$\mathbf{D} \stackrel{\rightarrow}{=} \begin{pmatrix} \hat{i} + 6 \hat{i} - 3 \hat{k} \\ -9 \hat{i} + 6 \hat{i} - 3 \hat{k} \end{pmatrix} = 1$ **Q**:2 Topic Name: Mathematics - Part I-Section A ItemCode:122 Let  $f, g : \mathbb{R} \to \mathbb{R}$  be functions defined by f(x) = x - 7 and  $g(x) = [7 + \sin x]$ , where [t] is the greatest integer less than or equal to t. Then the number of points in  $[0, \pi]$ , Ouestion: where the function  $f \circ g + g \circ f$  is not continuous, is A 1 C 3 D 5 0:3Topic Name: Mathematics - Part I-Section A ItemCode:123 Let m and n be non-negative integers such that for  $x \in \left(-\frac{\pi}{2}, \frac{\pi}{2}\right)$ ,  $\tan x + \sin x = m$ ,  $\tan x - \sin x = n$ . Then the possible ordered pair Question: (m, n) is A (2, 1) but not (3, 4) **B** (3, 4) but not (2, 1) C both (2, 1) and (3, 4) **D** neither (2, 1) nor (3, 4) **Q**:4

Joint Entrance Examination (Main) - JEE(Main)

SLOT - 2

English

Topic Name: Mathematics – Part I-Section A

Question:  $\frac{x-1}{1} = \frac{y-2}{2} = \frac{z-3}{1}$ , is

 $\mathbf{A} \stackrel{\rightarrow}{r} \left( -5\hat{i} + 10\hat{j} - 15\hat{k} \right) = 4$ 

 $\mathbf{B} \xrightarrow[r]{} \left( -5\hat{i} + 10\hat{j} - 15\hat{k} \right) = 1$ 

 $C \rightarrow \begin{pmatrix} -9\hat{i} + 6\hat{j} - 3\hat{k} \end{pmatrix} = 4$ 

**Topic Name:** Mathematics – Part I-Section A

Question: Let  $f(x) = (x + 4)^2 - 4$ ,  $x \ge -4$ . Then  $\{x : f(x) = f^{-1}(x)\}$  is equal to

ItemCode:124

 $\mathbf{B} \{-3, 0, 4\}$ 

C {-4, 3} D {-4, -3}

**Q**:5

 $A \{-4, -3, 3, 4\}$ 

23-06-2022

Paper Name Test Date

ItemCode: 121

Slot

Lang

B. Planning (Paper 2B)

The equation of the plane passing through the intersection of the planes

 $\overrightarrow{r} \cdot (\widehat{i} + 2\widehat{j} - \widehat{k}) = 3$  and  $\overrightarrow{r} \cdot (2\widehat{i} - \widehat{j} + 3\widehat{k}) = 2$ , and parallel to the line

Topic Name: Mathematics - Part I-Section A ItemCode: 125 Let z be a complex number and  $\theta = \tan^{-1} \left( \frac{|\operatorname{Im}(z)|}{|\operatorname{Re}(z)|} \right)$  be an acute angle. If  $\arg(z) = \theta - \pi$ ,  $|\text{Re}(z)| = |\text{Re}(1 - 2i)^{-3}|$  and  $|\text{Im}(z)| = |\text{Im}(1 - 2i)^{-3}|$ , then  $125 \operatorname{Im} \left( z + \frac{2i}{\overline{z}} \right)$  is equal to **Question:** A -2752 B - 1377C -1152 D -627 **O**:6 Topic Name: Mathematics - Part I-Section A ItemCode: 126 Let  $A = [a_{ij}]$ ,  $det(A) \neq 0$ , and  $B = [b_{ij}]$  be two 3 × 3 matrices. If  $b_{ij} = 3^{i-j} a_{ij}$  for all Question: i, j = 1, 2, 3 then A  $3 \det(A) = \det(B)$  $\mathbf{B} \quad 27 \, \det(A) = \det(B)$  $\mathbf{C}$   $\det(A) = \det(B)$  $\mathbf{D} \quad \det(A) = 27 \det(B)$ Topic Name: Mathematics - Part I-Section A ItemCode:127 Let A be a  $3 \times 3$  symmetric matrix with integer entries. If the sum of all the Question: diagonal elements of  $A^2$  is 2, then the total number of such matrices A is equal to A 12 B 6 C 18 D 24 Topic Name: Mathematics - Part I-Section A ItemCode:128 If  $(20_{C_1})^2 + 2(20_{C_2})^2 + 3(20_{C_3})^2 + ... + 20(20_{C_{20}})^2 = K$ , then  $\frac{(20!)^2 K}{40!}$  is equal to **Question:**  $\frac{1}{10}$ 

D 10

**Q**:9

Topic Name: Mathematics - Part I-Section A

ItemCode: 129

Let y = y(x) be the solution of the differential equation  $xdy + ydx = xy^2dx$ , which

Question: passes through (1, 1). Then  $y(e^{\pi})$  is equal to

$$\frac{A}{1+\pi}$$

В	$e^{-\pi}$
	$\frac{e^{-\pi}}{1-\pi}$
C	$\frac{e^{\pi}}{1+\pi}$
	$\overline{1+\pi}$
D	$e^{\pi}$

**Q:**10

 $1-\pi$ 

Topic Name: Mathematics – Part I-Section A

ItemCode: 1210

Let  $f: [-2a, 2a] \to \mathbb{R}$  be a thrice differentiable function and g be defined as g(x) = f(a+x) + f(a-x). If m is the minimum number of roots of g'(x) = 0 in the interval (-a, a) and n is the minimum number of roots of g'''(x) = 0 in the interval

Question: (-a, a), then m + n is equal to

A 1

B 2

C 4

D 5

Q:11 **Topic Name:**Mathematics – Part I-Section A

ItemCode:1211

Let y = y(x) be the solution of the initial value problem  $2x \frac{dy}{dx} = 3xe^{\frac{y}{x}} + 2y$ ,

Question:  $y(1) = \log_e 3$ . Then  $y(\frac{1}{e})$  is equal to

 $\frac{\mathbf{A}}{-\frac{1}{e}\log_e\left(\frac{11}{6}\right)}$ 

 $\frac{\mathbf{B}}{e} \log_e \left( \frac{11}{6} \right)$ 

 $-\frac{2}{e}\log_e\left(\frac{11}{6}\right)$ 

 $\mathbf{D} \quad \frac{3}{e} \log_e \left( \frac{11}{6} \right)$ 

**Topic Name:** Mathematics – Part I-Section A

Q:12

ItemCode:1212  $\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{-\infty}$ 

Let  $f(t) = \int_0^t e^{x^2} \left( (1 + 2x^2) \sin x + x \cos x \right) dx$ . Then the value of  $f(\pi) - f\left(\frac{\pi}{2}\right)$  is

Question: equal to

A  $-\pi e^{\pi^2/4}$ 

 $-\frac{\pi}{2}e^{\pi^2/4}$ 

C  $\frac{\pi}{2}e^{\pi^2/4}$ 

 $\mathbf{D} = \frac{\pi^2}{4}$ 

**Q:**13

Topic Name: Mathematics - Part I-Section A

ItemCode:1213

Let  $f: [-2, 2] \to \mathbb{R}$  be defined by  $f(x) = x\sqrt{4-x^2}$ . Then which one of the

Question: following is NOT true?

D	$x^2 + y^2 + 14y - 2x - 14xy + 1 = 0$			
Q:15 Topic Name: Mathematics – Part I-Section A				
Ite	emCode:1215			
	The mirror image of the line $\frac{x-3}{-1} = \frac{y+2}{1} = \frac{z-1}{1}$ with respect to the plane			
Δι	-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
A	$\frac{x}{-1} = \frac{y+1}{1} = \frac{z+3}{1}$			
В	$\frac{x}{1} = \frac{y+1}{1} = \frac{z+3}{1}$			
C	$\frac{x+1}{-1} = \frac{y}{-1} = \frac{z+2}{1}$			
D	$\frac{x+1}{-1} = \frac{y}{-1} = \frac{z+2}{-1}$			
	Q:16 Topic Name:Mathematics – Part I-Section A			
	Let $\hat{a}$ and $\hat{c}$ be collinear unit vectors such that $(\overrightarrow{b} - 4\hat{c}) = -9\hat{a}$ for a vector $\overrightarrow{b}$ .  Let $(\overrightarrow{b}) = -9\hat{a}$ for a vector $(\overrightarrow{b}) = -9\hat{a}$ for a vector $(\overrightarrow{b}) = -9\hat{a}$ .			
	27			
	25 21			
	18			
Q:17 Topic Name: Mathematics – Part I-Section A				
	ItemCode:1217  The probability that two randomly selected distinct 2-digit natural numbers have a			
Qı	nestion: common factor either 2 or 3 is:			
A	88 267			
В	95 267			
C	$\frac{1}{3}$			
n	608			

A f has two critical points in (-2, 2)

**B** Minimum value of f is -2.

**D** f is increasing in  $(-\sqrt{2}, \sqrt{2})$ 

Topic Name: Mathematics - Part I-Section A

C  $x^2 - y^2 - 14y - 2x + 14xy + 1 = 0$ 

If the lines x + 2y = 1 and x - 3y = 1 are tangents to a circle, then its centre will lie

C x = -2 is a local minima.

**Q**:14

ItemCode:1214

Question: on A 2x - y = 1B 2x - y = 2

1617

The value of  $\int_{-1}^{2} |x^3 \sin \pi x| dx$  is equal to

**Question:** 

A 
$$\frac{11}{\pi} - \frac{4}{\pi^2} - \frac{6}{\pi^3}$$

B 
$$\frac{11}{\pi} - \frac{30}{\pi^3}$$

$$C \frac{11}{\pi} + \frac{4}{\pi^2} - \frac{6}{\pi^3}$$

$$\frac{11}{\pi} + \frac{30}{\pi^3}$$

**Q**:19

Topic Name: Mathematics - Part I-Section A

ItemCode:1219

Question: The converse of the logical statement  $(p \land (\sim q)) \Rightarrow (p \lor q)$  is equivalent to

A

 $\mathbf{B} q$ 

 $C \sim p$ 

 $\mathbf{D} \sim q$ 

#### **Q:**20

Topic Name: Mathematics - Part I-Section A

ItemCode: 1220

Consider ellipse  $E: \frac{x^2}{9} + \frac{y^2}{4} = 1$  and hyperbola  $H: \frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$ , with eccentricities

 $e_1$  and  $e_2$ , respectively. If the hyperbola H passes through the focus of the ellipse

Question: E and  $e_1: e_2 = 1:3$ , then the length of latus rectum of the hyperbola H is equal to

B 
$$4\sqrt{5}$$

**O**:21

**Topic Name:** Mathematics – Part I-Section B

ItemCode: 122

Let  $\sqrt{3}x + y = \frac{5\sqrt{3}}{2}$  and  $\sqrt{5}x + y = \frac{7\sqrt{5}}{2}$  be two normal lines to the

parabola  $y^2 = 2x$  at points P and Q. If the tangent lines at P and Q intersect at the

Question: point (a, b), then the value of  $b^2 - a$  is equal to \_\_\_\_\_.

0.22

Topic Name: Mathematics - Part I-Section B

ItemCode:1222

If the normal to the curve  $(y - x^5)^2 = x(1 + x^2)^2$  at the point (1, 3) passes through

Question: the point  $(\alpha, 2)$ , then  $|\alpha|$  is equal to \_\_\_\_\_.

O:23

Topic Name: Mathematics - Part I-Section B

ItemCode:1223

If the system of linear equations  $2x - 3y + 5z = \beta$ 

3x - 16y + 23z = -13

2x - 3y + 5z = 0 $\alpha x + y + 2z = 3$ 

Question: has infinitely many solutions, then α + β is equal to \_\_\_\_\_

Q:24

Topic Name: Mathematics - Part I-Section B

ItemCode:1224

Let  $f: \mathbb{N} \to \mathbb{N}$  be a function defined by

$$f(n) = an^2 + bn + c$$
. If  $f(1) = 3$ ,  $f(2) = 6$  and  $f(n) = \frac{f(n-1) + f(n-2) + 8n^2 - 3}{6}$ 

Ouestion: for every  $n \ge 3$ , then f(100) is equal to \_\_\_\_\_.

O:25

Topic Name: Mathematics – Part I-Section B

ItemCode:1225

If the coefficient of  $x^8$  in the expansion of  $(1-x^2)^3 (1+2x^3)^7 (1+x^4)^5$  is  $\beta$ ,

Question: then  $|\beta|$  is equal to \_\_\_\_\_.

Q:26

Topic Name: Mathematics - Part I-Section B

ItemCode:1226

If for real numbers  $\alpha$  and  $\beta$ ,  $\int \frac{1+x\cos x}{x(1-x^2e^{2\sin x})} dx = \alpha \log_e \left| \frac{1}{x^2e^{2\sin x}} - \beta \right| + \text{constant}$ ,

Ouestion: then the value of  $10(\alpha + \beta)$  is equal to \_\_\_\_\_.

**Q:**27

Topic Name: Mathematics - Part I-Section B

ItemCode:1227

If the mean and variance of the observations 2, 6,  $\alpha$ , 10, 12,  $\beta$ , 15 are 9 and 18

Question: respectively, then αβ equals \_\_\_\_\_

**Q:**28

Topic Name: Mathematics – Part I-Section B

ItemCode:1228

The number of real solutions of the equation  $e^{4x} + 4e^{3x} - e^{2x} - 10e^x + 6 = 0$  is

Question: equal to \_\_\_\_\_\_.

**Q:**29

Topic Name: Mathematics - Part I-Section B

ItemCode: 1229

Let  $A_1, A_2, A_3$  ...... be an increasing G.P. of positive real numbers. If

Question:  $A_6 = 49A_2$  and  $A_6 + A_3A_5 = 8$ , then  $A_7 (A_1 + A_3)$  is equal to \_\_\_\_\_.

**O**:30

Topic Name: Mathematics - Part I-Section B

ItemCode:1230

Suppose that  $\overset{\rightarrow}{a}$ ,  $\overset{\rightarrow}{b}$  and  $\overset{\rightarrow}{c}$  are non-coplanar vectors in  $\mathbb{R}^3$ . Let the components of a

vector  $\stackrel{\rightarrow}{n}$  along  $\stackrel{\rightarrow}{a}$ ,  $\stackrel{\rightarrow}{b}$  and  $\stackrel{\rightarrow}{c}$  be 2, 5 and 3 respectively. If the components of this

vector n along a+2b-c, -2a+b+c and a-b-2c are x, y and

Ouestion: z respectively, then the value of x + y - 4z is equal to \_\_\_\_\_.

O:31

# ItemCode:41231 'Amar Jawan Jyoti' which was conceptualised & constructed after Indo-Pakistan Question: war of 1971, is now merged with flame of... New Parliament Building B National War Memorial C Wagah Border, Punjab D Rastrapati Bhawan O:32 Topic Name: Aptitude Test – Part II ItemCode:41232 Which amongst the following author has wrote the famous book "The Death and Question: Life of Great American Cities". Charles Comea B Richard Meier Laurie Baker Jane Jacob Q:33 Topic Name: Aptitude Test - Part II ItemCode:41233 "The Hall of Nations" in Pragati Maidan at New Delhi was designed essentially a three dimensional space with unit of-**Ouestion:** A A spheroid A Decahedron An Octahedron D A Tetrahedron Topic Name: Aptitude Test – Part II ItemCode:41234

Question: Write the full form of 'CPCB'.

Central Polluted and Control Board

D Center for Pollution and Climate Board

The Basilica of Bom Jesus, a UNESCO world heritage site is located in which

A Center Polluted Control Board
 B Central Pollution Control Board

Topic Name: Aptitude Test – Part II

Ouestion: state of India?

ItemCode:41235

A Daman

B Kerala

C Goa
D Andaman and Nicobar Island
Q:36 Topic Name: Aptitude Test – Part II
ItemCode:41236 Question: The 'Vitruvian Man' is a drawing made by
A Rambrant
B Raphael
C Leonardo da Vinci
D Picasso
Q:37
Topic Name: Aptitude Test – Part II  ItemCode: 41237
Question: In which of the following Indian state 'The Garo-Khasi range' is located.
A Mizoram
B Meghalaya
C Nagaland
D Manipur
<b>Q:</b> 38
Topic Name: Aptitude Test – Part II
ItemCode:41238  Buildings situated in hills will required to consider which of the following phenomeanas, primarily?  Question: (a) Tsunami (b) Hail (c) High Tide (d) Land slide (e) Dust storm (f) Snow
A b, c, d
B b, e, f
<b>C</b> b, d, f
<b>D</b> a, b, f
Q:39 Topic Name: Aptitude Test – Part II
ItemCode:41239
Question: 'Vienna Peace Congress' was held during which of the following years?
A 1813-1814
B 1814-1815
C 1815-1816
D 1812-1813
Q:40 Topic Name: Aptitude Test – Part II
ItemCode:41240 Question: Which of the following is the longest river of the peninsular India?
A Narmada
B Godavari
C Mahanadi
D Tapi
Q:41 Topic Name: Aptitude Test – Part II

ItemCode:41241 Question: At the summer solstice, the sun rises in which direction?					
A	East				
В	West				
C	Far to the North-East				
D	Far North-West				
<b>Q:</b> 42 Горі	2 c Name: Aptitude Test — Part II				
Itei	nCode:41242 Match the Architectural style	given in List-I with the famous Building in List-II			
	List-I A. Industrial Building Style B. Brutalist Style C. Blogitecture Style D. Gothic Architectural Style	List-II I. The Burlin Brain Library, Burlin II. Westminister Abbey III. Eiffel Tower IV. Secretariat Building, Chandigar			
Qu	estion: Choose the correct option.				
A	A-II, B-III, C-IV, D-I				
В	A-III, B-IV, C-II, D-I				
C	A-III, B-IV, C-I, D-II				
D	A-IV, B-I, C-II, D-III				
Ite Qu	ItemCode:41243 Given below are two statements- Statement-I: Taj Mahal is placed on the northen extremity of the bagh instead of middle to take advantage of the river bank. Statement II: The white Marble of Taj Mahal is used to achieve contrast with the Question: red sandstone of the surrounding structures.				
	Both Statement I and Statement II a Both Statement I and Statement II a				
	Statement I is correct but Statement				
	Statement I is not correct but Statement				
D:44   Copic Name: Aptitude Test – Part II   ItemCode:41244					
-		re required to connect to create a 2D plane?			
	One				
	Three				
	Two				
D	Four				
_	2:45 Copic Name: Aptitude Test – Part II				
	and B are same i.e. having wi	as 4 opening for windows (i.e. A, B, C, D). size of A dth of 1.0 m and height 1.5 m. Height of C and D is C is 2.5 m, what is the width of D, if total opening			
A	1.0 m				

B 1.5 m

# C 2.5 m D 2.0 m **Q**:46 **Topic Name:** Aptitude Test – Part II ItemCode:41246 Prestigious international Aga Khan award winning project, 'Slum Networking', a

- A Himanshu Parikh
- Uttam Jain
- Hasmukh Patel
- Neelam Manjunath

### **Q:**47

Topic Name: Aptitude Test – Part II

#### ItemCode:41247

'The Garden of the Heart' documentary is based on which of the following

Question: community driven approach, at Indore is designed by \_\_\_\_?

Question: renowned architect?

- Santiago Culatrava
- B Renzo Piano
- Kisho Kurokawa
- Joseph Allen Stein

**Q:**48

Topic Name: Aptitude Test - Part II

#### ItemCode:41248

List-I

List-II



I. India Habitat Centre by Stein Joseph



II. Guggenheim Museum by Frank Lloyd wright



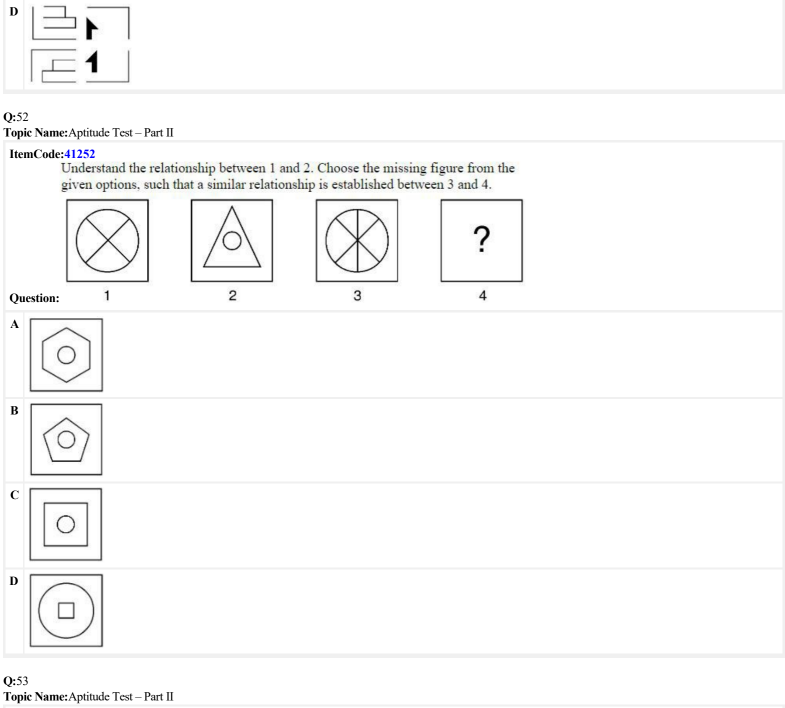
III. Modern school, New Delhi by Jasbir Sachdev & Rosmerry Sachdev

**Question:** 

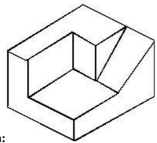
IV. Heydear Aliyev Centre by Zaha Hadid

- A A-I, B-II, C-III, D-IV
- A-III, B-I, C-II, D-IV
- A-III, B-I, C-IV, D-II
- A-I, B-III, C-IV, D-II

ItemCode	:41249 Identify	the missing	o number	r in given image.
			T ]	m given ining-
	36	100	16	
	49	100	9	
	64	?	25	
Question:				
A 100				
B 169				
C 122				
D 121				
Q:50 Topic Name		e Test – Part l	П	
Question:	Identify	the number	r of cube	s in given question image.
A 12				
B 10				
C 11				
D 07				
Q:51	•• Antitud	e Test – Part l	п	
ItemCode	:41251			
	Answer answer	figure show	vs four poshow the	arts of an image. After joining these four parts which exact copy of the question figure ?
A A	4=	<u>-</u>	_	
	<u> </u>			
В	1 <u> </u>	4		
С	= [ 1] <b>F</b>	1		



Find out the number of surfaces of given 3D object in question figure.



**Question:** 

A 11

В 9

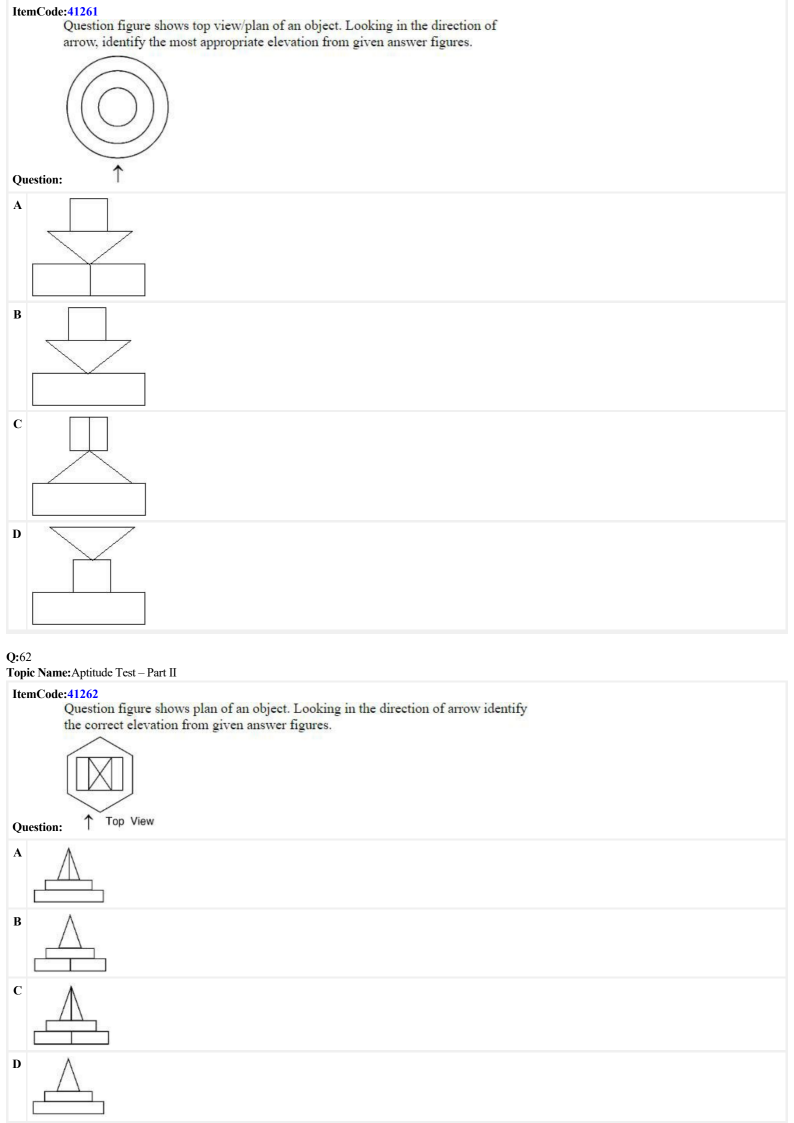
C 12

**D** 10

**Q**:54

Outside   Continue	ItemCode:41254		
A 12    14	Ou	Identify the total number of triangles in question figure given below?	
B 14 C 16 D 06 Osts Dopic Name: Aptitude Test - Part II  Tender 13258 Question: Which of the following compositions best suits for 'Variety'?  A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
C 16 D 06  O355  Topic Name: Aptitude Test - Part II  HemCode: 1255  Question: Which of the following compositions best suits for 'Variety'?  A			
D 06  Octor  Topic Name: Aptitude Test - Part II  Hem-Code: 41255    C			
Operation:  Operat			
Topic Name: Aptitude Test - Part II  Tem—Code:41255  Question: Which of the following compositions best suits for 'Variety'?  Q:56  Topic Name: Aptitude Test - Part II  Item—Code:41256  Question:  Question: Which of the following compositions best suits for 'Variety'?  Q:56  Topic Name: Aptitude Test - Part II  Item—Code:41256  Question:	D		
Question: Which of the following compositions best suits for 'Variety'?  A			
Q:56 Topic Name: Aptitude Test – Part II  ItemCode: 41256 Identify the total number of rectangles in given image.  Q:57  Ouestion:  A 20 B 22 C 10 D 16  Q:57  Topic Name: Aptitude Test – Part II  ItemCode: 41257  Which of the answer figure will complete the sequence of the three problem figures?	Ite Qu	mCode:41255 estion: Which of the following compositions best suits for 'Variety'?	
C C C C C C C C C C C C C C C C C C C	A		
D  Octo  Fopic Name: Aptitude Test – Part II  ItemCode: 41256  Identify the total number of rectangles in given image.  Question:  Q	В	• • • • • • • • • • • • • • • • • • •	
Ocition Name: Aptitude Test — Part II  ItemCode: 41256 Identify the total number of rectangles in given image.  Question:  A 20 B 22 C 10 D 16  Ocition Name: Aptitude Test — Part II  ItemCode: 41257 Which of the answer figure will complete the sequence of the three problem figures?	C		
Topic Name: Aptitude Test – Part II  ItemCode: 41256 Identify the total number of rectangles in given image.  Question:  A 20 B 22 C 10 D 16  Question:  October 16  ItemCode: 41257 Which of the answer figure will complete the sequence of the three problem figures?	D		
Identify the total number of rectangles in given image.  Question:  A 20 B 22 C 10 D 16  Q:57  Topic Name: Aptitude Test – Part II  ItemCode: 41257  Which of the answer figure will complete the sequence of the three problem figures?			
A 20 B 22 C 10 D 16  Q:57 Topic Name: Aptitude Test – Part II  ItemCode: 41257 Which of the answer figure will complete the sequence of the three problem figures?		Identify the total number of rectangles in given image.	
B 22 C 10 D 16  Og:57 Topic Name: Aptitude Test – Part II  ItemCode: 41257 Which of the answer figure will complete the sequence of the three problem figures?			
C 10  D 16  Q:57  Topic Name: Aptitude Test – Part II  ItemCode: 41257  Which of the answer figure will complete the sequence of the three problem figures?  ?			
Q:57 Topic Name: Aptitude Test – Part II  ItemCode: 41257 Which of the answer figure will complete the sequence of the three problem figures?	C	10	
ItemCode: 41257 Which of the answer figure will complete the sequence of the three problem figures?	D	16	
Which of the answer figure will complete the sequence of the three problem figures?			
	Ite	Which of the answer figure will complete the sequence of the three problem figures?	

A	
В	
С	
D	
Q:58	
	e Name: Aptitude Test – Part II aCode: 41258
Que	Shown below are mirror images of wall clock. Which one of the options shows stion: time 21.16 correctly?
A	
В	
C	-
D	
<b>Q</b> :59	
Topic	e Name: Aptitude Test – Part II nCode: 41259
Iten	Which one of the answer figure is the most appropriate mirror image of the problem figure with respect to 'X-X'?
Que	stion: X
A	



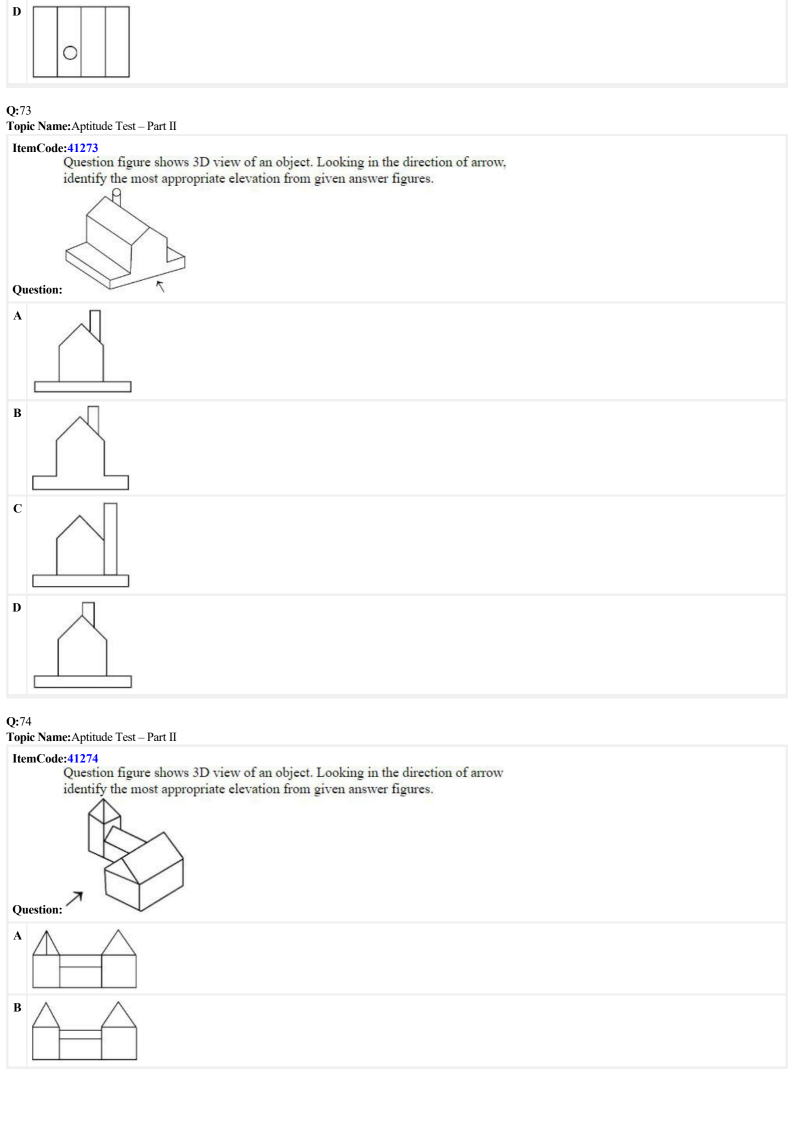
**O**:67

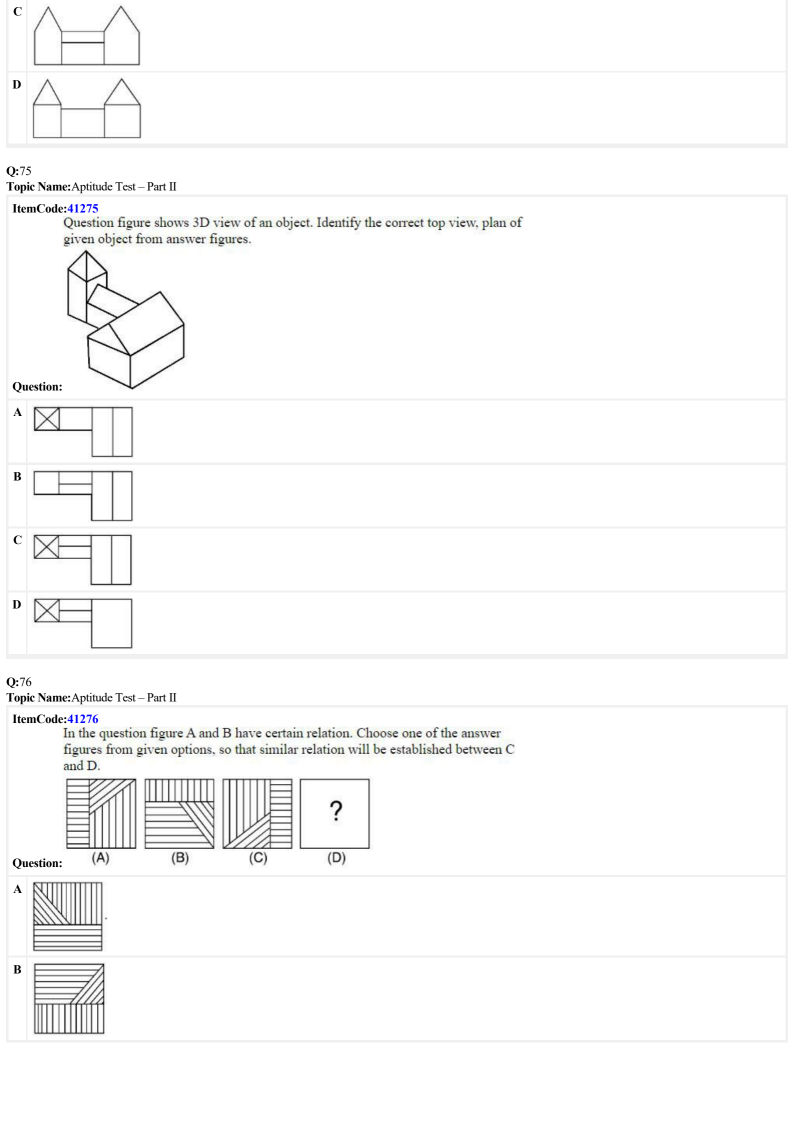
 $\mathbf{C}$ 

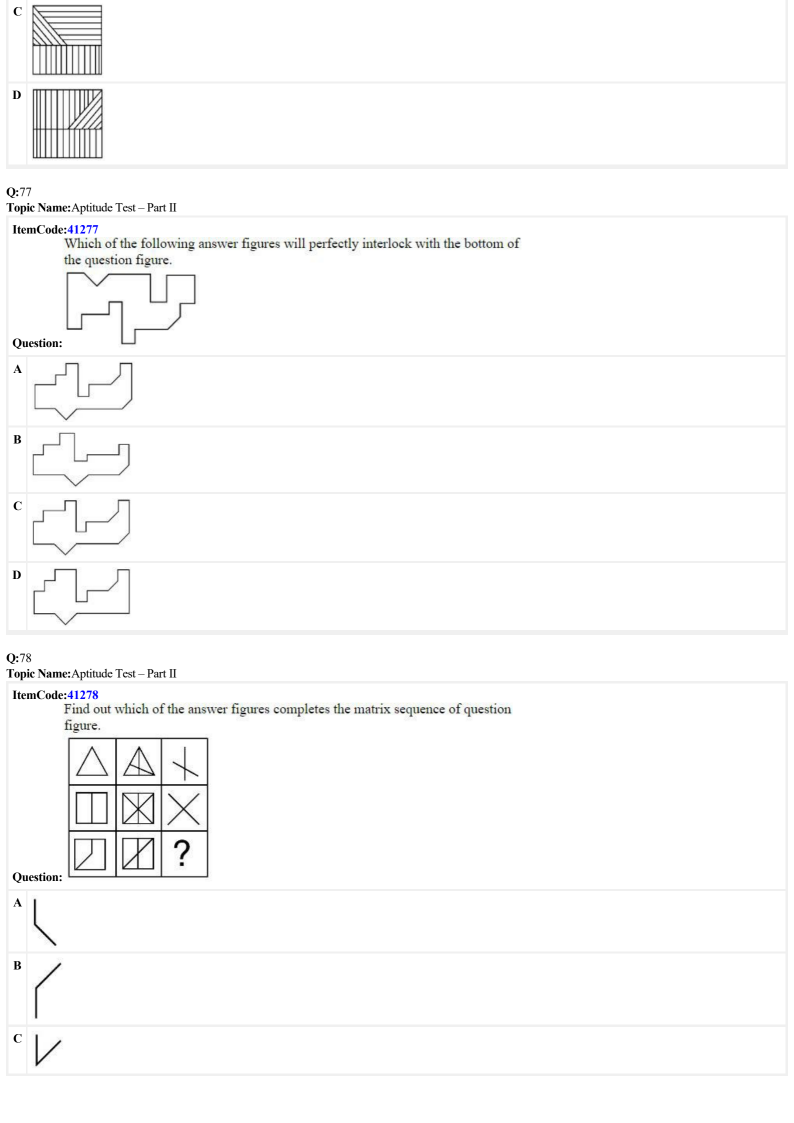
D

ItemCode:41267  Question figure shows 3D view of an object. Looking in the direction of arrow,			
identify the most appropriate elevation from given answer figures.			
Question:			
A CONTRACTOR OF THE CONTRACTOR			
B			
C			
D			
O·68			
Q:68 Topic Name: Aptitude Test – Part II			
ItemCode:41268  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.			
ItemCode:41268  Question figure shows 3D view of an object. Looking in the direction of arrow,			
ItemCode:41268  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.			
ItemCode:41268  Question figure shows 3D view of an object. Looking in the direction of arrow,			
ItemCode: 41268  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.  Question:			
ItemCode:41268  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.  Question:			
ItemCode:41268 Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.  Question:  B  B			

Itei	nCode:41269
	Question figure shows 3D view of an object. Identify the most appropriate top
	view/plan of the object, from given answer figures.
	•
	$\langle \rangle$
Qu	estion:
A	
11	
ъ	
В	
C	
D	
	c Name: Aptitude Test – Part II
Горі	c Name: Aptitude Test – Part II nCode: 41270
Горі	c Name: Aptitude Test – Part II nCode: 41270
Горі	c Name: Aptitude Test – Part II
Горі	c Name: Aptitude Test – Part II nCode: 41270
Горі	c Name: Aptitude Test – Part II nCode: 41270
Горі	c Name: Aptitude Test – Part II nCode: 41270
Горі	c Name: Aptitude Test – Part II nCode: 41270
Горі	c Name: Aptitude Test – Part II nCode: 41270
Горі Itei	c Name: Aptitude Test – Part II nCode: 41270
Горі Iter Qu	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Горі Itei	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Горі Iter Qu	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Горі Iter Qu	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Горі Iter Qu	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Горі Iter Qu	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Qu A	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Qu A	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Qu A	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Qu A	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Qu A	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Qu A B	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Горі Iter Qu A	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Горі Iter Qu A	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Qu A B	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Горі Iter Qu A	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Qu A B	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Qu A B	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.
Qu A B	c Name: Aptitude Test – Part II  nCode: 41270  Question figure shows 3D view of an object. Looking in the direction of arrow, identify the most appropriate elevation from given answer figures.

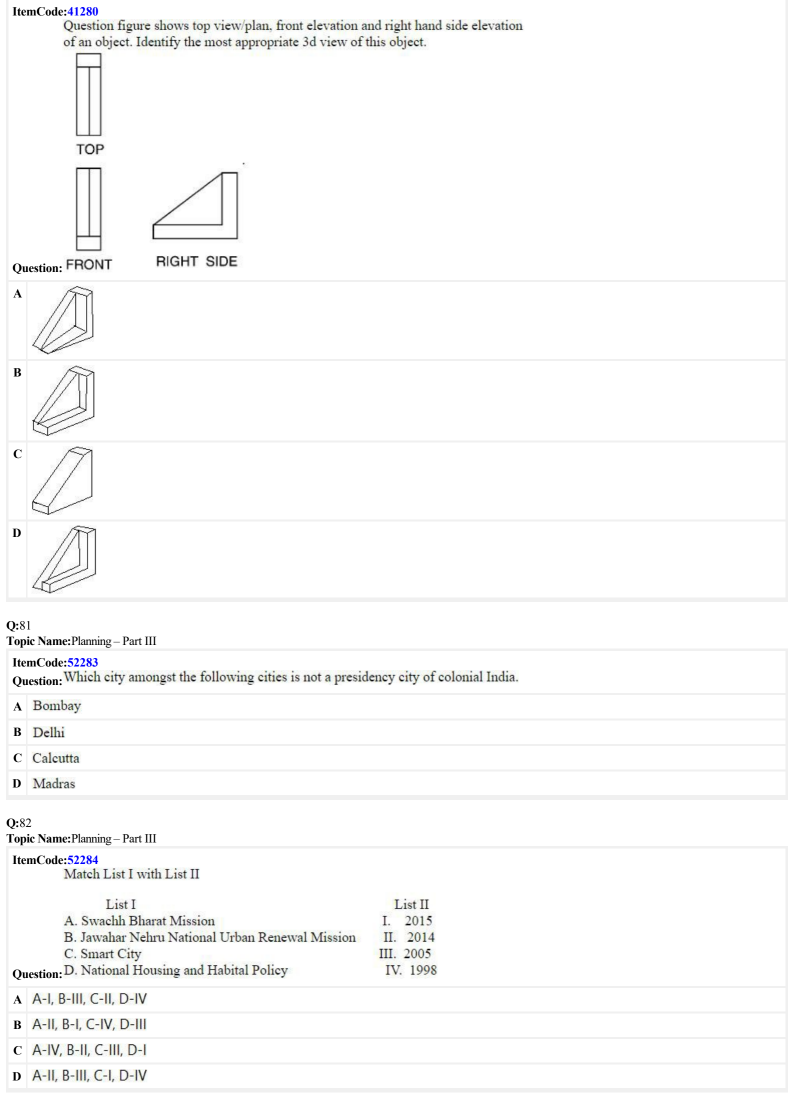






D
Q:79 Topic Name: Aptitude Test – Part II
ItemCode:41279  Question figure shows top view/plan, front elevation and right hand side elevation of an object. Identify the most appropriate 3D view of this object.  TOP
Question: FRONT RIGHT SIDE
A A

1

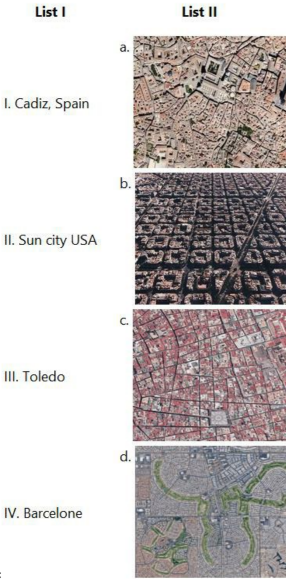


Topic	e Name: Planning – Part III
	nCode:52285 estion: PPP Stands for:
A	Push Pull Plan
В	Parent Partnership Program
C	Public Private Partnership
D	People Private Partnership
	e Name: Planning – Part III
Iten Que	nCode:52286 estion: Which of the following is the lowest Land point on the earth.
A	Marina Trench
В	Dead Sea
C	Capetown
D	Bali
Iten	e Name:Planning – Part III  nCode:52287  The Prime minister, Union cabinet minister, chief minister and council of ministers
-	estion: are member of-
	National Development Council
	Regional Council
	Planning Commission
D	Zonal Council
<b>Q:</b> 86 <b>Topic</b>	e Name:Planning – Part III
Iten Que	nCode:52288 stion: Identify the appropriate sector of economy for 'Education Activity'.
A	Quaternary
В	Primary
C	Secondary
D	Tertiary
	e <b>Name:</b> Planning – Part III
	Code:52289 Who amongst the following was appointed as first Town Planning Advisor to estion: Government of India.
A	H.V. Lancaster
В	Le - Corbusier
C	Petric Geddes
D	Swinton Jacob
Q:88	e Name:Planning – Part III
Iten	nCode:52290 estion: HUDCO Stands for:
A	Haryana Urban Development Corporation
В	Housing in Urban Delhi and Community Development

C	Housing and Urban Development Corporation LTD			
D	Housing for Urban dwellers and Community Organization			
Q:89				
_	Topic Name:Planning – Part III			
As per UNCHS three most significant factors responsible for urban growth are  (A). Economic and Industrial Policies  (B). Changes in Political set up  (C). Changes in Legal/Administrative status  Question: (D). Improvement in quality of life in cities.				
A	A, B, C Only			
В	B, C, D Only			
C	A, C, D Only			
D	A, B, D Only			
Q:90 Topic Name:Planning – Part III				
_	mCode:52292			
	The inequality between duration of day and night become greater or more, marked			
Question: when we travel from to				
A	East to West			
В	Tropic of cancer to tropic of capricorn			
C	Equator to Poles			
D	West to East			
<b>Q:</b> 9 Гор	l ic Name: Planning – Part III			
Ite	mCode:52293			
Qu	estion: Oldest continuously inhabited city in India.			
A	Varanasi			
В	Ayodhya			
C	Dwarka			
D	Puri			
<b>O:</b> 92				
Copic Name: Planning – Part III				
ItemCode:52294				
	Given below are two statements: Statement I: Jawahar Lal Nehru Urban Renewal Mission (JNNURM) is a			
	sponsored scheme of central govt.			
	Statement II: For large cities, the financial contribution by central government and			
-	estion: urban, local bodies 50%, 20% and 30% respectively under JNNURM Scheme.			
	Both statement I and statement II are correct			
	Both statement I and statement II are not correct			
	Statement I is correct but statement II is not correct			
D	Statement I is not correct but statement II is correct			
<b>Q:</b> 93	3			
Topic Name: Planning – Part III				
ItemCode:52295 Question: Which one of the following lakes is a manmade lake?				
A	Dal			

В	Wular		
C	Gobind sagar		
D	Sambhar		
Q:94 Topic Name:Planning – Part III			
ItemCode:52296 Question: Identify the factor which does not affect economic development.			
A	Natural Resources		
В	Male - Female Ratio		
C	Human Resources		
D	Technology		
Q:95 Topic Name:Planning – Part III  ItemCode:52297 Given below are two statements: Statement I: The duration of Jawahar Lal Nehru Renewal Mission was 7 years.			
-	estion: Statement II: The number of cities covered under JNNURM is 59.		
	Both statement I and statement II are correct		
	Both statement I and statement II are not correct		
	Statement I is correct but statement II is not correct  Statement I is not correct but statement II is correct		
D	Statement I is not correct out statement II is correct		
Qu A B	ic Name: Planning – Part III  mCode: 52298  Match List I List II  List I List II  Land Uses Color cocks  (A). Commercial I. Yellow (B). Open Spaces II. Red (C). Public and semi public III. Blue estion: (D). Residential IV. Green  A-IV, B-III, C-I, D-II  A-II, B-IV, C-II, D-I		
D	A-II, B-I, C-IV, D-III		
Q:97  Topic Name:Planning – Part III  ItemCode:52299  Urban heat is highly dependent to solar radiation and temperature drops significantly after sunset. In the given figure, Identify which area will have maximum effects of urban heat.  Western Suburbs Parklands Parklands Eastern Suburbs  West Beach Inner Suburbs-West CBD Inner Suburbs-East			
Qu	estion: Averaged near-surface temperature profile of Adelaide measured between 26 July and 15 August 2013.		
A	Eastern suburbs		
В	CBD		
C	Parklands		
·	1 dialahos		

D	Western Suburbs
<b>Q:</b> 98 <b>Top</b> i	8 ic Name:Planning – Part III
	mCode:522100  The housing stock of a town has total number of 90-90 dwelling units. Present population of the town is 45,450. Assuming an average household size of 4.5, the estion: housing shortage in percentage is-
A	14
В	12
С	10
D	11
Q:99	9 ic Name: Planning – Part III
	Since the conflict began less than a week ago, more than 6,00,000 people have fled Ukraine and millions more are displaced inside the country. UNHCR estimates that more than four million people could flee Ukraine and seek protection and support across the region. The inter-agency Regional Refugee Response Plan is driven by four key objectives: support host countries to ensure every refuge has access to safety and international protection ensuring host countries are able to provide timely and life-saving humanitarian assistance for refugees and third country nationals; facilitate a whole-of-society approach for solutions; ensure effective coordination among partners at the country and regional level.  estion: What is UNHCR stands for in this paragraph?
A	United Nations Higher Committee for Residents
В	United Nations Higher Commission for Region
C	United Nations High Commissioner for Refugees
D	United Nations Higher Committee for Refugees
<b>Q:</b> 10 <b>Top</b> i	00 ic Name:Planning – Part III
	Since the conflict began less than a week ago, more than 6,00,000 people have fled Ukraine and millions more are displaced inside the country. UNHCR estimates that more than four million people could flee Ukraine and seek protection and support across the region. The inter-agency Regional Refugee Response Plan is driven by four key objectives: support host countries to ensure every refuge has access to safety and international protection ensuring host countries are able to provide timely and life-saving humanitarian assistance for refugees and third country nationals; facilitate a whole-of-society approach for solutions; ensure effective coordination among partners at the country and regional level.  estion: What is UNHCR stands for in this paragraph?
A	Romania
В	Germany
C	Russia
D	NATO
Q:10 Topi	01 ic Name:Planning – Part III



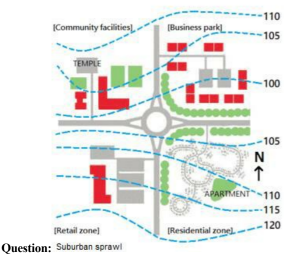
## **Question:**

- A I-d, II-c, III-a, IV-b
- B I-c, II-d, III-a, IV-b
- C I-a, II-b, III-c, IV-d
- D I-b, II-a, III-c, IV-d

**Q**:102

**Topic Name:** Planning – Part III

In given figure which zone is on North-West direction



- Retail
- Residential
- Community Facilities
- Business Park

ItemCode:522105

#### **Q:**103

**Topic Name:** Planning – Part III

# In given figure temple is situated at: -105 N

[Residential zone] \_\_\_\_120

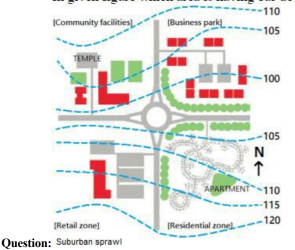
Question: Suburban sprawl

[Retail zone]

- 5 m higher than round about
- 10 m higher than round about
- 5m higher than Residential zone
- 5 m lower than Business Park

Topic Name: Planning - Part III

In given figure which area is having cul-de-sacs.



D / 117

- A Retail Zone
- B Business Park Zone
- C Residential Zone
- D Community Facilities

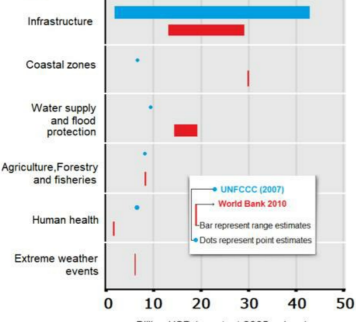
## **Q:**105

Topic Name: Planning - Part III

#### ItemCode:522107

Statement I : Infrastructure is really expensive due to adoption of climate change in developing countries.

Statement II: The world bank predict that shoring up coastal zones will cost \$ 40 billion, while the UNFCC predicts a \$ 5 billion price tag (both based on 2005 US dollar)



Billion USD (constant 2005 values)

In the light of the statements, choose the most appropriate answer from the options

## Question: given below:

- A Both statement I and statement II are correct
- B Both statement I and statement II are not correct
- C Statement I is correct but statement II is not correct
- D Statement I is not correct but statement II is correct