c-1)x + 3c^2 = 0$ ને બે ભિન્ન બીજો

$$\frac{1}{a}$$
 અને $\frac{1}{b}$ હોય, તો નિશ્ચાયક

- 1. ²
- 2.0
- $\frac{4}{3}$
- **4**. ¹

 $Question\ Number: 5\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

Let
$$A = \begin{bmatrix} x & 2y \\ -1 & y \end{bmatrix}$$
; $x, y \in \mathbb{R}$.

If
$$AA^T = \begin{bmatrix} 1 & 0 \\ 0 & \alpha \end{bmatrix} (\alpha \in \mathbf{R})$$
, then $\alpha + y^2$ is

equal to:

Options:

1. ¹

2.
$$\sqrt{2} - 1$$

3. 2

4.
$$\sqrt{2}$$

Question Number: 5 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

माना
$$A = \begin{bmatrix} x & 2y \\ -1 & y \end{bmatrix}$$
; $x, y \in \mathbb{R}$ हैं। यदि

$$AA^T = \begin{bmatrix} 1 & 0 \\ 0 & \alpha \end{bmatrix} (\alpha \in \mathbf{R})$$
 है, तो $\alpha + y^2$ का मान

है:

Options:

1. 1

2.
$$\sqrt{2} - 1$$

Question Number: 5 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1

ધારોકે
$$A = \begin{bmatrix} x & 2y \\ -1 & y \end{bmatrix}; x, y \in \mathbf{R}$$
.

$$AA^{T} = \begin{bmatrix} 1 & 0 \\ 0 & \alpha \end{bmatrix} (\alpha \in \mathbf{R}) \qquad \text{elu}, \qquad \text{dl}$$

$$\alpha + y^{2} = \underline{\qquad}.$$

Options:

1. 1

2.
$$\sqrt{2} - 1$$

3. 2

4.
$$\sqrt{2}$$

Question Number: 6 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

Let S_n denote the sum of the first n terms of an A.P., a_1 , a_2 , a_3 , ..., a_n . If $a_5 + a_9 = 1$ and $S_9 = 6$, then which one of the following is not true?

1.
$$S_{13} = \frac{13}{2}$$

2.
$$a_{13} = 0$$

3.
$$a_6 + a_8 = 1$$

4.
$$S_6 = \frac{19}{2}$$

Question Number: 6 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1

माना S_n , समांतर श्रेढ़ी a_1 , a_2 , a_3 , ..., a_n के प्रथम n पदों के योग को दर्शाता है। यदि $a_5 + a_9 = 1$ तथा $S_9 = 6$ हैं, तो निम्न में से कौन सा एक सत्य **नहीं** है?

Options:

$$S_{13} = \frac{13}{2}$$

2.
$$a_{13} = 0$$

3.
$$a_6 + a_8 = 1$$

4.
$$S_6 = \frac{19}{2}$$

Question Number: 6 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1

ધારોકે S_n એ સમાંતર શ્રેણી (A.P.) a_1 , a_2 , a_3 , ..., a_n નાં પહેલા n પદોનો સરવાળો દર્શાવે છે. જો $a_5 + a_9 = 1$ અને $S_9 = 6$ હોય, તો નીચેનામાંથી કયું સાચું નથી?

1.
$$S_{13} = \frac{13}{2}$$

2.
$$a_{13} = 0$$

3.
$$a_6 + a_8 = 1$$

4.
$$S_6 = \frac{19}{2}$$

Question Number: 7 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

If
$$\sum_{r=1}^{9} \left(\frac{r+3}{2^r}\right) {}^9C_r = \alpha \left(\frac{3}{2}\right)^9 + \beta$$
, then

 $\alpha + \beta$ is equal to :

Options:

- 1. 2
- 2. 9
- 3. 3
- 4. 6

Question Number: 7 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1

यदि
$$\sum_{r=1}^{9} \left(\frac{r+3}{2^r}\right) {}^{9}C_r = \alpha \left(\frac{3}{2}\right)^{9} + \beta \ \, \vec{\epsilon}, \ \, \vec{n}$$

$$\alpha + \beta$$
 का मान है:

Options:

1. 2

- 2. 9
- 3. 3
- 4. 6

Question Number: 7 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

જો
$$\sum_{r=1}^{9} \left(\frac{r+3}{2^r}\right) {}^9C_r = \alpha \left(\frac{3}{2}\right)^9 + \beta$$
 હોય, તો $\alpha+\beta=$ _____.

Options:

- **1**. ²
- 2. 9
- 3. 3
- 4. 6

 $Question\ Number: 8\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

Let a function, $f: (-1, 3) \to \mathbb{R}$ be defined as $f(x) = \min\{x[x], |x[x]-2|+2\}$, where [x] denotes the greatest integer $\le x$. Then f is :

Options:

neither continuous nor differentiable

at exactly 3 points.

- not continuous at two points and not differentiable at 3 points.
- neither continuous nor differentiable

 3. at exactly two points.
- not continuous at only one point and not differentiable at three points.

Question Number: 8 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

माना एक फलन $f: (-1, 3) \to \mathbb{R}$, $f(x) = \min\{x[x], |x[x] - 2| + 2\}$ द्वारा परिभाषित है, जहाँ [x], महत्तम पूर्णांक $\le x$ को दर्शाता है, तो f:

Options:

मात्र तीन बिंदुओं पर न तो संतत है और न ही 1 अवकलनीय है।

- दो बिंदुओं पर संतत नहीं है तथा तीन बिंदुओं 2. पर अवकलनीय नहीं है।
- मात्र दो बिंदुओं पर न तो संतत है और न ही 3 अवकलनीय है।
- केवल एक बिंदु पर संतत नहीं है तथा तीन 4. बिंदुओं पर अवकलनीय नहीं है।

Question Number: 8 Question Type: MCQ Option Shuffling: Yes

ધારોકે વિધેય $f: (-1,3) \to \mathbb{R}$ એ $f(x) = \min\{x[x], |x[x]-2|+2\}$ દ્વારા વ્યાખ્યાયિત હોય, જ્યાં [x] એ મોટામાં મોટો પૂર્ણાંક $\le x$ દર્શાવે, તો f એ :

Options:

બરાબર 3 બિંદુઓ આગળ સતત પણ નથી કે 1. વિકલનીય પણ નથી.

- બે બિંદુઓ આગળ સતત નથી અને 3 બિંદુઓ 2. આગળ વિકલનીય નથી.
- બરાબર બે બિંદુઓ આગળ સતત પણ નથી કે 3. વિકલનીય પણ નથી.
- ફક્ત એક બિંદુ આગળ સતત નથી અને ત્રણ 4. બિંદુઓ આગળ વિકલનીય નથી.

Question Number: 9 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

$$\lim_{x \to 1} \left\{ \log_{\mathbf{e}} \left(e^{x(x-1)} - e^{x(1-x)} \right) \right. -$$

 $\log_{e}(4x(x-1))$ is equal to:

- 1. 1
- $2. \log_e 2$
- 3. $-2\log_e 2$

Question Number: 9 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

$$\lim_{x \to 1} \left\{ \log_{e} \left(e^{x(x-1)} - e^{x(1-x)} \right) \right. -$$

$$\log_e(4x(x-1))$$
 बराबर है :

Options:

1. 1

2.
$$-\log_e 2$$

3.
$$-2\log_e 2$$

4.
$$1 - \log_e 2$$

Question Number: 9 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

$$\lim_{x \to 1} \left\{ \log_{\mathbf{e}} \left(e^{x(x-1)} - e^{x(1-x)} \right) \right\} =$$

$$\log_{e}(4x(x-1))$$
=_____.

Options:

1. 1

$$2. - \log_e 2$$

3.
$$-2\log_e 2$$

Question Number: 10 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

The function $f(x) = e^{x+1} (4x^2 - 16x + 11)$

is:

Options:

increasing in
$$\left(-\infty, -\frac{1}{2}\right) \cup \left(\frac{5}{2}, \infty\right)$$

2. increasing in
$$(-\infty, -2) \cup (2, \infty)$$

decreasing in
$$\left(-\infty, -\frac{5}{2}\right) \cup \left(\frac{1}{2}, \infty\right)$$

decreasing in
$$\left(-\infty, \frac{1}{2}\right) \cup \left(\frac{5}{2}, \infty\right)$$

Question Number: 10 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

फलन
$$f(x) = e^{x+1} (4x^2 - 16x + 11)$$
:

$$\left(-\infty,\,-rac{1}{2}
ight)\,\cup\,\left(rac{5}{2},\,\infty
ight)$$
 में वर्धमान है।

$$2^{-(-\infty, -2)}$$
 \cup $(2, ∞)$ में वर्धमान है।

$$\left(-\infty,-rac{5}{2}
ight)\cup\left(rac{1}{2},\infty
ight)$$
 में ह्रासमान है।

$$\left(-\infty,\,rac{1}{2}
ight)\cup\left(rac{5}{2},\,\infty
ight)$$
 में ह्यसमान है।

Question Number: 10 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

વિધેય
$$f(x) = e^{x+1} (4x^2 - 16x + 11)$$
 એ :

Options:

$$\left(-\infty, -\frac{1}{2}\right) \cup \left(\frac{5}{2}, \infty\right)$$
 માં વધે છે.

$$\left(-\infty,-rac{5}{2}
ight)\cup\left(rac{1}{2},\infty
ight)$$
 માં ઘટે છે.

$$\left(-\infty, \frac{1}{2}\right) \cup \left(\frac{5}{2}, \infty\right)$$
 માં ઘટે છે.

Question Number: 11 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

The area (in sq. units) of the region

$$\left\{ (x,y): \frac{1}{2} \le y \le \sin x, \ 0 \le x \le \pi \right\} \text{ is :}$$

1.
$$\sqrt{3} - \frac{\pi}{3}$$

2.
$$3-\frac{\pi}{3}$$

3.
$$3-\frac{2\pi}{3}$$

4.
$$\sqrt{3} - \frac{\pi}{6}$$

Question Number: 11 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

क्षेत्र
$$\left\{(x,y): \frac{1}{2} \leq y \leq \sin x, 0 \leq x \leq \pi\right\}$$

का क्षेत्रफल (वर्ग इकाइयों में) है:

Options:

1.
$$\sqrt{3} - \frac{\pi}{3}$$

2.
$$3-\frac{\pi}{3}$$

3.
$$3 - \frac{2\pi}{3}$$

4.
$$\sqrt{3} - \frac{\pi}{6}$$

Question Number: 11 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

પ્રદેશ
$$\left\{ (x,y) : \frac{1}{2} \le y \le \sin x, 0 \le x \le \pi \right\}$$

નું ક્ષેત્રફળ (ચો. એકમમાં) _____ છે.

Options:

1.
$$\sqrt{3} - \frac{\pi}{3}$$

2.
$$3-\frac{\pi}{3}$$

3.
$$3-\frac{2\pi}{3}$$

4.
$$\sqrt{3} - \frac{\pi}{6}$$

 $Question\ Number: 12\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

If x = x(y) is the solution of the differential equation, $ydx - (x + 2y^2)dy = 0$, with $x(-\pi) = \pi^2$, then x is equal to :

Options:

1.
$$2y^2 - \pi^2$$

$$2^{-2y^2+3\pi y}$$

3.
$$-y^2-2\pi y$$

4.
$$2y^2 + \pi y$$

 $Question\ Number: 12\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

यदि
$$x = x(y)$$
, अवकल समीकरण $y dx - (x + 2y^2) dy = 0$, $x(-\pi) = \pi^2$, का हल है, तो x बराबर है :

$$1. 2y^2 - \pi^2$$

2.
$$-2y^2+3\pi y$$

3.
$$-y^2-2\pi y$$

4.
$$2y^2 + \pi y$$

 ${\bf Question\ Number: 12\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

Correct Marks: 4 Wrong Marks: 1

જો
$$x = x(y)$$
 એ વિકલ સમીકરણ $y dx - (x + 2y^2) dy = 0$ નો ઉકેલ હોય, જયાં $x(-\pi) = \pi^2$, તો $x =$ ______.

Options:

1.
$$2y^2 - \pi^2$$

2.
$$-2y^2+3\pi y$$

3.
$$-y^2-2\pi y$$

4.
$$2y^2 + \pi y$$

Question Number: 13 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

A ray of light is projected from the origin at angle of 60° with the positive direction of *x*-axis towards the line, y = 2, which gets reflected from the point $(\alpha, 2)$. Then the distance of the reflected ray of light from the point (2, 2) is:

1.
$$\sqrt{3}-1$$

$$2\left(1-\frac{1}{\sqrt{3}}\right)$$

3.
$$3-\sqrt{3}$$

4.
$$1-\frac{1}{\sqrt{3}}$$

 $Question\ Number: 13\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

प्रकाश की एक किरण, मूल बिंदु से x-अक्ष की धनात्मक दिशा से 60° के कोण पर रेखा y=2 की ओर प्रक्षेपित की जाती है, जो कि बिंदु $(\alpha, 2)$ से परावर्तित हो जाती है। तो बिंदु (2, 2) से परावर्तित प्रकाश की किरण की दूरी बराबर है:

Options:

$$1 \sqrt{3} - 1$$

$$2\left(1-\frac{1}{\sqrt{3}}\right)$$

3.
$$3 - \sqrt{3}$$

4.
$$1-\frac{1}{\sqrt{3}}$$

 $Question\ Number: 13\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

પ્રકાશનું કિરણ x-અક્ષની ધનદિશા સાથે 60° નો ખૂણો બનાવે તે રીતે ઉગમબિંદુ પરથી રેખા y=2 તરફ પ્રક્ષેપ કરવામાં આવે છે, જે બિંદુ (α , 2) પરથી પરાવર્તિત થાય છે. તો પ્રકાશનાં આ પરાવર્તિત કિરણનું બિંદુ (2, 2) થી અંતર _____ થાય.

Options:

1.
$$\sqrt{3}-1$$

$$2\left(1-\frac{1}{\sqrt{3}}\right)$$

3.
$$3-\sqrt{3}$$

4.
$$1-\frac{1}{\sqrt{3}}$$

Question Number: 14 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

Let the ellipse, $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$, a > b, pass through the point (2, 3) and have eccentricity equal to $\frac{1}{2}$. Then equation of the normal to this ellipse at (2, 3) is:

1.
$$2y - x = 4$$

2.
$$2x-y=1$$

3.
$$3x-y=3$$

4.
$$3x-2y=0$$

Question Number: 14 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

माना दीर्घवृत्त
$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$$
, $a > b$, बिंदु (2, 3)

से हो कर जाता है तथा इसकी उत्केंद्रता $\frac{1}{2}$ है, तो (2,3)

पर दीर्घवृत्त के अभिलंब का समीकरण है:

Options:

$$1 \quad 2y - x = 4$$

2.
$$2x-y=1$$

3.
$$3x-y=3$$

4.
$$3x-2y=0$$

Question Number: 14 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

ધારોકે ઉપવલય
$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$$
, $a > b$ એ બિંદુ

(2,3) માંથી પસાર થાય છે અને તેની ઉત્કેન્દ્રતા $\frac{1}{2}$ છે.

તો (2, 3) આગળ આ ઉપવલયના અભિલંબનું સમીકરણ

1.
$$2y-x=4$$

2.
$$2x-y=1$$

3.
$$3x-y=3$$

4.
$$3x-2y=0$$

Question Number: 15 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

If a variable plane in 3-dimensional space moves in such a way that the sum of the reciprocals of its intercepts on the *x* and *y*-axes exceeds the reciprocal of its intercept on the *z*-axis by 2, then all such planes will pass through the point:

Options:

1.
$$(\frac{1}{2}, \frac{1}{2}, \frac{1}{2})$$

$$2 \quad \left(\frac{1}{2}, \ \frac{1}{2}, -\frac{1}{2}\right)$$

$$(\frac{1}{2}, -\frac{1}{2}, \frac{1}{2})$$

4.
$$\left(\frac{1}{2}, -\frac{1}{2}, -\frac{1}{2}\right)$$

Question Number: 15 Question Type: MCQ Option Shuffling: Yes

यदि एक चर समतल त्रिविमीय (3-dimensional) आकाश में इस प्रकार चलता है कि इसके x तथा y- अक्षों पर बने अन्तःखंडों के व्युत्क्रमों का योगफल इसके z- अक्ष पर बने अन्तःखंड के व्युत्क्रम से 2 अधिक है, तो ऐसे सभी समतल जिस बिंदु से होकर जाएँगे, वह है:

Options:

1.
$$\left(\frac{1}{2}, \frac{1}{2}, \frac{1}{2}\right)$$

2.
$$\left(\frac{1}{2}, \frac{1}{2}, -\frac{1}{2}\right)$$

3.
$$\left(\frac{1}{2}, -\frac{1}{2}, \frac{1}{2}\right)$$

4.
$$\left(\frac{1}{2}, -\frac{1}{2}, -\frac{1}{2}\right)$$

Question Number: 15 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

1.
$$(\frac{1}{2}, \frac{1}{2}, \frac{1}{2})$$

$$2. \left(\frac{1}{2}, \frac{1}{2}, -\frac{1}{2}\right)$$

3.
$$\left(\frac{1}{2}, -\frac{1}{2}, \frac{1}{2}\right)$$

4
$$\left(\frac{1}{2}, -\frac{1}{2}, -\frac{1}{2}\right)$$

Question Number: 16 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

If the volume of a parallelopiped whose

coterminous edges are $\stackrel{\rightarrow}{\mathsf{a}} = \stackrel{\wedge}{i} + \stackrel{\wedge}{j} + 2\stackrel{\wedge}{k}$,

$$\overrightarrow{b} = 2\overrightarrow{i} + \lambda \overrightarrow{j} + \overrightarrow{k}$$
 and $\overrightarrow{c} = 2\overrightarrow{i} + 2\overrightarrow{j} + \lambda \overrightarrow{k}$

is 35 cu.m, then a value of

$$\overrightarrow{a} \cdot \overrightarrow{b} + \overrightarrow{b} \cdot \overrightarrow{c} - \overrightarrow{c} \cdot \overrightarrow{a}$$
 is:

Options:

1. 2

 $2.^{-14}$

 $3.^{-10}$

4. 22

Question Number: 16 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

यदि एक समांतर षट्फलक जिसके सहावसानी

(coterminous) किनारे $\stackrel{\rightarrow}{\mathsf{a}} = \stackrel{\wedge}{i} + \stackrel{\wedge}{j} + 2\stackrel{\wedge}{k}$,

$$\overrightarrow{b} = 2\overrightarrow{i} + \lambda \overrightarrow{j} + \overrightarrow{k}$$
 तथा $\overrightarrow{c} = 2\overrightarrow{i} + 2\overrightarrow{j} + \lambda \overrightarrow{k}$

हैं, का आयतन 35 cu.m है, तो

$$\stackrel{\rightarrow}{a}\stackrel{\rightarrow}{b}+\stackrel{\rightarrow}{b}\stackrel{\rightarrow}{c}-\stackrel{\rightarrow}{c}\stackrel{\rightarrow}{a}$$
 का एक मान है :

Options:

- 1. 2
- 2. -14
- 3. -10
- 4. 22

Question Number: 16 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

જેની એકબીજાને સંલગ્ન બાજુઓ
$$\stackrel{
ightarrow}{\mathsf{a}}=\stackrel{\wedge}{i}+\stackrel{\wedge}{j}+2\stackrel{\wedge}{k},$$

$$\vec{b} = 2\hat{i} + \lambda\hat{j} + \hat{k}$$
 અને $\vec{c} = 2\hat{i} + 2\hat{j} + \lambda\hat{k}$

હોય તેવા સમાંતર ફલકનું ઘનફળ 35 ઘન મી. હોય, તો

$$\stackrel{
ightarrow}{a \cdot b} \stackrel{
ightarrow}{+} \stackrel{
ightarrow}{b \cdot c} - \stackrel{
ightarrow}{c \cdot a}$$
 ની કિંમત _____

થાય.

Options:

- **1**. ²
- $2.^{-14}$
- $3.^{-10}$
- 4. 22

Question Number: 17 Question Type: MCQ Option Shuffling: Yes

If
$$10 \sin^4 \alpha + 15 \cos^4 \alpha = 6$$
, $\alpha \in \left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$,

then $27 \csc^6 \alpha + 8 \sec^6 \alpha$ is equal to :

Options:

- 1. 280
- 2, 270
- 3. 250
- 4. 240

Question Number: 17 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

यदि
$$10 \sin^4 \alpha + 15 \cos^4 \alpha = 6$$
, $\alpha \in \left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$

है, तो
$$27 \operatorname{cosec}^6 \alpha + 8 \operatorname{sec}^6 \alpha$$
 बराबर है :

Options:

- 280
- 2 270
- 3. 250
- 4. 240

 ${\bf Question\ Number: 17\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

$$\stackrel{\wedge}{\text{id}} \ 10 \ \sin^4\!\alpha + 15 \ \cos^4\!\alpha = 6, \ \alpha \in \left(-\frac{\pi}{2}, \ \frac{\pi}{2}\right)$$

હોય, તો
$$27 \csc^6 \alpha + 8 \sec^6 \alpha =$$
_____.

Options:

- 1. 280
- 2. 270
- 3. 250
- 4. 240

Question Number: 18 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

A bag contains 6 red balls and 10 green balls. 3 balls are drawn from it one by one randomly without replacement. If the 3rd drawn ball is red, then the probability that the first two drawn balls are green is:

Options:

- $1. \ ^{3/7}$
- 2.3/8
- 3.9/56
- 4. 9/49

Question Number: 18 Question Type: MCQ Option Shuffling: Yes

एक थैले में 6 लाल तथा 10 हरी गेंदें हैं। इसमें से एक एक करके यादृच्छया 3 गेंदे, बिना प्रतिस्थापना के, निकाली जाती हैं। यदि निकाली गई तीसरी गेंद लाल है, तो निकाली गई पहली दो गेंदों के हरी होने की प्रायिकता है:

Options:

- 1. 3/7
- 2. 3/8
- 3. 9/56
- 4. 9/49

Question Number: 18 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1

એક થેલામાં 6 લાલ દડા અને 10 લીલા દડા છે. તેમાંથી 3 દડા યાદચ્છિક રીતે એક પછી એક પુરવણીરહિત લેવામાં આવે છે. જો લેવામાં આવેલ ત્રીજો દડો લાલ હોય, તો

પહેલા લેવામાં આવેલ બે દડા લીલા હોય તેની સંભાવના

_____થાય.

Options:

1. 3/7

- 2.3/8
- 3. 9/56

4. 9/49

Question Number: 19 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

Let the data 4, 10, x, y, 27 be in the increasing order. If the median of the data is 18 and its mean deviation about mean is 7.6, then the mean of this data is :

Options:

1. 15.5

2. 16

3. 16.5

4. 17

 ${\bf Question\ Number: 19\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

Correct Marks: 4 Wrong Marks: 1

माना आँकड़े 4, 10, x, y, 27 बढ़ते क्रम में हैं। यदि आँकड़ों का माध्यक 18 है तथा इनका माध्य के सापेक्ष माध्य विचलन 7.6 है, तो इन आँकड़ों का माध्य है :

Options:

1. 15.5

2. 16

 $3.^{16.5}$

4. 17

Question Number: 19 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

ધારોકે માહિતી 4, 10, x, y, 27 એ વધતા ક્રમમાં છે. જો માહિતીનો મધ્યસ્થ 18 હોય અને તેનું મધ્યકની સાપેક્ષ સરેરાશ વિચલન 7.6 હોય, તો આ માહિતીનો મધ્યક ______ છે.

Options:

1. 15.5

2. 16

3. 16.5

4. ¹⁷

 $Question\ Number: 20\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

Which of the following is not equivalent to

 $\sim p \wedge q$?

1.
$$^{\sim (p \vee \sim q)}$$

2.
$$\sim p \rightarrow \sim q$$

3.
$$\sim (q \rightarrow p)$$

4.
$$p \land (p \rightarrow q)$$

Question Number: 20 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

निम्न में से कौन सा $\sim p \wedge q$ के तुल्य नहीं है?

Options:

1.
$$\sim (p \vee \sim q)$$

2.
$$^{\sim p \rightarrow \sim q}$$

3.
$$\sim (q \rightarrow p)$$

4.
$$\sim p \wedge (\sim p \rightarrow q)$$

 $Question\ Number: 20\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

1.
$$^{\sim (p \vee \sim q)}$$

2.
$$\sim p \rightarrow \sim q$$

3.
$$\sim (q \rightarrow p)$$

4.
$$p \wedge (p \rightarrow q)$$

Sub-Section Number: 2
Sub-Section Id: 40503652
Question Shuffling Allowed: Yes

Question Number: 21 Question Type: SA Correct Marks: 4 Wrong Marks: 0

If the total number of ways in which 8-digit numbers can be formed by using all the digits 0, 1, 2, 3, 4, 5, 7, 9 such that no two even digits appear together is (5!)k, then k is equal to _____.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes **Answers Type:** Range **Possible Answers:**

100 to 100

Question Number: 21 Question Type: SA Correct Marks: 4 Wrong Marks: 0

यदि सभी अंकों 0, 1, 2, 3, 4, 5, 7, 9 के प्रयोग से, 8-अंकों वाली ऐसी संख्याएँ, जिनमें कोई भी दो समअंक एक साथ न आएँ, बनाए जा सकने के कुल तरीकों की संख्या (5!)k है, तो k का मान है ______।

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes Answers Type: Range Possible Answers:

100 to 100

Question Number: 21 Question Type: SA Correct Marks: 4 Wrong Marks: 0

જો બધાજ અંકો 0, 1, 2, 3, 4, 5, 7, 9 નો ઉપયોગ કરી ને, કોઇપણ બે યુગ્મ અંકો એક સાથે ન આવે તે રીતે 8-અંકોની સંખ્યા બનાવવાની રીતો (5!)k હોય, તો k =_____.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes Answers Type: Range Possible Answers:

100 to 100

Question Number: 22 Question Type: SA Correct Marks: 4 Wrong Marks: 0

Let
$$f(x) = \begin{cases} |x-3| & \text{if } x < -1 \\ 3x + 4 & \text{if } x \ge -1 \end{cases}$$

 $g(x) = x^2 - bx - 2$ ($x \in \mathbb{R}$) and b is a real constant. If *gof* is continuous at x = -1, then b is equal to _____.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes Answers Type: Range Possible Answers:

5 to 5

Question Number : 22 Question Type : SA

Correct Marks: 4 Wrong Marks: 0

माना
$$f(x) = \begin{cases} |x-3| , & \text{यदि } x < -1 \\ 3x + 4 , & \text{यदि } x \ge -1 \end{cases}$$

$$g(x) = x^2 - bx - 2$$
, $(x \in \mathbb{R})$ तथा b एक वास्तविक अचर है। यदि gof , $x = -1$ पर संतत है, तो b बराबर है ______

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes Answers Type: Range Possible Answers:

5 to 5

Question Number: 22 Question Type: SA

Correct Marks: 4 Wrong Marks: 0

ધારોક
$$f(x) = \begin{cases} |x-3|, & \text{with } x < -1 \\ 3x+4, & \text{with } x \ge -1 \end{cases}$$

$$g(x) = x^2 - bx - 2$$
, $(x \in \mathbf{R})$ અને b એ વાસ્તવિક અચળાંક છે. જો gof એ $x = -1$ આગળ સતત હોય તો $b =$ _____ થાય.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes Answers Type: Range Possible Answers:

5 to 5

Question Number: 23 Question Type: SA

Correct Marks: 4 Wrong Marks: 0

If
$$\int e^{2x} (\cos x + 7 \sin x) dx = e^{2x} g(x) + c$$
,

where c is a constant of integration, then

$$g(0) + g\left(\frac{\pi}{2}\right)$$
 is equal to _____.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes Answers Type: Range Possible Answers:

2 to 2

Question Number : 23 Question Type : SA

Correct Marks: 4 Wrong Marks: 0

यदि

$$\int e^{2x} (\cos x + 7 \sin x) dx = e^{2x} g(x) + c = \frac{1}{6}$$

जहाँ c एक समाकलन अचर है, तो
$$g(0) + g\left(\frac{\pi}{2}\right)$$

बराबर है _____।

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes **Answers Type:** Range **Possible Answers:**

2 to 2

Question Number: 23 Question Type: SA

Correct Marks: 4 Wrong Marks: 0

જો

$$\int e^{2x} (\cos x + 7 \sin x) dx = e^{2x} g(x) + c$$

જયાં c એ સંકલનનો અચળાંક હોય તો
$$g(0) + g\left(\frac{\pi}{2}\right) =$$

____થાય.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes Answers Type: Range Possible Answers:

2 to 2

Question Number: 24 Question Type: SA

Correct Marks: 4 Wrong Marks: 0

If the line joining the points (-1, 2, 5) and (3, 4, -10) intersects the *xy*-plane at the

point
$$(x, y, z)$$
, then $\frac{y}{x}$ is equal to _____.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes **Answers Type:** Range **Possible Answers:**

Question Number: 24 Question Type: SA Correct Marks: 4 Wrong Marks: 0 यदि बिंदुओं (-1,2,5) तथा (3, 4, -10) को मिलाने वाली रेखा xy-समतल को बिंदु (x, y, z) पर काटती है, तो $\frac{y}{z}$ का मान है _____। **Response Type:** Numeric **Evaluation Required For SA:** Yes **Show Word Count:** Yes Answers Type: Range Possible Answers: 8 to 8 **Question Number: 24 Question Type: SA** Correct Marks: 4 Wrong Marks: 0 બિંદુઓ (-1, 2, 5) અને (3, 4, -10) ને જોડતી રેખા xy-સમતલને બિંદુ (x, y, z) માં છેદતી હોય તો $\frac{y}{x}$ = થાય. Response Type: Numeric Evaluation Required For SA: Yes **Show Word Count:** Yes **Answers Type:** Range **Possible Answers:** 8 to 8 **Question Number: 25 Question Type: SA** Correct Marks: 4 Wrong Marks: 0

Let $a, b \in \mathbb{R}$ and a > 0. If the tangent at the point (2, 2) to the circle $x^2 + y^2 = 8$ touches the parabola $y^2 = 4a(x - b)$, then b - a is equal to _____.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes Answers Type: Range Possible Answers:

4 to 4

Question Number: 25 Question Type: SA Correct Marks: 4 Wrong Marks: 0

Correct Marks: 4 Wrong Marks: 0

माना $a, b \in \mathbb{R}$ तथा a > 0 हैं। यदि वृत्त $x^2 + y^2 = 8$ के बिंदु (2, 2) पर खींची गई स्पर्शरेखा, परवलय $y^2 = 4a(x - b)$ को स्पर्श करती है, तो b - a बराबर है

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes **Answers Type:** Range

Possible Answers:

4 to 4

Question Number: 25 Question Type: SA

Correct Marks: 4 Wrong Marks: 0

ધારોકે $a, b \in \mathbb{R}$ અને a > 0. જો વર્તુળ $x^2 + y^2 = 8$ નો

બિંદુ (2,2) આગળનો સ્પર્શક, પરવલય $y^2 = 4a(x-b)$

ને સ્પર્શે તો b-a=_____થાય.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes Answers Type: Range Possible Answers:

4 to 4

Aptitude Test

Section Id: 40503639

Section Number: 2

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions:50Number of Questions to be attempted:50Section Marks:200

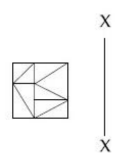
Sub-Section Number:

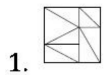
Sub-Section Id: 40503653 **Question Shuffling Allowed:** Yes

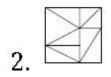
Question Number: 26 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

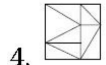
Which one of the answer figures is the correct mirror image of the problem figure with respect to X - X?







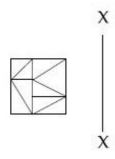


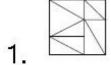


Question Number: 26 Question Type: MCQ Option Shuffling: Yes

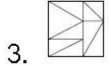
Correct Marks: 4 Wrong Marks: 1

उत्तर आकृतियों में से कौनसी आकृति दी गयी प्रश्न आकृति का X-X से सम्बंधित सही दर्पण प्रतिबिम्ब है ?









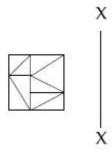
4.



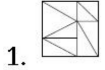
Question Number: 26 Question Type: MCQ Option Shuffling: Yes

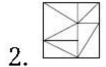
Correct Marks: 4 Wrong Marks: 1

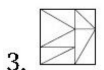
જવાબ આકૃતિઓમાંની કઈ આકૃતિ પ્રશ્ન આકૃતિનું X – X ની સાપેક્ષ દર્પણ પ્રતિબિંબ (mirror image) છે ?

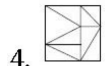


Options:





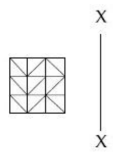




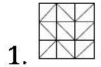
Question Number: 27 Question Type: MCQ Option Shuffling: Yes

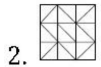
Correct Marks: 4 Wrong Marks: 1

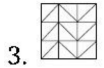
Which one of the answer figures is the correct mirror image of the problem figure with respect to X - X?

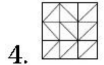


Options:





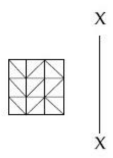


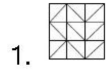


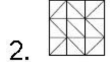
Question Number: 27 Question Type: MCQ Option Shuffling: Yes

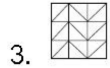
Correct Marks: 4 Wrong Marks: 1

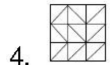
उत्तर आकृतियों में से कौनसी आकृति दी गयी प्रश्न आकृति का X - X से सम्बंधित सही दर्पण प्रतिबिम्ब है?







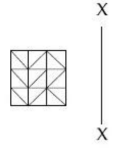


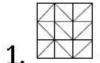


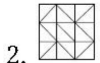
Question Number: 27 Question Type: MCQ Option Shuffling: Yes

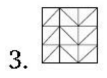
Correct Marks: 4 Wrong Marks: 1

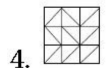
જવાબ આકૃતિઓમાંની કઈ આકૃતિ પ્રશ્ન આકૃતિનું X-Xની સાપેક્ષ દર્પણ પ્રતિબિંબ (mirror image) છે ?







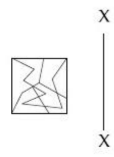


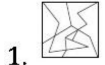


Question Number: 28 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

Which one of the answer figures is the correct mirror image of the problem figure with respect to X - X?





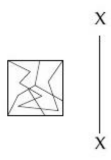






Correct Marks: 4 Wrong Marks: 1

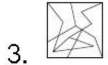
उत्तर आकृतियों में से कौनसी आकृति दी गयी प्रश्न आकृति का X-X से सम्बंधित सही दर्पण प्रतिबिम्ब है?



Options:





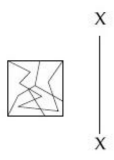




Question Number: 28 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

જવાબ આકૃતિઓમાંની કઈ આકૃતિ પ્રશ્ન આકૃતિનું X – X ની સાપેક્ષ દર્પણ પ્રતિબિંબ (mirror image) છે ?







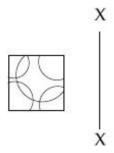




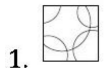
 $Question\ Number: 29\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

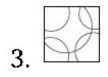
Which one of the answer figures is the correct mirror image of the problem figure with respect to X – X ?

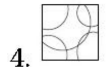


Options:





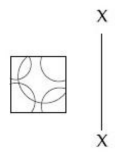




Question Number: 29 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

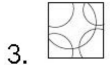
उत्तर आकृतियों में से कौनसी आकृति दी गयी प्रश्न आकृति का X - X से सम्बंधित सही दर्पण प्रतिबिम्ब है?

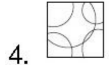


Options:





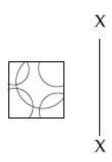




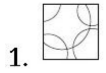
Question Number: 29 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

જવાબ આકૃતિઓમાંની કઈ આકૃતિ પ્રશ્ન આકૃતિનું X – X ની સાપેક્ષ દર્પણ પ્રતિબિંબ (mirror image) છે ?



Options:





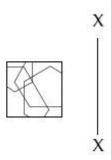




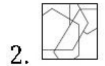
Question Number: 30 Question Type: MCQ Option Shuffling: Yes

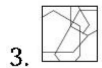
Correct Marks: 4 Wrong Marks: 1

Which one of the answer figures is the correct mirror image of the problem figure with respect to X – X?







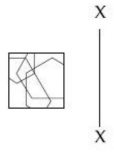


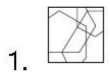


 $Question\ Number: 30\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

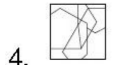
उत्तर आकृतियों में से कौनसी आकृति दी गयी प्रश्न आकृति का X – X से सम्बंधित सही दर्पण प्रतिबिम्ब है ?







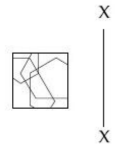


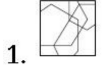


Question Number: 30 Question Type: MCQ Option Shuffling: Yes

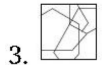
Correct Marks: 4 Wrong Marks: 1

જવાબ આકૃતિઓમાંની કઈ આકૃતિ પ્રશ્ન આકૃતિનું X-X ની સાપેક્ષ દર્પણ પ્રતિબિંબ (mirror image) છે ?





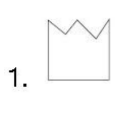






Correct Marks: 4 Wrong Marks: 1 The problem figure shows the top view of an object. Identify the correct elevation from amongst the answer figures looking in the direction of the arrow. **Options:** Question Number: 31 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 प्रश्न आकृति में किसी वस्तु का ऊपरी दृश्य दिखाया गया है। तीर की दिशा में देखते हुए उत्तर आकृतियों में से इसका सही सम्मुख दृश्य पहचानिये।

Question Number: 31 Question Type: MCQ Option Shuffling: Yes





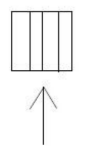




Question Number: 31 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

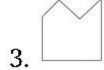
પ્રશ્ન આકૃતિ એક વસ્તુનું ઉપરી દશ્ય (top view) દર્શાવે છે. તીરની દિશામાં જોતાં, આનું સાચું ઉન્નત દશ્ય (elevation) જવાબ આકૃતિઓમાંથી શોધો.

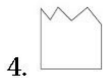


Options:









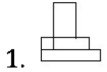
Question Number: 32 Question Type: MCQ Option Shuffling: Yes

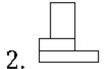
Correct Marks: 4 Wrong Marks: 1

The problem figure shows the top view of an object. Identify the correct elevation from amongst the answer figures looking in the direction of the arrow.

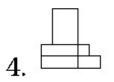












Question Number: 32 Question Type: MCQ Option Shuffling: Yes

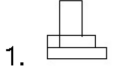
Correct Marks: 4 Wrong Marks: 1

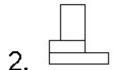
प्रश्न आकृति में किसी वस्तु का ऊपरी दृश्य दिखाया गया है। तीर की दिशा में देखते हुए उत्तर आकृतियों में से इसका सही सम्मुख दृश्य पहचानिये।

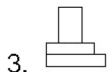


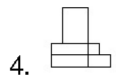


Options:









Question Number: 32 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

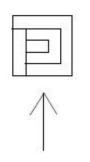
પ્રશ્ન આકૃતિ એક વસ્તુનું ઉપરી દશ્ય (top view) દર્શાવે છે. તીરની દિશામાં જોતાં, આનું સાચું ઉન્નત દશ્ય (elevation) જવાબ આકૃતિઓમાંથી શોધો. **Options:** Question Number: 33 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 The problem figure shows the top view of an object. Identify the correct elevation from amongst the answer figures looking in the direction of the arrow.

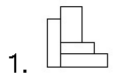
Options:

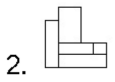
Question Number: 33 Question Type: MCQ Option Shuffling: Yes

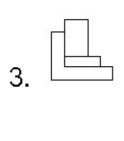
Correct Marks: 4 Wrong Marks: 1

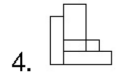
प्रश्न आकृति में किसी वस्तु का ऊपरी दृश्य दिखाया गया है। तीर की दिशा में देखते हुए उत्तर आकृतियों में से इसका सही सम्मुख दृश्य पहचानिये।







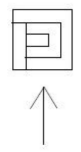


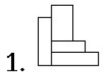


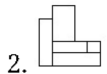
Question Number: 33 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

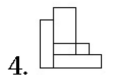
પ્રશ્ન આકૃતિ એક વસ્તુનું ઉપરી દશ્ય (top view) દર્શાવે છે. તીરની દિશામાં જોતાં, આનું સાચું ઉન્નત દશ્ય (elevation) જવાબ આકૃતિઓમાંથી શોધો.







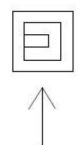




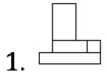
Question Number: 34 Question Type: MCQ Option Shuffling: Yes

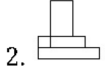
Correct Marks: 4 Wrong Marks: 1

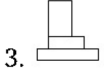
The problem figure shows the top view of an object. Identify the correct elevation from amongst the answer figures looking in the direction of the arrow.

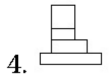


Options:





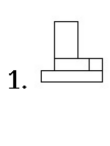


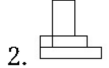


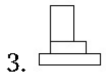
Question Number: 34 Question Type: MCQ Option Shuffling: Yes

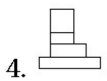
Correct Marks: 4 Wrong Marks: 1

प्रश्न आकृति में किसी वस्तु का ऊपरी दृश्य दिखाया गया है। तीर की दिशा में देखते हुए उत्तर आकृतियों में से इसका सही सम्मुख दृश्य पहचानिये। **Options:** Question Number: 34 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 પ્રશ્ન આકૃતિ એક વસ્તુનું ઉપરી દશ્ય (top view) દર્શાવે છે. તીરની દિશામાં જોતાં, આનું સાચું ઉન્નત દશ્ય (elevation) જવાબ આકૃતિઓમાંથી શોધો.





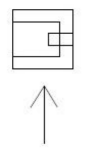




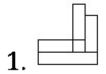
 $Question\ Number: 35\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

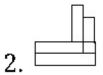
Correct Marks: 4 Wrong Marks: 1

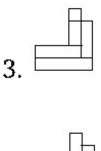
The problem figure shows the top view of an object. Identify the correct elevation from amongst the answer figures looking in the direction of the arrow.



Options:







.

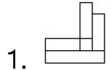
 $Question\ Number: 35\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

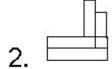
Correct Marks: 4 Wrong Marks: 1

प्रश्न आकृति में किसी वस्तु का ऊपरी दृश्य दिखाया गया है। तीर की दिशा में देखते हुए उत्तर आकृतियों में से इसका सही सम्मुख दृश्य पहचानिये।

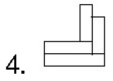












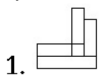
Question Number: 35 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1

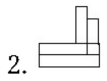
પ્રશ્ન આકૃતિ એક વસ્તુનું ઉપરી દશ્ય (top view) દર્શાવે છે. તીરની દિશામાં જોતાં, આનું સાચું ઉન્નત દશ્ય (elevation) જવાબ આકૃતિઓમાંથી શોધો.

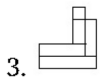


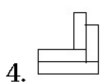


Options:







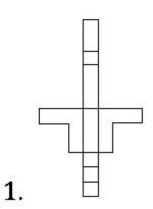


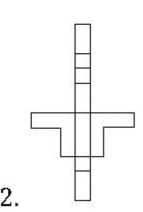
Question Number: 36 Question Type: MCQ Option Shuffling: Yes

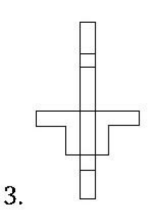
Correct Marks: 4 Wrong Marks: 1

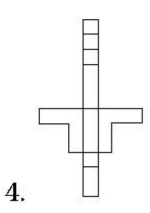
The 3 - D figure shows the view of an object. Identify the correct view when the figure is opened up, from amongst the answer figures.











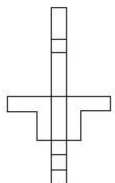
 $Question\ Number: 36\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

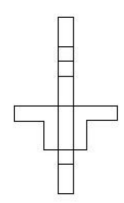
Correct Marks: 4 Wrong Marks: 1

3 - D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। उत्तर दृश्यों में से, प्रश्न वस्तु के खुल जाने का सही दृश्य पहचानिये।

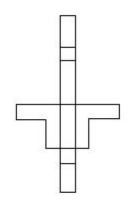


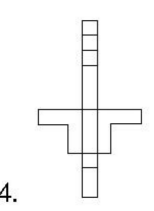
Options:





2.



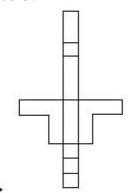


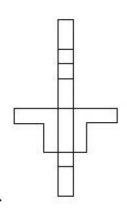
 $Question\ Number: 36\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

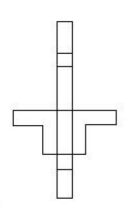
Correct Marks: 4 Wrong Marks: 1

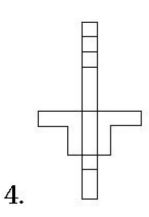
3 - D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. આ આકૃતિને ખોલી દેવામાં આવે ત્યારે તેનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.









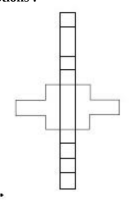


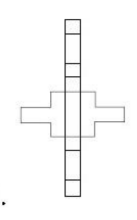
Question Number: 37 Question Type: MCQ Option Shuffling: Yes

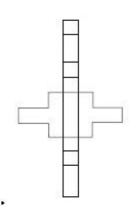
Correct Marks: 4 Wrong Marks: 1

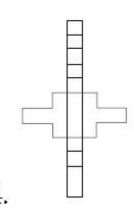
The 3 - D figure shows the view of an object. Identify the correct view when the figure is opened up, from amongst the answer figures.









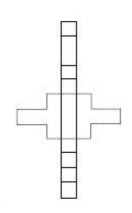


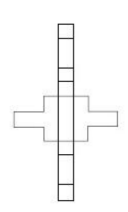
Question Number: 37 Question Type: MCQ Option Shuffling: Yes

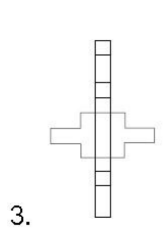
Correct Marks: 4 Wrong Marks: 1

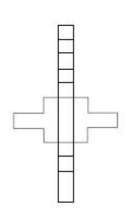
3 - D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। उत्तर दृश्यों में से, प्रश्न वस्तु के खुल जाने का सही दृश्य पहचानिये।











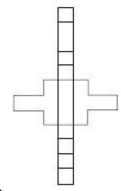
Question Number : 37 Question Type : MCQ Option Shuffling : Yes

Correct Marks: 4 Wrong Marks: 1

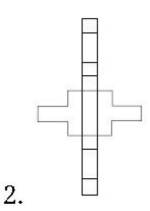
3 - D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. આ આકૃતિને ખોલી દેવામાં આવે ત્યારે તેનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.

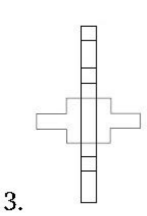


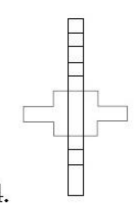
Options:



1.





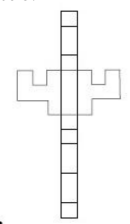


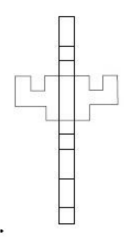
Question Number: 38 Question Type: MCQ Option Shuffling: Yes

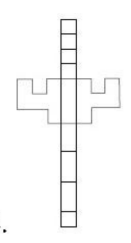
Correct Marks: 4 Wrong Marks: 1

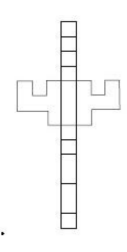
The 3 - D figure shows the view of an object. Identify the correct view when the figure is opened up, from amongst the answer figures.









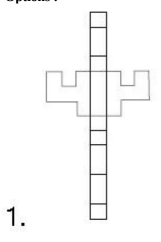


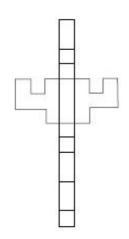
Question Number: 38 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

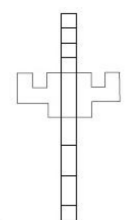
3 - D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। उत्तर दृश्यों में से, प्रश्न वस्तु के खुल जाने का सही दृश्य पहचानिये।



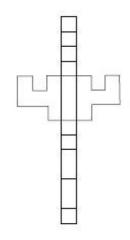




2.



3.

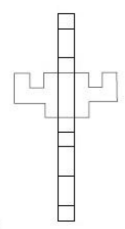


 $Question\ Number: 38\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

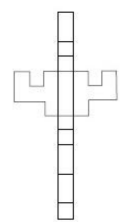
Correct Marks: 4 Wrong Marks: 1

3 - D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. આ આકૃતિને ખોલી દેવામાં આવે ત્યારે તેનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.

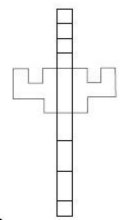




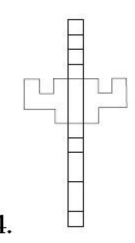
1.



2.



3.

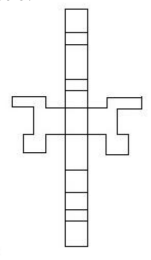


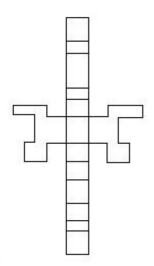
 $Question\ Number: 39\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

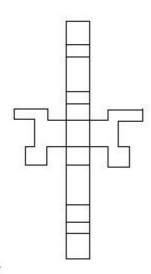
The 3 - D figure shows the view of an object. Identify the correct view when the figure is opened up, from amongst the answer figures.

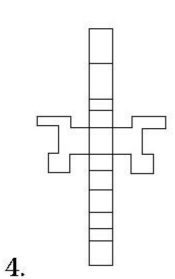










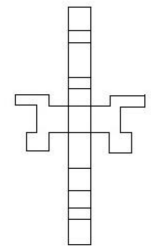


 $Question\ Number: 39\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

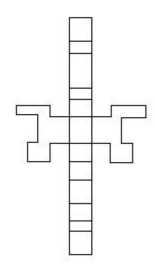
3 - D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। उत्तर दृश्यों में से, प्रश्न वस्तु के खुल जाने का सही दृश्य पहचानिये।

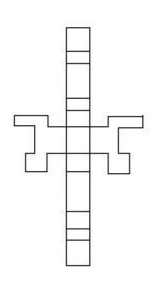


Options:

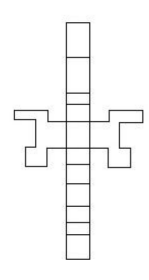


1.





3.

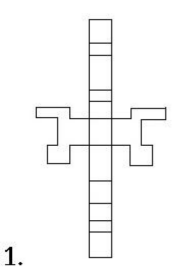


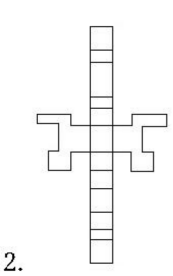
Question Number: 39 Question Type: MCQ Option Shuffling: Yes

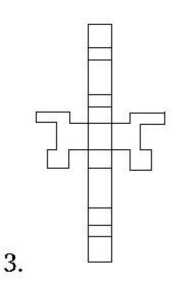
Correct Marks: 4 Wrong Marks: 1

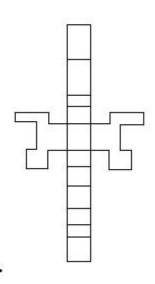
3 - D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. આ આકૃતિને ખોલી દેવામાં આવે ત્યારે તેનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.









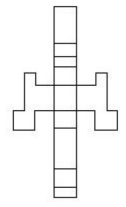


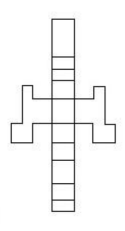
Question Number: 40 Question Type: MCQ Option Shuffling: Yes

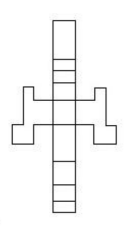
Correct Marks: 4 Wrong Marks: 1

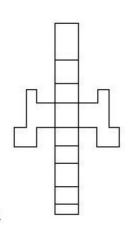
The 3 - D figure shows the view of an object. Identify the correct view when the figure is opened up, from amongst the answer figures.









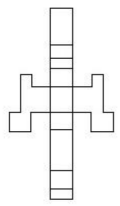


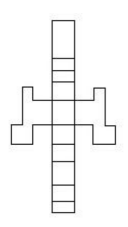
Question Number: 40 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

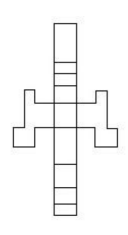
3 - D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। उत्तर दृश्यों में से, प्रश्न वस्तु के खुल जाने का सही दृश्य पहचानिये।

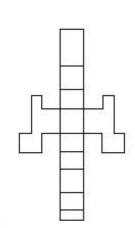






2.



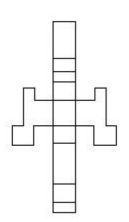


Question Number: 40 Question Type: MCQ Option Shuffling: Yes

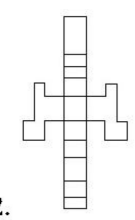
Correct Marks: 4 Wrong Marks: 1

3 - D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. આ આકૃતિને ખોલી દેવામાં આવે ત્યારે તેનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.

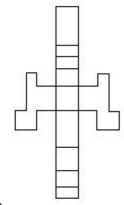




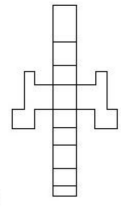
1.



2.



3.



4.

Question Number: 41 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

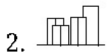
The problem figure shows the top view of objects. Looking in the direction of the arrow, identify the correct elevation, from amongst the answer figures.





Options:







Question Number: 41 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

प्रश्न आकृति में वस्तुओं का ऊपरी दृश्य दिखाया गया है। तीर की सिंह में देखते हुए उत्तर आकृतियों में से सही सम्मुख दृश्य पहचानिये।









Question Number: 41 Question Type: MCQ Option Shuffling: Yes

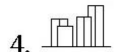
Correct Marks: 4 Wrong Marks: 1

પ્રશ્ન આકૃતિ કોઈક વસ્તુઓનું ઉપરી દશ્ય (top view) બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું ઉન્નત દશ્ય (elevation) જવાબ આકૃતિઓમાંથી શોધો.









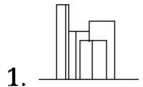
Question Number: 42 Question Type: MCQ Option Shuffling: Yes

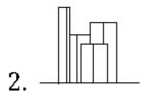
Correct Marks: 4 Wrong Marks: 1

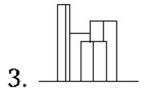
The problem figure shows the top view of objects. Looking in the direction of the arrow, identify the correct elevation, from amongst the answer figures.

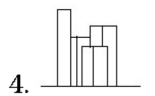












Question Number: 42 Question Type: MCQ Option Shuffling: Yes

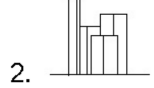
Correct Marks: 4 Wrong Marks: 1

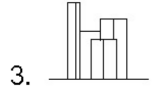
प्रश्न आकृति में वस्तुओं का ऊपरी दृश्य दिखाया गया है। तीर की सिह में देखते हुए उत्तर आकृतियों में से सही सम्मुख दृश्य पहचानिये।

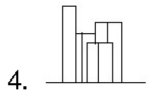












Question Number: 42 Question Type: MCQ Option Shuffling: Yes

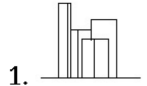
Correct Marks: 4 Wrong Marks: 1

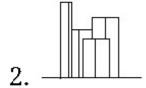
પ્રશ્ન આકૃતિ કોઈક વસ્તુઓનું ઉપરી દશ્ય (top view) બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું ઉન્નત દશ્ય (elevation) જવાબ આકૃતિઓમાંથી શોધો.

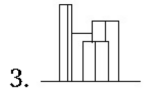


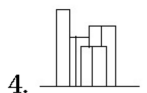


Options:



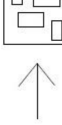




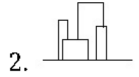


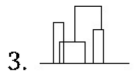
Question Number: 43 Question Type: MCQ Option Shuffling: Yes

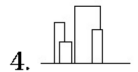
The problem figure shows the top view of objects. Looking in the direction of the arrow, identify the correct elevation, from amongst the answer figures.



Options:



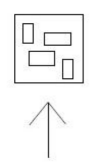


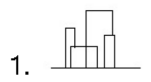


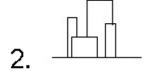
Question Number: 43 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

प्रश्न आकृति में वस्तुओं का ऊपरी दृश्य दिखाया गया है। तीर की सिंह में देखते हुए उत्तर आकृतियों में से सही सम्मुख दृश्य पहचानिये।







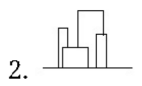
 $Question\ Number: 43\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

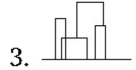
Correct Marks: 4 Wrong Marks: 1

પ્રશ્ન આકૃતિ કોઈક વસ્તુઓનું ઉપરી દશ્ય (top view) બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું ઉન્નત દશ્ય (elevation) જવાબ આકૃતિઓમાંથી શોધો.









Question Number: 44 Question Type: MCQ Option Shuffling: Yes

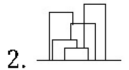
Correct Marks: 4 Wrong Marks: 1

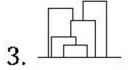
The problem figure shows the top view of objects. Looking in the direction of the arrow, identify the correct elevation, from amongst the answer figures.

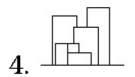




Options:







Question Number: 44 Question Type: MCQ Option Shuffling: Yes

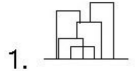
Correct Marks: 4 Wrong Marks: 1

प्रश्न आकृति में वस्तुओं का ऊपरी दृश्य दिखाया गया है। तीर की सिह में देखते हुए उत्तर आकृतियों में से सही सम्मुख दृश्य पहचानिये।

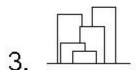


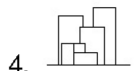


Options:



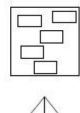
2





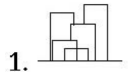
Question Number: 44 Question Type: MCQ Option Shuffling: Yes

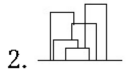
પ્રશ્ન આકૃતિ કોઈક વસ્તુઓનું ઉપરી દશ્ય (top view) બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું ઉન્નત દશ્ય (elevation) જવાબ આકૃતિઓમાંથી શોધો.

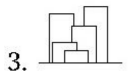


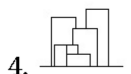


Options:









 $Question\ Number: 45\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

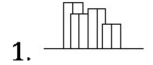
Correct Marks: 4 Wrong Marks: 1

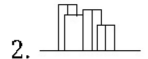
The problem figure shows the top view of objects. Looking in the direction of the arrow, identify the correct elevation, from amongst the answer figures.





Options:





Question Number: 45 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

प्रश्न आकृति में वस्तुओं का ऊपरी दृश्य दिखाया गया है। तीर की सिंह में देखते हुए उत्तर आकृतियों में से सही सम्मुख दृश्य पहचानिये।









Question Number: 45 Question Type: MCQ Option Shuffling: Yes

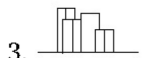
Correct Marks: 4 Wrong Marks: 1

પ્રશ્ન આકૃતિ કોઈક વસ્તુઓનું ઉપરી દશ્ય (top view) બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું ઉન્નત દશ્ય (elevation) જવાબ આકૃતિઓમાંથી શોધો.



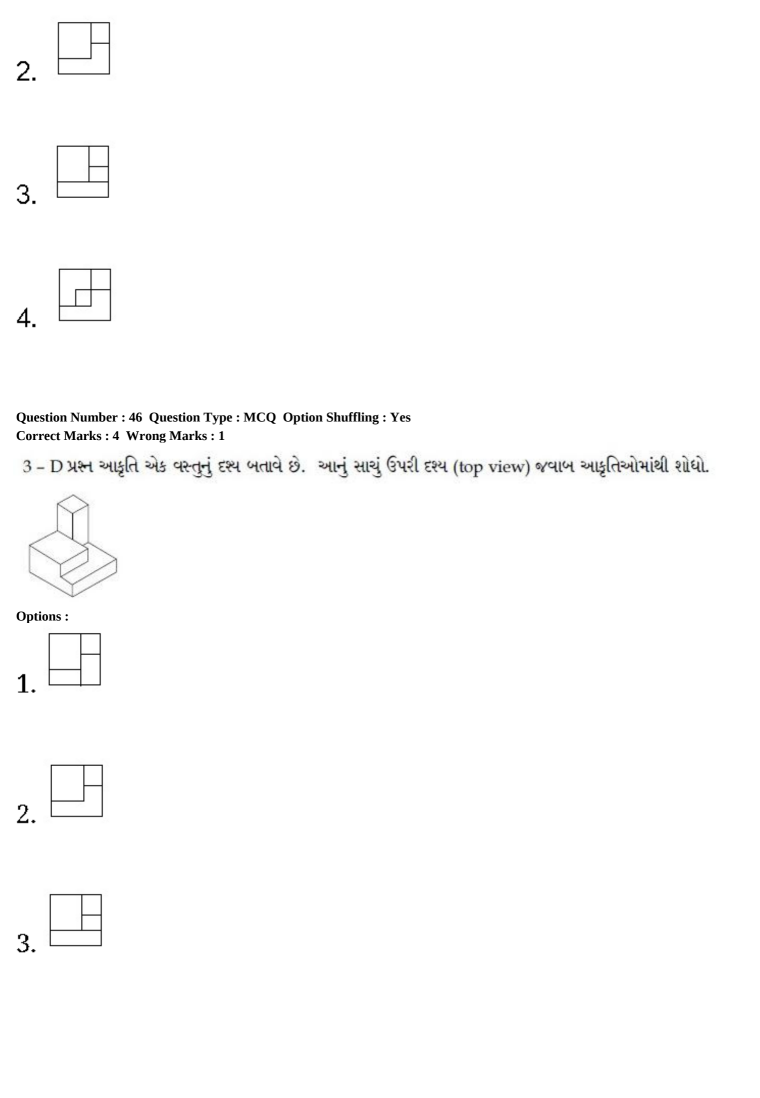


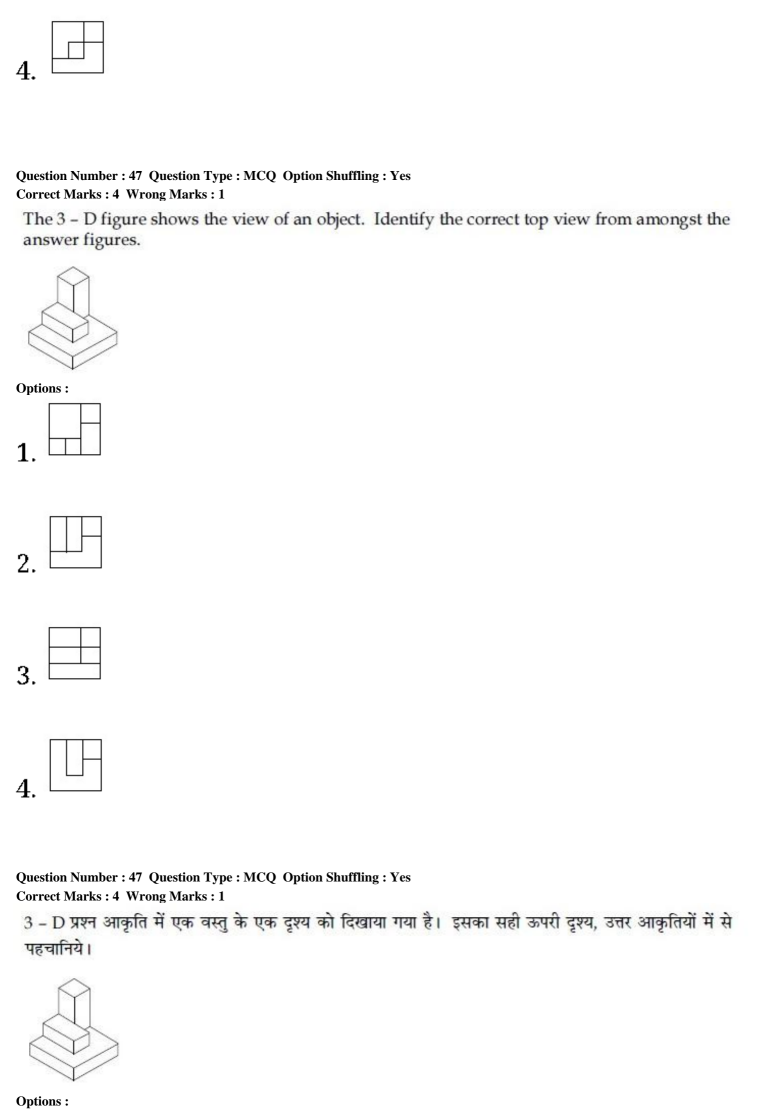


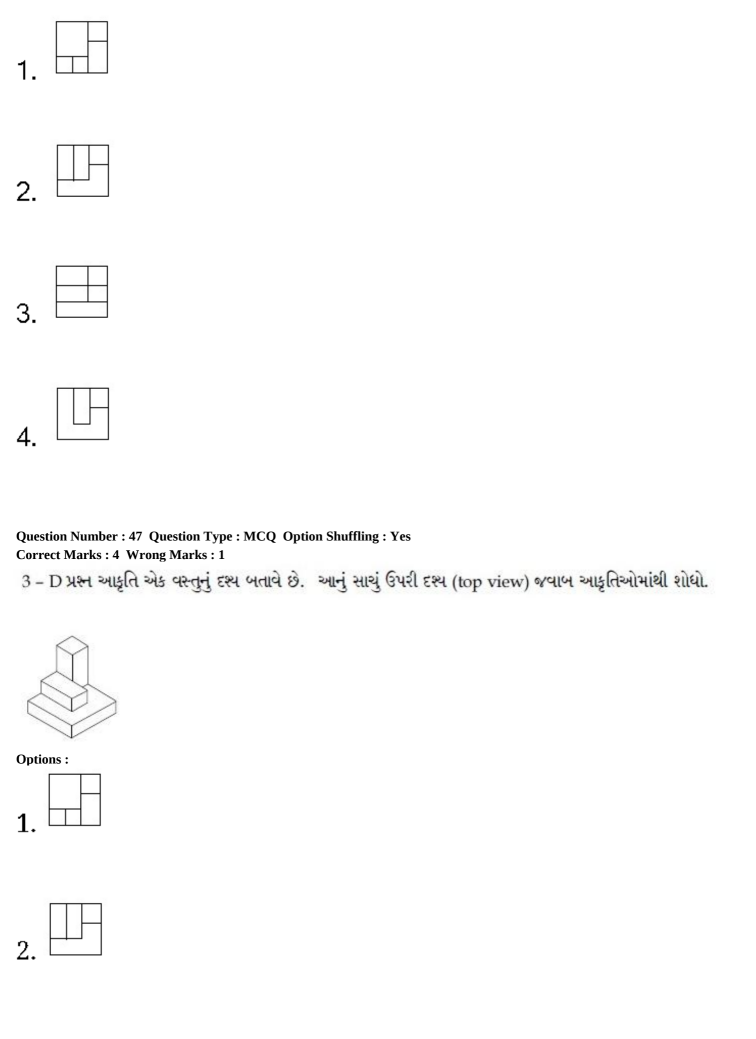


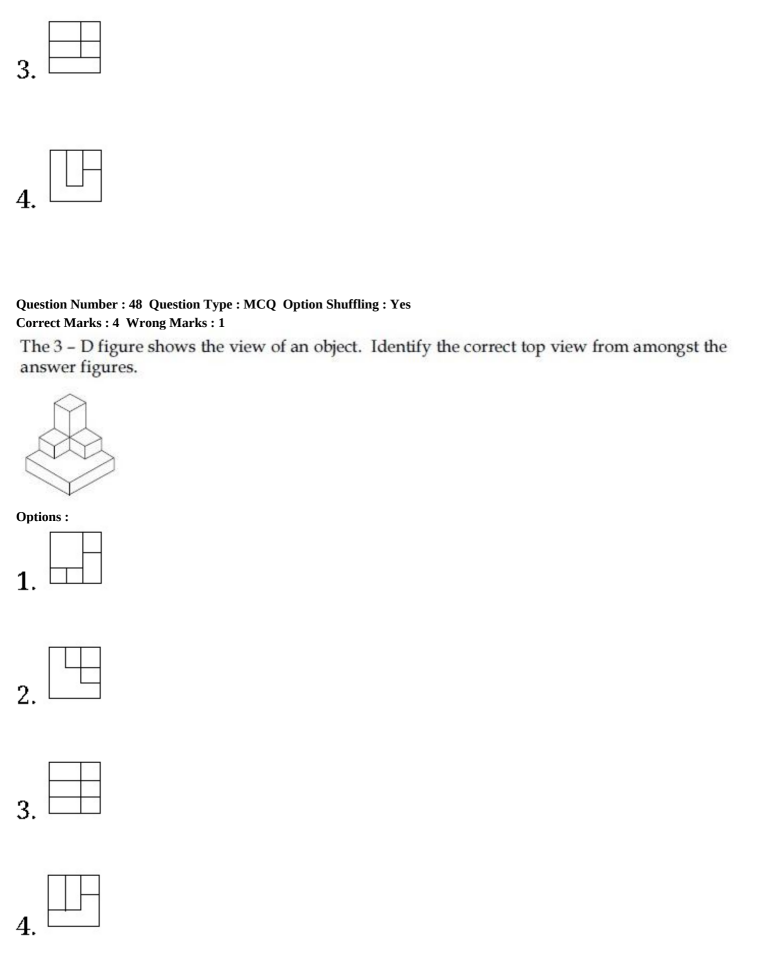


Question Number: 46 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1
The 3 - D figure shows the view of an object. Identify the correct top view from amongst the
answer figures.
Options:
1.
2.
3.
4.
Question Number: 46 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1
3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। इसका सही ऊपरी दृश्य, उत्तर आकृतियों में से
पहचानिये।
Options:
1.



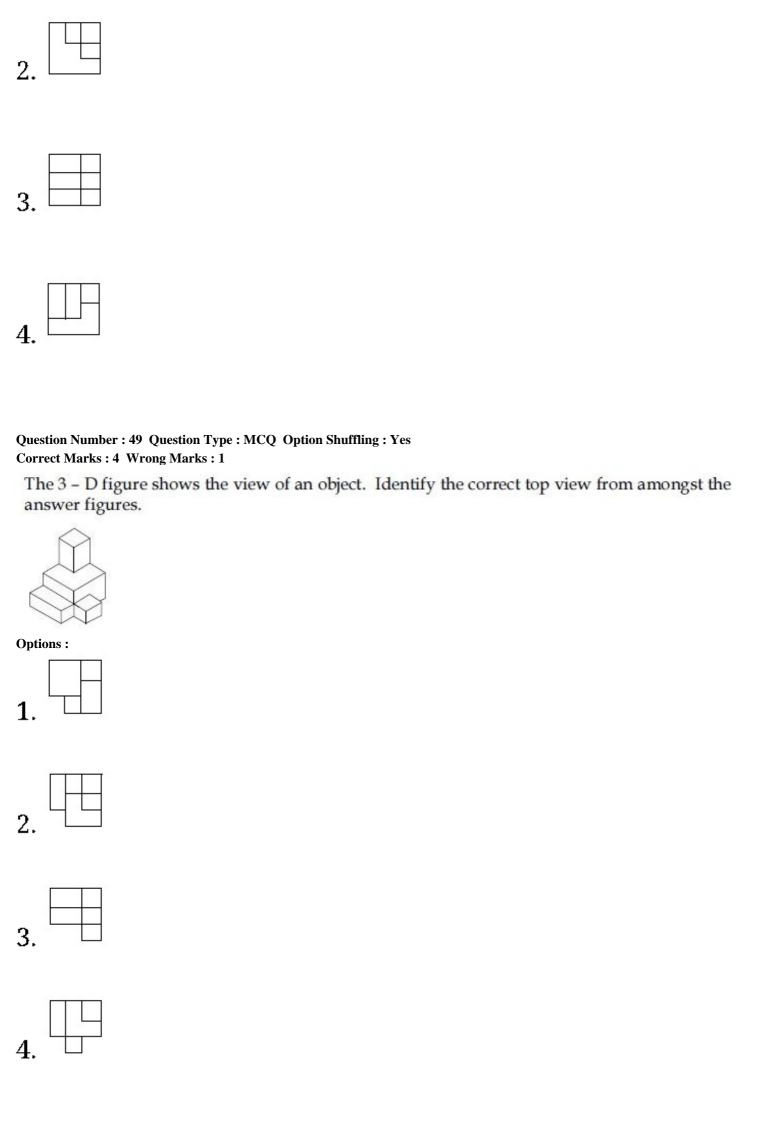






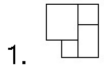
Question Number : 48 Question Type : MCQ Option Shuffling : Yes

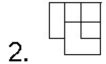
3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। इसका सही ऊपरी दृश्य, उत्तर आकृतियों में से पहचानिये। **Options:** $Question\ Number: 48\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$ Correct Marks: 4 Wrong Marks: 1 3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. આનું સાચું ઉપરી દશ્ય (top view) જવાબ આકૃતિઓમાંથી શોધો. **Options:**

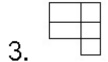


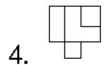
Question Number : 49 Question Type : MCQ Option Shuffling : Yes
Correct Marks : 4 Wrong Marks : 1
3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। इसका सही ऊपरी दृश्य, उत्तर आकृतियों में से पहचानिये।

Options:





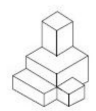


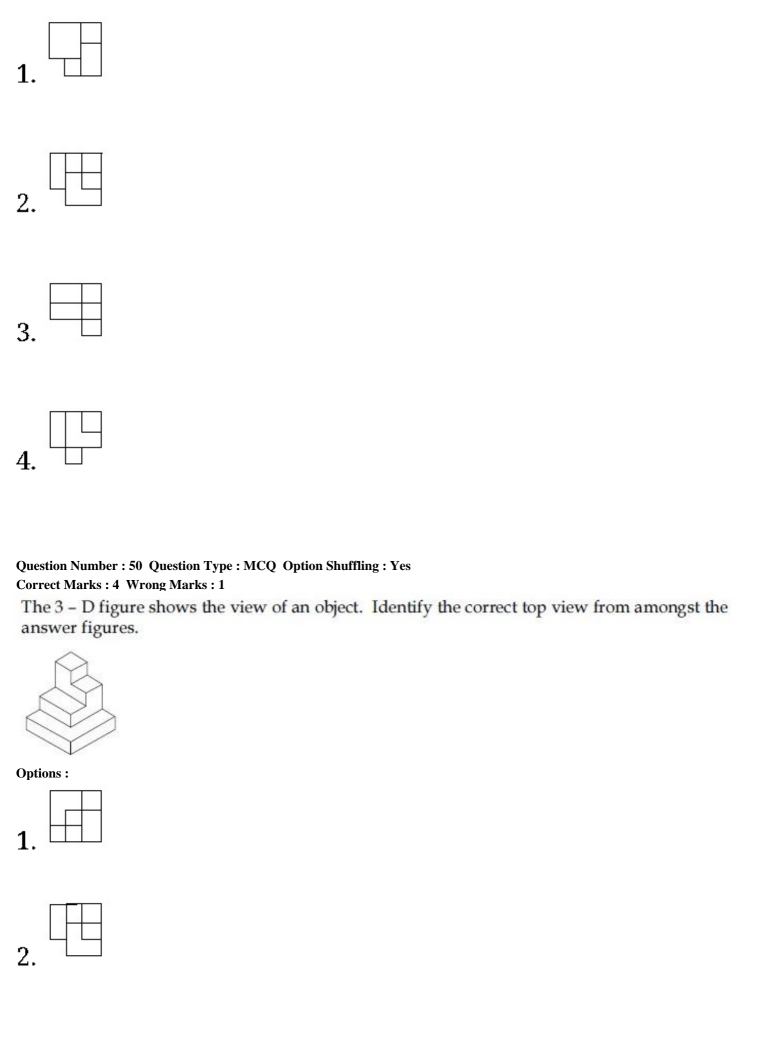


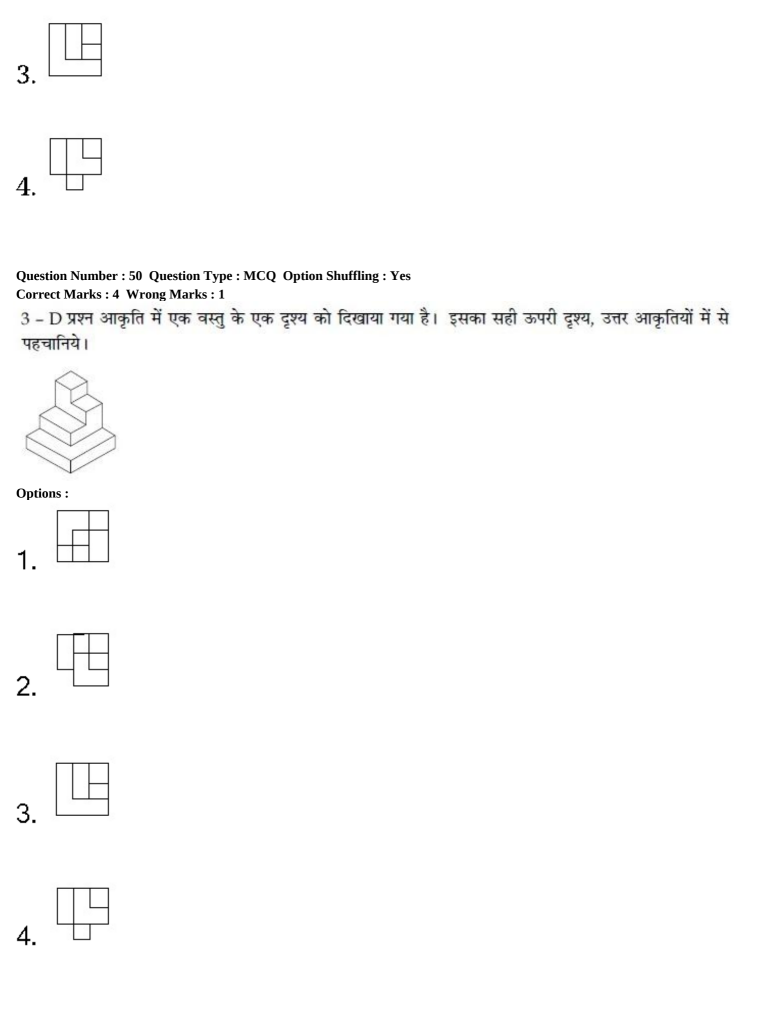
Question Number: 49 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. આનું સાચું ઉપરી દશ્ય (top view) જવાબ આકૃતિઓમાંથી શોધો.

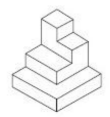






Question Number: 50 Question Type: MCQ Option Shuffling: Yes

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. આનું સાચું ઉપરી દશ્ય (top view) જવાબ આકૃતિઓમાંથી શોધો.



Options:



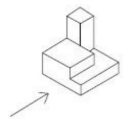




Question Number: 51 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

The 3 – D figure shows the view of an object. Identify the correct view in the direction of the arrow, from amongst the answer figures.







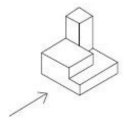




 $Question\ Number: 51\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। तीर की दिशा में देखते हुए, इसके सम्मुख दृश्य को उत्तर आकृतियों में से पहचानिये।

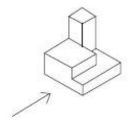




Question Number: 51 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.



Options:



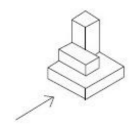






Question Number: 52 Question Type: MCQ Option Shuffling: Yes

The 3 – D figure shows the view of an object. Identify the correct view in the direction of the arrow, from amongst the answer figures.



Options:





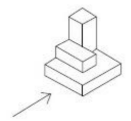


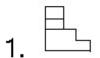


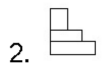
Question Number: 52 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

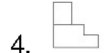
3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। तीर की दिशा में देखते हुए, इसके सम्मुख दृश्य को उत्तर आकृतियों में से पहचानिये।







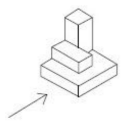




Question Number: 52 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.



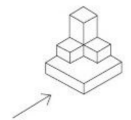




Question Number: 53 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

The 3 – D figure shows the view of an object. Identify the correct view in the direction of the arrow, from amongst the answer figures.



Options:





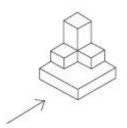




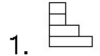
 $Question\ Number: 53\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

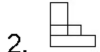
Correct Marks: 4 Wrong Marks: 1

3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। तीर की दिशा में देखते हुए, इसके सम्मुख दृश्य को उत्तर आकृतियों में से पहचानिये।



Options:





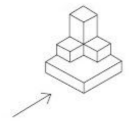




Question Number: 53 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.



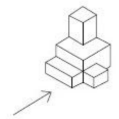




 $Question\ Number: 54\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

The 3 – D figure shows the view of an object. Identify the correct view in the direction of the arrow, from amongst the answer figures.



Options:





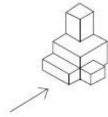




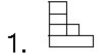
Question Number: 54 Question Type: MCQ Option Shuffling: Yes

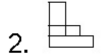
 $Correct\ Marks: 4\ \ Wrong\ Marks: 1$

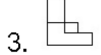
3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। तीर की दिशा में देखते हुए, इसके सम्मुख दृश्य को उत्तर आकृतियों में से पहचानिये।



Options:





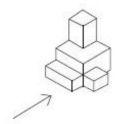




Question Number: 54 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.







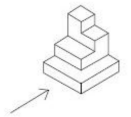




Question Number: 55 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

The 3 – D figure shows the view of an object. Identify the correct view in the direction of the arrow, from amongst the answer figures.



Options:

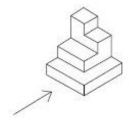




Question Number: 55 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

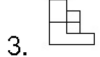
3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। तीर की दिशा में देखते हुए, इसके सम्मुख दृश्य को उत्तर आकृतियों में से पहचानिये।



Options:





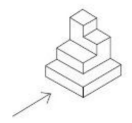




Question Number: 55 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.







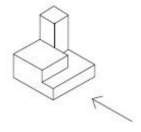




 $Question\ Number: 56\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

The 3 – D figure shows the view of an object. Identify the correct view in the direction of the arrow, from amongst the answer figures.



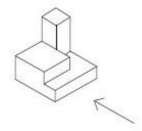




Question Number: 56 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। तीर की दिशा में देखते हुए, इसके सम्मुख दृश्य को उत्तर आकृतियों में से पहचानिये।



Options:



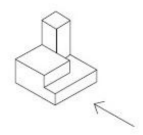




 $Question\ Number: 56\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.



Options:





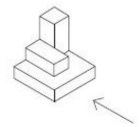




 $Question\ Number: 57\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

The 3 – D figure shows the view of an object. Identify the correct view in the direction of the arrow, from amongst the answer figures.







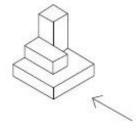




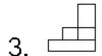
Question Number: 57 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। तीर की दिशा में देखते हुए, इसके सम्मुख दृश्य को उत्तर आकृतियों में से पहचानिये।



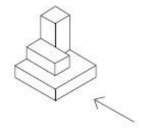




Question Number: 57 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.



Options:





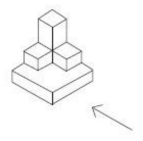


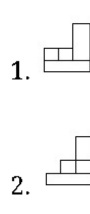


Question Number: 58 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

The 3 – D figure shows the view of an object. Identify the correct view in the direction of the arrow, from amongst the answer figures.





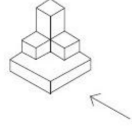


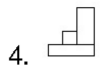


Question Number: 58 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। तीर की दिशा में देखते हुए, इसके सम्मुख दृश्य को उत्तर आकृतियों में से पहचानिये।

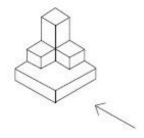




Question Number: 58 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.



Options:





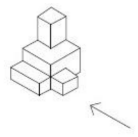




Question Number: 59 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

The 3 – D figure shows the view of an object. Identify the correct view in the direction of the arrow, from amongst the answer figures.



Options:





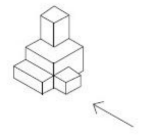


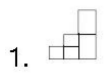


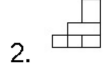
Question Number: 59 Question Type: MCQ Option Shuffling: Yes

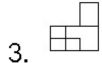
Correct Marks: 4 Wrong Marks: 1

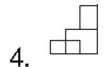
3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। तीर की दिशा में देखते हुए, इसके सम्मुख दृश्य को उत्तर आकृतियों में से पहचानिये।







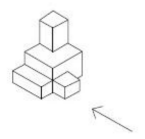




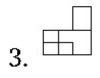
Question Number: 59 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.





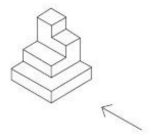




Question Number: 60 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

The 3 – D figure shows the view of an object. Identify the correct view in the direction of the arrow, from amongst the answer figures.



Options:

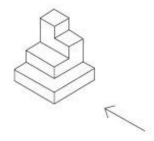




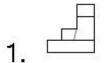
 $Question\ Number: 60\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

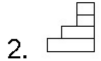
Correct Marks: 4 Wrong Marks: 1

3 – D प्रश्न आकृति में एक वस्तु के एक दृश्य को दिखाया गया है। तीर की दिशा में देखते हुए, इसके सम्मुख दृश्य को उत्तर आकृतियों में से पहचानिये।

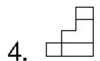


Options:





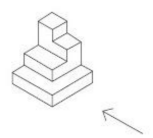




Question Number: 60 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

3 – D પ્રશ્ન આકૃતિ એક વસ્તુનું દશ્ય બતાવે છે. તીરની દિશામાં જોતાં, આનું સાચું દશ્ય જવાબ આકૃતિઓમાંથી શોધો.











 $Question\ Number: 61\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

Buckingham Palace is the Residence of

which one of the following?

Options:

1. Queen of England

2. King of Netherlands

3. King of Prussia

4. King of Nepal

Question Number: 61 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

बखिनाम पैलेस निम्नलिखित में से एक का निवास है:

इंग्लैंड की रानी नीदरलैंड के राजा प्रशिया का राजा नेपाल का राजा Question Number: 61 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 બર્કિંગમ મહેલ નીચેનામાંથી કોનું નિવાસસ્થાન છે? **Options:** 1. ઈંગ્લેન્ડની રાણી 2. નેધરલેન્ડના રાજા 3. પ્રુશિયાના રાજા 4. નેપાળના રાજા Question Number: 62 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 In the Northern Hemisphere the winter sun rises from which one of the following

directions?

1. North East 2. North West 3. South East 4. South West Question Number: 62 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 उत्तरी गोलार्ध में सर्दिओं में सूरज निम्न दिशाओं में से किस एक दिशा से उगता है? **Options:** 📘 उत्तर पूर्व उत्तर पश्चिम दक्षिण पूर्व 4. दक्षिण पश्चिम Question Number: 62 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 ઉત્તરી ગોલાર્ધમાં શિયાળાનો સૂર્ય નીચેનામાંની કઈ દિશામાંથી ઊગે છે? **Options:** 1. ઉત્તર પૂર્વ

2. ઉત્તર પશ્ચિમ 3. દક્ષિણ પૂર્વ 4. દક્ષિણ પશ્ચિમ Question Number: 63 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 Which one of the following is a purpose for installing false ceilings? **Options:** 1. Supporting the walls Making the building water proof Making the space acoustically 3. effective 4. Making the building fire proof Question Number: 63 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 निम्नलिखित में से कौन सी झूठी छत स्थापित करने के लिए एक उद्देश्य है?

Options:

1. दीवारों का सहारा

ईमारत को जलसह बनाना

- जगह को ध्विन प्रभावी बनाना
- 🛕 इमारत को अग्निसह प्रभावी बनाना

Question Number: 63 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

ખોટી છત (false ceilings) સ્થાપનનો હેતુ નીચેનામાંથી શું છે?

Options:

- 1. દિવાલોના ટેકા માટે
- 2. ઈમારતો જળરોધક (વાટરપ્રુફ) બનાવવા
- 3. જગ્યાને ધ્વનિ અસરકારક બનાવવા
- 4. ઈમારતને આગરોધક (ફાયરપ્રુફ) બનાવવા

Question Number: 64 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

What amongst the following is the thickness of a two brick wall?

- 1. 18"
- $2.^{20''}$
- 3. 16"

4. 22"

Question Number: 64 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

निम्नलिखित में से दो ईंट की दीवार की मोटाई कितनी

है?

Options:

- 1. 18"
- 2. 20"
- 3 16"
- 4. 22"

 $Question\ Number: 64\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

બે ઈંટની દિવાલની જાડાઈ નીચેનામાંથી શું છે?

- 1. 18"
- 2. 20"
- 3. 16"
- 4. 22"

	tion Number: 65 Question Type: MCQ Option Shuffling: Yes ect Marks: 4 Wrong Marks: 1
	ere from among the following is the nous St. Peters located ?
Optio	ns:
	Denmark
2.	Norway
3.	Rome
4.	Venice
Corre निम्न Optio	tion Number : 65 Question Type : MCQ Option Shuffling : Yes ect Marks : 4 Wrong Marks : 1 निलिखित में से प्रसिद्ध सेंट पीटर्स कहाँ स्थित है ? ons : डेनमार्क
2.	नॉर्वे
3.	रोम
4.	वेनिस

Question Number : 65 Question Type : MCQ Option Shuffling : Yes Correct Marks : 4 Wrong Marks : 1 પ્રખ્યાત સેંટ પીટર્સનીચેનામાંથી કઈ જગ્યાએ આવેલું છે? Options : 1. ડેનમાર્ક 2. ^{નોર્વે} 3. ^{રોમ} 4. વેનિસ Question Number: 66 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 In which State in India are the large Tea Gardens located? **Options:** 1. Punjab 2. Uttar Pradesh 3. Kerala 4. Odisha Question Number: 66 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 भारत के कौन से राज्य में बड़े चाय बागान स्थित हैं? **Options:**

2. उत्तर प्रदेश केरल ओडिशा Question Number: 66 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 ભારતમાં કયા રાજ્યમાં ચા ના મોટા બગીચાઓ આવેલા छे? **Options:** 1. પંજાબ 2. ઉત્તર પ્રદેશ કેરલ 4. ઓડિશા Question Number: 67 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 Where from the following is the National Gallery of Modern Art located? **Options:** 1. Bangalore 2. Lucknow

3. New Delhi

4. Mysore

Question Number: 67 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

निम्नलिखित से कहाँ आधुनिक कला की राष्ट्रीय गैलरी

स्थित है?

Options:

वैंगलोर

লखनऊ

3. नई दिल्ली

मैसूर

 $Question\ Number: 67\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

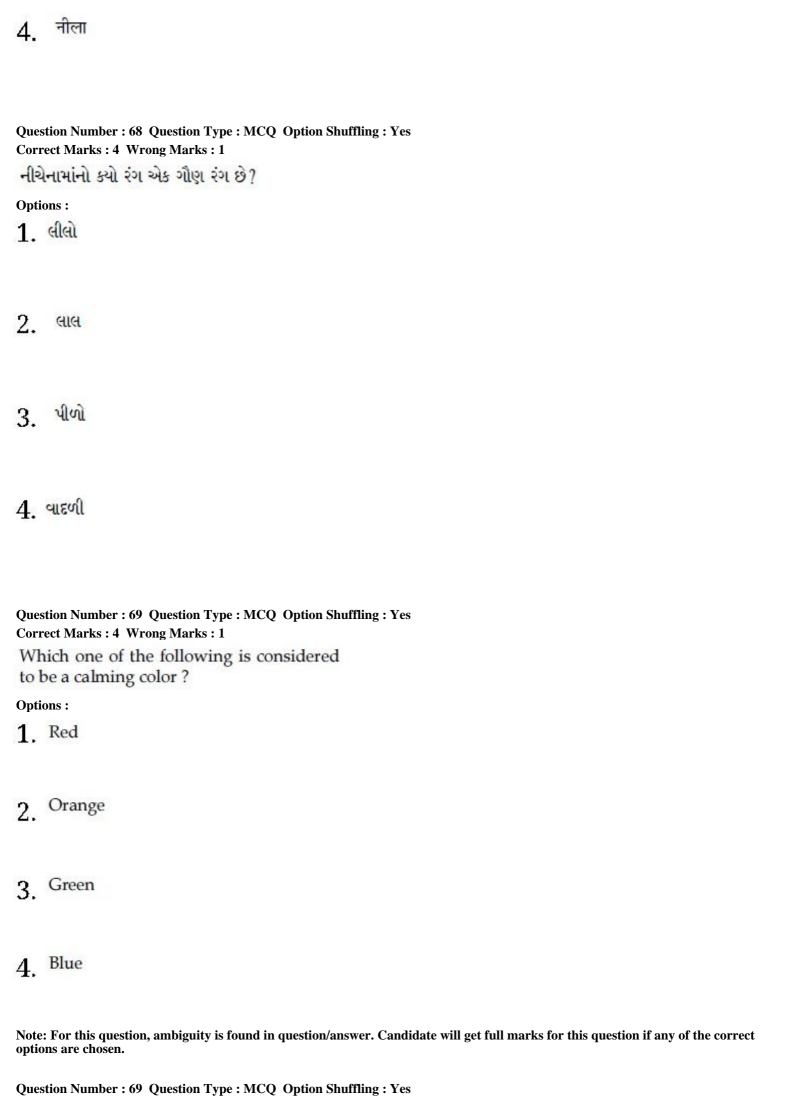
આધુનિક કળા (Modern Art) ની રાષ્ટ્રીય ગેલેરી (National Gallery) નીચેનામાંની કઈ જગ્યાએ આવેલી છે?

Options:

1. બેંગ્લોર

2. લખનઉ

```
3. નવી દિલ્લી
4. મૈસૂર
Question Number: 68 Question Type: MCQ Option Shuffling: Yes
Correct Marks: 4 Wrong Marks: 1
Which one of the following is a secondary
color?
Options:
1. Green
2. Red
3. Yellow
4. Blue
Question Number: 68 Question Type: MCQ Option Shuffling: Yes
Correct Marks: 4 Wrong Marks: 1
 निम्न में से कौन सा माध्यमिक रंग है?
Options:
हरा
     लाल
```



Correct Marks: 4 Wrong Marks: 1
निम्न में से कौन सा रंग शांत माना जाता है?
Options :
1. mim
2. ^{नारंगी}
3. ^{हरा}
4. ^{नीला}
Note: For this question, ambiguity is found in question/answer. Candidate will get full marks for this question if any of the correspondence of the corres
options are chosen.
Question Number : 69 Question Type : MCQ Option Shuffling : Yes Correct Marks : 4 Wrong Marks : 1
નીચેનામાંનો ક્યો રંગ એક શાંત રંગ માનવામાં આવે છે?
Options:
1. ^{લાલ}
2. નારંગી
3. લીલો
.
4. ભૂરો
4. "
Note: For this question, ambiguity is found in question/answer. Candidate will get full marks for this question if any of the corre
options are chosen.

Question Number: 70 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

What is the texture of sand-paper?
Options: 1. Coarse
2. Glossy
3. Smooth
4. Shiny
Question Number : 70 Question Type : MCQ Option Shuffling : Yes Correct Marks : 4 Wrong Marks : 1 रेतमार की बनावट कैसी होती है?
Options:
1. কৰ্ড্ৰাৰ্ড
2. चमचमाती
3. चिकना
4. चमकदार
Question Number : 70 Question Type : MCQ Option Shuffling : Yes Correct Marks : 4 Wrong Marks : 1 સેન્ડ પેપર (sand paper) નું ટેક્સ્ચર (texture) શું છે? Options : 1. ખરબચડું

- ચમકદાર 3. લીસું 4. અળકતું Question Number: 71 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 What is the purpose of a chimney in a building? **Options:** 1. To give strength to a building 2. To hold the building up 3. place
 - To take out the smoke from a fire
- 4. To make the building water proof

Question Number: 71 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

एक इमारत में चिमनी का उद्देश्य क्या है?

- एक इमारत को ताकत देने के लिए
- भवन को सहारा देने के लिए

- 3. आग वाली जगह से धुआं निकलने के लिए
- बिल्डिंग को जलसह बनाने के लिए

Question Number: 71 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

ઈમારતમાં ધુમાડિયા (chimney) નો હેતુ શું છે?

Options:

- 1. ઈમારતને મજબૂત બનાવવા માટે
- 2. ઈમારતની પકડ માટે
- 3. આગવાળી જગ્યાથી ધુમાડો બહાર કાઢવા માટે
- 4. ઈમારતને જળરોધક (વાટરપ્રુફ) બનાવવા માટે

 $Question\ Number: 72\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

What among the following would be the ideal material for flooring of a steel factory?

- 1. Wood
- 2. Tiles
- 3. Granite

4. Steel

Question Number: 72 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

निम्नलिखित में से क्या एक इस्पात कारखाने के फर्श के लिए आदर्श सामग्री होगी?

Options:

न लकड़ी

2. टाइल्स

3 ग्रेनाइट

4. स्टील

 ${\bf Question\ Number: 72\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

Correct Marks: 4 Wrong Marks: 1

સ્ટીલ ફેક્ટરીના ભોંયતળિયા માટે નીચેનામાંથી કયો પદાર્થ આદર્શ છે?

Options:

1. લાકડુ

2. લાદી (ટાઈલ્સ)

3. ગ્રેનાઈટ

4. સ્ટીલ

Question Number: 73 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

Who was the architect of the LIC Building in Connaught Place, New Delhi?

Options:

1. Raj Rewal

- 2. Charles Correa
- 3. Louis Kahn
- 4. Zaha Hadid

 ${\bf Question\ Number: 73\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

Correct Marks: 4 Wrong Marks: 1

कनॉट प्लेस, नई दिल्ली में एल.आई.सी. बिल्डिंग का वास्तुकार कौन था?

- ा राज रेवाल
- चार्ल्स कोरिया
- २ लुईस काह
- △ जहा हदीद

Correct Marks : 4 Wrong Marks : 1 કોનોટ પ્લેસ, નવી દિલ્લી સ્થિત એલ.આઈ.સી. બિલ્ડીંગના વાસ્તુકાર (સ્થપતિ) કોણ હતા? Options : 1. રાજ રેવાલ 2. ચાર્લ્સ કોરિયા

3. લુઈસ કાહન

4. ઝહા હદીદ

Question Number: 74 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

Who was the architect of the glass pyramid at the Louvre Paris?

Options:

1. Frank Lloyd Wright

2. Walter Gropius

3. I.M. Pei

4. Charles Correa

 $Question\ Number: 74\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

कौन लूब्र पेरिस में ग्लास पिरामिड के वास्तुकार थे?

फ्रैंक लॉयड राइट वाल्टर ग्रोपियस आई.एम. पेई चार्ल्स कोरिया Question Number: 74 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 લૂવર પેરિસ સ્થિત કાચના પિરામિડના વાસ્તુકાર (સ્થપતિ) કોણ હતા? **Options:** 1. ફ્રેન્ક લોઈડ રાઈટ 2. વોલ્ટર ગ્રોપીયસ 3. આઈ.એમ. પેઈ 4. ચાર્લ્સ કોરિયા

Question Number: 75 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1
Who amongst the following is an architect?

1. Geoffery Bawa 2. Sharmila Tagore 3. Louis Armstrong 4. Donald Trump Question Number: 75 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 निम्न में से कौन एक वास्तुकार है? **Options:** 1 जेओफ्री बावा 2. शर्मिला टैगोर लुइस आर्मस्ट्रांग डोनाल्ड ट्रम्प Question Number: 75 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 નીચેનામાંથી કોણ, એક વાસ્તુકાર (સ્થપતિ) છે? **Options:** 1. જેફરી બાવા

- 2. શર્મિલા ટાગોર
- 3. લુઈસ આર્મસ્ટ્રોંગ
- 4. ડોનાલ્ડ ટ્રમ્પ

Planning

Section Id: 40503640
Section Number: 3

Section type:

Online

Mandatory or Optional:

Mandatory

Number of Questions:25Number of Questions to be attempted:25Section Marks:100

Sub-Section Number:

Sub-Section Id: 40503654 **Question Shuffling Allowed:** Yes

Question Number: 76 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

A system of economic enterprise based on

market exchange is termed as:

- 1. Socialism
- 2. Communism
- 3. Capitalism
- 4. Feudalism

Question Number : 76 Question Type : MCQ Option Shuffling : Yes Correct Marks : 4 Wrong Marks : 1 बाज़ार विनिमय (market exchange) पर आधारित आर्थिक उद्यम की एक प्रणाली को कहा जाता है : Options : 1. समाजवाद
2. सांप्रदायिकता
3. पूँजीवाद
4. सामंतवाद
Question Number : 76 Question Type : MCQ Option Shuffling : Yes Correct Marks : 4 Wrong Marks : 1 બજાર વિનિમય ઉપર આધારિત આર્થિક સાહસની એક પ્રણાલી નીચેનામાંથી એક તરીકે ઓળખાય છે. Options : 1. સમાજવાદ
2. સામ્યવાદ
3. મૂડીવાદ
4. સામંતવાદ

Question Number: 77 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1

Which is the First Airport in India?
Options: 1. Safdarjung Airport
2. Juhu Aerodrome
3. Kolkata Airport
4. Madras Airport
Question Number: 77 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1
भारत में पहला हवाई अड्डा कौन सा है?
Options:
1. सफदरजंग हवाई अड्डा
2. जुहू हवाई अड्डा
3. कोलकाता हवाई अड्डा
4. मद्रास हवाई अड्डा
Question Number: 77 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1
ભારતમાં પ્રથમ હવાઈ અકા (એરપોર્ટ) કર્યું છે?
Options:
1. સફદરજંગ હવાઈ અકા

- 2. જૂહુ એરોડ્રોમ
- 3. કોલકત્તા હવાઈ અફા
- 4. મદ્રાસ હવાઈ અફા

 ${\bf Question\ Number: 78\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

Correct Marks: 4 Wrong Marks: 1

Which of these does not hold true for the following observation?

Evidences of town planning principles in Indus Valley Civilisation is demonstrated through the discovery of the following:

Options:

Houses were connected directly to a 1. drainage system

- Public transport wagons moved in 2. the cities
- Great Bath that served the purpose 3. of community bathing
- Some of the towns were laid out in a grid pattern

Question Number: 78 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

निम्न टिप्पणी (observation) के लिए कौन सा सत्य नहीं है?

सिंधु घाटी सभ्यता में नगर नियोजन सिद्धांतों का साक्ष्य निम्न के पता लगने से प्रमाणित होता है :

- घरों को सीधे अपवहन तंत्र (drainage 1. system) से जोड़ा गया था।
- सार्वजनिक परिवहन वैगन शहरों में चलने लगी।
- ग्रेट बाथ (Great Bath) जिसने सामुदायिक 3. स्नान के उद्देश्य का काम किया।
- 4 कुछ शहरों को ग्रिड पैटर्न में बनाया गया।

 $Question\ Number: 78\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

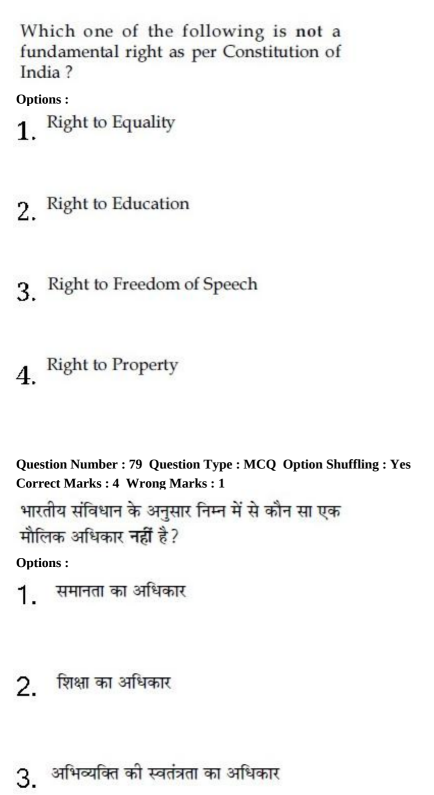
Correct Marks: 4 Wrong Marks: 1

નીચે આપેલા અવલોકન માટે ક્યું સાચું નથી? ઇન્ડસ્ ખીણ સંસ્કૃતિમાં નગર આયોજન સિધ્ધાંત ના પૂરાવાઓ નીચે આપેલી શોધ વડે દર્શાવેલ છે.

Options:

- 1 ઘરો સીધા જ ગટર વ્યવસ્થા સાથે જોડાયેલ હતાં.
- 2. શહેરોમાં જાહેર પરિવહન વેગન ખસેડયું હતું.
- 3. ગ્રેટ બાથ એ સમુદાય સ્નાન નો હેતુ સિધ્ધ કર્યો.
- કેટલોક શહેરોને જાળી આકાર (grid pattern) 4. સ્વરૂપે બીછાવ્યા.

Question Number: 79 Question Type: MCQ Option Shuffling: Yes



Question Number: 79 Question Type: MCQ Option Shuffling: Yes

નીચે આપેલામાંથી ક્યું એક ભારતના બંધારણ પ્રમાણે

संपत्ति का अधिकार

Correct Marks: 4 Wrong Marks: 1

મૂળભૂત હક્ક નથી?

1. સમાનતા નો અધિકાર 2. શિક્ષણનો અધિકાર 3. વાણી (અભિવ્યક્તિનો) સ્વતંત્ર નો અધિકાર 4. મિલકત નો અધિકાર Question Number: 80 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 Which of the following has the maximum slope? **Options:** 1. 1:20 2. 1:30 3. 1:15 4. 1:10 Question Number: 80 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 निम्न में से किसकी ढाल अधिकतम है? **Options:** 1:20

- 2. 1:30
- 3 1:15
- 4. 1:10

Question Number: 80 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

નીચે આપેલામાંથી કયો એક મહત્તમ ઢાળ છે?

Options:

1. 1:20

2. 1:30

3. 1:15

4. 1:10

Question Number: 81 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

Which of the following Ministers has never held the portfolio of Urban Development?

Options:

1. Hardeep Singh Puri

2. Venkaiah Naidu

- 3. Jaipal Reddy
- 4. Jairam Ramesh

Question Number: 81 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

निम्न मंत्रियों में से किसके पास शहरी विकास का विभाग (portfolio) कभी नहीं था?

Options:

- 1. हरदीप सिंह पुरी
- 2. वेंकैया नायडू
- जयपाल रेड्डी
- 4. जयराम रमेश

 $Question\ Number: 81\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

નીચે આપેલામાંથી કયા પ્રધાને શહેરી વિકાસ નો હવાલો (પોર્ટફોલિયો) ક્યારેય સંભાળ્યો નથી?

- 1. હરદીપ સિંહ પુરી
- 2. વેંકેયા નાયડૂ
- 3. જયપાલ રેકી

4. જયરામ રમેશ

Question Number: 82 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

What is the full form of GPS?

Options:

1. Green Peace Society

2. Global Positioning System

3. Global Peace and Security

4. Global Position on Security

Question Number: 82 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

GPS का पूरा नाम (full form) क्या है?

Options:

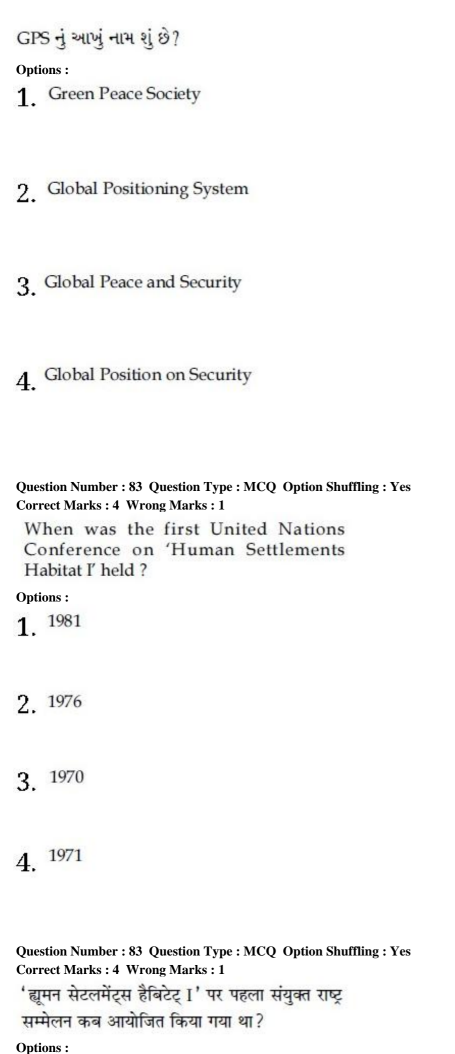
Green Peace Society

Global Positioning System

Global Peace and Security

A Global Position on Security

Question Number: 82 Question Type: MCQ Option Shuffling: Yes



1981 1976 1970 1971 Question Number: 83 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 માનવ વસાહતોનો વસવાટ I ઉપર પ્રથમ સંયુક્ત રાષ્ટ્ર સંમ્મેલન ક્યારે યોજાયેલ હતું? **Options:** 1. 1981 2. 1976 3. 1970 4. 1971 Question Number: 84 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 The headquarters of International Labour Organisation (ILO) is located in which city? **Options:**

1. New York 2. Vienna 3. Washington DC 4. Geneva Question Number: 84 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 अंतर्राष्ट्रीय श्रम संगठन (ILO) का मुख्यालय किस शहर में स्थित है? **Options:** 1. न्यूयॉर्क 2. वियना 3. वाशिंगटन डी.सी. 4. जिनेवा Question Number: 84 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 આંતરરાષ્ટ્રીય શ્રમિક સંસ્થા (ILO) નું મુખ્ય મથક નીચે આપેલા ક્યા શહેરમાં સ્થિત છે? **Options:** ન્યૂયોર્ક

- 2. વિયેના 3. વોર્શીંગ્ટન DC 4. જિનિવા Question Number: 85 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 Topographical map of an area is used to understand: **Options:** 1. Landform 2. Population Density 3. Economic Activity 4. Climate Question Number: 85 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 किसी क्षेत्र के स्थलाकृतिक (Topographical) नक्शे को क्या समझने के लिए उपयोग किया जाता है? **Options:** 1. भू-आकृति
- 2. जनसंख्या का घनत्व

3. आर्थिक गतिविधि

🛕 जलवायु

Question Number: 85 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

એક વિસ્તાર નો ટોપોગ્રાફીક્સ (સ્થલાકૃતિક)નક્શો શું સમજવા માટે ઉપયોગ થાય છે?

Options:

1. લેન્ડફોર્મ (ભૂ-આકૃતિ)

2. વસ્તીગીચતા

3. આર્થિક પ્રવૃત્તિ

4. વાતાવરણ

 $Question\ Number: 86\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

With what amongst the given option is 'The White Revolution' in India associated?

Options:

Rise in rice production

2. Cooperatives of milk producers

3. Cooperatives of paper mill workers

Rise in use of white marbles in buildings

Question Number: 86 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

भारत में 'श्वेत क्रांति', दिए गए विकल्पों में से किससे सम्बद्धित है?

Options:

1. चावल के उत्पादन में वृद्धि

- 2 दुग्ध उत्पादकों की सहकारी सिमितियाँ
- पेपर मिल कर्मचारियों की सहकारी समितियाँ
- 4 भवनों में सफेद संगमरमर के इस्तेमाल में वृद्धि

 $Question\ Number: 86\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

ભારત માં 'સફેદ ક્રાંતિ' સાથે નીચે આપેલા વિકલ્પોમાંથી શું સંકળાયેલ છે?

- 1. ચોખાના ઉત્પાદનમાં વધારો
- 2. દૂધ ઉત્પાદકોની સહકારી મંડળી
- 3. કાગળ મિલ કામદારોની સહકારી મંડળી

4. મકાનોમાં સફેદ આરસના ઉપયોગનો વધારો

 ${\bf Question\ Number: 87\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

Correct Marks: 4 Wrong Marks: 1

Sustainable Development takes care of the

present and:

Options:

1. Community

- 2. Past
- 3. Population
- 4. Future

 $Question\ Number: 87\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

सतत विकास ध्यान रखता है वर्तमान तथा :

Options:

- समुदाय का
- भूतकाल का
- 3 जनसंख्या का

Question Number: 87 Question Type: MCQ Option Shuffling: Yes

ટકાઉ વિકાસ કાળજી રાખે છે વતમાન અને :
Options: 1. समुद्दाय
2. ભૂતકાળ
3. વસ્તી
4. ભવિષ્ય
Question Number: 88 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 The Eastern coast of India is also known
as:
Options: 1. Bay of Bengal
2. Coromondal Coast
3. Konkan Coast
4. Bengal Coast
Question Number : 88 Question Type : MCQ Option Shuffling : Yes Correct Marks : 4 Wrong Marks : 1 भारत का पूर्वी तट इस नाम से भी जाना जाता है : Options : 1. बंगाल की खाड़ी

कोरोमंडल तट कोंकण तट बंगाल तट Question Number: 88 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 ભારતનો પૂર્વીય કાંઠો નીચેનામાંથી એક તરીકે જાણીતો છે. **Options:** 1. બંગાલની ખાડી 2. કોરોમંડલ કાંઠો 3. કોંકણ કાંઠો 4. બંગાલ કાંઠો Question Number: 89 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1 Secondary sector economic activity is related to: **Options:** Trade and commerce 2. Agriculture

Industrial
 Tourism

Question Number: 89 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

द्वितीयक क्षेत्र (Secondary sector) आर्थिक गतिविधि से संम्बंधित है:

Options:

- 1. व्यापार एवं वाणिज्य
- 季^間
- औद्योगिक
- 4. पर्यटन

 $Question\ Number: 89\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

ગૌણ ક્ષેત્રે (દ્વિતિયક ક્ષેત્રે) આર્થિક પ્રવૃત્તિ એ નીચેનામાંથી સંબંધિત છે :

- 1. વેપાર અને વાણિજય
- 2. કૃષ્
- 3. ઔદ્યોગિક

4. પ્રવાસન (પર્યટન)

Question Number: 90 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

Which was the most polluted city in India in 2018 as per Central Pollution Control

Board?

Options:

- 1. Lucknow
- 2. Ahmedabad
- 3. Gurugram
- 4. Patna

Question Number: 90 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

केन्द्रीय प्रदूषण नियंत्रण बोर्ड के अनुसार भारत में 2018 में सबसे अधिक प्रदूषित शहर कौन सा था?

- लखनऊ
- अहमदाबाद
- गुरुग्राम
- पटना

Question Number: 90 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

કેન્દ્રીય પ્રદૂષણ નિયંત્રણ નિગમ પ્રમાણે 2018 માં ભારતમાં સૌથી વધુ પ્રદૂષિત શહેર ક્યું હતું?

Options:

1. લખનૌ

2 અમદાવાદ

રુ ગુરૂગ્રામ (Gurugram)

4. પટના

 $Question\ Number: 91\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

Find the correct match:

- (P) Aligarh (I) Silk Sarees
- (Q) Firozabad (II) Brass product
- (R) Kanjeevaram (III) Bangles
- (S) Moradabad (IV) Locks

- 1. (P)-(I), (Q)-(III), (R)-(II), (S)-(IV)
- 2. (P)-(IV), (Q)-(III), (R)-(I), (S)-(II)
- 3. (P)-(II), (Q)-(IV), (R)-(I), (S)-(III)
- 4. (P)-(III), (Q)-(I), (R)-(IV), (S)-(II)

Correct Marks: 4 Wrong Marks: 1

सही मिलान कीजिए :

(P) अलीगढ़

(I) रेशम की साड़ियाँ

(Q) फिरोजाबाद

(II) पीतल के उत्पाद

(R) कांजीवरम

(III) चूड़ियाँ

(S) मुरादाबाद

(IV) ताले

Options:

1. (P)-(I), (Q)-(III), (R)-(II), (S)-(IV)

2. (P)-(IV), (Q)-(III), (R)-(I), (S)-(II)

3. (P)-(II), (Q)-(IV), (R)-(I), (S)-(III)

4. (P)-(III), (Q)-(I), (R)-(IV), (S)-(II)

Question Number: 91 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

સાચી જોડી શોધો :

(P) અલીગઢ

(I) સિલ્ક સાડી

(Q) ફિરોઝાબાદ

(II) પિત્તળ ઉત્પાદન

(R) કાંજીવરમ

(III) બંગડીઓ

(S) મોરાદાબાદ(મુરાદાબાદ) (IV) તાળાઓ

Options:

1. (P)-(I), (Q)-(III), (R)-(II), (S)-(IV)

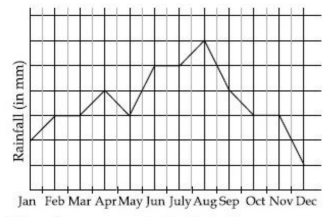
2. (P)-(IV), (Q)-(III), (R)-(I), (S)-(II)

3. (P)-(II), (Q)-(IV), (R)-(I), (S)-(III)

4. (P)-(III), (Q)-(I), (R)-(IV), (S)-(II)

 $Question\ Number: 92\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1



The above graph depicts the average monthly rainfall for a particular year in the country XYZ. Select the incorrect option:

Options:

The driest months in the country are

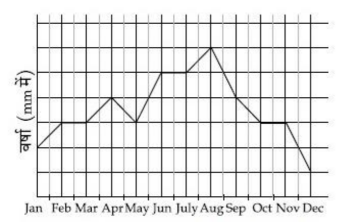
December and January.

February-March have the same average rainfall as October-2. November.

The country experiences the same average monthly rainfall in the months of May - June.

The wettest spell experienced by the 4. country is in the month of August.

 $Question\ Number: 92\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$



उपरोक्त लेखाचित्र XYZ देश में किसी वर्ष औसत मासिक वर्षा को दर्शाता है। गलत विकल्प चुनिए:

Options:

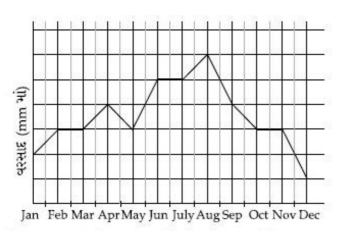
देश में सबसे सूखे महीने दिसम्बर तथा जनवरी 1. हैं।

फरवरी-मार्च में औसत वर्षा उतनी ही है, जितनी 2. अक्टुबर-नवम्बर में।

देश में मई-जून के महीनों में समान औसत 3. मासिक वर्षा का अनुभव हुआ।

अगस्त के महीने में देश ने सबसे अधिक वर्षा 4. का अनुभव किया।

 $Question\ Number: 92\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$



દેશ XYZ માં એક ખાસ વર્ષ માટે સરેરાશ માસિક વરસાદ ઉપરના આલેખમાં દર્શાવેલ છે. ખોટું વિધાન પસંદ કરો:

Options:

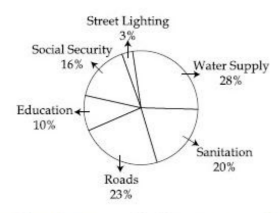
ડિસેમ્બર અને જાન્યુઆરી એ દેશમાં સૌથી શુષ્ક 1. મહિના છે.

ફેબ્રુઆરી-માર્ચનો સરેરાશ વરસાદ ઓક્ટોબર-2. નવેમ્બર જેટલો છે.

મે-જૂન ના મહિનામાં દેશ સમાન સરેરાશ માસિક 3. વરસાદનો અનુભવ કરે છે.

ઓગસ્ટના મહિનામાં દેશ વડે સૌથી વધારે વરસાદ 4. નો અનુભવ થયો.

Question Number: 93 Question Type: MCQ Option Shuffling: Yes



The above graph shows a municipality's expenditure on different services for the financial year 2018-19. If the municipality spent a total of Rs. 50 crore during this period, the expenditure on 'Education' was:

Options:

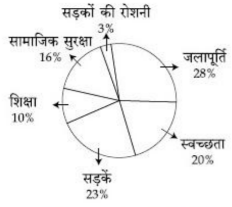
Rs. 3 crores less than that spent on 'social security'.

Rs. 7 crores more than that spent on 'street lighting'

Rs. 1 crore

4. Rs. 0.5 crore

Question Number: 93 Question Type: MCQ Option Shuffling: Yes



उपरोक्त लेखाचित्र वित्त वर्ष 2018-19 के लिए भिन्न सेवाओं पर एक नगर पालिका के खर्च को दिखाता है। यदि नगर पालिका ने इस अविध में कुल रु. 50 करोड़ खर्च किए, तो 'शिक्षा' पर खर्च :

Options:

'सामाजिक सुरक्षा' पर खर्चे से रु. 3 करोड़ कम

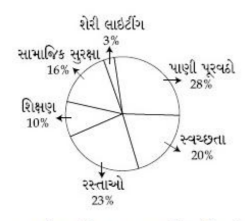
1. था।

'सड़कों की रोशनी' पर खर्चे से रु. 7 करोड़ 2. अधिक था।

3. रु. 1 करोड़

▲ रु. 0.5 करोड़

 $Question\ Number: 93\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$



નાણાકીય વર્ષ 2018 -19 માટે પાલિકાનો ખર્ચ જુદીજુદી સેવાઓ માટે ઉપરના આલેખમાં દર્શાવેલ છે. આ સમયગાળા દરમ્યાન જો પાલિકા કુલ રૂપિયા 50 કરોડ નો ખર્ચ કરે તો શિક્ષણ ઉપર ખર્ચ શોધો.

Options:

'સામાજિક સુરક્ષા' ઉપર થતા ખર્ચ કરતાં રૂપિયા 1. ^{3 કરોડ} ઓછો.

'શેરી લાઇટીંગ' ઉપર થતા ખર્ચ કરતા રૂપિયા 7 2. કરોડ વધુ.

3. રૂપિયા 1 કરોડ

રિપિયા 0.5 કરોડ

 ${\bf Question\ Number: 94\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

The figure shows floors as 1, 2, 3, 4 on each plot A, B, C, D, E, F. Plot A, D and E are commercial on all floors. B, C and F are residential on all floors. Find the percentage of total floors that are commercial and residential respectively:

	4			4	
3	3			3	
2	2		2	2	
1	1	1	1	1	1
	F	lo	ors	;	
A	В	C	D	E	F
		Plo	ots		

Options:

1. 60% and 40%

2, 40% and 60%

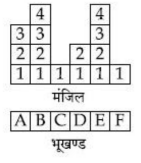
3. 50% and 50%

4, 10% and 90%

Question Number: 94 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

रेखाचित्र प्रत्येक भूखण्ड A, B, C, D, E, F पर मंजिलों को 1, 2, 3, 4 द्वारा दर्शाता है। भूखण्ड A, D तथा E की सभी मंजिलें व्यवसायिक हैं। B, C तथा F की सभी मंजिलें आवासीय हैं। कुल मंजिलों का वह प्रतिशत ज्ञात कीजिए जो कि क्रमशः व्यवसायिक तथा आवासीय हैं:



- 1 60% तथा 40%
- 2 40% तथा 60%
- 3 50% तथा 50%
- 4 10% तथा 90%

 ${\bf Question\ Number: 94\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

Correct Marks: 4 Wrong Marks: 1

દરેક પ્લોટ A, B, C, D, E, F ઉપર માળ 1, 2, 3, 4 આકૃતિમાં દર્શાવેલ છે. પ્લોટ A, D અને E ઉપર દરેક માળ વ્યાપારિક છે. પ્લોટ B, C અને F ઉપર દરેક માળ રહેણાંક છે. વ્યાપારિક અને રહેણાંકના બધા જ માળની ટકાવારી અનુક્રમે શોધો.

	4	ĺ		4	
3	3			3	
2	2		2	2	
1	1	1	1	1	1
		મા	ળ		
A	В	C	D	Е	F
	.50 0	ve	Sú	20 100	

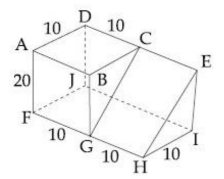
- 1. 60% અને 40%
- 2. 40% અને 60%
- 3. 50% અને 50%

4. 10% અને 90%

 $Question\ Number: 95\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

Calculate the surface area of the solid shown in the figure excluding the bottom surface:



Options:

1. 1000.36

2. 1223.60

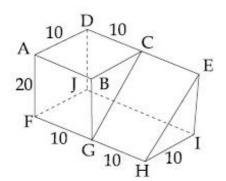
3. 1227.40

4. 1323.60

Question Number: 95 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

निचले भाग के (bottom) के पृष्ठ को छोड़ते हुए रेखाचित्र में दिखाए ठोस का पृष्ठीय क्षेत्रफल निकालिए।

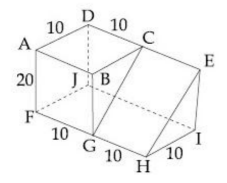


- 1. 1000.36
- 2. 1223.60
- 3. 1227.40
- 4 1323.60

 $Question\ Number: 95\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

આકૃતિમાં તળિયાની સપાટીને બાદ કરતા આકૃતિમાં બતાવેલ સપાટી વિસ્તાર ની ગણતરી કરો.



- 1. 1000.36
- 2. 1223.60
- 3. 1227.40
- 4. 1323.60

Question Number: 96 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

Following table gives the number of households and their corresponding monthly incomes. What will be the average monthly income of the household?

Sl. No.	No. of Households	Monthly Household income (Rs)
1	300	20000
2	200	50000
3	150	100000
4	50	500000

Options:

1. 56000

2. 67000

3. 70000

4. 80000

 $Question\ Number: 96\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

निम्न सारणी में परिवारों की संख्या तथा उनकी संगत मासिक आय दी गई है। परिवारों की औसत मासिक आय क्या होगी?

क्रम सं.	परिवारों की सं.	परिवार की मासिक आय (रु.)
1	300	20000
2	200	50000
3	150	100000
4	50	500000

Options:

56000

- 2. 67000
- 3 70000
- 4 80000

Question Number: 96 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

નીચે કોષ્ટકમાં ઘરગથ્થુની સંખ્યા અને તેમની સાથે સંકળાયેલ માસિક આવક આપેલ છે. ઘરગથ્થુઓની સરેરાશ માસિક આવક શું હશે?

ક્રમ નંબર	ઘરગથ્થુઓની સંખ્યા	ઘરગથ્થુની માસિક આવક (રૂપિયા)	
1	300	20000	
2	200	50000	
3	150	100000	
4	50	500000	

Options:

1. 56000

- 2. 67000
- 3. 70000
- 4. 80000

Question Number: 97 Question Type: MCQ Option Shuffling: Yes

'Jatra' is a musical folk theatre art form, popular in Bengali speaking areas of the Indian sub-continent including Bangladesh, West Bengal, Orissa, Assam and Bihar. The word 'jatra' means journey. While the original themes of 'jatra' were largely religious, by the end of the 19th century, it began to include moral and later, even secular themes. The survival of this folk art form has been credited to its adaptability to changing social contexts.

Which of the following is indicated in the given paragraph?

Options:

'Jatra' refers to the journey of all folktheatre forms in Bengal

'Jatra' was performed originally in religious buildings only

'Jatra' is popular in parts of India and 3. Bangladesh

'Jatra' came into existence in the 19th
4. century

Question Number: 97 Question Type: MCQ Option Shuffling: Yes

'Jatra' is a musical folk theatre art form, popular in Bengali speaking areas of the Indian sub-continent including Bangladesh, West Bengal, Orissa, Assam and Bihar. The word 'jatra' means journey. While the original themes of 'jatra' were largely religious, by the end of the 19th century, it began to include moral and later, even secular themes. The survival of this folk art form has been credited to its adaptability to changing social contexts.

Which of the following is indicated in the given paragraph?

Options:

- 'Jatra' refers to the journey all folktheatre forms in Bengal
- 'Jatra' was performed originally in religious buildings only
- 'Jatra' is popular in parts of India and 3. Bangladesh
- 'Jatra' came into existence in the 19th
 4. century

Question Number: 97 Question Type: MCQ Option Shuffling: Yes

'Jatra' is a musical folk theatre art form, popular in Bengali speaking areas of the Indian sub-continent including Bangladesh, West Bengal, Orissa, Assam and Bihar. The word 'jatra' means journey. While the original themes of 'jatra' were largely religious, by the end of the 19th century, it began to include moral and later, even secular themes. The survival of this folk art form has been credited to its adaptability to changing social contexts.

Which of the following is indicated in the given paragraph?

Options:

'Jatra' refers to the journey of all folktheatre forms in Bengal

'Jatra' was performed originally in 2. religious buildings only

'Jatra' is popular in parts of India and 3. Bangladesh

'Jatra' came into existence in the 19th century

Question Number: 98 Question Type: MCQ Option Shuffling: Yes

'Jatra' is a musical folk theatre art form, popular in Bengali speaking areas of the Indian sub-continent including Bangladesh, West Bengal, Orissa, Assam and Bihar. The word 'jatra' means journey. While the original themes of 'jatra' were largely religious, by the end of the 19th century, it began to include moral and later, even secular themes. The survival of this folk art form has been credited to its adaptability to changing social contexts.

The passage attributes the continued popularity of 'jatra' to.

Options:

- 1 the different social castes in Bengal
- 2 its flexibility in evolving its contents
- 3 its moral preachings
- 4 its beautiful folk music

Question Number: 98 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1

Read the given passage and answer the questions.

'Jatra' is a musical folk theatre art form, popular in Bengali speaking areas of the Indian sub-continent including Bangladesh, West Bengal, Orissa, Assam and Bihar. The word 'jatra' means journey. While the original themes of 'jatra' were largely religious, by the end of the 19th century, it began to include moral and later, even secular themes. The survival of this folk art form has been credited to its adaptability to changing social contexts.

The passage attributes the continued popularity of 'jatra' to.

Options:

- 1 the different social castes in Bengal
- its flexibility in evolving its contents
- its moral preachings
- 1 its beautiful folk music

Question Number: 98 Question Type: MCQ Option Shuffling: Yes Correct Marks: 4 Wrong Marks: 1

Read the given passage and answer the questions.

'Jatra' is a musical folk theatre art form, popular in Bengali speaking areas of the Indian sub-continent including Bangladesh, West Bengal, Orissa, Assam and Bihar. The word 'jatra' means journey. While the original themes of 'jatra' were largely religious, by the end of the 19th century, it began to include moral and later, even secular themes. The survival of this folk art form has been credited to its adaptability to changing social contexts.

The passage attributes the continued popularity of 'jatra' to.

Options:

- 1 the different social castes in Bengal
- 2. its flexibility in evolving its contents
- 3. its moral preachings

4. its beautiful folk music

 $Question\ Number: 99\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

Statement I:

Exposure to computer based learning is common in most schools today.

Statement II:

Most jobs require at least basic computer literacy.

Pick the correct option:

Options:

Statement I is the cause and statement II is its effect

Statement II is the cause and 2. statement I is its effect

Statements I and II are independent 3. effects

Statements I and II are causes of some 4. common effect

 ${\bf Question\ Number: 99\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

Correct Marks: 4 Wrong Marks: 1

कथन 1:

आजकल अधिकतर स्कूलों में कम्प्यूटर आधारित पढ़ाई का अनावरण (exposure) सामान्य है।

कथन॥:

अधिकतर नौकरियों के लिए कम से कम आधारभूत कम्प्यूटर साक्षरता आवश्यक है। सही विकल्प चुनिए:

Options:

कथन I	कारण	है तथा	कथन	П	इसका	परिणाम
4,						

- कथन II कारण है तथा कथन I इसका परिणाम 2. है।
- 3 कथन I तथा II स्वतंत्र परिणाम हैं।
- कथन I तथा II किसी सामान्य परिणाम के कारण 4. हैं।

 ${\bf Question\ Number: 99\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes}$

Correct Marks: 4 Wrong Marks: 1

વિધાન I:

આજના દિવસોમાં ધણી શાળાઓમાં કમ્પ્યૂટર આધારિત અભ્યાસનું અનાવરણ (exposure) સામાન્ય છે.

વિધાન II :

મોટા ભાગની નોકરીઓમાં ઓછામાં ઓછી મૂળભૂત કમ્પ્યૂટર સાક્ષરતા જરૂરી છે.

Options:

વિધાન I એ કારણ છે અને વિધાન II એ તેની 1. અસર છે.

વિધાન II એ કારણ છે અને વિધાન I એ તેની 2. અસર છે.

3. વિધાનો I અને II સ્વતંત્ર અસરો છે.

4. B.

 $Question\ Number: 100\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

In a survey of tourists in a city, 120 tourists were women of which 35% stayed in the city for more than one day. Which of the following is the correct conclusion for this data?

Options:

The majority of all tourists stay for less than a day.

Average stay of women tourists is 2. approximately one day.

Approximately 35% of all tourists 3, stay for more than one day.

Approximately 35% of women tourists stay for more than one day.

 $Question\ Number: 100\ \ Question\ Type: MCQ\ \ Option\ Shuffling: Yes$

Correct Marks: 4 Wrong Marks: 1

एक शहर में पर्यटकों के एक सर्वेक्षण में, 120 पर्यटक महिलाऐं थीं जिनमें से 35% शहर में एक दिन से अधिक ठहरीं। इन आँकड़ों के लिए निम्न में से कौन सा निष्कर्ष सही है?

Options:

सभी पर्यटकों में अधिकांश एक दिन से कम 1. ठहरते हैं।

- महिला पर्यटकों का औसत ठहरना लगभग एक 2. दिन है।
- सभी पर्यटकों का लगभग 35% एक दिन से 3. अधिक ठहरते हैं।
- महिला पर्यटकों का लगभग 35% एक दिन से अधिक ठहरती है।

Question Number: 100 Question Type: MCQ Option Shuffling: Yes

Correct Marks: 4 Wrong Marks: 1

એક શહેરમાં પર્યટકોના એક સર્વેક્ષણમાં, 120 પ્રવાસી મહિલાઓ હતી કે જેમાંથી 35% શહેરમાં એક કરતા વધારે દિવસ રહેતી હતી. આ માહિતિ માટે નીચે આપેલામાંથી કયું સાચું તારણ છે?

Options:

મોટા ભાગના પ્રવાસીઓ એક દિવસ કરતા ઓછું 1. રહે છે.

- મહિલા પ્રવાસીઓનું સરેરાશ રોકાણ આશરે એક 2. દિવસ છે.
- બધા જ પ્રવાસીઓના આશરે 35% એક કરતા 3. વધારે દિવસ માટે રોકાય છે.
- મહિલા પ્રવાસીઓના આશરે 35% એક કરતા વધારે 4. દિવસ માટે રોકાય છે.

Drawing

40503641

4

Section Id :
Section Number :
Section type :

Section type: Offline
Mandatory or Optional: Mandatory

Number of Questions: 2
Number of Questions to be attempted: 2
Section Marks: 100

Section Marks:

Sub-Section Number: 1

Sub-Section Id: 40503655 **Question Shuffling Allowed:** No

Question Number: 101 Question Type: SUBJECTIVE

Correct Marks: 50

In the space provided for the answer of this question, draw an aesthetic composition appropriate to this space using only equilateral triangles. There is no restriction to numbers, sizes, placement and directions of these shapes. Color this composition so that it becomes visually exciting.

Question Number: 101 Question Type: SUBJECTIVE Correct Marks: 50

इस प्रश्न के उत्तर के लिए प्रदान की गई जगह में, केवल समतुल्य त्रिकोणों का उपयोग करके इस स्थान के लिए उपयुक्त एक सौंदर्य संरचना तैयार करें। इन आकृतियों की संख्या, आकार, प्लेसमेंट और दिशानिर्देशों पर कोई प्रतिबंध नहीं है। इस रचना को रंग दें ताकि यह दृष्टि से रोमांचक हो जाए।

Question Number: 101 Question Type: SUBJECTIVE

Correct Marks: 50

આ પ્રશ્નનાં જવાબ માટે આપેલ જગ્યાને અનુરૂપ, ફક્ત સમબાજુ ત્રિકોણોનો ઉપયોગ કરી, એક સુંદર રચના તૈયાર કરો. આ આકારોની સંખ્યા, કદ, ગોઠવણી અને દિશાઓ પર કોઈ મર્યાદા નથી. આ રચનામાં રંગ પૂરો કે જેથી તે જોવામાં રોમાંચક લાગે.

Question Number: 102 Question Type: SUBJECTIVE

Correct Marks: 50

Draw from imagination a mother cooking in the kitchen.

OR

Draw from imagination a beautiful building.

OR

Draw from memory the face of one of your parent.

Question Number: 102 Question Type: SUBJECTIVE

Correct Marks: 50

रसोई में खाना पकाती माँ की कल्पना का चित्र बनायें।

अथवा

एक सुंदर इमारत कल्पना से चित्रित करें।

अथवा

स्मृति से अपने माता-पिता में से एक का चेहरा चित्रित करें।

Question Number: 102 Question Type: SUBJECTIVE

Correct Marks: 50

તમારી કલ્પનાથી રસોડામાં રસોઈ કરતી એક માતા નું ચિત્ર બનાવો.

અથવા

તમારી કલ્પનાથી એક સુંદર ઈમારતનું ચિત્ર બનાવો.

અથવા

તમારી સ્મરણશક્તિથી તમારા માતા-પિતામાંથી કોઈ એકના ચહેરાનું ચિત્ર બનાવો.