

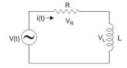
## DELHI METRO RAIL CORPORATION LTD.

(Metro Bhawan, Fire Brigade Lane, Barakhamba Road, Delhi-110001)

Roll No.	
Test Date	26/02/2020
Test Time	9:00 AM - 11:15 AM
Subject	Junior Engineer Electrical CNE01

Section: Technical

Q.1 In the circuit shown below,  $V_R = 3V$  and  $V_L = 4V$ . What is the power factor of the circuit? (Consider current i(t) as reference phasor.)



Ans

X 1. 1.0

X 2. 0.8

**√** 3. 0.6

X 4. 0.2

Question ID: 1499863530

Status: Answered

Chosen Option:

Q.2 एक NPN (CE कॉन्फ़िगरेशन) ट्रांज़िस्टर में,  $I_C$  = 50 mA और  $I_E$  = 50.5 mA है। धारा लब्धि  $\beta$  का मान जात

Ans

X 1. 200

X 2. 10

**3**. 100

X 4. 50

Question ID: 1499863582

Status: Answered

Q.3 विद्युत परिपथ की प्रवेश्यता (admittance) को Y = (3 + j4) द्वारा दर्शीया गया है। इस परिपथ में प्रतिरोध का मान कितना है?

- Ans  $\times$  1. 4/25  $\Omega$ 
  - √ 2. 3/25 Ω
  - × 3. 4 Ω
  - X 4. 3 Ω

Question ID: 1499863531

Status: Answered Chosen Option:

Q.4 एक बंद विद्युत परिपथ में 10  $\Omega$  प्रतिरोध से प्रवाहित होने वाली AC धारा को  $i(t) = 3 + 4\sin(\omega t) + 4\sin(2\omega t)$  A दवारा दर्शाया गया है। धारा का rms मान ज्ञात कीजिए।

Ans

- X 1. 3 A
- X 2. 10 A
- X 3. 8 A
- ✓ 4. 5 A

Question ID: 1499863529

Status: Answered

Chosen Option:

A coil with 500 turns carries a current of 2 A. What is the MMF of the coil?

- Ans X 1. 20 AT
  - X 2. 200 AT
  - √ 3. 1000 AT
  - X 4. 55 AT

Question ID: 1499863521

Status: Answered

Chosen Option:

What are the terminals in a single phase 3-pin plug?

Ans

- X 1. Phase, Phase, Phase
- 2. Phase, Neutral, Ground
- X 3. Phase, Phase, Neutral
- X 4 Phase, Phase, Ground

Question ID: 1499863571

Status: Answered

A series RLC circuit supplied by 220 V ac voltage has  $R = 10 \Omega$ , L = 10 mH and  $C = 1 \mu F$ . Find the quality factor of inductor at resonance?

Ans

- **1.** 10
- X 2. 100
- X 3. 20
- X 4. 50

Question ID: 1499863533 Status: Answered

Chosen Option:

A 3-\$\phi\$ Y connected balanced load has balanced currents with RYB sequence given by:

$$\begin{bmatrix} I_R \\ I_Y \\ I_B \end{bmatrix} = \begin{bmatrix} 10 \angle 0^\circ \\ 10 \angle - 120^\circ \\ 10 \angle + 120^\circ \end{bmatrix}$$

Calculate the zero sequence current  $I_0$ 

Ans

- X 1. twenty
- X 2. fifty
- X 3. ten
- √ 4. zero

Question ID: 1499863568 Status: Answered

Chosen Option:

Q.9 An ac voltage source of 250 V (rms) supplies active power of 300 Watts and reactive power of 400 VAR. Find the value of current (rms) drawn by the source.

Ans

- X 1. 10 A
- X 2. 6A
- **√**3. 2 A
- X 4. 4 A

Question ID: 1499863525 Status: Answered

Chosen Option:

Q.10 In a 3-\$\Phi\$ induction motor, the frequency of rotor emf at standstill is equal to (s = slip, f = stator supply frequency):

Ans

- √ 1. F
- X 2. 2 f
- X 3. Sf
- X 4. (1-s)f

Question ID: 1499863554 Status: Answered

## Q.11 Which of the following statements is true for a 1 - $\phi$ transformer?

Ans

Emf induced per turn in the primary winding is less than the emf induced per turn in the secondary winding.

Emf induced per turn in the primary winding is twice the emf induced per turn in the secondary winding.

Emf induced per turn in the primary winding is equal to the emf induced per turn in the secondary winding.



Emf induced per turn in the primary winding is greater than emf induced per turn in the secondary winding.

Question ID: 1499863557 Status: Answered

Chosen Option:

Q.12 The average demand and maximum demand from load curve characteristics of the load connected to utility systems are 30 and 60. Determine the load factor.

Ans

X 1. 0.7

V 2. 0.5

X 3. 0.8

X 4. 0.2

Question ID: 1499863560 Status: Answered

Chosen Option:

Q.13 The output power of a NPN transistor (CE configuration) is 300 mW. If the collector current is 30 mA, then the maximum collector to emitter voltage (VCE) is:

Ans

X 1. 50 V

✓ 2. 10 V

X 3. 1 V

X 4. 100 V

Question ID: 1499863581 Status: Answered

Chosen Option:

Q.14 Two resistors of 4  $\Omega$  and 6  $\Omega$  are connected in series and supplied by 50 V dc. What is the voltage across 6  $\Omega$  resistor?

Ans

X 1. 50 V

X 2. 20 V

X 3. 10 V

✓ 4. 30 V

Question ID: 1499863511 Status: Answered

2020							
Q.15	The current drawn by a dc series motor is increased from 10 A to 12 A. What is the percentage increase in torque? (Neglect saturation.)						
Ans	× 1. 50						
	× 2. 64						
	<b>√</b> 3. 44						
	× 4. 20						
		Question ID : <b>1499863546</b>					
		Status : Answered					
		Chosen Option :					
Q.16	The rating of a current transformer is 500/10 A and the current setting is given as 150. What	is the value of the pickup					
Ans	× 1. 2 A						
	× 2. 10 A						
	✓ 3. 15 A						
	× 4. 4 A						
		Question ID : 1499863564					
		Status : Not Answered					
		Chosen Option :					
Q.17	A light source of 900 candelas is situated 3 m above a working surface. Calculate the illum	inance directly below the					
Ans	✓ 1. 100 lumens						
	× 2. 200 lumens						
	× 3. 50 lumens						
	× 4. 500 lumens						
	10.000,4						
		Question ID : 1499863572 Status : Answered					
		Chosen Option :					
Q.18	The following data was obtained for a 10 kVA, 200/1000 V, 50 Hz	z, 1- φ transformer.					
	Open circuit test (high voltage side open circuited) – 200 V, 1.2 A	, 120 W.					
	Find the value of the core-loss component of the current.						
Ans	<b>X</b> 1. 1.2 A						
	× 2. 2.4 A						
	<b>✓</b> 3. <b>0.6 A</b>						
	× 4. 1.8 A						
		Question ID : 1499863556					
		Status : <b>Answered</b> Chosen Option :					
		Chessii Spaoii					

An under excited synchronous motor is operating at:

- Ans X 1. unity power factor
  - X 2. leading power factor
  - 3. lagging power factor
  - X 4. zero power factor

Question ID: 1499863555 Status: Answered

Chosen Option:

The location of ground faults in underground cables can be found by:

- Ans X 1. Megger
  - ✓ 2. Murray loop test
  - X 3. Electro-dynamometer
  - X 4. Ohm-meter

Question ID: 1499863539 Status: Answered

Chosen Option:

Q.21 A generating station has a connected load of 43 MW and a maximum demand of 20 MW. Calculate the demand factor.

Ans

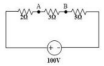
- X 1. 0.11
- X 2. 1.0
- X 3. 0.82
- **√** 4. 0.46

Question ID: 1499863570

Status: Answered

Chosen Option:

Q.22 In the circuit shown below, if the resistor 3 Ω across the terminals (A - B) is disconnected, then find the voltage (VAB).



- Ans 🗸 1. 100 V
  - X 2. Zero
  - X 3. 50 V
  - X 4. 150 V

Question ID: 1499863513 Status: Answered

Q.23 In arc welding, the establishment of arc is produced by:

Ans

- X 1 thermal energy
- ✓ 2. electrical energy
- X 3. mechanical energy
- X 4. chemical energy

Question ID: 1499863575 Status: Answered Chosen Option: 2

Q.24 In a 3 - \( \phi \), delta/star connected transformer, the ratio of phase voltages (primary to secondary) is 3:1. Find the ratio of their line voltages.

Ans

- X 1.1:2
- $\sqrt{2} \cdot \sqrt{3} : 1$
- X 3. 3:1
- X 4. 3:2

Question ID: 1499863558 Status: Answered Chosen Option: 2

Q.25 The charge (q) flowing in a conductor is  $q = (3t^2 - 5t)$  mC (t = time). Calculate the current flowing in the conductor at t = 3 seconds?

Ans

- √ 1. 13 mA
- X 2. 10 mA
- X 3. 6.5 mA
- X 4. 26 mA

Question ID: 1499863510 Status: Not Answered

Chosen Option: --

Q.26 What is the prescribed voltage level for resistance or reactance grounding?

Ans

- X 1. < 600 V
- X 2. 33 kV 66 kV
- $\times$  3. > 33 kV
- √ 4. 3.3 kV 33 kV

Question ID: 1499863573

Status: Answered

Q.27 For a given conductor, if the cross-sectional area increases, then:

- ★ 1. resistance of the conductor increases
- ✓ 2. resistance of the conductor decreases
- X 3. current rating of the conductor decreases
- X 4. resistance of the conductor does not change

Question ID: 1499863561 Status: Answered

Chosen Option: 2

Q.28 The relay used for protection of an oil immersed transformer against all internal faults is:

Ans

- 1. Buchholz relay
- X 2. Mho relay
- X 3. Admittance relay
- X 4. Impedance relay

Question ID: 1499863562 Status: Answered

Chosen Option: 1

Q.29 Which of the following generating stations does NOT require fuel to generate electricity?

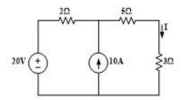
Ans

- X 1. Diesel power plant
- X 2. Thermal power plant
- 3. Nuclear power plant
- ✓ 4. Hydro-electric power plant

Question ID: 1499863569

Status: Answered

Q.30 What is the value of the current flowing in 3  $\Omega$  resistor?



Ans

- X 1. 10 A
- X 2. 1 A
- X 3. 7 A
- 4. 4 A

Question ID: 1499863514 Status: Answered

Chosen Option: 4

Q.31 A permanent magnet moving coil ammeter having internal resistance of 0.8 Ω has full scale division of (0-10) A. What value of resistor should be added to increase its range to (0-50) A?

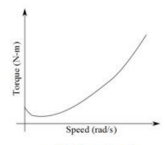
Ans

- $\times$  1 0.2  $\Omega$  in series with the metre
- $\times$  2. 0.04  $\Omega$  in series with the metre
- $\checkmark$  3. 0.2 Ω in parallel with the metre
- $\times$  4. 0.04  $\Omega$  in parallel with the metre

Question ID: 1499863535 Status: Answered

Chosen Option: 4

Q.32 The characteristic curve (speed vs torque) shown below is exhibited by:



- X 1. grinding load
- X 2. metal drawing load
- X 3. cranes and hoists load
- √ 4. fan load

Question ID: 1499863578 Status: Answered

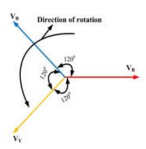
Q.33 The X and Y plates of a cathode ray oscilloscope are provided with sinusoidal inputs of equal amplitude and frequency which are 90° out of phase. The resulting Lissajous pattern will be a:

Ans

- √ ¹ circle
- X 2. parabola
- X 3. horizontal straight line
- X 4. vertical straight line

Question ID: 1499863538 Status: Answered Chosen Option: 4

Q.34 From the following phasor diagram identify the sequence component vectors.



- X 1. Zero sequence
- ✓ 2. Positive sequence
- X 3. Negative sequence
- X 4. Oscillating

Question ID: 1499863566 Status: Answered

Chosen Option: 1

Q.35 The primary and secondary voltages of an auto transformer are 200 V and 120 V respectively. It supplies a load of 15 kW at unity power factor. Calculate the power transferred to the load by conduction.

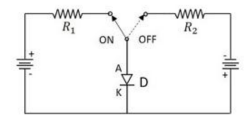
Ans

- 1. 9 kW
- × 2. 15 kW
- X 3. 18 kW
- X 4. 25 kW

Question ID: 1499863549 Status: Not Answered

2020						
Q.36	In two wattmeter methods of measuring power in a 3 - $\phi$ , 3 - wire system supplying balanced load, if $W_1 = 2W_2$ , then					
	what is the power factor of the load?					
Ans	X 1. 2					
	× 2. 1.5					
	$\sqrt{3} \cdot \sqrt{3}/2$					
	<b>★</b> 4. 0.5					
		Question ID : 1499863540 Status : Answered				
		Chosen Option : 1				
Q.37	A dc shunt generator has core loss of 100 W and armature resistance of 0.25 $\Omega$ . What is the to maximum efficiency? Assume armature current ( $I_a$ ) = Load current ( $I_L$ ).	load current corresponding				
Ans	X 1. 30 A					
	✓ 2. 20 A					
	× 3. 40 A					
	× 4. 10 A					
		Question ID : 1499863545				
		Status : <b>Answered</b>				
		Chosen Option : 2				
Q.38	In a moving iron ammeter, the deflection( $\theta$ ) of the pointer is p	roportional to the:				
Ans	✓ 1 square of the operating current					
	× 2. square root of the operating current					
	X 3. cube of the operating current					
	× 4. operating current					
		Question ID : <b>1499863541</b>				
		Status : <b>Answered</b> Chosen Option : <b>1</b>				
		5				
Q.39	What is the value of back emf in a dc shunt motor at the in	stant of starting?				
Ans	✓ 1. Zero					
	× 2. Equal to the input voltage					
	★ 3 Half of the input voltage					
	V. D. II d. ' II					
	★ 4. Double the input voltage					
	4. Double the input voltage	Question ID : 1499863543				
	4. Double the input voltage	Question ID : 1499863543 Status : Answered				
	4. Double the input voltage					

Consider the circuit shown below.



If the switch is in the ON position the diode:

- √ 1. is forward biased
- X 2. remains idle
- X 3. is reverse biased
- X 4. is saturated

Question ID: 1499863583 Status: Answered Chosen Option: 3

Q.41 Which of the following materials is a diamagnetic material?

- Ans 🗸 1. Copper
  - X 2. Tungsten
  - X 3. Potassium
  - 🔀 4. Oxygen

Question ID: 1499863520 Status : Answered Chosen Option: 1

Q.42 The Synchronous speed  $(N_s)$  of a 3 -  $\Phi$  induction motor is directly proportional to

(f = stator supply frequency):

- Ans  $\times$  1. 1/f
  - X 2. f<sup>2</sup>
  - **√** 3. **f**
  - X 4. 1/f<sup>2</sup>

Question ID: 1499863551 Status: Answered

Q.43 एक संधारित्र की परावैद्युत हानि के मापन के लिए निम्न में से किस ब्रिज का उपयोग किया जाता है?

- Ans 🔀 1. ओवेन ब्रिज
  - X 2. एंडरसन ब्रिज
  - √ 3. शेरिंग ब्रिज
  - X 4. मैक्सवेल बिज

Question ID: 1499863536 Status: Answered Chosen Option: 3

Q.44 Which property of the oil helps to break the current in an oil circuit breaker?

- Ans X 1 Induction
  - X 2. Radiation
  - ✓ 3. Insulation
  - X 4. Conduction

Question ID: 1499863565 Status: Answered

Chosen Option: 3

Q.45 A 3 - Φ, 8 pole 50 Hz induction motor runs at 600 rpm. Calculate slip.

- Ans X 1. 0.8
  - X 2. 1
  - **3**. 0.2
  - X 4. 10

Question ID: 1499863550

Status: Answered

Chosen Option: 3

Q.46 What is the effect of armature reaction in a 3 - \( \phi\) alternator, when the load power factor is unity?

- X 1. Magnetising
- X 2. Demagnetising
- 3. Cross magnetising
- X 4. Magnetising and demagnetising

Question ID: 1499863547

Status: Answered

Q.47 A solesaid of 50 cm is wound on a brass table. If the current through the coil is 1.4, then calculate the number of trum necessary over the solesaid by peoches field strength of 400 AT in at the centre of the coil.  Ans	2020		10
Ans   1 200	Q.47	A solenoid of 50 cm is wound on a brass tube. If the current through the coil is 1 A, then calc	culate the number of turns
X 2 100 X 3 600 X 4 500  Question ID : 1499863522 Status : Not Answered Chosen Option :  Q.48 A 250 V lamp has a luminous flux of 1500 lumens and takes current of 0.4 A. Calculate lumens per watt.  Ans X 1.5 X 2 10 X 3 15 X 4. 1  Question ID : 1499863576 Status : Not Answered Chosen Option :  Q.49 Why is copper the material of choice for underground cables?  Ans Y 1. Low resistance X 2. Low frequency X 3. High resistance X 4. Low bandwidth  Question ID : 1499863567 Status : Answered Chosen Option : 1  Q.50 Two alternating quantities operating at the same frequency are given by V <sub>1</sub> (t) = 10 sin(et) and V <sub>2</sub> (t) = 10 sin(et-45°).  What is the place difference between them with respect to V <sub>1</sub> (t)?  X 1. 15° X 2. 45° X 3. 60° X 4. 90°  Question ID : 1499863527 Status : Answered  Chosen Option : 1  Question ID : 1499863527 Status : Answered			
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Ans			Chosen Option :
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Ans  1. Low resistance  2. Low frequency  3. High resistance  4. Low bandwidth  Question ID: 1499863567 Status: Answered Chosen Option: 1  Q.50 Two alternating quantities operating at the same frequency are given by V <sub>1</sub> (t) = 10sin(ot) and V <sub>2</sub> (t) = 10sin(ot+45°). What is the phase difference between them with respect to V <sub>1</sub> (t)?  Ans  1. 15°  2. 45°  3. 60°  4. 90°  Question ID: 1499863527 Status: Answered			
<ul> <li>∠ 2. Low frequency</li> <li>★ 3. High resistance</li> <li>★ 4. Low bandwidth</li> <li>Question ID: 1499863567 Status: Answered Chosen Option: 1</li> <li>Q.50 Two alternating quantities operating at the same frequency are given by V₁(t) = 10sin(ωt) and V₂(t) = 10sin(ωt+45°). What is the phase difference between them with respect to V₁(t)?</li> <li>Ans</li> <li>★ 1. 15°</li> <li>★ 2. 45°</li> <li>★ 3. 60°</li> <li>★ 4. 90°</li> <li>Question ID: 1499863527 Status: Answered</li> </ul>	Q.49	Why is copper the material of choice for undergrou	and cables?
<ul> <li>X 3. High resistance</li> <li>X 4. Low bandwidth</li> <li>Question ID: 1499863567 Status: Answered Chosen Option: 1</li> <li>Q.50 Two alternating quantities operating at the same frequency are given by V₁(t) = 10sin(ωt) and V₂(t) = 10sin(ωt+45°). What is the phase difference between them with respect to V₁(t)?</li> <li>Ans</li> <li>X 1. 15°</li> <li>✓ 2. 45°</li> <li>X 3. 60°</li> <li>X 4. 90°</li> <li>Question ID: 1499863527 Status: Answered</li> </ul>	Ans	✓ 1. Low resistance	
Question ID: 1499863567 Status: Answered Chosen Option: 1  Q.50 Two alternating quantities operating at the same frequency are given by $V_1(t) = 10\sin(\omega t)$ and $V_2(t) = 10\sin(\omega t + 45^\circ)$ . What is the phase difference between them with respect to $V_1(t)$ ?  Ans $\times$ 1. 15° $\checkmark$ 2. 45° $\times$ 3. 60° $\times$ 4. 90°  Question ID: 1499863527 Status: Answered		× 2. Low frequency	
Question ID: 1499863567 Status: Answered Chosen Option: 1  Q.50 Two alternating quantities operating at the same frequency are given by $V_1(t) = 10\sin(\omega t)$ and $V_2(t) = 10\sin(\omega t + 45^\circ)$ .  What is the phase difference between them with respect to $V_1(t)$ ?  Ans $1.15^\circ$ $2.45^\circ$ $3.60^\circ$ $4.90^\circ$ Question ID: 1499863527 Status: Answered		X 3. High resistance	
Status : Answered Chosen Option : 1  Q.50 Two alternating quantities operating at the same frequency are given by $V_1(t) = 10\sin(\omega t)$ and $V_2(t) = 10\sin(\omega t + 45^\circ)$ . What is the phase difference between them with respect to $V_1(t)$ ?  Ans $\begin{array}{c} \times & 1 & 15^\circ \\ & \checkmark & 2 & 45^\circ \\ & \times & 3 & 60^\circ \\ & \times & 4 & 90^\circ \end{array}$ Question ID : 1499863527 Status : Answered		★ 4. Low bandwidth	
Status : Answered Chosen Option : 1  Q.50 Two alternating quantities operating at the same frequency are given by $V_1(t) = 10\sin(\omega t)$ and $V_2(t) = 10\sin(\omega t + 45^\circ)$ . What is the phase difference between them with respect to $V_1(t)$ ?  Ans $1.15^\circ$ $2.45^\circ$ $3.60^\circ$ $4.90^\circ$ Question ID : 1499863527 Status : Answered			Ouestion ID : 1499863567
Q.50 Two alternating quantities operating at the same frequency are given by $V_1(t) = 10\sin(\omega t)$ and $V_2(t) = 10\sin(\omega t + 45^\circ)$ .  What is the phase difference between them with respect to $V_1(t)$ ?  Ans $\times$ 1. 15° $\times$ 2. 45° $\times$ 3. 60° $\times$ 4. 90°  Question ID: 1499863527  Status: Answered			
What is the phase difference between them with respect to $V_1(t)$ ?  Ans $1.15^\circ$ $2.45^\circ$ $3.60^\circ$ $4.90^\circ$ Question ID: 1499863527 Status: Answered			Chosen Option : 1
Ans	Q.50		and $V_2(t) = 10\sin(\omega t + 45^\circ)$ .
<ul> <li>✓ 2. 45°</li> <li>X 3. 60°</li> <li>X 4. 90°</li> <li>Question ID : 1499863527</li> <li>Status : Answered</li> </ul>	Ans		
X 3. 60°  X 4. 90°  Question ID : 1499863527  Status : Answered			
X 4. 90°  Question ID : 1499863527  Status : Answered			
Question ID : 1499863527 Status : Answered			
Status : Answered			
[			
			·

Q.51 In the expression e = L(di/dt) (where e = emf of a coil, i = current through the coil, t = time) L represents:

√ 1. self-inductance

X 2. conductance

X 3. capacitance

X 4. resistance

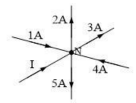
Question ID: 1499863519

Status: Answered

Chosen Option: 1

Q.52 N

Find the current I flowing towards the node (N) in the circuit shown below.



X 1. 15 A

X 2. 1 A

**√** 3. 5 A

X 4. 10 A

Question ID: 1499863515

Status: Answered

Chosen Option: 3

Q.53 A 4 pole dc shunt generator running at 500 rpm has a simplex wave wound armature containing 48 coils of 6 turns each. The flux produced per pole is 0.02 Wb. Calculate the induced emf in the armature.

Ans

1. 192 V

X 2. 384 V

X 3. 96 V

X 4. 48 V

Question ID: 1499863542

Status: Answered

Q.54 Two 15 MVA, 3 - \$\phi\$ alternators are operating in parallel to supply a load of 25 MVA at 0.8 power factor lagging. If the output of alternator - 1 is 18 MVA at 0.9 power factor lagging, then what is the output of alternator - 2?

Ans

X 1. 15 MW

X 2. 20 MW

√ 3. 3.8 MW

X 4. 10 MW

Question ID: 1499863548 Status: Not Answered

Chosen Option: --

Q.55 In the circuit shown below,  $R_{AB} = 3 \Omega$ ,  $R_{BC} = 6 \Omega$  and  $R_{AC} = 9 \Omega$  are connected in delta. Find the star equivalent of the delta connected resistors (RA, RB and RC)?





Ans

√ 1. 1.5 Ω, 1 Ω, 3 Ω

Χ 2. 3 Ω, 6 Ω, 4.5 Ω

Χ 3. 3 Ω, 6 Ω, 9 Ω

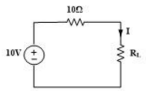
Χ 4. 2 Ω, 4 Ω, 8 Ω

Question ID: 1499863532

Status: Answered

Chosen Option: 1

 $^{Q.56}$  Find the maximum power transferred to the load resistance ( $R_L$ ).



Ans X 1. 1.0 W

✓ 2. 2.5 W

X 3. 6.0 W

X 4. 4.0 W

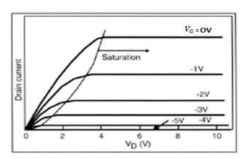
Question ID: 1499863516

Status: Answered

Q.57 निम्नांकित चित्र में प्रदर्शित अभिलक्षणों से डिवाइस के प्रकार की पहचान कीजिए।

(X अक्ष:  $V_D$  (ड्रेन वोल्टेज);

Y अक्षः  $I_D$  (ड्रेन विद्युत-धारा);  $V_G$  = गेट वोल्टेज)



Ans

- ★ ¹ PN डायोड
- √ 2. FET
- X 3. SCR
- X 4. BJT

Question ID: 1499863579 Status: Not Answered

Chosen Option: --

Q.58 What is the value of form factor for alternating voltage or current varying sinusoidally?

Ans

- X 1. 0.5
- **√** 2. 1.11
- X 3. 1.414
- X 4. 0.866

Question ID: 1499863528

Status: Answered

Chosen Option: 2

The process of electro deposition of metal upon metallic surfaces is called:

Ans

- X 1 electric lighting
- X 2. electric heating
- √ 3. electroplating
- X 4. electric welding

Question ID: 1499863577

Status: Answered

Q.60 To measure the current in a 1-\$\phi\$ transmission line, primary winding of current transformer is connected in:

Ans

- 1 series with the line carrying current
- X 2. parallel to the load
- X 3. parallel with the line carrying current
- X 4. parallel to the source

Question ID: 1499863537 Status: Answered

Chosen Option: 1

Q.61 A circuit consists of four resistors (5 \, \Omega\$, 10 \, \Omega\$, 20 \, \Omega\$, 30 \, \Omega\$) connected in parallel and supplied by a dc source of 100 V. Which resistor among the four in the above circuit has least value of current?

- 1. 30 Ω
- X 2. 5 Ω
- Χ 3. 10 Ω
- X 4. 20 Ω

Question ID: 1499863517 Status: Answered

Chosen Option: 1

Q.62 In an electrical heating process, the high frequency capacitive heating is also known as:

Ans

- X 1 infrared heating
- ✓ 2. dielectric heating
- X 3. induction heating
- X 4. resistance heating

Question ID: 1499863574

Status: Answered

Chosen Option: 2

Q.63 In a permanent magnet moving coil instrument, which force is responsible to move the pointer from the zero position?

Ans

- 1 Deflecting force
- X 2. Controlling force
- X 3. Frictional force
- X 4. Damping force

Question ID: 1499863534

Status: Answered

Q.64 The stator of 3 - \$\phi\$, 16 pole alternator has a star connected winding with 144 slots and 10 conductors per slot. Find the pitch factor when the winding is short pitched by 3 slots.

Ans

- $\sqrt{2} \cdot \sqrt{3}/2$
- X 3. 0.5
- X 4. 1.64

Question ID: 1499863552 Status: Not Answered

Chosen Option: --

Q.65 What is the relation between resistance (R1 and R2) of two bulbs rated for the same voltage and having powers of 400 W and 100 W respectively?

Ans

- $\times$  1.  $R_1 = 4R_2$
- ✓ 2.  $R_2 = 4R_1$
- $\times$  3.  $R_1 = 2R_2$
- $\times$  4.  $R_2 = 2R_1$

Question ID: 1499863512

Status: Answered

Chosen Option: 2

In a 4-pole dc machine, a coil span of 120 electrical degrees is equal to:

Ans

- X 1 240 mechanical degrees
- √ 2. 60 mechanical degrees
- X 3. 180 mechanical degrees
- X 4 120 mechanical degrees

Question ID: 1499863544

Status: Answered

Chosen Option: 2

Q.67 The power of retaining magnetism even after the removal of the magnetising force is called:

Ans

- ✓ 1. retentivity
- X 2. reluctance
- X 3. inductance
- X 4. relativity

Question ID: 1499863523

Status: Answered

Q.68 What is the unit for American Wire Gauge (AWG) conductors?

- Ans X 1. Watts
  - X 2. Volts
  - 3. Thousand circular mil (MCM)
  - X 4. Amperes

Question ID: 1499863559 Status: Answered Chosen Option: 3

Q.69 The necessary phase difference between the main current and the auxiliary current in a 1 - φ capacitor start capacitor run induction motor is produced by:

Ans

- 1 connecting a capacitor in series with starting winding
- X 2. connecting a capacitor in parallel with starting winding
- X 3. connecting a resistor in series with starting winding
- X 4 connecting an inductor in parallel with starting winding

Question ID: 1499863553 Status: Answered Chosen Option: 2

प्रतिरोधकता (resistivity) की इकाई क्या है?

Ans

- √ ¹ ओम मीटर (Ω-m)
- X 2. एम्पियर (A)
- X 3. वोल्ट (V)
- 🔀 4. कूलाम (C)

Question ID: 1499863509 Status: Answered Chosen Option: 1

Q.71 The phenomena arising due to unequal distribution of current over the entire cross-section of the conductor in a longdistance transmission line is referred to as:

Ans

- X 1 electromagnetic effect
- X 2. electrostatic effect
- √ 3. skin effect
- X 4. magnetic effect

Question ID: 1499863563 Status: Answered Chosen Option: 3

X 4. 20 A

Q.72 The name Bipolar in BJT signifies: Ans current flow is due to transport of only electrons but not holes current flow is due to transport of neither holes nor electrons **X** 3. current flow is due to transport of only holes but not electrons 4. current flow is due to transport of both electrons and holes Question ID: 1499863580 Status: Answered Chosen Option: 4 Q.73 Two equal resistors are first connected in series and then in parallel across a dc supply. What is the ratio (series circuit to parallel circuit) of total heat dissipated by the resistors for the two cases at a given time? (Assume that the current from the dc source is same in both cases.) Ans X 1. 2:3 X 2. 1:2 **√** 3. 4:1 X 4. 3:2 Question ID: 1499863518 Status: Answered Chosen Option: 3 Q.74 A 5 µF pure capacitor carries a current of 5 A when a sinusoidal ac voltage is applied. What is the average power dissipated by the capacitor over one cycle of ac supply? X 1. 25 W X 2. 50 W √ 3. Zero X 4. 5 W Question ID: 1499863524 Status: Answered Chosen Option: 3 Q.75 A series RLC circuit is supplied by ac voltage of 50 V (rms). What is the value of the current (rms) supplied by the (Resistance (R) = 10  $\Omega$ , inductance (L) = 10 mH and capacitance (C) = 10  $\mu$ F.) X 1. 15 A Ans ✓ 2. 5 A X 3. 10 A

> Question ID: 1499863526 Status: Answered Chosen Option: 2

Section: General Awareness Q.1 सिख सम्राट 'महाराजा रणजीत सिंह' का पुत्र कौन था? 🗶 1. महाराजा महा सिंह 🗶 २. महाराजा शेर सिंह 🗙 ३. महाराजा चरत सिंह 🗹 ४. महाराजा दलीप सिंह Question ID: 1499863585 Status: Not Answered Chosen Option: --Q.2 भारत के राष्ट्रपति द्वारा राज्यसभा के कितने सदस्यों को नामित किया जा सकता है? **X** 1. 11 **X** 2. 10 **X** 4. 13 Question ID: 1499863590 Status: Answered Chosen Option: 3 Q.3 भारत सरकार द्वारा 'राष्ट्रीय चिकित्सा आयोग' के पहले प्रमुख के रूप में किसे नियुक्त किया गया है? 🗹 1. प्राध्यापक सुरेश चंद्र शर्मा Ans 🗶 २. प्राध्यापक राज पाल 🗙 ३. प्राध्यापक जे.एस. तेतिल 🗶 ४. प्राध्यापक अतुल कुमार Question ID: 1499863597 Status: Not Answered Chosen Option: --Q.4 कितने देशों के साथ, यूनाइटेड किंगडम अपनी भूमि सीमा साझा करता है? **X** 1. 2 Ans

**X** 4. 0

Question ID: 1499863589 Status: Answered Chosen Option: 1

X 1. 1984	
✓ 2. 1986	
	Question ID : 1499863592
	Status : Answered Chosen Option : 2
	эмги эрингэ
केस देश में 'वतांगी दिवस' मनाया जाता है?	
🗙 १. ऑस्ट्रेलिया	
🗶 २. दक्षिण अफ्रीका	
🗙 ३. स्पेन	
🗸 ४. न्यूजीलैंड	
	0 1: 17 44000000
	Question ID : 1499863594 Status : Not Answered
	Chosen Option :
4. श्रालका	
	Question ID : 1499863595
	Status : <b>Answered</b> Chosen Option : <b>3</b>
	Chosen Option . 3
आयुष्मान खुराना ने किस फिल्म के लिए, 2019 में 66वें राष्ट्रीय फिल्म पुरस्क पुरस्कार' जीता?	ार में 'सर्वश्रेष्ठ अभिनेता का
🗙 1. बधाई हो	
🗶 २. ड्रीम गर्ल	
🗸 ३. अंधाधुन	
🗙 ४. आर्टिकल १५	
	Question ID : 1499863596 Status : Answered
	Chosen Option : 3
1	<ul> <li>3. 1980</li> <li>4. 1987</li> <li>4. 1987</li> <li>4. 1987</li> <li>1. ऑस्ट्रेलिया</li> <li>2. दक्षिण अफ्रीका</li> <li>3. स्पेन</li> <li>4. न्यूजीलैंड</li> <li>1. इंगलैंड</li> <li>2. ऑस्ट्रेलिया</li> <li>3. वेस्ट इंडीज</li> <li>4. श्रीलंका</li> <li>4. श्रीलंका</li> <li>1. बधाई हो</li> <li>2. ड्रीम गर्ल</li> </ul>

## Q.9 'इज़राइल' में समय ज़ोन क्या है? 1. GMT+2 X 2. GMT+3 X 3. GMT+1 X 4. GMT+2:30 Question ID: 1499863588 Status: Not Answered Chosen Option: --Q.10 जॉर्डन नदी', किस समुद्र में अपवाह होती है? \chi १. भूमध्य सागर 🗶 २. काला सागर 🗙 ३. लाल सागर 🖋 ४. मृत सागर Question ID: 1499863587 Status: Not Answered Chosen Option: --Q.11 लोकसभा के पहले अध्यक्ष कौन थे? 🗙 १. एम. ए. अयंगार 🗶 2. नीलम संजीव रेड्डी 🖋 ३. गणेश वासुदेव मावलंकर 🗶 ४. सरदार हुकम सिंह Question ID: 1499863591 Status: Answered Chosen Option: 3 Q.12 मुग़ल सम्राट 'अकबर' का पूर्ववर्ती कौन था? 🗶 १. औरंगज़ेब Ans 🗶 २. जहाँगीर 🔀 ३. शेर शाह सूरी 🗹 ४. हुमायूँ Question ID: 1499863584 Status: Answered Chosen Option: 4

g. 13	2 जनवरी 2020 को, प्रधानमंत्री नरेंद्र मोदी ने कितने DRDO प्रयोगशालाओं व	
Ans	<b>X</b> 1.2	
	<b>√</b> 2. 5	
	<b>X</b> 3. 6	
	<b>X</b> 4. 1	
		Question ID : <b>1499863598</b>
		Status : Not Answered
		Chosen Option :
.14	किस वर्ष में, USA एक स्वतंत्र देश बना?	
Ans	<b>√</b> 1. 1776	
	<b>X</b> 2. 1780	
	<b>X</b> 3. 1775	
	<b>X</b> 4. 1778	
		Question ID : <b>1499863586</b>
		Status : Answered
		Chosen Option: 3
	1 जनवरी 2020 के दिन भारत में ताजा दूध और पाश्चुरीकृत दूध पर GST कि	रतना था?
		न्तना था?
	<ul><li>✓ 1.0%</li><li>X 2.12%</li><li>X 3.18%</li></ul>	रतना था? Question ID : <b>1499863593</b>
	<ul><li>✓ 1.0%</li><li>X 2.12%</li><li>X 3.18%</li></ul>	Question ID : <b>1499863593</b> Status : <b>Answered</b>
	<ul><li>✓ 1.0%</li><li>X 2.12%</li><li>X 3.18%</li></ul>	Question ID : <b>1499863593</b>
Ans	<ul><li>✓ 1.0%</li><li>X 2.12%</li><li>X 3.18%</li></ul>	Question ID : <b>1499863593</b> Status : <b>Answered</b>
ection	<ul> <li>✓ 1.0%</li> <li>★ 2.12%</li> <li>★ 3.18%</li> <li>★ 4.5%</li> </ul>	Question ID : 1499863593 Status : Answered Chosen Option : 4
ection	<ul> <li>✓ 1.0%</li> <li>X 2.12%</li> <li>X 3.18%</li> <li>X 4.5%</li> </ul> n : Quantitative Aptitude	Question ID : 1499863593 Status : Answered Chosen Option : 4
Q.1	▼ 1.0%	Question ID : 1499863593 Status : Answered Chosen Option : 4
ection	▼ 1.0%  ➤ 2.12%  ➤ 3.18%  ➤ 4.5%   **  **  **  **  **  **  **  **  **	Question ID : 1499863593 Status : Answered Chosen Option : 4
Q.1	<ul> <li>✓ 1.0%</li> <li>X 2.12%</li> <li>X 3.18%</li> <li>X 4.5%</li> <li>In: Quantitative Aptitude</li> <li>यदि sinA = 4/5 and cosB = 3/5 है, तो sinAcosB - sinBcos/x</li> <li>X 1. 3</li> <li>X 2. 2</li> <li>✓ 3. 0</li> </ul>	Question ID : 1499863593 Status : Answered Chosen Option : 4
Q.1	▼ 1.0%  ➤ 2.12%  ➤ 3.18%  ➤ 4.5%   **  **  **  **  **  **  **  **  **	Question ID : 1499863593 Status : Answered Chosen Option : 4
Ans	<ul> <li>✓ 1.0%</li> <li>X 2.12%</li> <li>X 3.18%</li> <li>X 4.5%</li> <li>In: Quantitative Aptitude</li> <li>यदि sinA = 4/5 and cosB = 3/5 है, तो sinAcosB - sinBcos/x</li> <li>X 1. 3</li> <li>X 2. 2</li> <li>✓ 3. 0</li> </ul>	Question ID : 1499863593 Status : Answered Chosen Option : 4
Ans	<ul> <li>✓ 1.0%</li> <li>X 2.12%</li> <li>X 3.18%</li> <li>X 4.5%</li> <li>In: Quantitative Aptitude</li> <li>यदि sinA = 4/5 and cosB = 3/5 है, तो sinAcosB - sinBcos/x</li> <li>X 1. 3</li> <li>X 2. 2</li> <li>✓ 3. 0</li> </ul>	Question ID : 1499863593 Status : Answered Chosen Option : 4

Q.2 रोहित एक कार्य को 36 दिन में पूरा कर सकता है, जबिक स्मिता उसी कार्य को 24 दिन में पूरा कर सकती है। यदि वे दोनों एक साथ मिलकर कार्य करते हैं, तो यह कार्य  $14\frac{2}{\epsilon}$  दिन में पूरा हो जाता है। स्मिता, रोहित से कितने प्रतिशत अधिक कार्यक्शल है?

Ans

- √ 1. 50%
- X 2. 40%
- X 3. 30%
- X 4. 20%

Question ID: 1499863607 Status: Answered

Chosen Option: 2

Q.3 पेट्रोल का मूल्य र84 प्रति लीटर है और केरोसिन का मूल्य र39 प्रति लीटर है। यदि इन दोनों के मिश्रण को र90 प्रति लीटर की दर से बेचने पर 20% का लाभ होता है, तो मिश्रण में पेट्रोल और केरोसिन का अनुपात ज्ञात कीजिए।

Ans

- X 1.1:3
- X 2. 1 : 1
- X 3. 1 : 2
- √ 4. 1 : 4

Question ID: 1499863605 Status: Not Answered

Chosen Option: --

Q.4 एक आदमी अपने सहकर्मी को 8% वार्षिक साधारण ब्याज की दर से 3 वर्ष बाद ₹57,040 वापस करता है। उसने अपने सहकर्मी से कितनी धनराशि उधार ली थी?

Ans

- √ 1. ₹46,000
- × 2. ₹56,000
- × 3. ₹76,000
- X 4. ₹66,000

Question ID: 1499863602

Status: Answered

Chosen Option: 2

Q.5 एक हवाई जहाज 100 मीटर की ऊंचाई पर उड़ रहा है। हवाई जहाज में बैठे एक यात्री दवारा देखे जाने पर जहाज से दो विपरीत दिशाओं में सीधी रेखा पर मौजूद दो बाइकों के अवनमन कोण 30° और 45° प्राप्त होते हैं। इन बाइकों के बीच की दूरी क्या होगी?

- X 1 108(√3+1) m
- × 2. 109(√3+1) m
- √ 3. 100(√3+1) m
- X 4. 110(√3+1) m

Question ID: 1499863610

Status: Not Answered

4.5, 50 और 75 का महत्तम समापवर्तक (HCF) ज्ञात कीजिए।

- Ans X 1. 75
  - X 2. 4.5
  - **√** 3. 0.5
  - X 4. 0.3

Question ID: 1499863599 Status: Answered

Chosen Option: 3

Q.7 एक पुष्पवाटिका में तीन प्रकार के पुष्प, अर्थात 38 गुलदाउदी, 114 चमेली और 76 सूर्यमुखी के पौधे हैं। पंक्तियों की संख्या न्यूनतम रखने के लिए प्रत्येक पंक्ति में कितने पौधे लगाए जाने चाहिए?

Ans

- X 1. 19
- X 2. 76
- **√** 3. 38
- X 4. 114

Question ID: 1499863600 Status: Answered

Chosen Option: 4

**Q.8** द्विघात समीकरण  $2x^2 - 25x + 77 = 0$  के मूलों के वर्गों के अंतर का मापांक ज्ञात कीजिए।

- Ans 🗸 1. 18.75
  - X 2. 18.76
  - X 3. 18.78
  - X 4. 18.77

Question ID: 1499863613

Status: Not Answered

एक दुकानदार एक मेज को 35% के लाभ पर बेचने का निर्णय लेता है। यदि दुकानदार इस मेज के मूल्य पर कुछ छूट देता है, तो लाभ घटकर 25% हो जाता है। छूट का प्रतिशत जात कीजिए।

Ans

$$\times$$
 1.  $\frac{200}{37}\%$ 

$$\times$$
 2.  $\frac{200}{57}\%$ 

$$\checkmark$$
 3.  $\frac{200}{27}\%$ 

$$\times$$
 4.  $\frac{200}{47}\%$ 

Question ID: 1499863604

Status: Not Answered

Chosen Option: --

Q.10 सरिता को उसके स्कूल पहुंचने में 0.35 घंटे लगते हैं। उसके घर से उसके स्कूल की दूरी 28 km है। उसके स्कूल से उसके घर की दूरी तय करते समय सरिता की चाल कितनी थी?

X 1 95 km/hr

X 2. 90 km/hr

√ 3. 80 km/hr

X 4. 70 km/hr

Question ID: 1499863606

Status: Answered

Chosen Option: 3

Q.11 ₹2,430 के दो भाग 4 : 5 के अनुपात में हैं, तो वे दोनों भाग कौन-कौन से हैं?

**४** ¹ ₹1,080 और ₹1,350

X 2. ₹1,000 और ₹1,350

X 3. ₹980 और ₹1,350

X 4 ₹1,080 और ₹1,300

Question ID: 1499863601

Status: Answered

Q.12	उस	गुणोत्तर	श्रेणी	(GP)	की	चार	संख्याएं	ज्ञात	कीजिए,	जिसके	तीसरे	और	पहले	पद	का	अंतर	11	है त	था :	चौथे	और
	दूसरे	पद का	अंतर	22 青	?																

- **√** 1 11/3, 22/3, 44/3 और 88/3
- × 2 22/3, 55/6, 55/3 और 187/6
- X 3 22/3, 55/3, 110/3 और 187/3
- **★** 4 11, 33/2, 22, और 77/2

Question ID: 1499863609 Status: Not Answered

Chosen Option: --

## 48 के गुणनखंडन में सम अभाज्य गुणनखण्डों की संख्या ज्ञात कीजिए।

- Ans 🗸 1. 1
  - X 2. 2
  - X 3. 0
  - X 4. 4

Question ID: 1499863612

Status: Answered

Chosen Option: 4

Q.14 यदि एक कुर्सी को ₹600 में बेचने पर दुकानदार को 25% का लाभ होता है, तो कुर्सी का क्रय मूल्य ज्ञात कीजिए।

Ans

- 1. ₹480
- X 2. ₹380
- × 3. ₹580
- X 4. ₹280

Question ID: 1499863603

Status: Answered

Chosen Option: 1

Q.15 भौतिकी में 24 छात्रों द्वारा प्राप्त अंकों का औसत 75 है। यदि दो निम्नतम प्राप्तांकों को नहीं जोड़ा जाता, तो शेष बच्चों के प्राप्तांकों का औसत 78 प्राप्त होता है। यदि एक निम्नतम प्राप्तांक 68 है, तो दूसरा निम्नतम प्राप्तांक जात कीजिए।

Ans

- X 1. 15
- X 2. 14
- **3.** 16
- X 4. 17

Question ID: 1499863608 Status: Not Answered

Chosen Option: --

Section: General Intelligence and Reasoning

- नीचे दिए गए प्रश्न में, एक कथन दिया गया है जिसके बाद दो निष्कर्ष। और ॥ दिए गए हैं। आपको कथन में दिए गए सब कुछ को सत्य मान लेना है, फिर दो निष्कर्षों पर एक साथ विचार करें और निर्णय लें कि कथन में दी गई जानकारी में से कौन सा तार्किक रूप से एक उचित संदेह से परे है। उत्तर दीजिए:
  - (A) यदि केवल निष्कर्ष। का अनुसरण करता है
  - (B) यदि केवल निष्कर्ष ॥ का अनुसरण करता है

  - (C) यदि । या ॥ अनुसरण करते हैं (D) यदि । और ॥ दोनों अनुसरण करते हैं

कथन: तापदीप्त लैम्प पर LED लैम्प पसंद किए जाते हैं।

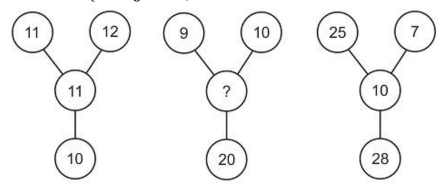
निष्कर्ष 1: वे अधिक चमक प्रदान करते हैं। निष्कर्ष 2: वे पर्यावरण के अधिक अनुकूल हैं।



Question ID: 1499863615 Status: Answered

Chosen Option: 4

Q.2 निम्नलिखित संख्या श्रंखला में लुप्त संख्या ज्ञात करें।



Ans

**X** 1. 22



Question ID: 1499863628 Status: Answered

Chosen Option: 2

Q.3 एक श्रंखला दी गई है जिसमें एक पद लुप्त है। दिए गए विकल्पों में से सही विकल्प का चयन करें जो श्रंखला को पूरा करेगा।

15, 5, 17, 4, 19, \_\_\_\_

Ans

Question ID: 1499863616

Status: Answered

Q.4 निम्नलिखित अक्षर को व्यवस्थित करने पर एक उपयुक्त शब्द बनता है। AVSEBORINTO बनाए गए शब्द के अक्षर A की स्थिति क्या है?

Ans

Question ID: 1499863627 Status: Answered Chosen Option: 2

Q.5 दिए गए विकल्पों में से तीन एक निश्चित तरीके से समान हैं। हालाँकि, एक विकल्प अन्य तीन की तरह नहीं है। उस विकल्प का चयन करें जो अन्य से अलग है।

Ans

X १. कलन

🗶 २. ज्यामिति

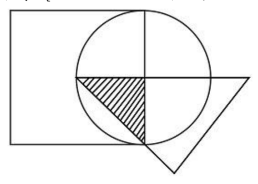


3. प्रकाशिकी

🗙 ४. बीजगणित

Question ID: 1499863620 Status: Answered Chosen Option: 3

Q.6 दी गई आकृति में, त्रिभुज जिले का प्रतिनिधित्व करता है, वृत्त गांव का प्रतिनिधित्व करता है और आयत शहर का प्रतिनिधित्व करता है। दी गई आकृति में छायांकित भाग क्या दर्शाता है?



Ans

🗙 १. शहर, गांव



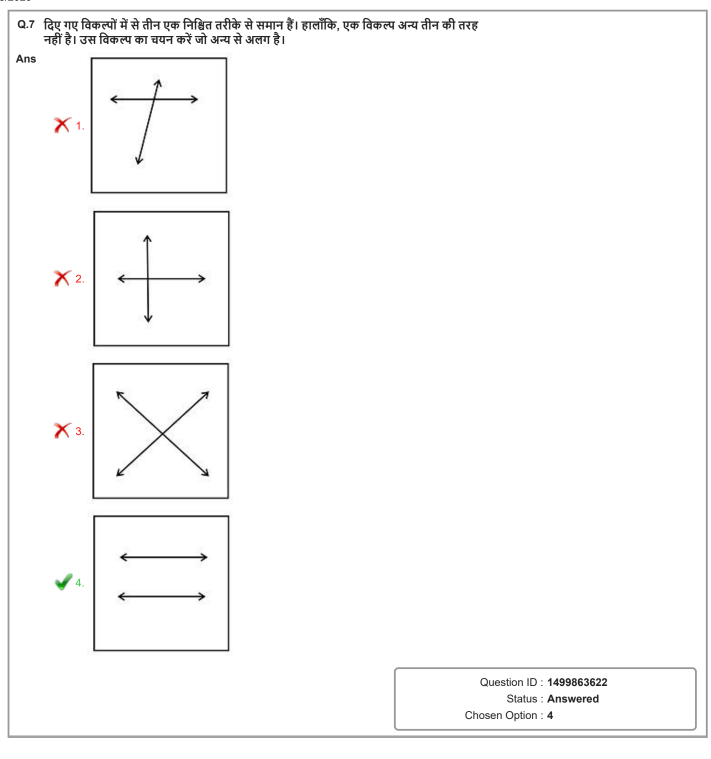
🗶 २. गांव, जिला



🗙 ३. जिला, शहर

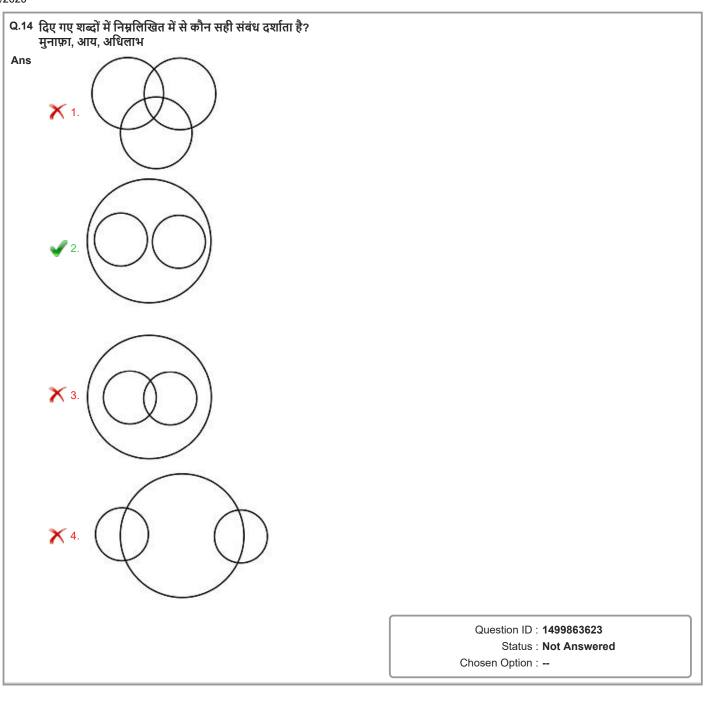
🖋 ४. सभी तीन

Question ID: 1499863624 Status: Answered



	सबसे बड़े से छोटे क्षेत्र में निम्नलिखित को व्यवस्थित करें: 1) उत्तर प्रदेश	
	2) गोवा 3) मध्य प्रदेश	
	3) मध्य प्रदेश 4) राजस्थान	
Ans	<b>√</b> 1. 4132	
	<b>X</b> 2. 1234	
	<b>X</b> 3. 1324	
	<b>X</b> 4. 4231	
		Question ID : 1499863625 Status : Answered
		Chosen Option : 1
_		·
2.9	उस विकल्प का चयन करें जो उसी आधार पर तीसरी संख्या से संख्या से संबंधित है। 5 : 36 :: 12 : ?	संबंधित है जैसे दूसरी संख्या पहली
lns		
	<b>X</b> 2. 125	
	<b>√</b> 3. 169	
	× 4. 144	
	4. 144	
		Question ID : 1499863621
		Question in . 1433000021
		Status : <b>Answered</b>
Q.10	कुछ समीकरण कुछ सिस्टम के आधार पर हल किए जाते हैं। स हल करें जो सुलझाए नहीं गए है।	Status : <b>Answered</b> Chosen Option : <b>3</b>
Q.10	हल करें जो सुलझाए नहीं गए है। 3 × 4 × 5 = 31625	Status : <b>Answered</b> Chosen Option : <b>3</b>
2.10	हल करें जो सुलझाए नहीं गए है। 3 × 4 × 5 = 31625 4 × 5 × 6 = 42536 5 × 6 × 7 = 53649	Status : <b>Answered</b> Chosen Option : <b>3</b>
	हल करें जो सुलझाए नहीं गए है। 3 × 4 × 5 = 31625 4 × 5 × 6 = 42536 5 × 6 × 7 = 53649 6 × 7 × 8 = ?	Status : <b>Answered</b> Chosen Option : <b>3</b>
	हल करें जो सुलझाए नहीं गए है। 3 × 4 × 5 = 31625 4 × 5 × 6 = 42536 5 × 6 × 7 = 53649 6 × 7 × 8 = ?  1. 69336	Status : <b>Answered</b> Chosen Option : <b>3</b>
	हल करें जो सुलझाए नहीं गए है। 3 × 4 × 5 = 31625 4 × 5 × 6 = 42536 5 × 6 × 7 = 53649 6 × 7 × 8 = ?  1. 69336 2. 36498	Status : <b>Answered</b> Chosen Option : <b>3</b>
	हल करें जो सुलझाए नहीं गए है।  3 × 4 × 5 = 31625  4 × 5 × 6 = 42536  5 × 6 × 7 = 53649  6 × 7 × 8 = ?  1. 69336  2. 36498  3. 64964	Status : <b>Answered</b> Chosen Option : <b>3</b>
	हल करें जो सुलझाए नहीं गए है। 3 × 4 × 5 = 31625 4 × 5 × 6 = 42536 5 × 6 × 7 = 53649 6 × 7 × 8 = ?  1. 69336 2. 36498	Status : <b>Answered</b> Chosen Option : <b>3</b>
	हल करें जो सुलझाए नहीं गए है।  3 × 4 × 5 = 31625  4 × 5 × 6 = 42536  5 × 6 × 7 = 53649  6 × 7 × 8 = ?  1. 69336  2. 36498  3. 64964	Status : Answered Chosen Option : 3  समान का उपयोग करके, समीकरण को
	हल करें जो सुलझाए नहीं गए है।  3 × 4 × 5 = 31625  4 × 5 × 6 = 42536  5 × 6 × 7 = 53649  6 × 7 × 8 = ?  1. 69336  2. 36498  3. 64964	Status : <b>Answered</b> Chosen Option : <b>3</b>
Q.10	हल करें जो सुलझाए नहीं गए है।  3 × 4 × 5 = 31625  4 × 5 × 6 = 42536  5 × 6 × 7 = 53649  6 × 7 × 8 = ?  1. 69336  2. 36498  3. 64964	Status : Answered Chosen Option : 3  समान का उपयोग करके, समीकरण को  Question ID : 1499863619

Q.11 नीचे दिए गए कथनों में। और II के दो निष्कर्ष लेबल किए गए हैं। यह मानते हुए कि कथनों में दी गई जानकारी सत्य है, भले ही वह वास्तविकता से अलग प्रतीत हों, निर्णय लें कि कौन-सा निष्कर्ष तार्किक रूप से दिया गया है और निश्चित रूप से कथनों में दी गई जानकारी का अनुसरण करता है। उत्तर दीजिए: (A) यदि केवल निष्कर्ष। का अनुसरण करता है (B) यदि केवल निष्कर्ष ॥ का अनुसरण करता है (C) यदि । या ॥ अनुसरण करते हैं (D) यदि । और ॥ दोनों अनुसरण करते है कथन: बैंगनी रंग में छोटी तरंगदैर्ध्य होता है। निष्कर्ष 1: आकाश का रंग नीला है। निष्कर्ष 2: इंद्रधनुष के निचले सिरे में रंग दिखाई देता है। Ans Question ID: 1499863614 Status: Not Answered Chosen Option: --Q.12 एक श्रृंखला दी गई है जिसमें एक पद लुप्त है। दिए गए विकल्पों में से सही विकल्प का चयन करें जो श्रंखला को पूरा करेगा। 4, 10, 28, 82, ? Ans **X** 1. 265 3. 256 **X** 4. 245 Question ID: 1499863617 Status: Not Answered Chosen Option: --Q.13 यदि A '+' का प्रतिनिधित्व करता है, K '×' का प्रतिनिधित्व करता है, B '÷' का प्रतिनिधित्व करता है, L '-' का प्रतिनिधित्व करता है, तो 15 K 3 A 57 L 18 B 9 = P 5P का मूल्य क्या है? Ans **X** 1. 300 2.400 **X** 3. 100 4. 500 Question ID: 1499863618 Status: Not Answered Chosen Option: --



Q.15 निम्नलिखित संख्या श्रृंखला में लुप्त संख्या ज्ञात करें।

10	4	3
3	5	?
4	6	5



Question ID: 1499863626 Status: Not Answered

Chosen Option : --

Section : General English

Read the following passage and answer the questions given after it.

We are all born milk drinkers. Babies' guts produce the enzyme lactase, which break down lactose, the sugar in cow's milk, into the simpler sugars - glucose and galactose. But for the majority of humans, production of the enzyme lactase plummets after weaning.

From a human perspective - no, to go further than that, from a mammalian perspective - the norm is to be able to tolerate your producing lactase and become lactose intolerant," said Adam Fox, a consultant paediatric allergist at Guy's and St Thomas' hospitals, and one of the UK's leading food allergy experts. "Then you've got a small group of humans that have a mutation which means they maintain production of lactase into adulthood. Northern Europeans, the Masai [in east Africa], some Arab groups as well. But that's the exception, not the rule."

That schism between milk-drinkers and the rest - actually a series of independent genetic mutations appears to have occurred about 10,000 years ago, around the time humans were domesticating farm animals. For lactose-intolerant people, a glass of milk can induce bloating, stomach pains and diarrhoea. (Lactose intolerance should not be - though often is - certified with cow's milk allergy, an immune response to the proteins in cow's milk that affects around 1% of UK adults.)

Even in northern Europe, milk as we know it is a recent phenomenon. Fresh milk, left unrefrigerated, spoils quickly and can harbor a variety of deadly pathogens, including E Coli and tuberculosis. For most of history milk was either consumed within moments of milking processed as cheese or yoghurt. Few drank milk in its liquid form. "The Romans considered it a sign of barbarism," said Mark Kurlansky, author of Milk! A 10,000-Year FoodFracas.

"The only people who drank milk were people on farms, because they were the only ones who could get it fresh enough." Even then, cow's milk "as considered inferior to alternatives such as goat or donkey. In the 19th century, "swill milk" - so-called because cows were fed the filthy runoff from inner-city breweries, turning their milk blue - was linked with thousands of infant deaths. Only in the early 20th century, with the introduction of mandatory pasteurization - in which milk is heated to kill off any bacteria before bottling - did milk become safe enough for most people to drink regularly.)

### SubQuestion No: 1

## Q.1 What is this passage about?

1. How pasteurized milk cured lactose intolerance



3. Weaning and the plummeting enzyme lactase

X 4. Why some adults develop milk intolerance

Question ID: 1499863634 Status: Answered

Read the following passage and answer the questions given after it.

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## SubQuestion No: 2

Q.2 According to the passage, 'Lactose intolerance" is \_

1. experience and suffering problems in the digestive system

2. linked to discovery and propagation of plant milk

3. Human body not being able to accept cow's milk allergy.

4. to be able to tolerate your lactase secretion

Question ID: 1499863631 Status: Answered

Read the following passage and answer the questions given after it.

We are all born milk drinkers. Babies' guts produce the enzyme lactase, which break down lactose, the sugar in cow's milk, into the simpler sugars - glucose and galactose. But for the majority of humans, production of the enzyme lactase plummets after weaning.

From a human perspective - no, to go further than that, from a mammalian perspective - the norm is to be able to tolerate your producing lactase and become lactose intolerant," said Adam Fox, a consultant paediatric allergist at Guy's and St Thomas' hospitals, and one of the UK's leading food allergy experts. "Then you've got a small group of humans that have a mutation which means they maintain production of lactase into adulthood. Northern Europeans, the Masai [in east Africa], some Arab groups as well. But that's the exception, not the rule."

That schism between milk-drinkers and the rest - actually a series of independent genetic mutations appears to have occurred about 10,000 years ago, around the time humans were domesticating farm animals. For lactose-intolerant people, a glass of milk can induce bloating, stomach pains and diarrhoea. (Lactose intolerance should not be - though often is - certified with cow's milk allergy, an immune response to the proteins in cow's milk that affects around 1% of UK adults.)

Even in northern Europe, milk as we know it is a recent phenomenon. Fresh milk, left unrefrigerated, spoils quickly and can harbor a variety of deadly pathogens, including E Coli and tuberculosis. For most of history milk was either consumed within moments of milking processed as cheese or yoghurt. Few drank milk in its liquid form. "The Romans considered it a sign of barbarism," said Mark Kurlansky, author of Milk! A 10,000-Year FoodFracas.

"The only people who drank milk were people on farms, because they were the only ones who could get it fresh enough." Even then, cow's milk "as considered inferior to alternatives such as goat or donkey. In the 19th century, "swill milk" - so-called because cows were fed the filthy runoff from inner-city breweries, turning their milk blue - was linked with thousands of infant deaths. Only in the early 20th century, with the introduction of mandatory pasteurization - in which milk is heated to kill off any bacteria before bottling - did milk become safe enough for most people to drink regularly.)

## SubQuestion No: 3

Q.3 From the understanding of the given passage, 'Most adults in India continue to have milk without suffering any of the issues outlined in the passage because \_

Ans

1. they maintain production of lactase into adulthood

2. they have no other source of nutrients to nourish them

3. genetic mutation has helped reduce lactase production

4. they continue to live in farms and get fresh milk

Question ID: 1499863632 Status: Answered

Read the following passage and answer the questions given after it.

We are all born milk drinkers. Babies' guts produce the enzyme lactase, which break down lactose, the sugar in cow's milk, into the simpler sugars - glucose and galactose. But for the majority of humans, production of the enzyme lactase plummets after weaning.

From a human perspective - no, to go further than that, from a mammalian perspective - the norm is to be able to tolerate your producing lactase and become lactose intolerant," said Adam Fox, a consultant paediatric allergist at Guy's and St Thomas' hospitals, and one of the UK's leading food allergy experts. "Then you've got a small group of humans that have a mutation which means they maintain production of lactase into adulthood. Northern Europeans, the Masai [in east Africa], some Arab groups as well. But that's the exception, not the rule."

That schism between milk-drinkers and the rest - actually a series of independent genetic mutations appears to have occurred about 10,000 years ago, around the time humans were domesticating farm animals. For lactose-intolerant people, a glass of milk can induce bloating, stomach pains and diarrhoea. (Lactose intolerance should not be - though often is - certified with cow's milk allergy, an immune response to the proteins in cow's milk that affects around 1% of UK adults.)

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"The only people who drank milk were people on farms, because they were the only ones who could get it fresh enough." Even then, cow's milk "as considered inferior to alternatives such as goat or donkey. In the 19th century, "swill milk" - so-called because cows were fed the filthy runoff from inner-city breweries, turning their milk blue - was linked with thousands of infant deaths. Only in the early 20th century, with the introduction of mandatory pasteurization - in which milk is heated to kill off any bacteria before bottling - did milk become safe enough for most people to drink regularly.)

## SubQuestion No: 4

Q.4 The author points out that in the 19th century, swill milk was linked with thousands of infant deaths. Which ONE of the actions below would have, if familiar, been available and practicable for the people of that time, saved these children?

1. Bringing up inner city breweries

2. Freezing the milk to remove the pollutants

3. Feeding the cows, uncontaminated healthy food.

4. Treating lactose intolerance with medicines

Question ID: 1499863630 Status: Answered

Read the following passage and answer the questions given after it.

We are all born milk drinkers. Babies' guts produce the enzyme lactase, which break down lactose, the sugar in cow's milk, into the simpler sugars - glucose and galactose. But for the majority of humans, production of the enzyme lactase plummets after weaning.

From a human perspective - no, to go further than that, from a mammalian perspective - the norm is to be able to tolerate your producing lactase and become lactose intolerant," said Adam Fox, a consultant paediatric allergist at Guy's and St Thomas' hospitals, and one of the UK's leading food allergy experts. "Then you've got a small group of humans that have a mutation which means they maintain production of lactase into adulthood. Northern Europeans, the Masai [in east Africa], some Arab groups as well. But that's the exception, not the rule."

That schism between milk-drinkers and the rest - actually a series of independent genetic mutations appears to have occurred about 10,000 years ago, around the time humans were domesticating farm animals. For lactose-intolerant people, a glass of milk can induce bloating, stomach pains and diarrhoea. (Lactose intolerance should not be - though often is - certified with cow's milk allergy, an immune response to the proteins in cow's milk that affects around 1% of UK adults.)

Even in northern Europe, milk as we know it is a recent phenomenon. Fresh milk, left unrefrigerated, spoils quickly and can harbor a variety of deadly pathogens, including E Coli and tuberculosis. For most of history milk was either consumed within moments of milking processed as cheese or yoghurt. Few drank milk in its liquid form. "The Romans considered it a sign of barbarism," said Mark Kurlansky, author of Milk! A 10,000-Year FoodFracas.

"The only people who drank milk were people on farms, because they were the only ones who could get it fresh enough." Even then, cow's milk "as considered inferior to alternatives such as goat or donkey. In the 19th century, "swill milk" - so-called because cows were fed the filthy runoff from inner-city breweries, turning their milk blue - was linked with thousands of infant deaths. Only in the early 20th century, with the introduction of mandatory pasteurization - in which milk is heated to kill off any bacteria before bottling - did milk become safe enough for most people to drink regularly.)

### SubQuestion No: 5

Q.5 According to the author in the passage, "More than 90% of adults in countries such as the UK, Sweden and Ireland can drink milk without suffering any ill effects" because

Ans

1. they have a lot of dairy products such as cheese and Yoghurt.

2. they always had pasteurized milk and avoided flesh milk

3. these countries were farmland before they became sophisticated cities

4. they have a history of domesticating farm animals

Question ID: 1499863633 Status: Answered

Chosen Option: 3

Q.6 Mitigators and Intensifiers act as which part of speech in a sentence?

Ans

1. noun

2. adjective

3. adverb

🗙 4. subject

Question ID: 1499863637

Status: Answered

Q.7 Select the most appropriate meaning of the given idiom. Give someone the cold shoulder Ans 1. deny someone comforting clothes 2. serve cold meat to someone 3. ignore or show indifference 4. bury someone in freezing cold Question ID: 1499863677 Status: Answered Chosen Option: 4 Q.8 Select the most appropriate ANTONYM of the given word. Wild Ans X 1. Ferocious 2. Unmanaged 3. Tamed X 4. Fierce Question ID: 1499863671 Status: Answered Chosen Option: 1 Q.9 In the following sentence some parts in BOLD letters. Choose the better of the two alternatives for ever such part and then choose the best combination as your answer. Despite I had (A)/having (B) very little(A)/few (B) time, I succeeded in finishing (A)/ to finish (B) that report before (A)/till(B) the end of January. X 1. ABAB 2. ABBA X 3. AAAA Question ID: 1499863645 Status: Answered Chosen Option: 2 Q.10 In the statement given below, a part of the sentence is highlighted bold. Out of the four options which follow, choose the one which best replaces the highlighted phrase. I overheard him saying something to me when I was quit. Ans 1. I was quite 2. had about to quit 3. had been quitting 4. I was quiet Question ID: 1499863681 Status: Answered Chosen Option: 1

Q.11	Select the most appropriate meaning of the given idiom.	
	(To put one's) cards on the table	
Ans	X 1. to deal a game of cards	
	X 2. to accept defeat	
	★ 3. to be able to continue  1. **The continue**  3. **The continue**  3. **The continue**  3. **The continue**  4. **The continue**  3. **The continue**  4. **The continu	
	√ 4. to be honest	
		Question ID : 1499863678 Status : Answered
		Chosen Option : 1
_		
Q.12	Choose the most appropiate combination of preposition in the give	en sentences.
	I. Ram is angry Shyam's bad conduct. II. Ram is angry Shyam.	
	III. He is angry with memy remark.	
Ans	1. Wall for at	
	2. at-with-with	
	√ 3. at-with-for	
	X 4. for-with-at	
		Question ID : 1499863640
		Status : Answered
		Chosen Option : 1
Q.13	In the following question a sentence is given in Direct/Indirect special ternatives choose the one which best expresses the sentence in Speech.  Priya said, "The book is very interesting."	
Ans	1. Priya said that the book was very interesting.	
	<ul><li>2. Priya said that the book was being very interesting</li></ul>	
	<ul><li>3. Priya said that the book has been very interesting.</li></ul>	
	4. Priya said that the book is very interesting.	
	4. Filiya salu tilat tile book is very linteresting.	
		Question ID : 1499863653
		Status : <b>Answered</b> Chosen Option : <b>1</b>
		Chicagni spacini i
Q.14		
	Select the most appropriate antonym of the given word.  LIBERTY	
Ans	LIBERTY	
Ans	LIBERTY	
Ans	1. reservation 2. slavery	
Ans	1. reservation 2. slavery 3. autonomy	
Ans	1. reservation 2. slavery	
Ans	1. reservation 2. slavery 3. autonomy	Question ID : 1499863675
Ans	1. reservation 2. slavery 3. autonomy	Question ID : 1499863675 Status : Not Answered Chosen Option :

Q.15 In the statement given below, a part of the sentence is highlighted bold. Out of the four options which follow, choose the one which best replaces the highlighted phrase. The teacher told us that the prize would be present the next day. Ans X 1. shall be presented tomorrow 2. would be presented the next day X 3. would have been presented the next day 4. should be presented tomorrow Question ID: 1499863680 Status: Answered Chosen Option: 4 Q.16 In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase. Organisms capable of living on land and water. Ans 💢 1. Parochial 2. Amphibian 3. Botanist 4. Aquatic Question ID: 1499863669 Status: Not Answered Chosen Option: --Q.17 In the following questions, four sentences are given which may or may not be

grammatically correct. From the given options, choose the grammatically incorrect sentence.

A. There is also a push to recruit more rangers, in order to tackle poaching.

B. The Trident Underwater Drone is designed and manufactured by California-based OpenROV.

C. Hibernation gets a lot most interesting in the animal kingdom.

D. Humans mostly work by day; rats mostly work by night.

Ans

Question ID: 1499863687 Status: Answered

- Q.18 In the following questions, four sentences are given which may or may not be grammatically correct. From the given options, choose the grammatically incorrect sentence/sentences.
  - A. Twenty to thirty percent of the world's urban water supply is lost to leaking each year.
  - B. The passion she felt for the ambitious young man proved to be a weakness.
  - C. Schools and health centres are built from brick, slathered in concrete, and fitted with glass windows.
  - D. Tea is the second most popular drink in the world after water.

Ans

Question ID: 1499863685 Status: Answered

Chosen Option: 1

Q.19 Choose the option that is the passive form of the sentence.

A campus fire in California caused the death of at least twenty-three persons.

1. The death of at least twenty three persons will be caused in a campus fire in California.

X 2. At least twenty-three person's death was caused in a campus fire in California.

3. The death of at least twenty three persons was caused by a campus fire in California.

X 4. The death of at least twenty three persons caused a campus fire in California.

Question ID: 1499863662 Status: Answered

Chosen Option: 4

Q.20 In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.

One who is hostile and aggressive

Ans

1. Legendary

2. Noisome

3. Sedentary

4. Belligerent

Question ID: 1499863668 Status: Not Answered

Q.21 In the following question a sentence is given in Direct/Indirect speech. Out of the four alternatives choose the one which best expresses the sentence in Indirect/Direct Speech.

He said, "Why didn't you send your application to me?"

1. He inquired why did I not send my application to him



2. He inquired why I / he had not sent my / his application to him



3. He inquired why I did not send my application to him

X 4. He inquired why had I not sent my application to him

Question ID: 1499863655

Status: Answered

Chosen Option: 1

Q.22 A sentence with an underlined word is given below. Select the most appropriate SYNONYM for the underlined word from the given options.

The statesman extolled the ambassador who single-handedly negotiated the peace

Ans

X 1. Scolded



2. Abused



3. Praised

X 4. Punished

Question ID: 1499863663 Status: Not Answered

Chosen Option: --

- Q.23 In the following questions, four sentences are given which may or may not be grammatically correct. From the given options, choose the grammatically incorrect sentence/sentences.
  - A. The responsive traffic lights have reduced vehicle transit time along the route.
  - B. The number of commercial drones may quadruple in U.S. skies by 2022.
  - C. The Japanese, it seems, are becoming more interested in watching whales than eating them.
  - D. Climate change is creating both winners and losers for whales.

Ans

X 1. B and C



X 2. A, C and D



3. All A,B,C and D

X 4. A and B

Question ID: 1499863689

Status: Answered

2020		
Q.24	Select the most appropriate meaning of the given idiom.	
	Greek to me	
Ans	1. incomprehensible	
	X 2. inevitable	
	X 3. incredible	
	X 4. intangible	
		Question ID : 1499863676 Status : Not Answered Chosen Option :
Q.25	In the following question a sentence is given in Direct/Indirect spee alternatives choose the one which best expresses the sentence in Is Speech.	
	"What did you see at the South Pole?" Ashok asked Anil.	
Ans	1. Ashok asked Anil what did he see at the South Pole	
	2. Ashok asked Anil about what he had seen at the South Pole	
	X 3. Ashok asked Anil that he saw anything at the South Pole	
	X 4. Ashok asked Anil if he had seen something at the South Pole	
		Question ID : 1499863654 Status : Answered
		Status . All Swelled
		Chosen Option : 1
Q.26	Identify the segment in the sentence which contains the grammatical given options. If there is no error, mark your answer as 'No error'.	
Q.26	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood	al error from the
Q.26 Ans	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error	al error from the
	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error  2. teacher enter the classroom	al error from the
	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error	al error from the
	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error  2. teacher enter the classroom	al error from the
	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error  2. teacher enter the classroom  3. than the students stood up.	al error from the up.
	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error  2. teacher enter the classroom  3. than the students stood up.	al error from the
	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error  2. teacher enter the classroom  3. than the students stood up.	al error from the  up.  Question ID: 1499863683
Ans	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error  2. teacher enter the classroom  3. than the students stood up.	Question ID : 1499863683 Status : Answered
Ans	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error  2. teacher enter the classroom  3. than the students stood up.  4. No sooner the	Question ID : 1499863683 Status : Answered
Ans	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error  2. teacher enter the classroom  3. than the students stood up.  4. No sooner the	Question ID : 1499863683 Status : Answered
Ans	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error  2. teacher enter the classroom  3. than the students stood up.  4. No sooner the  Select the correct active form of the given sentence.  By whom were you taught Mathematics?	Question ID : 1499863683 Status : Answered
Ans	given options. If there is no error, mark your answer as 'No error'.  No sooner the teacher enter the classroom than the students stood  1. No error  2. teacher enter the classroom  3. than the students stood up.  4. No sooner the  Select the correct active form of the given sentence.  By whom were you taught Mathematics?  1. Who teach you Mathematics?	Question ID : 1499863683 Status : Answered

Question ID: 1499863659 Status : **Answered** Chosen Option: 3

Q.28 Which of the following is a non-grading adverb of degree?





3. utterly

X 4. rather

Question ID: 1499863636 Status: Answered

Chosen Option: 1

Q.29 In the following sentence some parts in BOLD letters. Choose the better of the two alternatives for ever such part and then choose the best combination as your answer.

(Peering(A)/Having peered(B)) at each interview subject, the researchers checked for discoloration.

One interview subject shrieked upon (hearing(A)/having heard(B)) the interviewer's comment about "teeth as yellow as sunflowers."

(Refusing(A)/Having refused(B)) to open her mouth, she glared silently at the

With the market research on Green Teeth (completed(A)/having been completed(B)), the team tabulated the results.

Ans

1. AAAB

2. AABB

X 3. BBAA

X 4. ABAB

Question ID: 1499863652

Status: Not Answered

Chosen Option: --

Q.30 Select the correct active form of the given sentence.

He was given a book for his birthday.

Ans

1. A book was given to him for his birthday.

2. She has gave him a book for his birthday.

3. She will be giving him a book for his birthday.

4. She give a book to him for his birthday.

Question ID: 1499863658

Status: Answered

Q.31 In the following sentence some parts in BOLD letters. Choose the better of the two alternatives for ever such part and then choose the best combination as your answer. Resisting the urge to barf, Truffle ate (bad(A)/badly(B)), according to his doggie Truffle, who didn't feel (good(A)/well(B)), barked quite a bit that day. Tired of the din, his owner confiscated the kibble and screamed, "(Bad(A)/Badly(B)) dog! Ans X 1. AAB 2. BAB 3. BBA X 4. BBB Question ID: 1499863647 Status: Not Answered Chosen Option: --Q.32 Select the most appropriate SYNONYM of the given word. **Amuse** Ans X 1. entice 2. engage X 3. divert 4. please Question ID: 1499863667 Status: Not Answered Chosen Option: --Q.33 Choose the most appropiate combination of preposition in the given sentences. I. I cannot compete \_\_\_\_\_ the young man.
II. They compete \_\_\_\_ a prize. Ans X 1. for-for 3. for-with 4. with-for Question ID: 1499863642 Status: Answered Chosen Option: 4

Q.34 Identify the segment in the sentence which contains the grammatical error from the given options. If there is no error, mark your answer as 'No error'.

It is us who are responsible for maintaining the law and order situation in the city.

Ans



X 1. for maintaining the law and order







4. situation in the city.

Question ID: 1499863684 Status: Answered Chosen Option: 1

Q.35 Select the most appropriate ANTONYM of the given word.

**Nascent** 

Ans

X 1. Hiatus



2. Developed



X 4. Denial

Question ID: 1499863674 Status: Not Answered

Chosen Option: --

Q.36 Choose the option that is the active form of the sentence.

It was decided by the members that the report would be placed before the Chairman for his comments.

Ans



1. The members decided to place the report before the Chairman for his comments.

2. The Chairman's comments were to be placed on the report of the members.

3. The Chairman decided to place the report before the members.

4. Did the members decide to place the report before the Chairman?

Question ID: 1499863661 Status: Answered

Q.37 In the following sentence some parts in BOLD letters. Choose the better of the two alternatives for ever such part and then choose the best combination as your answer.

Marty is such a fanatic about seeds that she once counted all the seeds on a strawberry before she ate it; there (are(A)/were(B)) over 100 on it.

Marty was very critical of the cuisine, even though she (knows(A)/knew(B)) almost nothing about cooking.

Marty at the time was following a vegetarian diet, which (does(A)/did(B)) not include

Ans









Question ID: 1499863651 Status: Not Answered

Chosen Option: --

Q.38 Select the most appropriate SYNONYM of the given word.

Overlook

Ans









Question ID: 1499863666 Status: Answered

Chosen Option: 1

Q.39 In the following sentence some parts in BOLD letters. Choose the better of the two alternatives for ever such part and then choose the best combination as your answer.

It seems (A)/is seeming (B) to me that when she will(A)/nothing required(B) comes (A)/ come (B) we nothing required (A)/ will (B) have to talk nothing required (A)/ about (B) it together.

Ans

X 1. AABAA





🗙 4. BBBAA

Question ID: 1499863646

Status: Not Answered

	Question ID: 1499863664 Status: Answered Chosen Option: 1  Select the most appropriate brions.  Ow been eradicated.  Question ID: 1499863672 Status: Not Answered Chosen Option:  ct/Indirect speech. Out of the four te sentence in Indirect/Direct thave to go to school."  ould not go to school.						
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chrown  Climinated  Preserved  Dowing question a sentence is given in Direct/Inces choose the one which best expresses the second said, "I wish it rains hard so that I don't have the little boy wished it rained hard so that he would the little boy wished it rained	Question ID: 1499863672 Status: Not Answered Chosen Option:  ct/Indirect speech. Out of the four te sentence in Indirect/Direct  t have to go to school."						
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	ould not have to go to school.						
he little boy wished it rained hard so that he will no	X 2. The little boy wished it rained hard so that he would not have to go to school.						
3. The little boy wished it rained hard so that he will not have to go to school.							
4. The little boy earnestly wished that it rained hard so that he would not have to go to school.							
	Question ID : 1499863657						
	Status : Answered						
	Chosen Option : 1						
T							

Q.44 Select the correct passive form of the given sentence.

They opened a new mall nearby last month.

Ans

- 1. A new mall can be open nearby last month.
- 2. A new mall was opened nearby last month.
- 3. A new mall will be opened nearby last month.
- X 4. Nearby a new mall is opened last month.

Question ID: 1499863660 Status: Answered

Chosen Option: 2

Q.45 In the following question a sentence is given in Direct/Indirect speech. Out of the four alternatives choose the one which best expresses the sentence in Indirect/Direct Speech.

Ram asked Krishna, "Where are you going today?"

- 🗶 1. Ram asked Krishna as to where he was going on the previous day
- 2. Ram asked Krishna where was he going the next day
- 3. Ram asked Krishna where was he going the day before
- 4. Ram asked Krishna where he was going that day

Question ID: 1499863656

Status: Answered

Chosen Option: 4

Q.46 What can adverbs of indefinite frequency do that adverbs of definite frequency cannot?

Ans

- 1. modify prepositional phrases
- 2. modify adverbs
- 3. modify adjectives
- X 4. modify verbs

Question ID: 1499863639

Status: Answered

Chosen Option: 1

Q.47 What is the adverb of degree used in the sentence below?

"I will reluctantly do it, but it may take a lot of time, so I will start rather immediately."

Ans

1. rather

X 2. immediately

X 3. a lot

X 4. reluctantly

Question ID: 1499863635 Status: Answered

- Q.48 In the following questions, four sentences are given which may or may not be grammatically correct. From the given options, choose the grammatically incorrect sentence.
  - A. The plant is 25 percent more efficient than the previous waste-incineration facility.
  - B. In the wilder of Iran, the protection of species can be a matter of life or death
  - C. The idea of burning garbage has its critics.
  - D. The project was aimed at reducing food-packaging waste for astronauts.

Ans









Question ID: 1499863686

Not Attempted and **Marked For Review** 

Chosen Option : --

Q.49 Identify the segment in the sentence which contains the grammatical error from the given options. If there is no error, mark your answer as 'No error'.

She brings me flowers always when she comes to visit me.

Ans





3. She brings me flowers

X 4. No error

Question ID: 1499863682

Status: Answered

Chosen Option: 2

Q.50 Select the most appropriate meaning of the given idiom.

To be the Devil's advocate

X 1. to represent an accused in a murder trial

2. to present an argument in favor of a well-known evil man

3. to represent the devil as an advocate in witch trials

4. to pretend to be against an idea or plan that a lot of people support

Question ID: 1499863679

Status: Not Answered

Q.51	In the following questions, four sentences are given which may or n grammatically correct. From the given options, choose the grammat sentence/sentences.				
	<ul> <li>A. North American ponds change drastically from summer to winter.</li> <li>B. A lot of people who work long hours opt to adopt a cat instead of a dog.</li> <li>C. Polar bears are an endangered species in Russia, and the federal government has refused to issue licenses to shoot them.</li> <li>D. More than any other city creature, rats inspire fear and disgust.</li> </ul>				
Ans	1. All the given options are correct				
	<b>★</b> 2. B				
	<b>X</b> 3. C				
	<b>★</b> 4. A				
	4. A				
		Question ID : 1499863688			
		Status : Not Answered			
		Chosen Option :			
Q.52	Select the most appropriate SYNONYM of the given word.				
	Expand				
Ans 1. Augment					
	× 2. Shrink				
	X 3. Condense				
	X 4. Contract				
	4. Contract				
		Question ID : 1499863665			
		Status : Not Answered			
		Chosen Option :			
Q.53	Choose the most appropiate combination of preposition in the given	n sentences.			
	I. I differyou. II. India differs Japan.				
Ans	1. with-from				
2. with-with 3. from-from					
					X 4. from-with
		Question ID : 1499863644			
		Status : <b>Answered</b> Chosen Option : <b>3</b>			
		Sheedir Spilott . V			

Q.54	A sentence with an underlined word is given below. Select the most appropriate ANTONYM for the underlined word from the given options.			
Ans	As you step into the air-conditioned office, there is an <u>abrupt</u> change in temperature.  1. Immediate			
	× 2. Quick			
	√ 3. Gradual			
	X 4. Sudden			
	Question ID : 1499863673 Status : Answered Chosen Option : 4			
Q.55	Fill in the blank with the word given in the bracket using the correct prefix out of the given four options.			
	The manufacturers received thousands of complaints from (satisfied) customers.			
Ans	✓ 1. dis			
	X 2. al			
	<b>★</b> 3. in			
	× 4. im			
	Question ID : 1499863649 Status : Answered			
	Chosen Option : 2			
Ans	I. He died cholera. II. He died overwork.  1. of-from  2. of-of  3. from-of  4. from-from			
	Question ID : 1499863643  Status : Answered  Chosen Option : 4			
Q.57	Fill in the blanks with grammatically correct option.			
	When Lulu asked to see wedding pictures, she didn't expect Annie to put on twelve-hour slide show.			
Ans				
	× 2. the, the			
	√ 3. the, a			
	🗙 4. an, a			
	Question ID : 1499863648 Status : Answered Chosen Option : 3			

Q.58	Identify	the	intensifier	in	the	following	sentence.
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"Almost everything in the list was unbelievably expensive to buy."

Ans

	- 1	h		
•	- 1	U	u	

X 2. almost



3. unbelievably



Question ID: 1499863638 Status: Not Answered

Chosen Option: --

# Q.59 Fill in the blanks with grammatically correct option.

There's a mirror \_\_\_\_\_ the sink.

Ans





**X** 3. off

X 4. into

Question ID: 1499863650

Status: Not Answered

Chosen Option: --

# Q.60 Match the words with their meaning.

a. Hapless	1. Unfortunate		
b. Impuissant	2. Mundane		
c. Quotidian	3. Helpless		

Ans 1. a - 2, b - 3, c - 1 2. a - 3, b - 1, c - 2 3. a - 1, b - 3, c - 2

X 4. a - 2, b - 1, c - 3

Question ID: 1499863670

Status: Not Answered