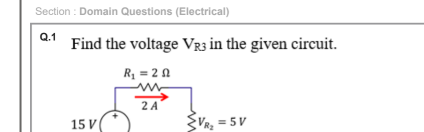




Delhi Development Authority (Recruitment Cell) Advertisement No. 03/2022/Rectt.Cell./Pers./DDA

- AGETER	Advertisement No. vo/2v22/Neet
Participant ID	
Participant Name	
Test Center Name	
Test Date	03/04/2023
Test Time	9:00 AM - 11:00 AM
Subject	Junior Engineer (Electrical or Mechanical)

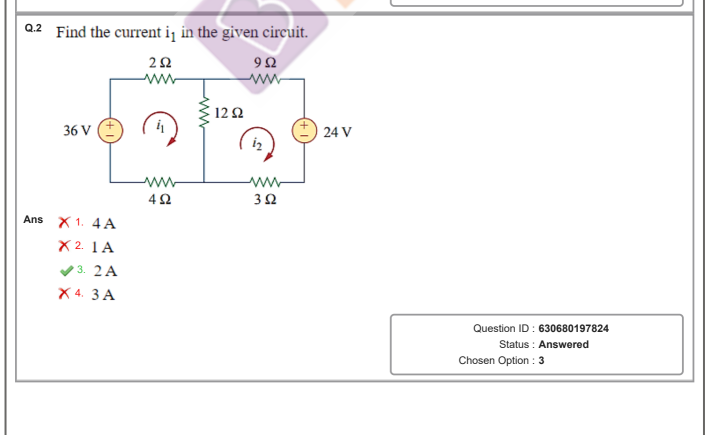


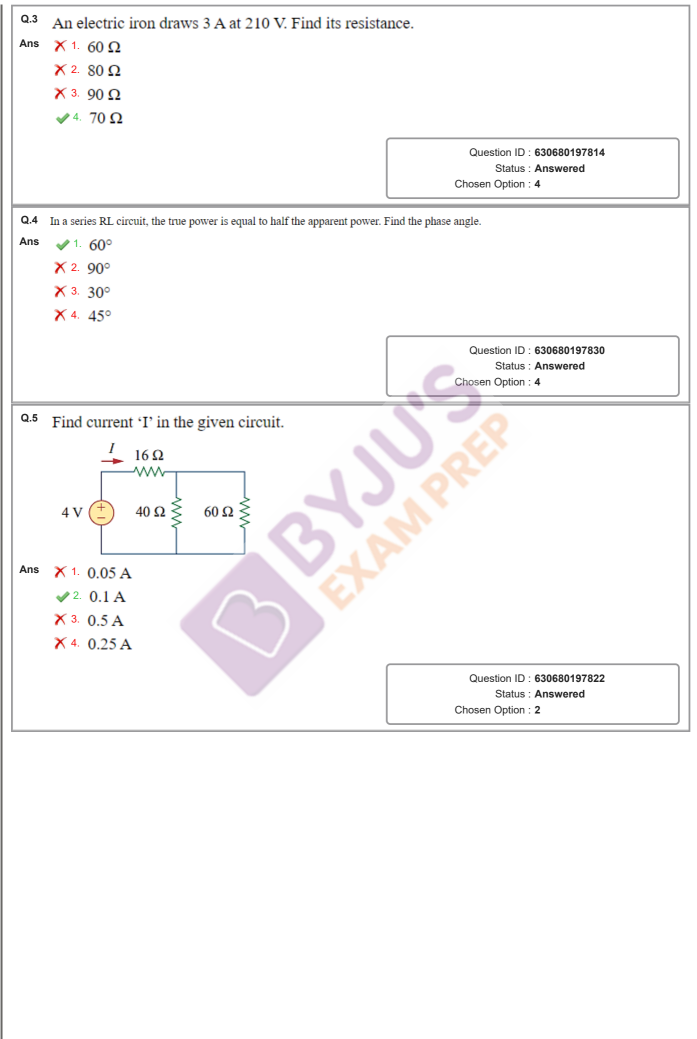
 $V_{R_3} = ?$

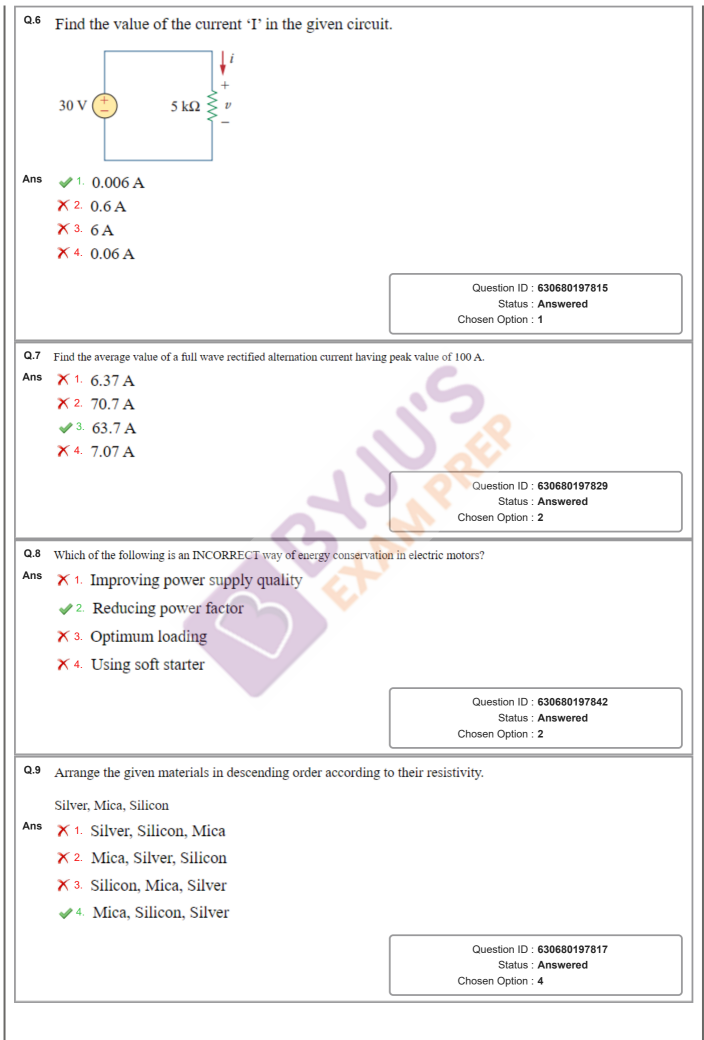
Ans 🗙 1. 9 V

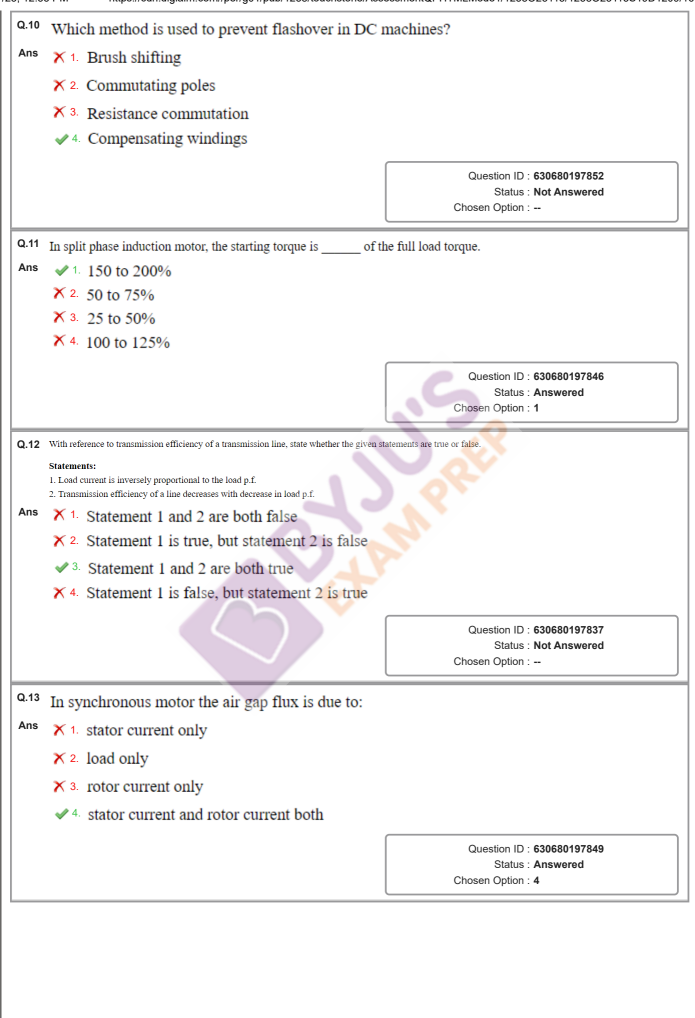
× 2. 10 V × 3. 4 V ✓ 4. 6 V

> Question ID : **630680197821** Status : **Answered** Chosen Option : **4**

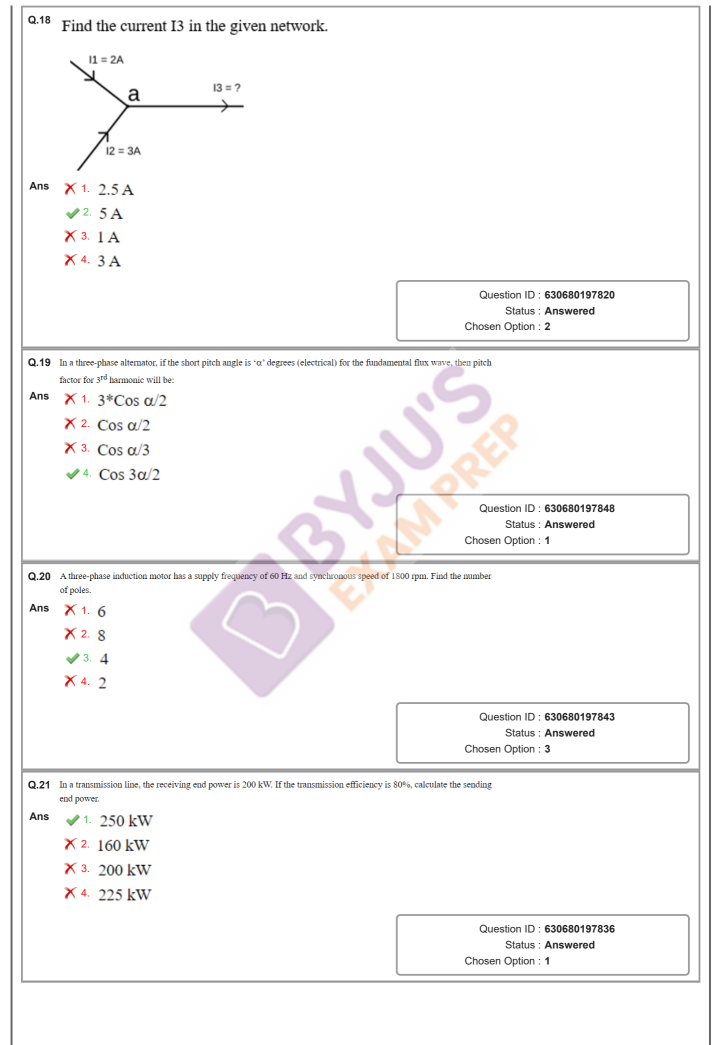






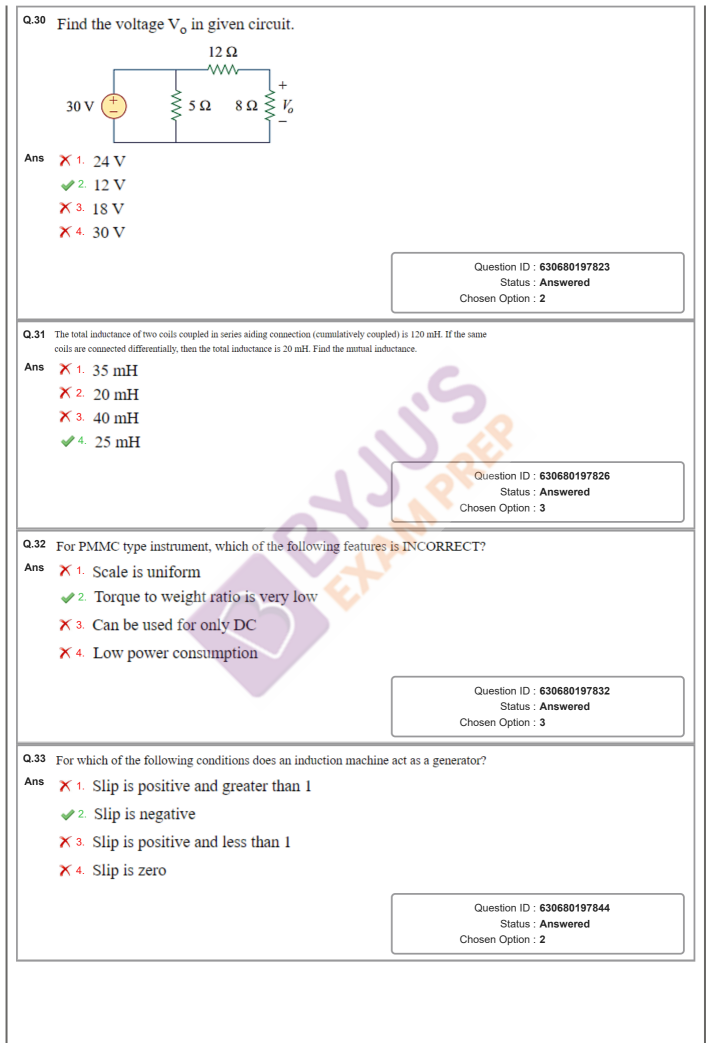


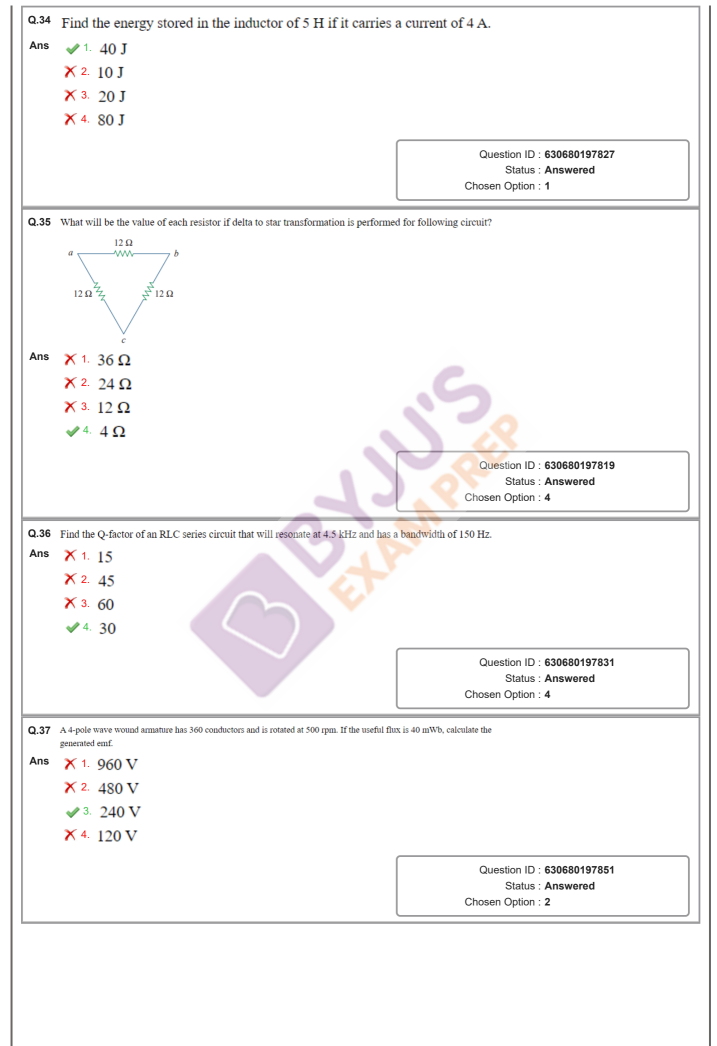
Q.14	Internal characteristic of DC generator is a plot between the	and
Ans	× 1 field current, load current	
	× 2. terminal voltage, load current	
	× 3. field current, terminal voltage	
	✓ 4. generated voltage, load current	
		Question ID : 630680197853 Status : Answered
		Chosen Option : 4
Q.15	A resistor absorbs an instantaneous power of $(20 \cos^2 t)$ mW when connected to a voltage Find the value of the resistor.	source of $v = 10 \cos t$ volts.
Ans	× 1 50 kΩ	
	✓ 2. 5 kΩ	
	Χ 3. 50 Ω	
	Χ 4. 500 Ω	
		Question ID : 630680197816
		Status : Answered
		Status : Answered Chosen Option : 2
Q.16	With reference to AC distribution, state whether the given statem	Chosen Option : 2
Q.16	With reference to AC distribution, state whether the given statem Statements:	Chosen Option : 2
Q.16	Statements: 1. In AC system, the voltage drop is due to resistance only.	Chosen Option : 2
Q.16 Ans	Statements:1. In AC system, the voltage drop is due to resistance only.2. In AC system, the additions or subtractions of currents are don	Chosen Option : 2
	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don ★ 1. Statement 1 and 2 both are false 	Chosen Option : 2
	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don ★ 1. Statement 1 and 2 both are false ★ 2. Statement 1 and 2 are both true 	Chosen Option : 2
	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don X 1. Statement 1 and 2 both are false X 2. Statement 1 and 2 are both true X 3. Statement 1 is true, but statement 2 is false 	Chosen Option : 2
	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don ★ 1. Statement 1 and 2 both are false ★ 2. Statement 1 and 2 are both true 	Chosen Option : 2
	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don X 1. Statement 1 and 2 both are false X 2. Statement 1 and 2 are both true X 3. Statement 1 is true, but statement 2 is false 	Chosen Option : 2 ent are true or false. e vectorially. Question ID : 630680197841
	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don X 1. Statement 1 and 2 both are false X 2. Statement 1 and 2 are both true X 3. Statement 1 is true, but statement 2 is false 	Chosen Option : 2 ent are true or false. e vectorially.
Ans	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don 1. Statement 1 and 2 both are false 2. Statement 1 and 2 are both true 3. Statement 1 is true, but statement 2 is false 4. Statement 1 is false, but statement 2 is true 	Chosen Option : 2 ent are true or false. e vectorially. Question ID : 630680197841 Status : Answered Chosen Option : 4
Ans	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don 1. Statement 1 and 2 both are false 2. Statement 1 and 2 are both true 3. Statement 1 is true, but statement 2 is false 4. Statement 1 is false, but statement 2 is true 	Chosen Option : 2 ent are true or false. e vectorially. Question ID : 630680197841 Status : Answered Chosen Option : 4
Ans	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don X 1. Statement 1 and 2 both are false X 2. Statement 1 and 2 are both true X 3. Statement 1 is true, but statement 2 is false ✓ 4. Statement 1 is false, but statement 2 is true For producing 60 Hz frequency, a 24-pole alternator mu X 1. 600 rpm	Chosen Option : 2 ent are true or false. e vectorially. Question ID : 630680197841 Status : Answered Chosen Option : 4
Ans Q.17	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don X 1. Statement 1 and 2 both are false X 2. Statement 1 and 2 are both true X 3. Statement 1 is true, but statement 2 is false ✓ 4. Statement 1 is false, but statement 2 is true For producing 60 Hz frequency, a 24-pole alternator mu X 1. 600 rpm X 2. 3000 rpm 	Chosen Option : 2 ent are true or false. e vectorially. Question ID : 630680197841 Status : Answered Chosen Option : 4
Ans Q.17	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don X 1. Statement 1 and 2 both are false X 2. Statement 1 and 2 are both true X 3. Statement 1 is true, but statement 2 is false A. Statement 1 is false, but statement 2 is true For producing 60 Hz frequency, a 24-pole alternator mu X 1. 600 rpm X 2. 3000 rpm X 3. 1500 rpm 	Chosen Option : 2 ent are true or false. e vectorially. Question ID : 630680197841 Status : Answered Chosen Option : 4
Ans Q.17	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don X 1. Statement 1 and 2 both are false X 2. Statement 1 and 2 are both true X 3. Statement 1 is true, but statement 2 is false ✓ 4. Statement 1 is false, but statement 2 is true For producing 60 Hz frequency, a 24-pole alternator mu X 1. 600 rpm X 2. 3000 rpm 	Chosen Option : 2 ent are true or false. e vectorially. Question ID : 630680197841 Status : Answered Chosen Option : 4
Ans Q.17	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don X 1. Statement 1 and 2 both are false X 2. Statement 1 and 2 are both true X 3. Statement 1 is true, but statement 2 is false A. Statement 1 is false, but statement 2 is true For producing 60 Hz frequency, a 24-pole alternator mu X 1. 600 rpm X 2. 3000 rpm X 3. 1500 rpm 	Chosen Option : 2 ent are true or false. e vectorially. Question ID : 630680197841 Status : Answered Chosen Option : 4
Ans Q.17	 Statements: 1. In AC system, the voltage drop is due to resistance only. 2. In AC system, the additions or subtractions of currents are don X 1. Statement 1 and 2 both are false X 2. Statement 1 and 2 are both true X 3. Statement 1 is true, but statement 2 is false A. Statement 1 is false, but statement 2 is true For producing 60 Hz frequency, a 24-pole alternator mu X 1. 600 rpm X 2. 3000 rpm X 3. 1500 rpm 	Chosen Option : 2 ent are true or false. e vectorially. Question ID : 630680197841 Status : Answered Chosen Option : 4 st run at

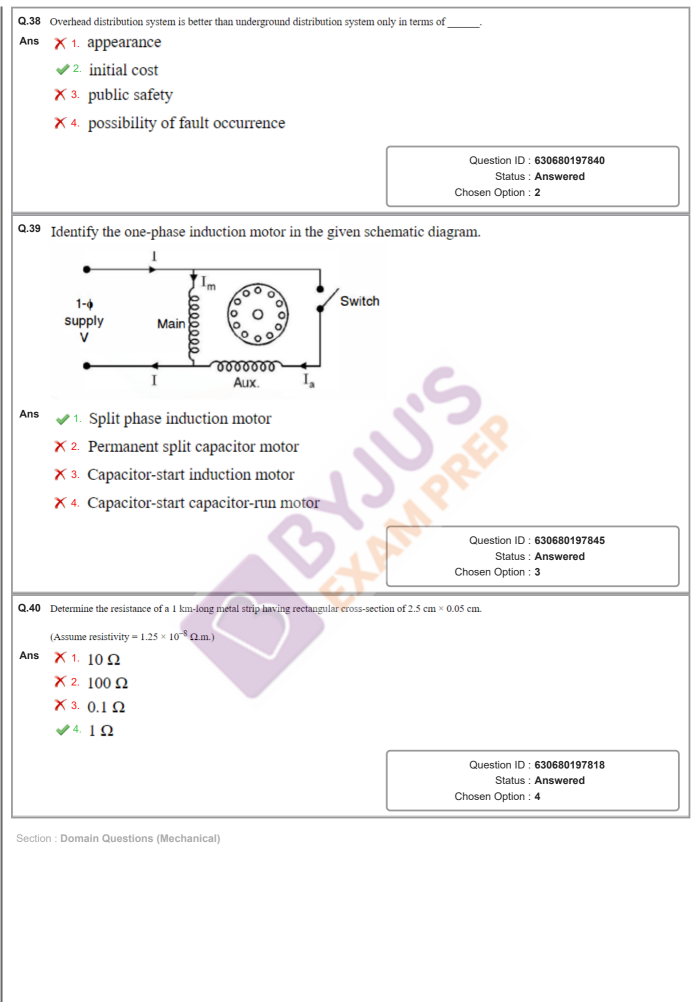


Q.22 Among the generalised circuit constants of transmission line, constant B is expressed in		is expressed in			
Ans	✓ ¹ . Ohms				
	× 2. Amperes				
	× 3. Volts				
	× 4. Siemens				
		Question ID : 630680197833			
		Status : Answered			
		Chosen Option : 3			
Q.23	For a 66 kV transmission line, how many discs are required in susp	ension type insulator?			
Ans	✓ 1. 6				
	X 2. 4				
	X 3. 2				
	X 4. 8				
		Question ID : 630680197838			
		Status : Answered Chosen Option : 1			
Q.24	With reference to corona effect, which of the following optio	ns is INCORRECT?			
Ans	× 1. Hissing sound				
	× 2. Radio interference				
	× 3. Production of ozone				
	✓ 4. No power loss				
		Question ID : 630680197839 Status : Answered			
		Chosen Option : 4			
Q.25	With reference to comparison of synchronous motor and induction motor, state whether th	e given statements are true or			
	false.				
	Statements: 1. Both motors are doubly excited machines.				
Ans	2. For same rating and same output, induction motor is more efficient than synchronous n	otor.			
	 I Statement 1 and 2 are both false X 2 Statement 1 and 2 are both true 				
	 X 3 Statement 1 is true, but statement 2 is false 				
	\times 4. Statement 1 is false, but statement 2 is true				
		Question ID : 630680197850			
		Status : Answered Chosen Option : 4			
		· · · · · · · · · · · · · · · · · · ·			

 0.25 Which parameter in a magnetic circuit is analogous to conductance in an electric circuit? Ans X 1. Reluctance X 2. mmf X 3. Flux ✓ 4 Permeance Question ID : 630680197825 Status: Answered Chosen Option : 4 0.27 A sinusoidal current is expressed as i(t) = 200 sin 200πt. The frequency of the signal is Ans X 1. 200 Hz ✓ 2 100 Hz X 3 50 Hz ✓ 4. 25 Hz Question ID : 630680197828 Status: Answered Chosen Option : 2 0.28 Which condition is always correct for any transmission line? Ans X 1. AB - CD = 1 X 2. AC - BD = 1 ✓ 3. AD - BC = 1 X 4. AB - CD = 0 Question ID : 630680197834 Status: Answered Chosen Option : 3 0.29 With reference to underground objes, supertension cables are manufactured for operation in rage. Ans X 1. 11 kV to 22 kV ✓ 2 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197836 Status : Answered Chosen Option : 4			
 A. B. KURCHARCE X. ammf X. a. Flux Y. Permeance Question ID: 630660197825 Status: Answered Chosen Option: 4 Q.27 A simusoidal current is expressed as i(t) = 200 sin 200π. The frequency of the signal is			
 X 3. Flux A Permeance Question ID : 80680197825 Status : Answered Chosen Option : 4 Q.27 A simusoidal current is expressed as i(t) = 200 sin 200rt. The frequency of the signal is Ans X 1. 200 Hz 2 100 Hz X 3. 50 Hz X 4. 25 Hz Question ID : 630680197828 Status : Answered Chosen Option : 2 Q.28 Which condition is always correct for any transmission line? Ans X 1. AB - CD = 1 X 2. AC - BD = 1 X 3. AD - BC = 1 X 4. AB - CD = 0 Question ID : 630680197824 Status : Answered Chosen Option : 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kW to 22 kV X 2. 22 kV to 33 kW X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV 	Ans	× 1. Reluctance	
 ✓ 4. Permeance Question ID : 630680197825 Status: Answered Chosen Option: 4 Q.27 A simusoidal current is expressed as i(t) = 200 sin 200πt. The frequency of the signal is Ans X 1. 200 Hz ✓ 2. 100 Hz X 3. 50 Hz X 4. 25 Hz Question ID : 630680197828 Status: Answered Chosen Option: 2 Q.28 Which condition is always correct for any transmission line? Ans X 1. AB - CD = 1 X 2. AC - BD = 1 ✓ 3. AD - BC = 1 X 4. AB - CD = 0 Question ID : 630680197834 Status: Answered Chosen Option: 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kW to 22 kV ✓ 2. 22 kV to 33 kW X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197836 Status: Answered		× 2. mmf	
 ✓ 4. Permeance Question ID : 630680197825 Status: Answered Chosen Option: 4 Q.27 A simusoidal current is expressed as i(t) = 200 sin 200πt. The frequency of the signal is Ans X 1. 200 Hz ✓ 2. 100 Hz X 3. 50 Hz X 4. 25 Hz Question ID : 630680197828 Status: Answered Chosen Option: 2 Q.28 Which condition is always correct for any transmission line? Ans X 1. AB - CD = 1 X 2. AC - BD = 1 ✓ 3. AD - BC = 1 X 4. AB - CD = 0 Question ID : 630680197834 Status: Answered Chosen Option: 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kW to 22 kV ✓ 2. 22 kV to 33 kW X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197836 Status: Answered		× 3. Flux	
Question ID: 630680197825 Status: Answered Chosen Option: 4 Q.27 A simusoidal current is expressed as i(t) = 200 sin 200πt. The frequency of the signal is Ans X 1. 200 Hz Q.2 100 Hz X 3. 50 Hz X 4. 25 Hz Question ID: 630680197828 Status: Answered Chosen Option: 2 Q.28 Which condition is always correct for any transmission line? Ans X 1. AB - CD = 1 X 2. AC - BD = 1 Q.3. AD - BC = 1 X 4. AB - CD = 0 Question ID: 630680197834 Status: Answered Chosen Option: 3			
Status : Answered Chosen Option : 4 0.27 A simsoidal current is expressed as i(t) = 200 sin 200rt. The frequency of the signal is Ans X 1. 200 Hz * 2. 100 Hz X 3. 50 Hz X 4. 25 Hz Question ID : 630680197828 Status : Answered Chosen Option : 2 0.28 Which condition is always correct for any transmission line? Ans X 1. AB - CD = 1 X 2. AC - BD = 1 X 3. AD - BC = 1 X 4. AB - CD = 0 Question ID : 630680197834 Status : Answered Chosen Option : 3 0.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV * 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered			
Chosen Option : 4 Q.27 A simusoidal current is expressed as i(t) = 200 sin 200πt. The frequency of the signal is Ans X 1. 200 Hz ✓ 2. 100 Hz X 3. 50 Hz X 4. 25 Hz Question ID : £30680197828 Status : Answered Chosen Option : 2 Question ID : £30680197828 Status : Answered Chosen Option : 2 Question ID : £30680197828 Status : Answered Chosen Option : 2 Question ID : £30680197834 Status : Answered Chosen Option : 3 Question ID : £30680197834 Status : Answered Chosen Option : 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV ✓ 2 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered Status : Answered			
Ans X 1. 200 Hz ✓ 2. 100 Hz X 3. 50 Hz X 4. 25 Hz Question ID: 630680197828 Status : Answered Chosen Option : 2 0.28 Which condition is always correct for any transmission line? Ans X 1. AB - CD = 1 X 2. AC - BD = 1 ✓ 3. AD - BC = 1 X 4. AB - CD = 0 Question ID: 630680197834 Status : Answered Chosen Option : 3 0.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV ✓ 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID: 630680197835 Status : Answered			
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 X 3. 50 Hz X 4. 25 Hz Question ID : 630660197828 Status: Answered Chosen Option : 2 Q.28 Which condition is always correct for any transmission line? Ans X 1. AB - CD = 1 X 2. AC - BD = 1 X 3. AD - BC = 1 X 4. AB - CD = 0 Question ID : 630680197834 Status : Answered Chosen Option : 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV X 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered	Ans	s 🗙 1. 200 Hz	
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Question ID : 630680197828 Status : Answered Chosen Option : 2 Q.28 Which condition is always correct for any transmission line? Ans X 1. AB - CD = 1 X 2. AC - BD = 1 3. AD - BC = 1 X 4. AB - CD = 0 Question ID : 630680197834 Status : Answered Chosen Option : 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered		× 3. 50 Hz	
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Q.28 Which condition is always correct for any transmission line? Ans × 1. AB - CD = 1 × 2. AC - BD = 1 * 3. AD - BC = 1 × 4. AB - CD = 0 Question ID : 630680197834 Status : Answered Chosen Option : 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans × 1. 11 kV to 22 kV * 2. 22 kV to 33 kV × 3. 33 kV to 66 kV × 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered			
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A. B. = CD = 1 X 2. AC - BD = 1 X 3. AD - BC = 1 X 4. AB - CD = 0 Question ID: 630680197834 Status : Answered Chosen Option : 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV X 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered			ssion line?
 3. AD - BC = 1 X 4. AB - CD = 0 Question ID : 630680197834 Status : Answered Chosen Option : 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered 	Ans		
 X 4. AB - CD = 0 Question ID: 630680197834 Status: Answered Chosen Option: 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV ✓ 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID: 630680197835 Status: Answered 		\times 2. AC – BD = 1	
Question ID : 630680197834 Status : Answered Chosen Option : 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered		✓ 3. AD – BC = 1	
Status : Answered Chosen Option : 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered		\checkmark 4. AB – CD = 0	
Status : Answered Chosen Option : 3 Q.29 With reference to underground cables, super tension cables are manufactured for operation in range. Ans X 1. 11 kV to 22 kV 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered			Question ID : 630680197834
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Ans X 1. 11 kV to 22 kV ✓ 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered			Chosen Option : 3
Ans X 1. 11 kV to 22 kV ✓ 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered	Q.29	With reference to underground cables, super tension cables are manufactured for or	eration in range.
 ✓ 2. 22 kV to 33 kV X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered 			
X 3. 33 kV to 66 kV X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered			
X 4. 66 kV to 132 kV Question ID : 630680197835 Status : Answered			
Question ID : 630680197835 Status : Answered			
Status : Answered		00 KV 10 152 KV	

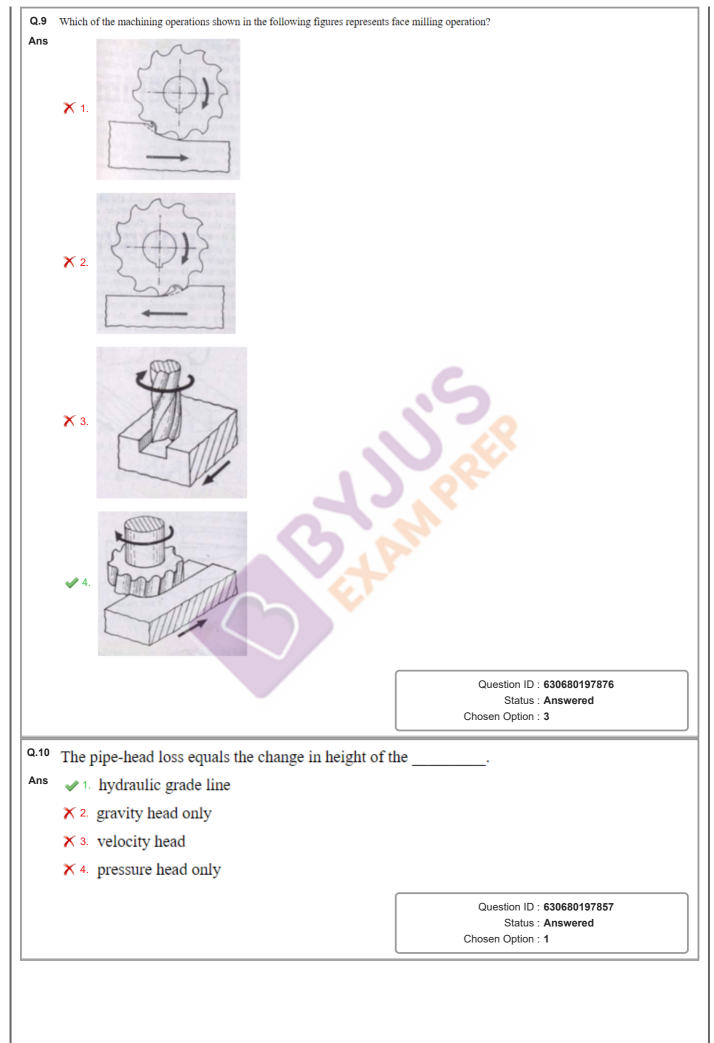




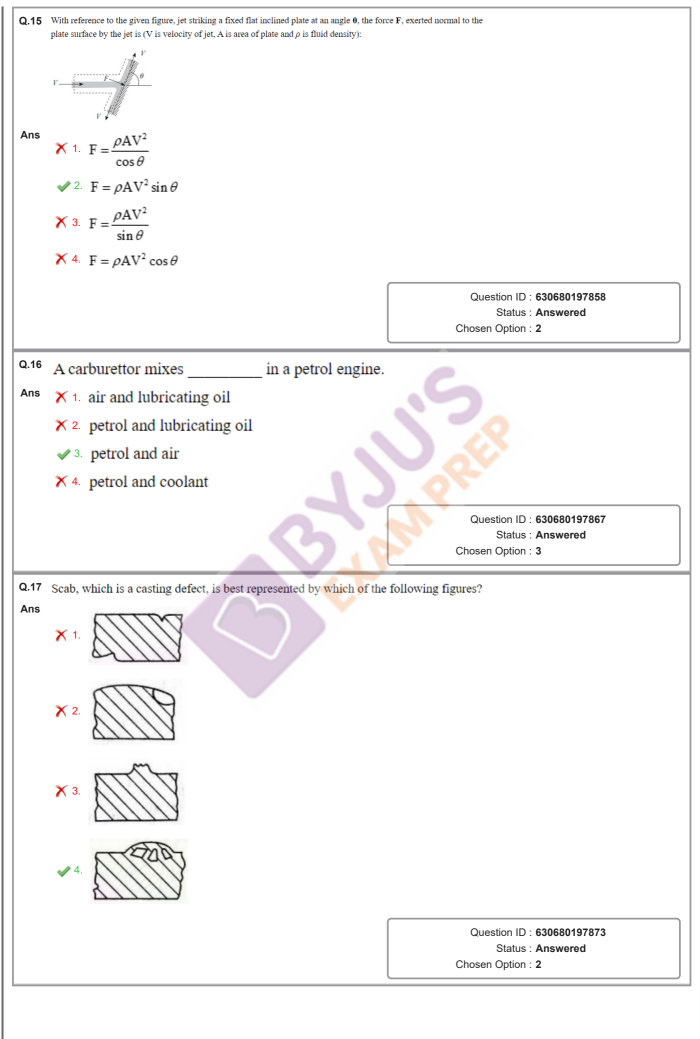


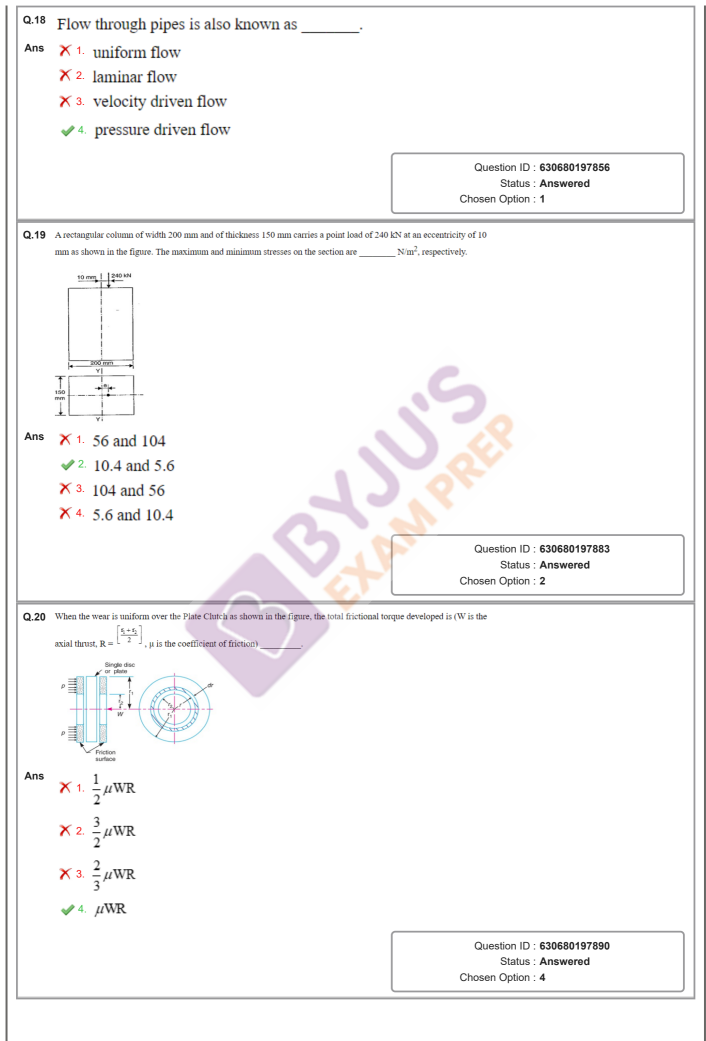
Q.1	Read the following statements and select the correct answer.		
	The shear force diagram of a simply supported beam is shown in the figure. The beam is supported at P and Q.		
	Statement A: There is a concentrated load at R.		
	Statement B: There is a uniformly distributed load in between P and R, and S and Q.		
Ans	★ 1 Statement A is incorrect, but statement B is correct.		
	× 2. Both statement A and statement B are incorrect.		
	 ✗ 3. Both statement A and statement B are correct. 		
	✓ 4. Statement A is correct, but statement B is incorrect.		
	· ,		
	Question ID : 630680197882 Status : Answered		
	Chosen Option : 1		
Q.2	equation is based on conservation of mass principle.		
Ans	× 1. Navier-Stokes		
	× 2. Hagen−Poiseuille		
	✓ ^{3.} Continuity		
	X 4. Perfect gas		
	Question ID : 630680197855 Status : Answered		
	Chosen Option : 3		
Q.3	is the ratio of work done on blades per kg of steam to energy supplied per kg of steam, of a steam turbine.		
Ans	× 1. Thermal efficiency		
	× 2 Ideal efficiency		
	× 3. Volumetric efficiency		
	✓ 4. Blade efficiency		
	·		
	Question ID : 630680197869 Status : Answered		
	Chosen Option : 4		
Q.4	In the context of combustion in SI engines, the mixture in which Stoichiometric fuel-air ratio is more than actual fuel-air		
Ans	ratio is known as:		
	 I lean mixture ideal mixture 		
	× 3. complete mixture		
	\times 4. rich mixture		
	Question ID : 630680197865 Status : Answered		
	Chosen Option : 1		

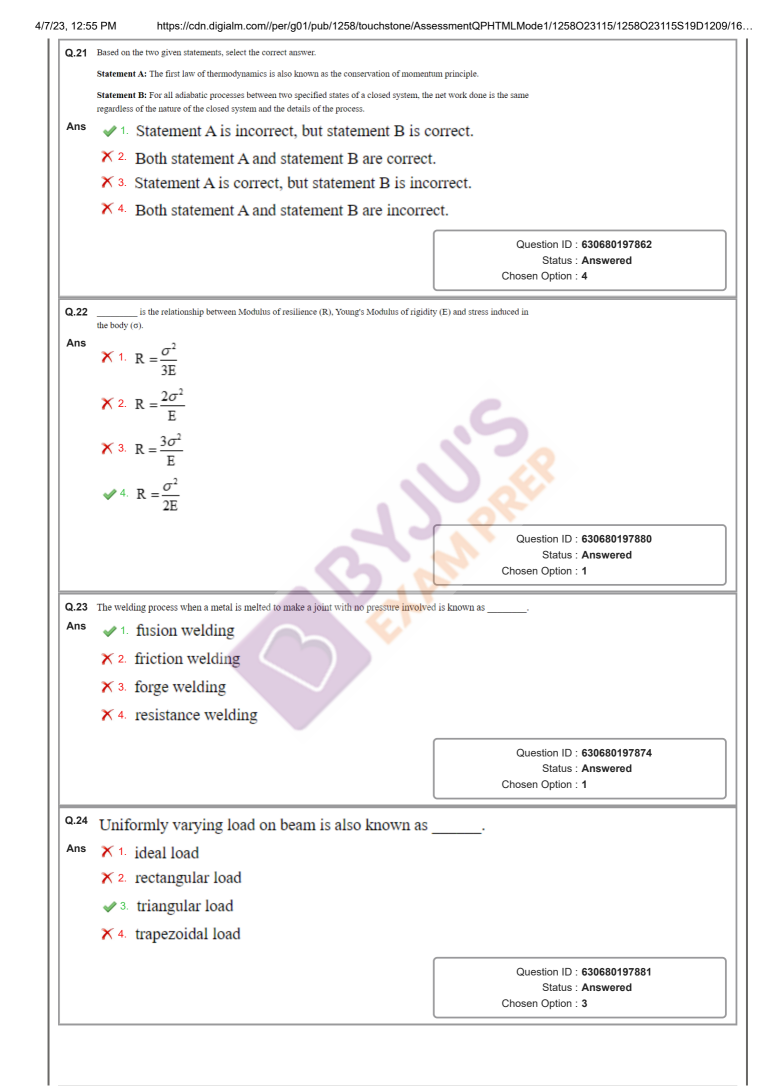
	Which of the following is the main constituent, apart from sand, of	Green Sand Mould?	
Ans X 1. Chalk			
	✓ 2. Clay		
	× ₃. Ash		
	× 4. Mud		
		Question ID -	630680197871
		Status :	Answered
		Chosen Option :	2
Q.6	The ratio of power developed by the runner to power available at turbine inlet is known as turbine.	the efficiency of a	
Ans	× 1. volumetric		
	× ₂. generator		
	× ³ mechanical		
	✓ 4. hydraulic		
	-)
			630680197859 Answered
		Chosen Option :	4
Q.7	Transition from laminar to turbulent flow, in a smooth circular pipe, occurs at a Reyr	olds number of	
Ans	★ 1. 900		
	✓ 2. 2100		
	★ 3. 1200		
	★ 4. 3200		
		Question ID :	630680197854
			Answered
		Chosen Option :	2
Q.8	The energy grade line (EGL) shows the height of	·	
Ans	× 1. pressure head		
	× ₂ velocity head		
	✓ ³ total Bernoulli head		
	× 4 datum head		
			620690407960
		Question ID :	630680197860
		Status :	Answered



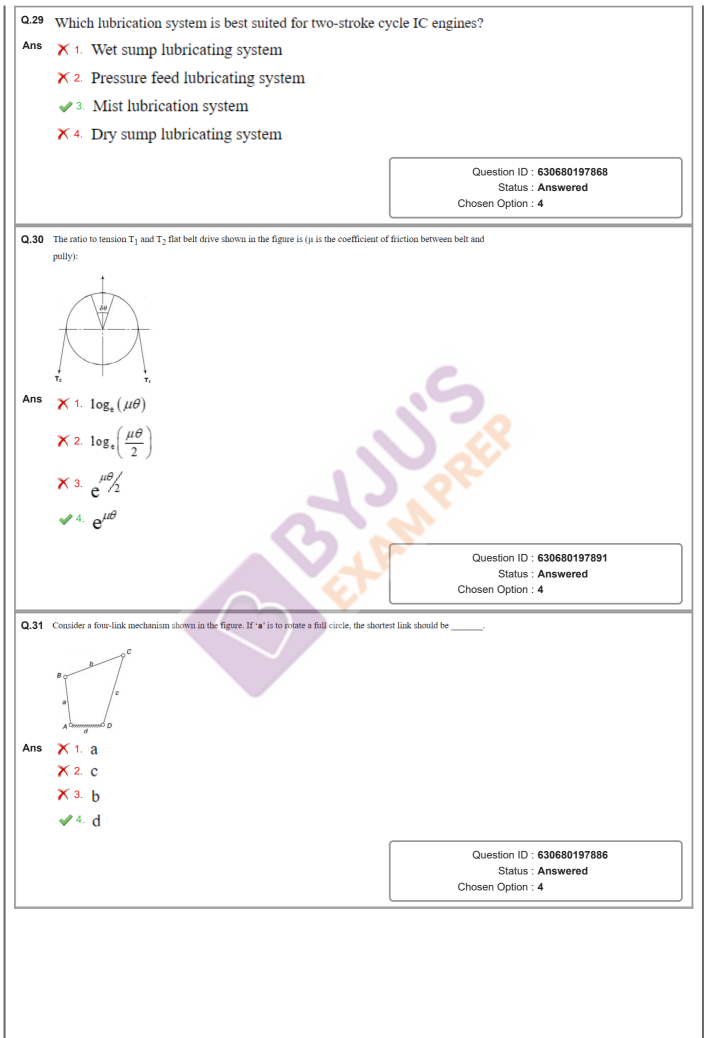
Q.11			
-		mpression ignition engine is known as:	
Ans	× 1. volumetric efficiency		
	🗙 2. compression ratio		
	✓ ^{3.} cut-off ratio		
	× 4. air-fuel ratio		
		Question ID : 630680197864	
		Status : Answered	
		Chosen Option : 2	
Q.12	In a typical sensitive drilling machine, the provides feed to the drill	by means of a rack and pinion on the	
Ans	quill.		
/ 110	 ✓ 1. handwheel X 2. motor 		
	× ₃ spindle		
	🗙 4. pillar		
		Question ID : 630680197877	
		Status : Answered Chosen Option : 1	
Q.13	Which of the following is NOT a desirable property of raw materia	l used in metal-casting process?	
Ans	× 1. High fluidity when melted		
	× 2. Plasticity		
	× 3. Ductility		
	Ducting		
	✓ 4. Brittleness		
		Question ID : 630680197870	
		Question ID : 630680197870 Status : Answered	
Q.14	✓ 4. Brittleness The defect in casting, in which a large, well-rounded cavity is produced by the gate	Status : Answered Chosen Option : 4	
	✓ 4. Brittleness The defect in casting, in which a large, well-rounded cavity is produced by the gather cope surface of a casting is known as:	Status : Answered Chosen Option : 4	
	 A. Brittleness The defect in casting, in which a large, well-rounded cavity is produced by the gather cope surface of a casting is known as: X 1. gas holes 	Status : Answered Chosen Option : 4	
	 A. Brittleness The defect in casting, in which a large, well-rounded cavity is produced by the gather cope surface of a casting is known as: 1. gas holes 2. blister 	Status : Answered Chosen Option : 4	
	 A. Brittleness The defect in casting, in which a large, well-rounded cavity is produced by the gather cope surface of a casting is known as: 1. gas holes 2. blister 3. porosity 	Status : Answered Chosen Option : 4	
	 A. Brittleness The defect in casting, in which a large, well-rounded cavity is produced by the gather cope surface of a casting is known as: 1. gas holes 2. blister 	Status : Answered Chosen Option : 4	
	 A. Brittleness The defect in casting, in which a large, well-rounded cavity is produced by the gather cope surface of a casting is known as: 1. gas holes 2. blister 3. porosity 	Status : Answered Chosen Option : 4 asses which displace the molten metal at Question ID : 630680197872	
Q.14 Ans	 A. Brittleness The defect in casting, in which a large, well-rounded cavity is produced by the gather cope surface of a casting is known as: 1. gas holes 2. blister 3. porosity 	Status : Answered Chosen Option : 4	







Ans	🗡 1. Kaplan	
	✓ 2. Pelton	
	× 3. Propeller	
	× 4. Francis	
		Question ID : 630680197861 Status : Answered
		Chosen Option : 2
Q.26	is the ratio of equivalent lengths of a column fixed at one end with other free to (consider length of two columns to be same).	one with both ends hinged
Ans	X 1. 1 : 2	
	✓ 2. 2:1	
	★ 3. 3 : 1	
	× 4. 1 : 1	
		Question ID : 630680197884 Status : Answered
		Chosen Option : 2
Q.27	Based on the two given statements for the entropy change of a system during an internally re transfer process, choose the correct answer.	eversible isothermal heat
	Statement A: Losing heat is the only way the entropy of the system can be decreased.	
	Statement B: The entropy change of the system can be positive or negative, depending on the	ne direction of heat transfer.
Ans	★ 1. Statement A is correct, but statement B is inc	orrect.
	× 2. Both statement A and statement B are incorrect.	
	✓ ^{3.} Both statement A and statement B are correc	t.
	★ 4. Statement A is incorrect, but statement B is correct.	
	Question ID : 630680197866	
		Status : Answered
		Chosen Option : 4
Q.28	³ Which of the following statement about a flywheel is NOT correct?	
Ans	× 1. It is used to store energy.	
	\checkmark ^{2.} It can reduce friction in the shaft.	
	 X 3. It can reduce undesirable transient loads. 	
	 ✗ 4. It can smoothen the variations in shaft speed. 	
	r an an and an and an are speed.	
		Question ID : 630680197888
		Status : Answered Chosen Option : 2



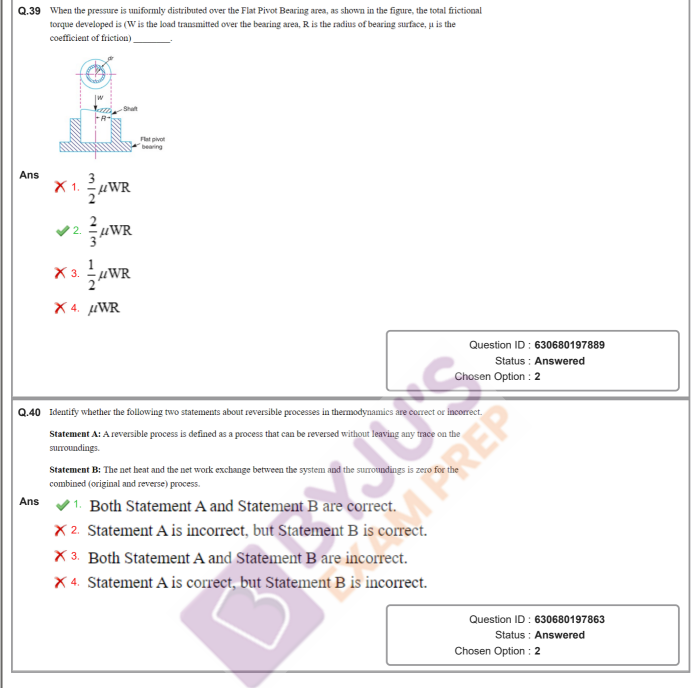
	is the relationship between Young's Modulus of rigidity (Ε), Modulus (μ).	s of rightly (G), and Poisson's failo
Ans	× 1. $E = 3G(1 - 2\mu)$	
	✓ 2. $E = 2G(1 + \mu)$	
	× 3. $E = 3G(1 + 2\mu)$	
	× 4. $E = 2G(1 - \mu)$	
		Question ID : 630680197879 Status : Answered
		Chosen Option : 2
Q.33	gears are used to connect two inters	secting shafts.
Ans	× 1. Herringbone	
	✓ ^{2.} Bevel	
	× 3. Spur	
	× 4. Worm	
		Question ID : 630680197892
		Status : Answered Chosen Option : 2
Q.34		e correct answer.
Q.34	Statement A: Total applied load to composite bar is equal to the sum of	e correct answer.
	Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal.	e correct answer. of load of individual members.
Q.34 Ans	 Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. X 1. Statement A is incorrect, but statement B 	e correct answer. of load of individual members. B is correct.
	 Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. 1. Statement A is incorrect, but statement B is 2. Statement A is correct, but statement B is 	e correct answer. of load of individual members. B is correct. is incorrect.
	 Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. 1. Statement A is incorrect, but statement B 2. Statement A is correct, but statement B is of 3. Both statement A and statement B are contact. 	e correct answer. of load of individual members. 3 is correct. is incorrect. orrect.
	 Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. 1. Statement A is incorrect, but statement B is 2. Statement A is correct, but statement B is 	e correct answer. of load of individual members. 3 is correct. is incorrect. correct.
	 Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. 1. Statement A is incorrect, but statement B 2. Statement A is correct, but statement B is of 3. Both statement A and statement B are contact. 	e correct answer. of load of individual members. 3 is correct. is incorrect. orrect.
	 Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. 1. Statement A is incorrect, but statement B 2. Statement A is correct, but statement B is of 3. Both statement A and statement B are contact. 	e correct answer. of load of individual members. B is correct. is incorrect. acorrect. Question ID : 630680197878
	 Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. 1. Statement A is incorrect, but statement B 2. Statement A is correct, but statement B is of 3. Both statement A and statement B are contact. 	e correct answer. of load of individual members. B is correct. correct. correct. Question ID : 630680197878 Status : Answered Chosen Option : 3
Ans	 Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. 1. Statement A is incorrect, but statement B 2. Statement A is correct, but statement B is 3. Both statement A and statement B are co 4. Both statement A and statement B are in 	e correct answer. of load of individual members. B is correct. correct. correct. Question ID : 630680197878 Status : Answered Chosen Option : 3
Ans Q.35	Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. ★ 1. Statement A is incorrect, but statement B ★ 2. Statement A is correct, but statement B is 3. Both statement A and statement B are co ★ 4. Both statement A and statement B are in is an example of the second inversion of a single slide	e correct answer. of load of individual members. B is correct. correct. correct. Question ID : 630680197878 Status : Answered Chosen Option : 3
Ans Q.35	Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. ★ 1. Statement A is incorrect, but statement B is ★ 2. Statement A is correct, but statement B is ◆ 3. Both statement A and statement B are core ★ 4. Both statement A and statement B are in is an example of the second inversion of a single slide ✓ 1. Whitworth Quick-Return mechanism	e correct answer. of load of individual members. B is correct. correct. correct. Question ID : 630680197878 Status : Answered Chosen Option : 3
Ans Q.35	Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. ★ 1. Statement A is incorrect, but statement B is ★ 2. Statement A is correct, but statement B is ● 3. Both statement A and statement B are core ★ 4. Both statement A and statement B are in is an example of the second inversion of a single slide ● 1. Whitworth Quick-Return mechanism ★ 2. Reciprocating engine	e correct answer. of load of individual members. B is correct. correct. correct. Question ID : 630680197878 Status : Answered Chosen Option : 3
Ans Q.35	Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. ★ 1. Statement A is incorrect, but statement B is ★ 2. Statement A is correct, but statement B is ● 3. Both statement A and statement B are core ★ 4. Both statement A and statement B are in is an example of the second inversion of a single slide ● 1. Whitworth Quick-Return mechanism ★ 2. Reciprocating engine ★ 3. Scotch yoke	e correct answer. of load of individual members. 3 is correct. is incorrect. Cuestion ID : 630680197878 Status : Answered Chosen Option : 3
Ans Q.35	Statement A: Total applied load to composite bar is equal to the sum of Statement B: The deformation in each bar must be equal. ★ 1. Statement A is incorrect, but statement B is ★ 2. Statement A is correct, but statement B is ● 3. Both statement A and statement B are core ★ 4. Both statement A and statement B are in is an example of the second inversion of a single slide ● 1. Whitworth Quick-Return mechanism ★ 2. Reciprocating engine ★ 3. Scotch yoke	e correct answer. of load of individual members. B is correct. correct. correct. Question ID : 630680197878 Status : Answered Chosen Option : 3

Q.36				
	Based on the two given statements about Watt Governor, select the correct answer.			
	Statement A: The height of the governor increases with increase in speed and decreases with	h decrease in speed.		
	Statement B: Variation in the height of the governor is appreciable for low values of speed speed.	and not at higher values of		
Ans	✗ 1. Statement A is correct, but statement B is incorrect.			
	\times 2. Both statement A and statement B are incorre	et.		
	✓ ^{3.} Statement A is incorrect, but statement B is c	orrect.		
	★ 4. Both statement A and statement B are correct			
		Question ID : 630680197893		
		Status : Answered		
		Chosen Option : 3		
Q.37	Of the welding defects in the given options, which figure rep	resents Overlap?		
Ans		-		
	✓1.			
	× 2.			
	× 3.			
	× 4.			
		Question ID : 630680197875 Status : Answered		
		Chosen Option : 1		
Q.38	The point at which shear stress in a hollow shaft subjected to a torsional moment is m	aximum, is located at the		
Ans	× 1. centre of the shaft			
	\times 2. inner surface of the shaft			
	× 3. middle of thickness			
	✓ 4. outer surface of the shaft			
		Question ID : 630680197885		
		Status : Answered Chosen Option : 2		

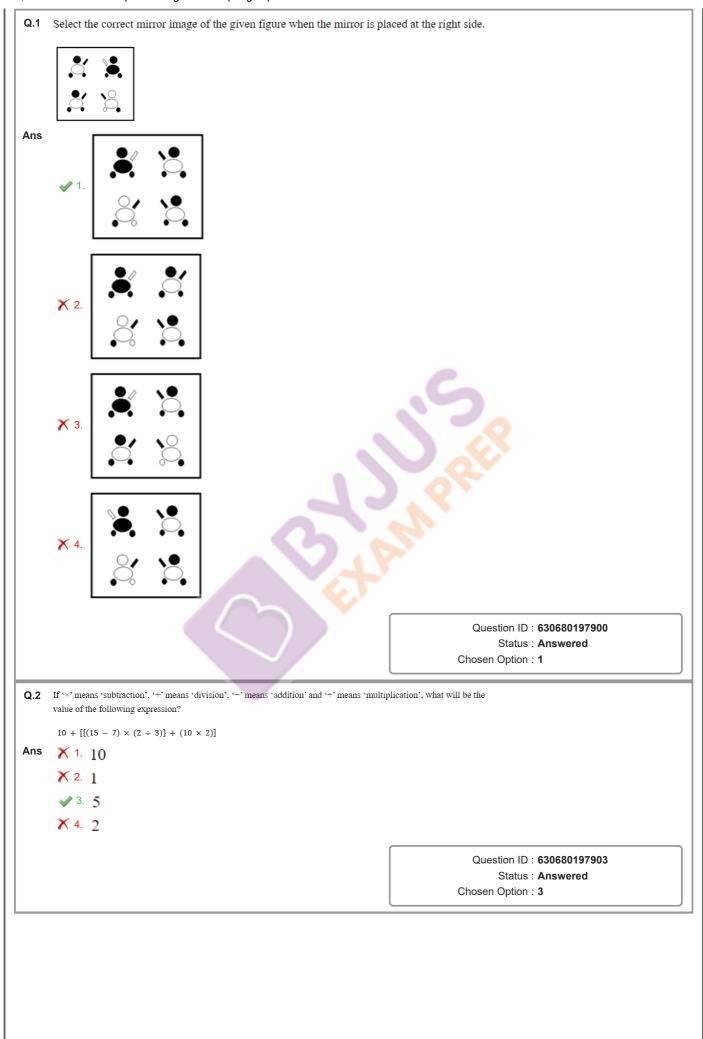
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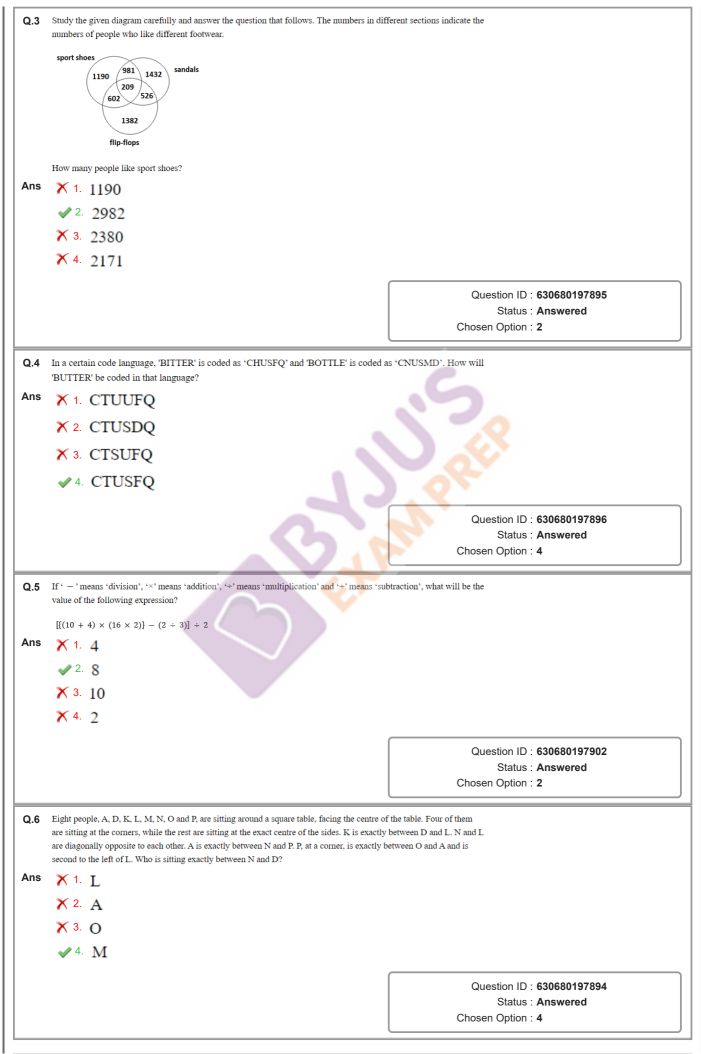


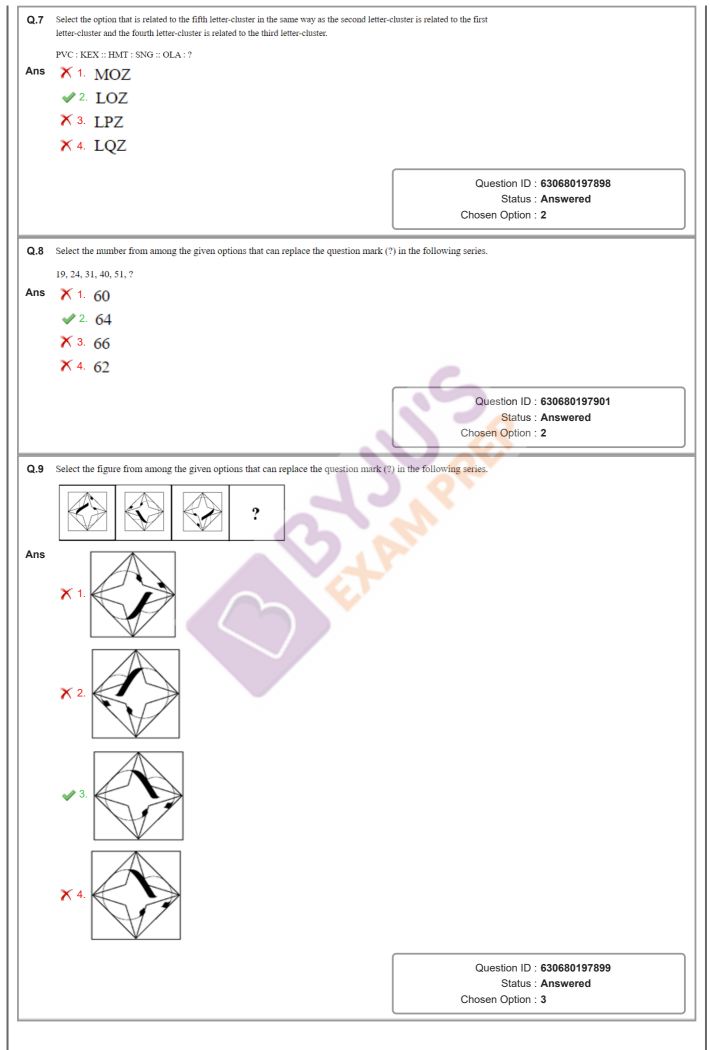
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Section : Reasoning







Q. 10	P is the daughter of Q. M is the sister of S. T is the husband of R. S is the brother related to T?	
Ans	✓ 1. Daughter	
	× 2. Mother	
	× ³ . Sister	
	× 4. Son	
		Question ID : 630680197897 Status : Answered
		Chosen Option : 1
Sectio	on : Quantitative Aptitude	
Q.1	If the average of a positive integer and its square is	435 then the number is:
Ans	X 1. 21	
	× 2. 25	
	✓ 3. 29	
	× 4. 23	
	N 25	
		Question ID : 630680197907
		Status : Answered
		Chosen Option : 3
Q.2	The cost of the paint is ₹365 per kg. If 1 kg of paint covers 12 square feet, how cube having 10 feet on each side?	
Q.2 Ans	cube having 10 feet on each side?	
	cube having 10 feet on each side? ✓ 1. ₹18,250	
	cube having 10 feet on each side? ✓ 1. ₹18,250 ¥ 2. ₹16,350	
	 cube having 10 feet on each side? 1. ₹18,250 2. ₹16,350 3. ₹17,550 	
	cube having 10 feet on each side? ✓ 1. ₹18,250 ¥ 2. ₹16,350	
	 cube having 10 feet on each side? 1. ₹18,250 2. ₹16,350 3. ₹17,550 	much will it cost to paint outside of a Question ID : 630680197913
	 cube having 10 feet on each side? 1. ₹18,250 2. ₹16,350 3. ₹17,550 	much will it cost to paint outside of a Question ID : 630680197913 Status : Answered
	 cube having 10 feet on each side? 1. ₹18,250 2. ₹16,350 3. ₹17,550 	much will it cost to paint outside of a Question ID : 630680197913
	 cube having 10 feet on each side? 1. ₹18,250 2. ₹16,350 3. ₹17,550 4. ₹19,050 	much will it cost to paint outside of a Question ID : 630680197913 Status : Answered Chosen Option : 1
Ans Q.3	cube having 10 feet on each side? ✓ 1. ₹18,250 X 2. ₹16,350 X 3. ₹17,550 X 4. ₹19,050	much will it cost to paint outside of a Question ID : 630680197913 Status : Answered Chosen Option : 1
Ans Q.3	cube having 10 feet on each side? ✓ 1. ₹18,250 X 2. ₹16,350 X 3. ₹17,550 X 4. ₹19,050	much will it cost to paint outside of a Question ID : 630680197913 Status : Answered Chosen Option : 1
Ans	cube having 10 feet on each side? ✓ 1. ₹18,250 X 2. ₹16,350 X 3. ₹17,550 X 4. ₹19,050	much will it cost to paint outside of a Question ID : 630680197913 Status : Answered Chosen Option : 1
Ans Q.3	 cube having 10 feet on each side? 1. ₹18,250 X 2. ₹16,350 X 3. ₹17,550 X 4. ₹19,050 45 men can complete a work in 15 days. 3 days after they started working, 5 more will they now take to complete the remaining work? 1. 10.8 X 2. 10.2 X 3. 10.6 	much will it cost to paint outside of a Question ID : 630680197913 Status : Answered Chosen Option : 1
Ans Q.3	cube having 10 feet on each side? ✓ 1. ₹18,250 X 2. ₹16,350 X 3. ₹17,550 X 4. ₹19,050	much will it cost to paint outside of a Question ID : 630680197913 Status : Answered Chosen Option : 1
Ans Q.3	 cube having 10 feet on each side? 1. ₹18,250 X 2. ₹16,350 X 3. ₹17,550 X 4. ₹19,050 45 men can complete a work in 15 days. 3 days after they started working, 5 more will they now take to complete the remaining work? 1. 10.8 X 2. 10.2 X 3. 10.6 	much will it cost to paint outside of a Question ID : 630680197913 Status : Answered Chosen Option : 1 re men joined them. How many days Question ID : 630680197911
Ans Q.3	 cube having 10 feet on each side? 1. ₹18,250 X 2. ₹16,350 X 3. ₹17,550 X 4. ₹19,050 45 men can complete a work in 15 days. 3 days after they started working, 5 more will they now take to complete the remaining work? 1. 10.8 X 2. 10.2 X 3. 10.6 	much will it cost to paint outside of a Question ID : 630680197913 Status : Answered Chosen Option : 1 re men joined them. How many days

0.4		
Q.4	The smallest number that must be subtracted from 1876 to make it	a perfect square is:
Ans	× 1. 35	
	✓ 2. 27	
	X 3. 31	
	★ 4. 23	
		Question ID : 630680197904 Status : Answered
		Chosen Option : 2
Q.5		
Ans	× 1. 158.3	
	× 2. 156.7	
	✓ 3. 157.5	
	× 4. 155.8	
		Question ID : 630680197906 Status : Answered
		Chosen Option : 3
Q.6	The marked price of a silver ring is ₹4,500. A man bought the same for ₹3,366 after getting the first being 12%. What was the second discount rate?	g two successive discounts,
Ans	× 1. 11%	
	★ 2. 19%	
	✓ 3. 15%	
	× 4. 17%	
		<u></u>
		Question ID : 630680197909
		Status : Answered Chosen Option : 3
Q.7	If n is the greatest number that can divide 7747, 8657 and 7292 leaving the same remain	der 12, then the sum of the
	digits in n is:	
Ans	× 1. 15	
	× 2. 18	
	X 3. 21	
	✓ 4. 14	
		Question ID : 630680197905
		Status : Answered
		Chosen Option : 4
Q.8	Initially, Amith has ₹2,500 in his wallet then he increased it by 8%. Once again he increased is the final value of the money in his wallet?	This amount by 12%. What
Ans	× 1. ₹3,154	
	★ 2. ₹3,008	
	√ 3. ₹3,024	
	★ 4. ₹3,126	
		Question ID : 630680197908
1		Status : Answered
		Chosen Option : 3

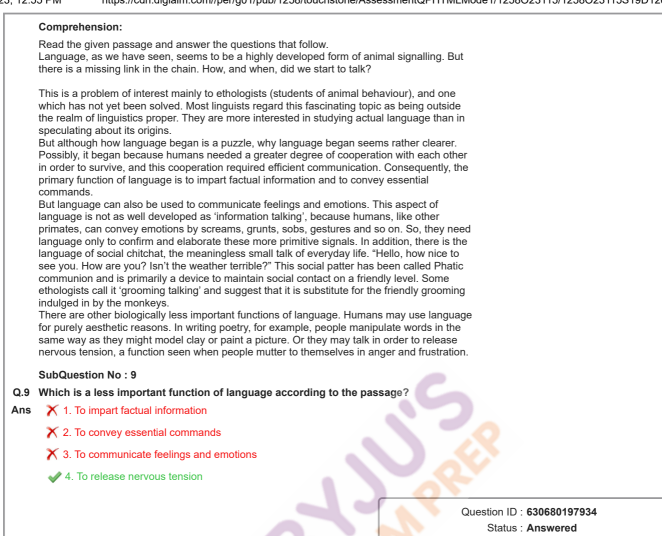
Q.9	If the perimeters of two squares are 48 m and 80 m, then the perimeter of a th difference between the areas of the two squares is:	ird square whose area is equal to the
Ans	× 1−56 m	
	× 2. 68 m	
	√ ^{3.} 64 m	
	★ 4. 72m	
		Question ID : 630680197912 Status : Answered
		Chosen Option : 3
Q.10	The speed of a bus increases by 6 km/h after every two hours. If the bus cover hours, then the total distance covered by the bus in 14 hours will be:	rs a distance of 90 km in the first two
Ans	× 1. 902 km	
	× 2. 886 km	
	× 3. 910 km	
	✓ ^{4.} 882 km	
	• • 882 KIII	
		Question ID : 630680197910
		Status : Answered Chosen Option : 3
Sectio	n : General Awareness	
Q.1	The HS200 solid rocket booster is 20 m long with diameter	of m.
Ans	X 1.4.6	
	✔ 2. 3.2	
	✗ 3. 2.4	
	X 4. 1.8	
		Question ID : 630680197914 Status : Not Answered
		Chosen Option :
0.0		
Q.2	Which of the following insurance companies has launched insurance plan?	
Q.2 Ans	Which of the following insurance companies has launched insurance plan?	
	insurance plan?	
	insurance plan? X 1. HDFC Life Insurance 2. PNB MetLife India Insurance X 3. Tata AIA Life Insurance	
	insurance plan? X 1. HDFC Life Insurance 2. PNB MetLife India Insurance	
	insurance plan? X 1. HDFC Life Insurance 2. PNB MetLife India Insurance X 3. Tata AIA Life Insurance	India's 1st dental health
	insurance plan? X 1. HDFC Life Insurance 2. PNB MetLife India Insurance X 3. Tata AIA Life Insurance	
	insurance plan? X 1. HDFC Life Insurance 2. PNB MetLife India Insurance X 3. Tata AIA Life Insurance	India's 1st dental health Question ID : 630680197918
Ans	 insurance plan? ▲ 1. HDFC Life Insurance ▲ 2. PNB MetLife India Insurance ▲ 3. Tata AIA Life Insurance ▲ 4. ICICI Prudential Life Insurance 	India's 1st dental health Question ID : 630680197918 Status : Answered Chosen Option : 1
Ans Q.3	 insurance plan? ▲ 1. HDFC Life Insurance ▲ 2. PNB MetLife India Insurance ▲ 3. Tata AIA Life Insurance ▲ 4. ICICI Prudential Life Insurance The plant kingdom has been classified into five subgroups NOT one of them?	India's 1st dental health Question ID : 630680197918 Status : Answered Chosen Option : 1
Ans Q.3	 insurance plan? ▲ 1. HDFC Life Insurance ▲ 2. PNB MetLife India Insurance ▲ 3. Tata AIA Life Insurance ▲ 4. ICICI Prudential Life Insurance The plant kingdom has been classified into five subgroups NOT one of them? ▲ 1. Thallophyta 	India's 1st dental health Question ID : 630680197918 Status : Answered Chosen Option : 1
Ans Q.3	 insurance plan? ▲ 1. HDFC Life Insurance ◆ 2. PNB MetLife India Insurance ▲ 3. Tata AIA Life Insurance ▲ 4. ICICI Prudential Life Insurance The plant kingdom has been classified into five subgroups NOT one of them? ▲ 1. Thallophyta ▲ 2. Gymnosperms 	India's 1st dental health Question ID : 630680197918 Status : Answered Chosen Option : 1
Ans Q.3	 insurance plan? ▲ 1. HDFC Life Insurance ▲ 2. PNB MetLife India Insurance ▲ 3. Tata AIA Life Insurance ▲ 4. ICICI Prudential Life Insurance The plant kingdom has been classified into five subgroups NOT one of them? ▲ 1. Thallophyta ▲ 2. Gymnosperms ▲ 3. Ophioglossales 	India's 1st dental health Question ID : 630680197918 Status : Answered Chosen Option : 1
Ans Q.3	 insurance plan? ▲ 1. HDFC Life Insurance ◆ 2. PNB MetLife India Insurance ▲ 3. Tata AIA Life Insurance ▲ 4. ICICI Prudential Life Insurance The plant kingdom has been classified into five subgroups NOT one of them? ▲ 1. Thallophyta ▲ 2. Gymnosperms 	India's 1st dental health Question ID : 630680197918 Status : Answered Chosen Option : 1
Ans Q.3	 insurance plan? ▲ 1. HDFC Life Insurance ▲ 2. PNB MetLife India Insurance ▲ 3. Tata AIA Life Insurance ▲ 4. ICICI Prudential Life Insurance The plant kingdom has been classified into five subgroups NOT one of them? ▲ 1. Thallophyta ▲ 2. Gymnosperms ▲ 3. Ophioglossales 	India's 1st dental health Question ID : 630680197918 Status : Answered Chosen Option : 1
Ans Q.3	 insurance plan? ▲ 1. HDFC Life Insurance ▲ 2. PNB MetLife India Insurance ▲ 3. Tata AIA Life Insurance ▲ 4. ICICI Prudential Life Insurance The plant kingdom has been classified into five subgroups NOT one of them? ▲ 1. Thallophyta ▲ 2. Gymnosperms ▲ 3. Ophioglossales 	India's 1st dental health Question ID : 630680197918 Status : Answered Chosen Option : 1 Which of the following is

Ans	✔ 1. 1987	
	× 2. 1975	
	✗ 3. 2000	
	✗ 4. 1972	
	A 4. 1012	
		Question ID : 630680197922
		Status : Answered
		Chosen Option : 2
Q.5	How many medals did India win in Archery Asia Cup 2022 S	Stage-2 campaign held in
	Sulaymaniyah, Iraq?	
Ans	X 1. 12	
	✓ 2. 14	
	🗙 3. 15	
	X 4. 11	
		Question ID : 630680197923
		Status : Not Answered
		Chosen Option :
2 6	Manoj Kumar Nambiar was re-elected as MFIN Chairperson	in 2020. In which of the
J.0	following years was this association founded?	in 2020. In which of the
Ans	✓ 1. 2009	
	🗙 2. 2012	
	🗙 3. 2011	
	X 4. 2007	
		Question ID : 630680197917 Status : Not Answered
		Chosen Option :
	In which of the following years did Debendranath Tagore w	rite Brahmo Covenant?
Ans	X 1. 1840	
	X 2. 1847	
	✓ 3. 1843	
	X 4. 1839	
		Question ID : 630680197915
		Status : Not Answered
		Chosen Option :
2.8	Which of the following Buddhist temples is NOT located in	Bihar?
Ans	X 1. Metta Buddharam Temple	
	🗙 2. Daijokyo Buddhist Temple	
	✔ 3. Mahaparinirvana Temple	
	X 4. Mahabodhi Temple	
		Question ID : 630680197916
		Status : Answered
		Chosen Option : 3

Ans	 X 1. Horsley Hills X 2. Papikondalu ✓ 3. Dirang X 4. Araku Valley 		
	🖋 3. Dirang		
	🗙 4. Araku Valley		
		Question ID : 63	
		Status : Ar Chosen Option : 3	nswered
ຊ.10	Which of the following Articles provides two rights, namely, Righ	t to Life and Right to	
_	Personal Liberty?		
Ans	X 1. Article 19		
	2. Article 21		
	X 3. Article 23		
	X 4. Article 25		
		Question ID : 63 Status : Ar	
		Chosen Option : 2	iiswered
Sectio	on : English Language		
Q.1	Select the most appropriate synonym of the given word to fill in t	ine blank.	
	AMIICABLE		
	The company hoped to reach a groement regarding the	acquisition of the	
	The company hoped to reach a agreement regarding the a other company.	acquisition of the	
Ans	The company hoped to reach a agreement regarding the a other company.	acquisition of the	
Ans	other company.	acquisition of the	
Ans	other company. X 1. true	acquisition of the	
Ans	other company. X 1. true X 2. trustworthy	acquisition of the	
Ans	other company. X 1. true X 2. trustworthy 3. friendly	acquisition of the	
Ans	other company. X 1. true X 2. trustworthy 3. friendly	Question ID : 63	
Ans	other company. X 1. true X 2. trustworthy 3. friendly	Question ID : 63 Status : Ar	
Ans	other company. X 1. true X 2. trustworthy 3. friendly	Question ID : 63	
	other company. 1. true 2. trustworthy 3. friendly 4. cunning	Question ID : 63 Status : Ar	
	other company. 1. true 2. trustworthy 3. friendly 4. cunning Select the most appropriate meaning of the given idiom.	Question ID : 63 Status : Ar	
Q.2	other company. 1. true 2. trustworthy 3. friendly 4. cunning Select the most appropriate meaning of the given idiom. Get out of hand	Question ID : 63 Status : Ar	
Q.2	other company. X 1. true 2. trustworthy 3. friendly X 4. cunning Select the most appropriate meaning of the given idiom. Get out of hand X 1. To get irritated	Question ID : 63 Status : Ar	
Q.2	other company. X 1. true 2. trustworthy 3. friendly X 4. cunning Select the most appropriate meaning of the given idiom. Get out of hand X 1. To get irritated X 2. To give away something	Question ID : 63 Status : Ar	
Q.2	 other company. ▲ 1. true ▲ 2. trustworthy ▲ 3. friendly ▲ 4. cunning ▲ 4. cunning Select the most appropriate meaning of the given idiom. Get out of hand ▲ 1. To get irritated ▲ 2. To give away something ▲ 3. To be difficult to control 	Question ID : 63 Status : Ar	
Q.2	other company. X 1. true 2. trustworthy 3. friendly X 4. cunning Select the most appropriate meaning of the given idiom. Get out of hand X 1. To get irritated X 2. To give away something	Question ID : 63 Status : Ar	
	 other company. ▲ 1. true ▲ 2. trustworthy ▲ 3. friendly ▲ 4. cunning ▲ 4. cunning Select the most appropriate meaning of the given idiom. Get out of hand ▲ 1. To get irritated ▲ 2. To give away something ▲ 3. To be difficult to control 	Question ID : 63 Status : Ar Chosen Option : 3	nswered
Q.2	 other company. ▲ 1. true ▲ 2. trustworthy ▲ 3. friendly ▲ 4. cunning ▲ 4. cunning Select the most appropriate meaning of the given idiom. Get out of hand ▲ 1. To get irritated ▲ 2. To give away something ▲ 3. To be difficult to control 	Question ID : 63 Status : Ar	nswered

ect the most appropriate option one has right to say { 1. a; the { 2. no word required; an { 3. the; no word required { 4. the; an ect the most appropriate meaning		ne.
 1. a; the 2. no word required; an 3. the; no word required 4. the; an 	uncivil thing than to act or	ne.
 2. no word required; an 3. the; no word required 4. the; an 		
3. the; no word required4. the; an		
4. the; an		
act the most appropriate meaning		
act the most appropriate meaning		Question ID : 630680197924
act the most appropriate meaning		Status : Answered
act the most appropriate meaning		Chosen Option : 3
	ng of the given idiom	
Il yourself together { 1. Make the most of the given sit	ituation	
	otions	
4. Try to understand other's difficult	culty	
		Question ID : 630680197929
		Status : Answered
		Chosen Option : 3
ect the most appropriate option	to fill in the blank.	
us warn the children fro	om jumping over the wall.	
🖊 1. to refrain		
C 2. refrain		
3. refraining		
4. refrains		
		·
		Question ID : 630680197925
		Status : Answered
		Chosen Option : 1
ofollowing sentence has been d	livided into parts. One of them	may contain an error.
e following sentence has been d ect the part that contains the en	ror in spelling from the given o	
ect the part that contains the end d any error, mark 'No error' as yo	ror in spelling from the given o our answer.	options. If you don't
ect the part that contains the end d any error, mark 'No error' as yo e absence of light / has a concid	ror in spelling from the given o our answer.	options. If you don't
ect the part that contains the end d any error, mark 'No error' as yo e absence of light / has a concid 1. The absence of light	ror in spelling from the given o our answer.	options. If you don't
ect the part that contains the end d any error, mark 'No error' as yo e absence of light / has a concid 1. The absence of light 2. on plants and animals.	ror in spelling from the given o our answer.	options. If you don't
ect the part that contains the end d any error, mark 'No error' as yo e absence of light / has a concid 1. The absence of light	ror in spelling from the given o our answer.	options. If you don't
ect the part that contains the end d any error, mark 'No error' as yo e absence of light / has a concid 1. The absence of light 2. on plants and animals.	ror in spelling from the given o our answer.	options. If you don't
ect the part that contains the end d any error, mark 'No error' as ye e absence of light / has a concid (1. The absence of light (2. on plants and animals. (3. No error	ror in spelling from the given o our answer.	pptions. If you don't nimals.
ect the part that contains the end d any error, mark 'No error' as ye e absence of light / has a concid (1. The absence of light (2. on plants and animals. (3. No error	ror in spelling from the given o our answer.	pptions. If you don't nimals. Question ID : 630680197927
ect the part that contains the end d any error, mark 'No error' as ye e absence of light / has a concid (1. The absence of light (2. on plants and animals. (3. No error	ror in spelling from the given o our answer.	pptions. If you don't nimals.
	 3. Get adjusted with everybody 4. Try to understand other's diffience ect the most appropriate option us warn the children from the children	 4. Try to understand other's difficulty ect the most appropriate option to fill in the blank. us warn the children from jumping over the wall. 1. to refrain 2. refrain 3. refraining

 nt, labelled as beans, was shipped out of Congo in Fesia before reaching the Bangkok port. t tusks, bound for Laos, were seized upon arrival at a pour Intelligence reports, ivory from Africa might be to go through the Laotian border," the Customs Degra Sujjapongse said. been following the (shipment) for two months. n: passage and answer the questions that follow. e have seen, seems to be a highly developed form of an ig link in the chain. How, and when, did we start to talk? n of interest mainly to ethologists (students of animal belet been solved. Most linguists regard this fascinating topi uistics proper. They are more interested in studying actuut it sorigins. w language began is a puzzle, why language began see in because humans needed a greater degree of cooperation required efficient communication of language is to impart factual information and to convert an also be used to communicate feelings and emotions. Tas well developed as 'information talking', because humans needed as 'inf	a port in Bangkok smuggled with partment's director- Question ID : 630680197930 Status : Answered Chosen Option : 1 imal signalling. But naviour), and one c as being outside al language than in ms rather clearer. tion with each other beap essential This aspect of ans, like other so on. So, they need addition, there is the Hello, how nice to been called Phatic
n: passage and answer the questions that follow. e have seen, seems to be a highly developed form of an ang link in the chain. How, and when, did we start to talk? m of interest mainly to ethologists (students of animal bel et been solved. Most linguists regard this fascinating topi uistics proper. They are more interested in studying actu ut its origins. w language began is a puzzle, why language began see an because humans needed a greater degree of coopera- ve, and this cooperation required efficient communication of language is to impart factual information and to conve an also be used to communicate feelings and emotions. The sonvey emotions by screams, grunts, sobs, gestures and ial chitchat, the meaningless small talk of everyday life. "re you? Isn't the weather terrible?" This social patter has	Question ID : 630680197930 Status : Answered Chosen Option : 1 imal signalling. But naviour), and one c as being outside al language than in ms rather clearer. tion with each other h. Consequently, the ay essential This aspect of ans, like other so on. So, they need addition, there is the Hello, how nice to been called Phatic
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t 'grooming talking' and suggest that it is substitute for th ne monkeys. biologically less important functions of language. Humar etic reasons. In writing poetry, for example, people manip ey might model clay or paint a picture. Or they may talk i , a function seen when people mutter to themselves in a	e friendly grooming ns may use language pulate words in the n order to release
5	
s	
~	
	Question ID : 630680197933
	Status : Answered
	Chosen Option : 4
	No : 8 pollowing is NOT a primitive signal? s



Chosen Option : 4

