National Testing Agency

Question Paper Name :	PGQP27 15th Sep 2021 Shift 2
Subject Name :	PGQP27
Creation Date :	2021-09-15 22:47:26
Duration:	120
Total Marks :	400
Display Marks:	Yes

PGQP27

Group Id: 19088930 **Group Maximum Duration:** 0 **Group Minimum Duration:** 120 **Show Attended Group?:** No **Edit Attended Group?:** No Break time: 0 **Group Marks:** 400 Is this Group for Examiner?: No

Group Number:

PART A - General

Section Id: 19088979
Section Number: 1

Section type: Online

Mandatory or Optional: Mandatory

Numbe	er of Questions :		25	
Numbe	er of Questions to be attempted :		25	
Section	Marks:		100	
	Mark as Answered Mark for Reviees	w an	r d Yes	
Sub-Sec	ction Number :		1	
Sub-Sec	ction Id :		1908	89115
Questic	on Shuffling Allowed :		Yes	
Question Correct Select	on Number: 1 Question Id: 190889 on Mandatory: No t Marks: 4 Wrong Marks: 1 t the correct word that can best complete aining children at a young age we can be artificial superficial	e the	given senter	
Option	s:			
190889	13501. 1			
190889	13502. 2			
190889	13503. 3			
190889	13504. 4			

Question Number: 2 Question Id: 1908893400 Question Type: MCQ Option Shuffling: No Is

Question Mandatory : No

From the choices given below, select the pair which exhibits the same relationship as the one in capitalized pair of words:

SOUP: APPETIZER

(1) coffee: bean (2) pudding: dessert

(3) breakfast : cereal (4) tea : drink

Options:

19088913505. 1

19088913506. 2

19088913507.3

19088913508.4

Question Number: 3 Question Id: 1908893401 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Select the most suitable synonym:

MUDDLE

(1) whisper (2) horde

(3) disorder (4) speculate

Options:

19088913509.1

19088913510. 2

19088913511.3

19088913512.4

Question Number: 4 Question Id: 1908893402 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Identify the part of the body with which the disease is associated:

Leukemia

(1) heart

(2) skin

(3) lungs

(4) lymphatic system

Options:

19088913513.1

19088913514. 2

19088913515.3

19088913516.4

 ${\bf Question\ Number: 5\ Question\ Id: 1908893403\ Question\ Type: MCQ\ Option\ Shuffling: No\ Is}$

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Identify the meaning of the expression below from the options given:

Per se

(1) by word of mouth

(2) gossip

(3) by itself

(4) spontaneous

Options:

19088913517.1

19088913518. 2

19088913519.3

19088913520.4

Question Number: 6 Question Id: 1908893404 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Identify the meaning of the underlined word:

Home appliances manufacturer 'B' electrical Limited is looking for <u>acquisitions</u> in the domestic market.

(1) obtainment

(2) apprentice

(3) attrition

(4) attention

Options:

19088913521.1

19088913522. 2

19088913523.3

19088913524.4

Question Number: 7 Question Id: 1908893405 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Identify the meaning of the phrase below from the options given:

Leave to a person by a will

(1) beseech

(2) billow

(3) blanch

(4) bequeath

Options:

19088913525.1

19088913526. 2

19088913527.3

19088913528.4

Question Number: 8 Question Id: 1908893406 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Select the most suitable antonym:

SKIMPY

(1) glaring

(2) modest

(3) affluent

(4) generous

Options:

19088913529.1

19088913530.2

19088913531.3

19088913532.4

Question Number: 9 Question Id: 1908893407 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Identify the meaning of the idiom from the options given:

A man of the world

- (1) headstrong and arrogant
- (2) highly trustworthy
- (3) very popular because of success
- (4) highly experienced in many fields

Options:

19088913533.1

19088913534.2

19088913535.3

19088913536.4

Question Number: 10 Question Id: 1908893408 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Select the correct word from the answer:

Now a days, it is difficult to _____ good books in English.

(1) track

(2) verify

(3) find

(4) know

Options:

19088913537.1

19088913538.2

19088913539.3

19088913540.4

Question Number: 11 Question Id: 1908893409 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

If Neena says "Anita's father Raman is the only son of my father-in-law Mahipal", then how is Bindu, who is the sister of Anita, related to Mahipal?

(1) Neice

(2) Daughter

(3) Wife

(4) None of these

Options:

19088913541.1

19088913542.2

19088913543.3

19088913544.4

Question Number: 12 Question Id: 1908893410 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Choo	se the missing term out of the given	n alte	rnati	ives.
Y, W	, U, S, Q,,			
(1)	N, J		(2)	M, L
(3)	J, R		(4)	O, M
Option	ns:			
90889	913545. 1			
90889	913546. 2			
90889	913547. 3			
90889	913548. 4			
Questi	on Number : 13 Question Id : 1908	89341	1 Qu	estion Type : MCQ Option Shuffling : No Is
Questi	on Mandatory : No			
Correc	t Marks : 4 Wrong Marks : 1			
Arrar	nge the given words in alphabetical ord	er and	l tick	the one that comes last.
(1)	Abandon	(2)	Actu	uate
(3)	Accumulate	(4)	Acq	uit
Optior	ns:			
90889	913549. 1			
90889	913550. 2			
90889	913551.3			
00000	012552 4			

Question Number: 14 Question Id: 1908893412 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Raman ranks sixteenth from the top and forty nine from the bottom in a class. How many students are there in the class?

64 (1)

(2) 65

(3)66 (4) None of these

Options:

19088913553.1

19088913554.2

19088913555.3

19088913556.4

Question Number: 15 Question Id: 1908893413 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

If \times means \div , - means \times , \div means + and + means -, then

$$(3-15\div19)\times 8+6=?$$

(1) 8

(2) 4

(3) 2

(4) -1

Options:

19088913557.1

19088913558. 2

19088913559.3

19088913560.4

Question Number: 16 Question Id: 1908893414 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Choose the correct alternative based on relationship:

Botany: Plants::Entomology:?

(1) Snakes

(2) Insects

(3) Birds

(4) Germs

Options:

19088913561.1

19088913562.2

Question Number: 17 Question Id: 1908893415 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Choose the correct answer:

9572 - 4018 - 2164 = ?

(1) 3300

(2) 3390

(3) 3570

(4) 7718

Options:

19088913565.1

19088913566.2

19088913567.3

19088913568.4

Question Number: 18 Question Id: 1908893416 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The H.C.F. (Highest Common Factor) of 2923 and 3239 is:

(1) 37

(2) 47

(3) 73

(4) 79

Options:

19088913569.1

19088913570.2

19088913571.3

19088913572.4

Question Number: 19 Question Id: 1908893417 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

One f	ifth of a number exceeds one	seventh of	f the s	ame b	by 10. The number is :	
(1)	125		(2)	150	0	
(3)	175		(4)	200	0	
Optio	ns:					
19088	913573. 1					
19088	913574. 2					
19088	913575. 3					
19088	913576. 4					
Quest	tion Number : 20 Question	Id : 19088	89341	8 Que	uestion Type : MCQ Option Shuffling :	No Is
Quest	tion Mandatory : No					
Corre	ct Marks : 4 Wrong Marks :	1				
If a	a number, divided by 4, is re	educed by	21, t	he nu	number is:	
(1)	18			(2)	2) 20	
(3)	28			(4)	38	
Optio	ns:					
19088	913577. 1					
19088	913578. 2					
19088	913579. 3					
19088	913580. 4					
Quest	tion Number : 21 Question	Id : 19088	893419	9 Que	uestion Type : MCQ Option Shuffling :	No Is
Quest	tion Mandatory : No					
Corre	ct Marks : 4 Wrong Marks :	1				
The r	newly launched 100 rupees notes h	ave the mo	tif of –		on the reverse side.	
(1)	Mangalyaan	(2)	Sancl	hi stupa	upa	
(3)	Hampi with chariot	(4)	Rani	ki vav	av	
Optio	ns:					
19088	913581. 1					

19088913583.3

19088913584.4

Question Number: 22 Question Id: 1908893420 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The 'Mission Purvodaya' initiative is related to the development of which of the following?

(1) Agriculture sector

(2) Space sector

(3) Dairy sector

(4) Steel sector

Options:

19088913585.1

19088913586.2

19088913587.3

19088913588.4

Question Number: 23 Question Id: 1908893421 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Generally wooden doors are difficult to open or close during rainy season because of

(1) Diffusion

(2) Imbibition

(3) Osmosis

(4) Photosynthesis

Options:

19088913589.1

19088913590.2

19088913591.3

19088913592.4

Question Number: 24 Question Id: 1908893422 Question Type: MCQ Option Shuffling: No Is

Ques	tion Mandatory : No			
Corre	ect Marks : 4 Wrong Marks : 1			
Mał	nabhasya, an outstanding work in the	e field:	s of	Sanskrit grammar, is attributed to
(1)	Ghosha		(2)	Ashwins
(3)	Patanjali		(4)	Kalidas
Optio	ons :			
1908	8913593. 1			
19088	8913594. 2			
19088	8913595. 3			
1908	8913596. 4			
Ques	tion Number : 25 Question Id	: 190	889	3423 Question Type : MCQ Option Shuffling : No Is
Ques	tion Mandatory : No			
Corre	ect Marks : 4 Wrong Marks : 1			
	among the following passed the Benga tice of 'Sati' a punishable offence?	al Sati	Reg	gulation Act, 1829, which declared the
(1)	Lord William Bentinck	(2)	Lor	rd Dalhousie
(3)	Lord Wellesley	(4)	Wa	rren Hastings
Optio	ons :			
-	8913597. 1			
19088	8913598. 2			
19088	8913599. 3			
19088	8913600. 4			

PART B - MATHEMATICS

Section Id: 19088980

Section Number: 2

Section type :		Online		
Mandatory or Optional :		Mandatory		
Number of Questions :		75		
Number of Questions to be attempted :		75		
Section Marks :		300		
Enable Mark as Answered Mark for Review an	d	Yes		
Clear Response :		165		
Sub-Section Number :		1		
Sub-Section Id :		190889116		
Question Shuffling Allowed :		Yes		
Question Number : 26 Question Id : 190889342 Question Mandatory : No	24 Q u	uestion Type : MCQ Option Shuffling : No Is		
Correct Marks : 4 Wrong Marks : 1				
Let G be a group of order 121, then				
(1) G is non-abelian	(2)	G is cyclic		
(3) Center of G has order 121	(4)	None of these		
Options:				
19088913601.1				
19088913602. 2				
19088913603. 3				
19088913604. 4				
Question Number : 27 Question Id : 190889342 Question Mandatory : No	25 Qս	estion Type : MCQ Option Shuffling : No Is		
Correct Marks : 4 Wrong Marks : 1				
The number of subgroups of \mathbb{Z}_{48} is				
(1) 10	(2)	48		
(3) 2	(4)	100		
Options:				

19088913606.2

19088913607.3

19088913608.4

Question Number: 28 Question Id: 1908893426 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

How many normal subgroups does a non-abelian group G of order 21 have other than the identity subgroup $\{e\}$ and G?

(1) 0

(2) 7

(3) 3

(4) 1

Options:

19088913609.1

19088913610.2

19088913611.3

19088913612.4

Question Number: 29 Question Id: 1908893427 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let G be a finite abelian group of order n. Which one of the following is correct?

- (1) If d divides n, there exists an element of order d in G
- (2) If d divides n, there exists a subgroup of G of order d
- (3) If every proper subgroup of G is cyclic then G is cyclic
- (4) None of the above

Options:

19088913613.1

19088913614. 2

19088913615.3

Question Number: 30 Question Id: 1908893428 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Total number of group homomorphisms from \mathbb{Z}_5 to \mathbb{Z}_7 is

(1) 35

(2) 7

(3) 5

(4) 1

Options:

19088913617.1

19088913618. 2

19088913619.3

19088913620.4

Question Number: 31 Question Id: 1908893429 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The Ring M of 3×3 matrices with elements from the set of real numbers. The two operations in the ring M are usual addition and multiplication of matrices. Then M is a

- (1) Commutative ring with zero divisors, without unity
- (2) Non-commutative ring with zero divisors, with unity
- (3) Commutative ring with unity
- (4) Field

Options:

19088913621.1

19088913622. 2

19088913623.3

19088913624.4

Question Number: 32 Question Id: 1908893430 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

The cardinality of a finite integral domain cannot be

(1) 21

(2) 7

(3) 5

(4) 3

Options:

19088913625.1

19088913626.2

19088913627.3

19088913628.4

Question Number: 33 Question Id: 1908893431 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is not prime ideal of the ring $\mathbb Z$ of integers?

(1) 2Z

(2) 4Z

(3) 3Z

(4) 5Z

Options:

19088913629.1

19088913630.2

19088913631.3

19088913632.4

Question Number: 34 Question Id: 1908893432 Question Type: MCQ Option Shuffling: No Is

Question Mandatory : No

Correct Marks: 4 Wrong Marks: 1

Which one of the following sets of vectors $\alpha = (a_1, a_2, ..., a_n)$ in \mathbb{R}^n is a subspace of $\mathbb{R}^n (n \ge 3)$?

- (1) all α such that $a_1 \ge 0$
- (2) all α such that $a_1 + 3a_2 = a_3$
- (3) all α such that $a_2 = a_1^2$
- (4) all α such that $a_1a_2 = 0$

Options:

19088913636, 4

Question Number: 35 Question Id: 1908893433 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The dimension of the vector space of all symmetric matrices of order $n \times n$ with real entries and trace equal to zero is

$$(1) \qquad \frac{n(n+1)}{2} - 1$$

(2)
$$\frac{n(n-1)}{2} + 1$$

(3)
$$\frac{n(n+1)}{2} + 1$$

(4)
$$\frac{n(n-1)}{2}-1$$

Options:

19088913637.1

19088913638.2

19088913639.3

19088913640.4

Question Number: 36 Question Id: 1908893434 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Suppose V is a finite dimensional non-zero vector space over the complex field \mathbb{C} and $T:V\to V$ is a linear transformation such that range (T) = null space (T). Then which one of the following is correct?

(1) The dimension of V may be 7

(2) The dimension of V may be 9

(3) The dimension of V may be 11

(4) The dimension of V may be 6

Options:

19088913641.1

19088913642.2

Question Number: 37 Question Id: 1908893435 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let $T: \mathbb{R}^2 \to \mathbb{R}^2$ be a linear operator defined by T(x, y) = (x, 0). Then the matrix of T relative to the ordered basis $B = \{(0,1), (1,0)\}$ is

 $(1) \qquad \begin{pmatrix} 1 & 0 \\ 1 & 0 \end{pmatrix}$

 $(2) \quad \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}$

(3) $\begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix}$

 $\begin{pmatrix} 4 \end{pmatrix} \quad \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$

Options:

19088913645.1

19088913646.2

19088913647.3

19088913648.4

Question Number: 38 Question Id: 1908893436 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let A and B be 2×2 matrices over the real field. Let $\det A$ and $\det B$ denote the determinants of the matrices A and B respectively. Then which one of the following is true?

- (1) $\det(A+B) + \det(A-B) = 2 \det A + 2 \det B$
- (2) $\det(A + B) \det(A B) = 2 \det A 2 \det B$
- (3) $\det(A+B) + \det(A-B) = 2 \det A 2 \det B$
- (4) $\det(A+B) \det(A-B) = 2 \det A + 2 \det B$

Options:

19088913649.1

19088913650.2

19088913651.3

Question Number: 39 Question Id: 1908893437 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let $A = \begin{pmatrix} 2 & 0 & 5 \\ 1 & 2 & 3 \\ -1 & 5 & 1 \end{pmatrix}$. Let $X, Y \in \mathbb{R}^3$. The system of linear equations AX = Y has a solution

- (1) only for $Y = \begin{pmatrix} x \\ 0 \\ 0 \end{pmatrix}$, $x \in \mathbb{R}$ (2) for all $Y \in \mathbb{R}^3$ (3) only for $Y = \begin{pmatrix} 0 \\ y \\ z \end{pmatrix}$, $y, z \in \mathbb{R}$ (4) only for $Y = \begin{pmatrix} 0 \\ y \\ 0 \end{pmatrix}$, $y \in \mathbb{R}$

Options:

19088913653. 1

19088913654. 2

19088913655.3

19088913656.4

Question Number: 40 Question Id: 1908893438 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is correct?

- $S = \{(1, 0, 0), (0, -1, 0), (1, 1, 0)\}$ is a linearly independent set of vectors in \mathbb{R}^3 (1)
- (2) $S = \{(1, 0, 0), (0, 2, 0), (1, 1, 0)\}$ is a linearly independent set of vectors in \mathbb{R}^3
- (3)A subset of a linearly dependent set of vectors is linearly independent
- (4) A subset of a linearly independent set of vectors is linearly independent

Options:

19088913657. 1

19088913658.2

Question Number: 41 Question Id: 1908893439 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let W be a subspace of \mathbb{R}^4 given by $W = \{(x, y, z, w) : y + z + w = 0\}$. Then the dimension of W is

(1) 3

(2) 2

(3) 1

(4) 4

Options:

19088913661.1

19088913662.2

19088913663.3

19088913664.4

 ${\bf Question\ Number: 42\ Question\ Id: 1908893440\ Question\ Type: MCQ\ Option\ Shuffling: No\ Is}$

Question Mandatory : No

Correct Marks: 4 Wrong Marks: 1

The eigenvalues of a skew-symmetric matrix are

(1) of absolute value 1

- (2) real
- (3) purely imaginary or zero
- (4) negative

Options:

19088913665.1

19088913666.2

19088913667.3

19088913668.4

Question Number: 43 Question Id: 1908893441 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

For the matrix $A = \begin{pmatrix} 0 & 0 & 1 \\ 2 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$, A^{-1} is given by

(1)
$$A^2 + 2A + 3I$$

(2)
$$A - 3I$$

(3)
$$A^2 - 2A$$

(4)
$$A^2 - 2A - I$$

Options:

19088913669.1

19088913670.2

19088913671.3

19088913672.4

 ${\bf Question\ Number: 44\ Question\ Id: 1908893442\ Question\ Type: MCQ\ Option\ Shuffling: No\ Is}$

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let M^T denotes the transpose of M. Given that $M = \begin{pmatrix} \frac{3}{5} & \frac{3}{5} \\ x & \frac{3}{5} \end{pmatrix}$, where $M^T = M^{-1}$, then the

value of x is

(1)
$$-\frac{4}{5}$$

$$(4) -\frac{3}{5}$$

Options:

19088913673.1

19088913674.2

19088913675.3

19088913676.4

Question Number: 45 Question Id: 1908893443 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Let $\{a_n\}_{n=1}^{\infty}$ be a bounded sequence of real numbers. Then

- (1) There is a subsequence of $\{a_n\}_{n=1}^{\infty}$ which is convergent
- (2) Every subsequence of $\{a_n\}_{n=1}^{\infty}$ is convergent
- (3) There is exactly one subsequence of $\{a_n\}_{n=1}^{\infty}$ which is convergent
- (4) None of these

Options:

19088913677.1

19088913678.2

19088913679.3

19088913680.4

Question Number: 46 Question Id: 1908893444 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is incorrect?

- (1) Every subsequence of a convergent sequence of real numbers is convergent
- (2) Every convergent sequence of real numbers is bounded
- (3) Every bounded infinite set of real numbers has at least one limit point
- (4) Every bounded sequence of real numbers is convergent

Options:

19088913681.1

19088913682. 2

19088913683.3

19088913684.4

Question Number: 47 Question Id: 1908893445 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Which one of the following series is convergent?

$$(1) \qquad \sum_{n=1}^{\infty} n^2$$

(2)
$$\sum_{n=1}^{\infty} \frac{1}{n(n+1)}$$

(4) $\sum_{n=1}^{\infty} n^3$

(3)
$$\sum_{n=1}^{\infty} \left(\frac{3}{2}\right)^n$$

$$(4) \qquad \sum_{n=1}^{\infty} n^3$$

Options:

19088913685.1

19088913686.2

19088913687.3

19088913688.4

Question Number: 48 Question Id: 1908893446 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let $f: \mathbb{R} \to \mathbb{R}$ be a continuous function. If $\int_{0}^{x} f(2t) dt = \frac{x}{\pi} \sin(\pi x)$ for all $x \in \mathbb{R}$ then f(2)

is equal to

2 (1)

(2) 1

(3) 0 (4) -1

Options:

19088913689.1

19088913690. 2

19088913691.3

19088913692.4

Question Number: 49 Question Id: 1908893447 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Which one of the following is incorrect?

- (1) A function which is uniformly continuous on an interval is continuous on that interval
- (2) If a function is continuous in a closed and bounded interval, then it is bounded therein
- (3) The function defined by $f(x) = \begin{cases} x \sin \frac{1}{x}, & when \ x \neq 0 \\ 0, & when \ x = 0 \end{cases}$ is not continuous at x = 0
- (4) A function which is derivable at a point is necessarily continuous at that point

Options:

19088913693.1

19088913694.2

19088913695.3

19088913696.4

Question Number : 50 Question Id : 1908893448 Question Type : MCQ Option Shuffling : No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let \mathbb{Q}^c denotes the complement of the set of rational numbers \mathbb{Q} . The set of all boundary points of \mathbb{Q} in the set of real numbers \mathbb{R} is

(1) Q^c

(2) R

(3) *\phi*

(4) Q

Options:

19088913697.1

19088913698. 2

19088913699. 3

19088913700.4

Question Number: 51 Question Id: 1908893449 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

The set $U = \{x \in \mathbb{R} \mid \sin x = \frac{1}{2}\}$ is

(1) closed

(2) open

(3) neither open nor closed

(4) both open and closed

Options:

19088913701.1

19088913702.2

19088913703.3

19088913704.4

 ${\bf Question\ Number: 52\ Question\ Id: 1908893450\ Question\ Type: MCQ\ Option\ Shuffling: No\ Is}$

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

In the Taylor series expansion of e^x about x=2, the coefficient of $(x-2)^4$ is

(1) $\frac{1}{256}$

(2) $\frac{2^4}{256}$

(3) $\frac{e^4}{256}$

(4) $\frac{e^2}{256}$

Options:

19088913705.1

19088913706.2

19088913707.3

19088913708.4

Question Number: 53 Question Id: 1908893451 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Let $x \in \mathbb{R}$. The set of all x at which the power series $\sum_{n=1}^{\infty} \frac{x^n}{n^n}$ converges is

[-1, 1](1)

(2) (-1,1)

(3)

[0, 1] (4)

Options:

19088913709.1

19088913710.2

19088913711.3

19088913712.4

Question Number: 54 Question Id: 1908893452 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let $(x, y) \in \mathbb{R}^2$. Which one of the following is true?

(1)
$$\lim_{(x,y)\to(0,0)} \frac{2xy^2}{x^2+y^4}$$
 exists

(1)
$$\lim_{(x,y)\to(0,0)} \frac{2xy^2}{x^2+y^4}$$
 exists (2) $\lim_{(x,y)\to(0,0)} \frac{2xy^2}{x^2+y^4}$ does not exist

(3) $f(x \ y) = \frac{2xy^2}{x^2 + y^4}$ is continuous at (0, 0) (4) None of these

Options:

19088913713.1

19088913714.2

19088913715.3

19088913716.4

Question Number: 55 Question Id: 1908893453 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Let $(x, y) \in \mathbb{R}^2$. Consider the function $f : \mathbb{R}^2 \to \mathbb{R}$ such that $f(x, y) = x^2 + 2xy + y^2$. Then

- (1) The function f is a non-homogeneous function
- (2) The function f is a homogeneous function of degree 1
- (3) The function f is a homogeneous function of degree 2
- (4) The function f is a homogeneous function of degree 0

Options:

- 19088913717.1
- 19088913718.2
- 19088913719.3
- 19088913720.4

Question Number: 56 Question Id: 1908893454 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

If $f: \mathbb{C} \to \mathbb{C}$ such that f(z) = u + iv with z = x + iy. Then which one of the following is true for the function f to be analytic

(1)
$$\frac{\partial u}{\partial r} = \frac{\partial v}{\partial r}$$

(2)
$$\frac{\partial u}{\partial x} = \frac{\partial v}{\partial y}$$
 and $\frac{\partial u}{\partial y} = -\frac{\partial v}{\partial x}$

(3)
$$\frac{\partial u}{\partial x} = \frac{\partial v}{\partial x}$$
 and $\frac{\partial u}{\partial x} = -\frac{\partial v}{\partial x}$

(4)
$$\frac{\partial^2 u}{\partial x \partial y} = \frac{\partial^2 v}{\partial x \partial y}$$

Options:

- 19088913721.1
- 19088913722. 2
- 19088913723.3
- 19088913724.4

Question Number: 57 Question Id: 1908893455 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Which one of the following is an analytic function?

(1)

(2) \overline{z}

(3) Real part of z

(4) Imaginary part of z

Options:

19088913725.1

19088913726.2

19088913727.3

19088913728.4

 ${\bf Question\ Number: 58\ Question\ Id: 1908893456\ Question\ Type: MCQ\ Option\ Shuffling: No\ Is}$

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The radius of convergence of the power series $\sum_{n=1}^{\infty} n^n z^n$ is

(1) 1

(2) ∞

(3) 0

(4) None of these

Options:

19088913729.1

19088913730. 2

19088913731.3

19088913732.4

Question Number : 59 Question Id : 1908893457 Question Type : MCQ Option Shuffling : No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The maximum modulus of e^{z^2} on the set $S = \{z \in \mathbb{C}: 0 \le \text{Re}(z) \le 1, 0 \le \text{Im}(z) \le 1\}$ is

(1) e

(2) 1

(3) $\frac{1}{e}$

(4) ∞

Options:

19088913734. 2

19088913735.3

19088913736.4

Question Number: 60 Question Id: 1908893458 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is incorrect?

(1) Every bounded entire function must be constant

- (2) Every non-constant single-variable polynomial with complex coefficients has at least one complex root
- (3) If f(z) is analytic everywhere within a simply connected region D, then $\oint_C f(z) dz = 0$ for every simple closed path C lying in the region D
- (4) None of these

Options:

19088913737. 1

19088913738.2

19088913739.3

19088913740.4

Question Number: 61 Question Id: 1908893459 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The value of integral $\oint_{|z-i|=2} \frac{1}{z^2+4} dz$ is

$$(2)$$
 π

(3)
$$\frac{\pi}{2}$$

Options:

19088913743.3

19088913744.4

Question Number: 62 Question Id: 1908893460 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let $f: \mathbb{C} \to \mathbb{C}$ be an entire function. If real part of f is bounded then

(1) $f \equiv 0$

(2) f is nonzero constant

Imaginary part of f is constant (4) f is constant (3)

Options:

19088913745.1

19088913746. 2

19088913747.3

19088913748.4

Question Number: 63 Question Id: 1908893461 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is correct?

(1) $S_1 = \{z \in \mathbb{C} : 1 < |z| < 2\}$ is connected

(2) $S_2 = \{z \in \mathbb{C} |z| < 1 \text{ and } |z-2| < 1\}$ is connected

(3) $S_3 = \{z \in \mathbb{C} : \text{Im}(z) > 1\}$ is not connected

(4) $S_4 = \{z \in \mathbb{C} : \text{Im}(z) = 1\}$ is not connected

Options:

19088913749.1

19088913750.2

19088913751.3

Question Number: 64 Question Id: 1908893462 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

About the definite integrals, which one of the following is incorrect?

(1)
$$\int_{a}^{b} f(x) dx = -\int_{a}^{b} f(t) dt$$

(2)
$$\int_{a}^{b} f(x) dt = -\int_{b}^{a} f(x) dx$$

(3) If
$$a < c < b$$
, then $\int_{a}^{b} f(x) dx = \int_{a}^{c} f(x) dx + \int_{c}^{b} f(x) dx$

(4)
$$\int_{-a}^{a} f(x) dx = \begin{cases} 2 \int_{0}^{a} f(x) dx, & \text{when } f(x) \text{ is even} \\ 0, & \text{when } f(x) \text{ is odd} \end{cases}$$

Options:

19088913753.1

19088913754.2

19088913755.3

19088913756.4

 ${\bf Question\ Number: 65\ Question\ Id: 1908893463\ Question\ Type: MCQ\ Option\ Shuffling: No\ Is}$

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The value of integral $\int_{-\pi/2}^{\pi/2} x \cos x \, dx$ is

(1)
$$\pi - 2$$

(2)
$$\pi + 2$$

4)
$$\frac{\pi}{2}$$

Options:

19088913759.3

19088913760.4

Question Number: 66 Question Id: 1908893464 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is incorrect?

(1) If a real valued function f is monotonic on [a,b], then it is integrable on [a,b]

(2) A real valued bounded function f, having a finite number of points of discontinuity on [a,b], is not integrable on [a,b]

(3) If a real valued function f is integrable on [a,b], then f^2 is also integrable on [a,b]

(4) Every real valued continuous function f on [a,b] is integrable on [a,b]

Options:

19088913761.1

19088913762.2

19088913763.3

19088913764.4

Question Number: 67 Question Id: 1908893465 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The value of integral $\int_{0}^{\pi} x \sin x \ dx$ is

(1) 2π

(2) 0

(3) $\frac{\pi}{2}$

(4) π

Options:

19088913765.1

Question Number: 68 Question Id: 1908893466 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is the statement of fundamental theorem of calculus?

- (1) Every continuous function is integrable
- (2) Functions possessing primitives are necessarily continuous
- (3) If a real valued function is bounded and integrable on [a,b], and there exists a function F such that $\frac{d}{dx}F(x)=f$ on [a,b], then $\int_{a}^{b}f(x)dx=F(b)-F(a)$
- (4) Every monotonically increasing function is integrable

Options:

19088913769.1

19088913770.2

19088913771.3

19088913772.4

Question Number: 69 Question Id: 1908893467 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

After the change of order of integral, the double integral $\int_{0}^{8} \int_{\frac{1}{3}}^{2} dy dx$ becomes

(1)
$$\int_{\frac{1}{x^3}}^{2} \int_{0}^{8} dx \, dy$$

$$(2) \quad \int\limits_0^2 \int\limits_0^{y^3} dx \, dy$$

(3)
$$\int_{8}^{0} \int_{2}^{x^{\frac{1}{3}}} dx \, dy$$

(4)
$$\int_{0}^{2} \int_{y^3}^{0} dx \, dy$$

Options:

40		2772	
19	08891	3//3.	

19088913775.3

19088913776.4

Question Number: 70 Question Id: 1908893468 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The area of the region bounded by the curves $x = y^2$ and $y = x^2$ is

(1) 1

(2) $\frac{2}{3}$

(3) $\frac{1}{3}$

 $(4) \frac{4}{3}$

Options:

19088913777.1

19088913778.2

19088913779.3

19088913780.4

Question Number: 71 Question Id: 1908893469 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The value of the tripple integral $\int\limits_{x=0}^{1}\int\limits_{y=0}^{1}\int\limits_{z=0}^{1}\left(x^{2}+y^{2}+z^{2}\right)dz\ dy\ dx$ is

(1) 0

(2) $-\frac{1}{3}$

(3) $-\frac{1}{4}$

(4) 1

Options:

19088913781.1

Question Number: 72 Question Id: 1908893470 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The degree of the differential equation $\left[1 + \left(\frac{dy}{dx}\right)^2\right]^{\frac{3}{2}} = \frac{d^2y}{dx^2}$ is

(1) 1

(2) 2

(3) 3

(4) Not defined

Options:

19088913785.1

19088913786.2

19088913787.3

19088913788.4

Question Number: 73 Question Id: 1908893471 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The differential equation $x \frac{dx}{dy} + y = 0$, represents a family of

(1) hyperbolas

(2) exponential curves

(3) parabolas

(4) circles

Options:

19088913789.1

19088913790. 2

19088913791.3

Question Number: 74 Question Id: 1908893472 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The family of orthogonal trajectories of the family of parabolas $y = cx^2$ is

- (1) $x^2 + 2y^2 = k^2$, where k is an arbitrary constant
- (2) $2x^2 + y^2 = k^2$, where k is an arbitrary constant
- (3) $x^2 + y^2 = k^2$, where k is an arbitrary constant
- (4) $x^2 = ky$ where k is an arbitrary constant

Options:

19088913793.1

19088913794.2

19088913795.3

19088913796.4

Question Number: 75 Question Id: 1908893473 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

For $a,b,c \in \mathbb{R}$, if the differential equation $(ax^2 + bxy + y^2)dx + (2x^2 + cxy + y^2)dy = 0$ is exact, then

(1) b = 2, c = 4

(2) a = b, c = 20

(3) b = 4, c = 2

(4) b = 2, a = 2c

Options:

19088913797.1

19088913798. 2

19088913799.3

19088913800.4

Question Number: 76 Question Id: 1908893474 Question Type: MCQ Option Shuffling: No Is

Question Mandatory : No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is a linear differential equation?

(1)
$$\frac{dy}{dx} = \sin y$$

$$(2) y \frac{dy}{dx} = x$$

(3)
$$\left(\frac{dy}{dx}\right)^2 = 1$$

(4)
$$\frac{dy}{dx} = e^x$$

Options:

19088913801.1

19088913802.2

19088913803.3

19088913804.4

Question Number: 77 Question Id: 1908893475 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is an integrating factor of the differential equation ydx + 2xdy = 0?

(1)
$$\mu(x,y) = x$$

(2)
$$\mu(x,y) = y$$

(3)
$$\mu(x,y) = 1$$

(4)
$$\mu(x,y) = 2$$

Options:

19088913805.1

19088913806.2

19088913807.3

19088913808.4

Question Number: 78 Question Id: 1908893476 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

The general solution of the differential equation $\frac{d^2y}{dx^2} + \frac{dy}{dx} - 2y = 0$ is

$$(1) c_1 e^{-2x} + c_2 e^x$$

(3)
$$c_1 e^x + c_2 x + c_3 x^3$$

(4)
$$c_1 e^{2x} + c_2 e^x$$

Options:

19088913809.1

19088913810.2

19088913811.3

19088913812.4

Question Number : 79 Question Id : 1908893477 Question Type : MCQ Option Shuffling : No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The differential equation $\frac{d^2y}{dx^2} + \sin(x+y) = \sin x$ is

- (1) Linear and non-homogeneous
- (2) Linear and homogeneous
- (3) Nonlinear and homogeneous
- (4) Nonlinear and non-homogeneous

Options:

19088913813.1

19088913814. 2

19088913815.3

19088913816.4

Question Number: 80 Question Id: 1908893478 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

The solution of the differential equation $\frac{d^2y}{dx^2} + 4\frac{dy}{dx} + 4y = 0$ satisfying the conditions y(0) = 4

and
$$\frac{dy}{dx}\Big|_{x=0} = 8$$
 is

(1) e^{2x}

(2) $4e^{-2x}$

(3) $(4+16x)e^{-2x}$

(4) $4e^{2x}$

Options:

19088913817.1

19088913818.2

19088913819.3

19088913820.4

Question Number: 81 Question Id: 1908893479 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let y(x) be the solution of the initial value problem $x^2 \frac{d^2y}{dx^2} - 4x \frac{dy}{dx} + 6y = 0$, x > 0 y(2) = 0,

$$\frac{dy}{dx}\Big|_{x=2} = 4$$
. Then value of $y(4)$ is

(1) 32

(2) 0

(3) 1

 $(4) \quad \frac{1}{32}$

Options:

19088913821.1

19088913822. 2

19088913823.3

19088913824.4

Question Number: 82 Question Id: 1908893480 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

 $y = Ae^{2x} + Be^{-2x}$, where A and B are arbitrary constants, is a solution of

$$(1) \qquad B\frac{d^2y}{dx^2} + Ay = 0$$

(2)
$$A\frac{d^2y}{dx^2} + 4y = 0$$

(3)
$$\frac{d^2y}{dx^2} + 2y = 4$$

(4)
$$\frac{d^2y}{dx^2} - 4y = 0$$

Options:

19088913825.1

19088913826. 2

19088913827.3

19088913828.4

Question Number: 83 Question Id: 1908893481 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let P and Q be real constants. Then $y = e^{mx}$ is a solution of differential equation

$$\frac{d^2y}{dx^2} + P\frac{dy}{dx} + Qy = 0$$
, if

(1)
$$m^2 + Pm - Q = 0$$

$$(2) \qquad m^2 + Pm + Q = 0$$

(3)
$$m^2 - Pm + Q = 0$$

$$(4) \qquad m^2 - Pm - Q = 0$$

Options:

19088913829.1

19088913830. 2

19088913831.3

19088913832. 4

Question Number: 84 Question Id: 1908893482 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Let $y_1(x)$ and $y_2(x)$, defined on [0,1], be twice continuously differentiable functions satisfying $\frac{d^2y}{dx^2} + \frac{dy}{dx} + y = 0$. Let W(x) be Wronskian of y_1 and y_2 which satisfies $W\left(\frac{1}{2}\right) = 0$.

Then

- (1) $W(x) \neq 0$ for all $x \in \left[0, \frac{1}{2}\right] \cup \left(\frac{1}{2}, 1\right]$
- (2) W(x) > 0 for all $x \in \left[\frac{1}{2}, 1\right]$
- (3) W(x) = 0 for all $x \in [0, 1]$
- (4) $W(x) < 0 \text{ for all } x \in \left[0, \frac{1}{2}\right]$

Options:

19088913833.1

19088913834.2

19088913835.3

19088913836.4

Question Number: 85 Question Id: 1908893483 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks : 4 Wrong Marks : 1

The two linearly independent solutions of the differential equation $\frac{d^2y}{dx^2} - 2\frac{dy}{dx} + y = 0$ are

(1) e^x and $2e^x$

(2) x and $5x^2$

(3) $\sin x$ and $9\sin x$

(4) e^x and xe^x

Options:

19088913837.1

19088913838. 2

19088913839.3

19088913840.4

Question Number: 86 Question Id: 1908893484 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let $\vec{r} = x\hat{i} + y\hat{j} + z\hat{k}$ and $\nabla = \frac{\partial}{\partial x} + \hat{i} + \frac{\partial}{\partial y}\hat{j} + \frac{\partial}{\partial z}\hat{k}$. If $\phi(x, y, z)$ is a solution of the Laplace's equation then the vector field $(\nabla \phi + \vec{r})$ is

- (1) solenoidal but not irrotational
- (2) neither solenoidal nor irrotational
- (3) irrotational but not solenoidal
- (4) both solenoidal and irrotational

Options:

19088913841.1

19088913842.2

19088913843.3

19088913844.4

Question Number: 87 Question Id: 1908893485 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let ϕ and \vec{f} be differentiable scalar and vector functions, respectively and both have continuous second partial derivatives. Then which one of the following is true?

- (1) The curl of the gradient of ϕ is never zero
- (2) The divergence of the curl of \vec{f} is zero
- (3) \vec{f} is irrotational if its divergence is zero
- (4) \overrightarrow{f} is called solenoidal if curl of \overrightarrow{f} is zero

Options:

19088913845.1

19088913846.2

19088913847.3

19088913848.4

Question Number: 88 Question Id: 1908893486 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The magnitude of the gradient of function $f: \mathbb{R}^3 \to \mathbb{R}$ such that $f(x, y, z) = xyz^2$ at the point (1, 0, 2) is

(1) 4

(2) 3

(3) 1

(4) 0

Options:

19088913849.1

19088913850.2

19088913851.3

19088913852.4

Question Number: 89 Question Id: 1908893487 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Suppose $\vec{r} = x\hat{i} + y\hat{j}$ be a position vector of the point P(x,y). Let $\vec{f} = -3x^2\hat{i} + 5xy\hat{j}$ and let C be the curve $y = 2x^2$ in the xy-plane. Then the value of the line integral $\int_C \vec{f} \cdot d\vec{r}$ from the point $P_1(0,0)$ to $P_2(1,2)$ is

(1) 0

(2) $\frac{1}{7}$

(3) 1

(4) 7

Options:

19088913853.1

19088913854.2

19088913855.3

19088913856.4

Question Number: 90 Question Id: 1908893488 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

If \overrightarrow{F} is a conservative vector field, then

(1) \overrightarrow{F} is solenoidal

(2) curl of \overrightarrow{F} is nonzero

(3) \overrightarrow{F} is irrotational

(4) divergence of \overrightarrow{F} is zero

Options:

19088913857.1

19088913858.2

19088913859.3

19088913860.4

Question Number: 91 Question Id: 1908893489 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Let $\vec{F}=2xz\hat{i}-x\hat{j}+y^2\hat{k}$. The value of $\iiint_V \vec{F} \, dV$, where V is the region bounded by the surfaces $x=0,y=0,y=6,z=x^2,z=4$ is

(1) 1

(2) $8\hat{i} + 4\hat{j} + 4\hat{k}$

(3) $128\hat{i} - 24\hat{j} + 385\hat{k}$

(4) $128\hat{i} - 24\hat{j} + 384\hat{k}$

Options:

19088913861.1

19088913862.2

19088913863.3

19088913864.4

Question Number: 92 Question Id: 1908893490 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Which one of the following is true?

- (1) Green's theorem in the plane is a special case of Stokes' theorem
- (2) Stokes' theorem is a special case of Green's theorem
- (3) Fundamental theorem of integral calculus is the generalization of Green's theorem in plane
- (4) Green's theorem in plane is the generalization of Gauss' divergence theorem

Options:

19088913865.1

19088913866.2

19088913867.3

19088913868.4

Question Number: 93 Question Id: 1908893491 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is incorrect?

- (1) The intersection of two convex sets is a convex set
- (2) The intersection of any finite number of convex sets is a convex set
- (3) The set $S = \{(x, y) \in \mathbb{R}^2 : x^2 + y^2 \le 1\}$ is a convex set
- (4) The union of two convex sets is also a convex set

Options:

19088913869.1

19088913870. 2

19088913871.3

19088913872.4

Question Number: 94 Question Id: 1908893492 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Let $S = \{(x, y) \in \mathbb{R}^2 : x^2 + y^2 = 1\}$ and $T = \{(x, y) \in \mathbb{R}^2 : y \ge x^2\}$. Then which one of the following is correct

- (1) S is a convex set but T is not a convex set
- (2) T is a convex set but S is not a convex set
- (3) Both S and T are not convex sets
- (4) Both S and T are convext sets

Options:

19088913873.1

19088913874.2

19088913875.3

19088913876.4

Question Number: 95 Question Id: 1908893493 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is in the convex hull of the points (0, 1), (1, 0) and (1, 1)?

(1) (0, 0)

(2) $\left(0, \frac{3}{2}\right)$

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

(4) (-10, 10)

Options:

19088913877.1

19088913878. 2

19088913879.3

19088913880.4

Question Number: 96 Question Id: 1908893494 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Let $S = \{(x,y) \in \mathbb{R}^2 : x^2 + y^2 < 1\}$ and $T = \{(0,1), (\frac{1}{2}, \frac{1}{2}), (1,0)\}$, then the convex hull of $S \cup T$ is

- (1) $\{(x,y) \in \mathbb{R}^2 : x^2 + y^2 \le 1\}$
- (2) $S \cup T$
- (3) $\{(x,y) \in \mathbb{R}^2 : x^2 + y^2 < 1\}$
- (4) $S \cap T$

Options:

19088913881.1

19088913882.2

19088913883.3

19088913884.4

Question Number: 97 Question Id: 1908893495 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which one of the following is true?

- (1) A boundary point of a convex set is the extreme point of the convex set
- (2) An extreme point of a convex set is the boundary point of the convex set
- (3) Convex hull of a set $S \subset \mathbb{R}^n$ is the largest convex set containing S
- (4) A hyperplane in \mathbb{R}^n is not a convex set

Options:

19088913885.1

19088913886.2

19088913887.3

19088913888.4

Question Number: 98 Question Id: 1908893496 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

One of the vertex of the convex set $\{(x,y) \in \mathbb{R}^2 : x + 2y \ge 2, 2x + 3y \le 6, x \ge 0, y \ge 0\}$ is

(1) (0,0)

(2) (1, 1)

(3) (2, 0.5)

(4) (3, 0)

Options:

19088913889.1

19088913890.2

19088913891.3

19088913892.4

Question Number: 99 Question Id: 1908893497 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The value of the objective function at an optimal solution of the linear programming problem $\min z = x_1 + x_2$ subject to the conditions $x_1 - x_2 = -5$, $x_1 \ge 0$, $x_2 \ge 0$ will be

(1) 0

(2) 10

(3) 5

(4) -5

Options:

19088913893.1

19088913894.2

19088913895.3

19088913896.4

Question Number: 100 Question Id: 1908893498 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The linear programming problem $\max z = -x_1 + 2x_2$ subject to conditions $-x_1 + x_2 \le 1$, $-x_1 + 2x_2 \le 4$, $0 \le x_1 \le 5$, $x_2 \ge 0$ has

- (1) multiple optimal solutions
- (2) unique optimal solution
- (3) no solution
- (4) unbounded solution

Options:

19088913897.1

19088913898.2

19088913899.3

19088913900.4