



PSPCL JE EE 2019 Shift 1

Section: Discipline Q.1 For a synchronous motor, the nature of speed-torque characteristic if torque is on Y axis and speed is on X axis is a: Ans X 1. straight line parallel to Y axis 2. straight line at 45 degree angle from X axis 3. a parabolic line between two axis 4. straight line parallel to X axis Question ID: 99836760835 Status: Answered Chosen Option: 1 Q.2 Silver metal is a _____ of electricity. Ans 1. good conductor X 2. superconductor 3. semiconductor X 4. bad conductor Question ID: 99836760807 Status: Answered Chosen Option: 1 0.3 The definition of demand factor is: X 1. total connected load / maximum demand 2. maximum demand / total connected load 3. maximum demand + total connected load 4. maximum demand - total connected load Question ID: 99836760839 Status: Answered Chosen Option: 2 Q.4 The definition of synchronous reactance is: Ans X 1. reactance either due to armature reaction or leakage flux 2. reactance due to armature reaction of the machine

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	3. reactance due to leakage flux		
	4. combined reactance due to leakage flux and armature reaction	n	
		Question ID : 99836760836 Status : Answered Chosen Option : 4	
Q.5	In IP Class-A addresses, the byte is reserved for network ids).	
ns	X 1. fourth		
	× 2. second		
	X 3. third		
	✓ 4. first		
		Question ID: 99836760856 Status: Not Attempted and Marked For Review Chosen Option:	
	Which of following logic gates provides output as 0 when both inputs	are same (either 0 or	
ıns	1)? 1. XNOR		
	✓ 2. XOR		
	X 3. NOR		
	× 4. NAND		
		Question ID : 99836760871 Status : Not Attempted and Marked For Review Chosen Option :	
Q.7 Ans	In a three-phase induction motor, if the air gap is increased then its: 1. power factor will reduce 2. efficiency will improve 3. speed will reduce	247	
	X 4. breakdown torque will reduce		
		Question ID : 99836760832 Status : Answered Chosen Option : 1	
2.8	If three inductors are connected in parallel, then which of the followin	g is correct?	
ns	1. Power across all the inductors will be same		
	2. Thermal loss across all the inductors will be same		
	X 3. Current across all the inductors will be same		
	4. Voltage across all the inductors will be same		

Question ID: 99836760808
Status: Answered

Chosen Option: 4





Q.9 A voltage wave is given by V = 200 sin314t. What is the maximum value? X 1. 1600 V X 2. 800 V 3. 400 V 4. 200 V Question ID: 99836760821 Status: Answered Chosen Option: 4 Q.10 At which level of an organisation does a corporate manager operate? X 1. Middle level 2. Functional level 3. Operational level 4. Top level Question ID: 99836760854 Not Attempted and Status: Marked For Review Chosen Option: --Q.11 Which of the following is a universal logic gate? 🗙 1. XNOR Ans 2. NOR **X** 3. XOR X 4. OR Question ID: 99836760870 Status: Answered Chosen Option: 2 Q.12 Light energy radiated per second from a luminous body is known as: Ans 1. luminous flux 2. watt 3. candela X 4. lumen Question ID: 99836760845 Status: Answered Chosen Option: 1 Q.13 A capacitor has a capacitance of 5 microfarad. What is the stored energy in the capacitor, if DC voltage of 100 V is applied across it? Ans X 1. 25 joules 2. 25/100 joules 3. 250/100 joules 4. 2.5/100 joules Question ID: 99836760820





Status : **Answered** Chosen Option : **4**

Q.14 The Ohm's law is valid for ____ circuit/s.

Ans

🖋 1. linear

X 2. non-linear and linear

X 3. non-linear

X 4. semiconductor

Question ID : 99836760811 Status : Answered Chosen Option : 1

Q.15 Flat compound characteristic of a DC compound generator is obtained by connecting a:

Δns

X 1. variable resistance in parallel with shunt load

2. variable resistance across series field

X 3. fixed resistance in parallel with shunt load

X 4. fixed resistance across series field

Question ID: 99836760828

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.16 An incoming alternator is to be synchronised with an already operating alternator. Which of the following conditions is NOT necessary to be satisfied?

Ans

X 1. Same frequency

X 2. Same voltage magnitude

X 3. Same phase sequence

4. Same prime mover speed

Question ID: 99836760837 Status: Answered

Chosen Option: 4

Q.17 Which of the following is equivalent to the Boolean function X + XY?

Ans

X 1.0

X 2. Y

3. X

X 4 1

Question ID: 99836760872 Status: Answered

Chosen Option: 3

Q.18 The coefficient of coupling is a factor used when two coils:

Δns

X 1. are connected with a wire

X 2. are connected in parallel

3. are mutually coupled in a magnetic circuit





X 4. of same value are connected with a wire

Question ID: 99836760819 Status: Answered

Chosen Option: 3

Q.19 The symbol shown here is:



Ans

1. Voltage controlled current source

X 2. Current controlled current source

X 3. Current controlled voltage source

X 4. Voltage controlled voltage source

Question ID: 99836760812 Status: Not Answered

Chosen Option: --

Q.20 Which of the following is an example of a sequential circuit?

Ans

1. Register

X 2. Multiplexer

X 3. Full Adder

X 4. Decoder

Question ID: 99836760874

Status : Not Answered

Chosen Option: --

Q.21 How many input lines are there in a 'Full Adder'?

Ans

1.2

2.4

X 3.

4 4 3

Question ID: 99836760873 Status: Answered

Chosen Option: 4

Q.22 The capacitor in circuit opposes the sudden change of:

Ans

🖊 1. voltage

X 2. temperature

X 3. energy

X 4. current

Question ID: 99836760809 Status: Answered





Chosen Option: 1 Q.23 Which device is used to measure phase difference between grid voltage and voltage generated by a synchronous alternator? Ans 1. Synchroscope 2. Voltmeter 3. Wattmeter 4. Power factor meter Question ID: 99836760838 Status: Answered Chosen Option: 1 Q.24 Which instrument is used to measure the surge voltage on transmission lines caused by lightning? Ans X 1. Synchroscope 2. Voltameter 3. Voltmeter 4. Klydonograph Ouestion ID: 99836760844 Status: Answered Chosen Option: 4 Q.25 The instrument used to determine the RMS value of AC voltage of high magnitude (11 kV) of any waveshape is a/an ____ instrument. Ans X 1. induction 2. electrostatic 3. dynamometer type X 4. moving iron Question ID: 99836760825 Status: Answered Chosen Option: 2 Q.26 Leakage factor in magnetic circuit is defined as: 🗙 1. total flux + useful flux 2. total flux × useful flux 3. useful flux / total flux 4. total flux / useful flux Question ID: 99836760818 Status: Answered Chosen Option: 4 Q.27 What will be the number of cylinders in a hard disk in which each recording surface contains 8 tracks and each track is divided into 16 sectors? Ans 2. 128





X 4. 16

Question ID: 99836760861

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.28 In forward regeneration mode of a three-phase induction motor drive, the value of slip 's' is:

Ans

🗹 1. negative

X 2. 1

🗙 3. infinite

Question ID: 99836760850 Status: Answered

Chosen Option: 1

Q.29 1 watt is equal to:

Ans

X 1. 1 Newton-meter-second

2. 1 Newton-second/meter

3. 1 Newton/meter-second

4. 1 Newton-meter/second

Question ID: 99836760810

Status: Answered

Chosen Option: 4

Q.30 When all the elements in the circuit carry the same current then it is called a/an circuit.

Ans

X 1. parallel

X 2. open

3. series

X 4. thermal

Question ID: 99836760815

Status: Answered

Chosen Option: 3

Q.31 Which of the following methods is NOT used for DC drive?

X 1. Armature current

2. Field current

3. Thermal control

X 4. Armature voltage

Question ID: 99836760847

Status: Answered

Chosen Option: 3

Q.32 Single phase to ground fault is a/an _____ fault.

Ans

1. unsymmetrical





X 2. disaster

X 3. thermal

X 4. symmetrical

Question ID: 99836760842 Status: Answered

Chosen Option: 1

Q.33 In source transformation of a circuit:

Ans

1. voltage source is transformed in current source

2. inductor is transformed in voltage source

X 3. capacitor is transformed in resistor

4. inductor is transformed in capacitor

Question ID: 99836760813

Status : Answered

Chosen Option: 1

Q.34 What will be the effect on hysteresis loss of transformer, if the iron core is replaced by air core?

Ans

X 1. Remains unchanged

X 2. Increases 5 times

3. Reduces to zero

X 4. Increases to infinite

Question ID: 99836760830

Status: Answered

Chosen Option : 3

Q.35 Cable impregnation means application of _____ compound on the paper used in cables.

Ans

X 1. non-insulating oil

2. insulating oil

X 3. insulating metal

X 4. non-insulating metal

Question ID: 99836760841

Status : Answered

Chosen Option: 2

Q.36 The speed of operation of a diode is decided by the:

Ans

X 1. duty cycle

X 2. applied voltage across its terminal

3. reverse recovery time

X 4. frequency of operation

Question ID: 99836760852 Status: Answered

Chosen Option: 3





Q.37 Which of the following is NOT a valid keyword in 'C' language?

X 1. auto

X 2. long

3. big

X 4. typedef

Question ID: 99836760866

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.38 Which of the following is NOT an AC drive?

Ans

X 1. Induction motor drive

2. Compound motor drive

3. Synchronous motor drive

X 4. Stepper motor drive

Question ID: 99836760848

Status: Answered

Chosen Option: 2

Q.39 A phase difference of 30 degree between input and output corresponding line voltages of three-phase transformer connection is to be obtained. The connection to be made is:

Ans

1. Delta-Zigzag

2. Delta-Delta

3. Star-Star

4. Star-Delta

Question ID: 99836760829

Status: Answered

Chosen Option: 4

Q.40 Which of the following cores are used for construction of large power transformers?

Ans

🖊 1. Cold rolled grain oriented steel

2. Hot rolled steel

3. Ferrite

X 4. Cold rolled non-grain oriented steel

Ouestion ID: 99836760831

Status: Answered

Chosen Option: 1

Q.41 Which of the following pairs is an active transducer?

Ans

X 1. Solar cell - LVDT

2. Thermocouple – thermistor

3. Thermistor – solar cell

✓ 4. Thermocouple – solar cell

Question ID: 99836760824





Status : **Answered** Chosen Option : **2**

Q.42 What is the decimal equivalent of the hexadecimal number (2F)₁₆?

Ans

/ 1. 47

X 2. 572

3. 527

X 4. 74

Question ID: 99836760868

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.43 Which of the following torque is NOT present in a three-phase induction motor?

Ans

X 1. Parasitic torque

X 2. Pull up torque

X 3. Starting torque

4. Thermal torque

Question ID: 99836760833

Status : Answered

Chosen Option: 1

Q.44 Which of the following is a branching construct in 'C' language?

Ans

1. if-else statement

X 2. for statement

X 3. do-while statement

X 4. while statement

Question ID: 99836760865 Status: Not Answered

Chosen Option: --

Q.45 Which of the following is NOT essential for working of an indicating instrument?

Ans

X 1. Controlling torque

X 2. Deflecting torque

X 3. Damping torque

4. Braking torque

Question ID: 99836760826

Status: Answered

Chosen Option: 4

Q.46 What will be the maximum number of addressable locations in a memory using 9 address lines?

Ans

X 1 51

2, 51

X 3 12





X 4. 256

Question ID: 99836760859 Status: Not Answered

Chosen Option: --

Q.47 Kirchhoff's current law is a consequence of the law of conservation of:

Ans

1. energy

X 2. heat

X 3. motion

X 4. gravity

Question ID: 99836760814 Status: Answered

Chosen Option: 1

Q.48 The torque of a three-phase induction motor is _____ the supply voltage.

Ans

X 1. inversely proportional to the square of

X 2. directly proportional to

X 3. inversely proportional to

4. directly proportional to the square of

Question ID: 99836760849

Status: Answered

Chosen Option: 4

Q.49 The property of a substance that opposes the flow of electric current is known as:

Ans

X 1. resilience

X 2. conductance

3. resistance

X 4. immittance

Question ID: 99836760805 Status: Answered

Chosen Option: 3

Q.50 In an AC circuit containing pure inductance, the voltage applied is 110 V, 50 Hz, while the current is 10 A. The value of inductance is:

Ans

X 1. 30 mH

X 2. 3.5 mH

X 3. 3.0 mH

4. 35 mH

Question ID: 99836760823

Status: Answered

Chosen Option: 4

Q.51 In common collector amplifier, the voltage gain:

Ans

X 1. is constant



3. current in4. impedance of



X 2. varies with input voltage 3. is less than 1 X 4. varies with load impedance Question ID: 99836760853 Status: Answered Chosen Option: 3 Q.52 What is the value of current drawn by a 220 V DC motor of armature resistance 0.5 ohm and back emf 200 V? Ans **1**. 40 A X 2. 400 A X 3. 44 A X 4. 440 A Question ID: 99836760827 Status: Answered Chosen Option: 1 Q.53 Let 312 as a number in the base-B number system, where B is unknown. If $(312)_B = (54)_{10}$, then what is the value of the base B? Ans **X** 1.6 Question ID: 99836760869 Status : Not Attempted and Marked For Review Chosen Option: --Q.54 In the V curves of a synchronous motor, what are the quantities on X axis and Y axis respectively? X 1. Armature current and torque 2. Torque and field current X 3. Power factor and field current 4. Armature current and field current Question ID: 99836760834 Status: Answered Chosen Option: 4 Q.55 The flux in the magnetic circuit is equivalent to the _____ the electric circuit. X 1. voltage in × 2. heat in

> Question ID: 99836760816 Status: Answered





Chosen Option: 3 Q.56 The first version of Windows NT was: Ans X 1. Windows XP 2. Windows NT 3.1 X 3. Windows 2000 4. Windows NT 3.0 Question ID: 99836760860 Status: Not Answered Chosen Option: --Q.57 Photovoltaic cells are ____ materials. Ans X 1. superconductor 2. conductor 3. semiconductor X 4. bad conductor Question ID: 99836760846 Status: Answered Chosen Option: 3 Q.58 Which of the following is NOT an essential quality of protection? 1. Cost control X 2. Fast operation X 3. Reliability X 4. Stability Question ID: 99836760843 Status: Answered Chosen Option: 1 Q.59 In parallel magnetic circuit, the total ampere turn is equal to the: X 1. ampere turn of only one smallest part X 2. ampere turn of only one longest part 💢 3. difference of ampere – turn of each path ✓ 4. sum of amper – turn of each path Question ID: 99836760817 Status: Answered Chosen Option: 1 Q.60 The first two bits of the first octet of an IP Class-B address are always:





Ouestion ID: 99836760857

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.61 What is the average value of voltage extracted from a battery?

Ans

1. Same as maximum value

 \times 2. Divide maximum value by $\sqrt{2}$

 \times 3. Multiply maximum value by $\sqrt{2}$

X 4. Zero

Question ID: 99836760806 Status: Answered

Chosen Option: 1

Q.62 An IPv4 address is a _____ address, which is categorised into different IP classes.

Ans

X 1. 256 bits

X 2. 128 bits

X 3. 16 bits

4. 32 bits

Question ID: 99836760855 Status: Not Answered

Chosen Option: --

Q.63 NTFS stands for _____ and it was developed by _____

Δns

X 1. New Technology File System; Apple

X 2. Network Technology File System; Apple

√ 3. New Technology File System; Microsoft

X 4. Network Technology File System; Intel

Question ID: 99836760862

Status: Not Answered

Chosen Option: --

Q.64 For a three-phase induction motor drive, which of the following technique is NOT used?

Δne

X 1. Frequency control

2. Stator voltage control

X 3. Rotor voltage control

4. Moisture control

Question ID: 99836760851

Status: Answered

Chosen Option: 4

Q.65 Assembly language uses abbreviated English words like ADD, JUMP, MUL, etc. These words are called:

Ans

1. mnemonics

X 2. thesaurus





X 3. pseudo codes

X 4. symbols

Question ID: 99836760863 Status: Not Answered

Chosen Option: --

Q.66 Which of the following is the most preferred language for scientific computations?

Ans

1. FORTRAN

X 2. COBOL

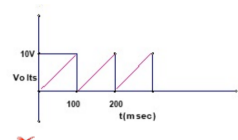
X 3. Java

X 4. Pascal

Question ID: 99836760864 Status: Not Answered

Chosen Option: --

Q.67 Determine the frequency of the periodic waveform shown here.



Ans

X 1. 20 Hz

X 2. 200 Hz

√ 3. 10 Hz

X 4. 50 Hz

Question ID: 99836760822 Status: Answered

Chosen Option: 3

Q.68 What is the 'base' of the hexadecimal number system?

Ans

1 1 16

X 2. 8

3. 2

X 4. 10

Question ID: 99836760867 Status: Answered

Chosen Option: 1

Q.69 Which of the following acts as a temporary storage location to hold an intermediate result in mathematical and logical calculations?

Ans

X 1. RAM

2. Accumulator

X 3. Program Counter





X 4. Memory Address Register (MAR)

Question ID: 99836760858 Status: Not Answered

Chosen Option: --

Q.70 Load duration curve is the plot between:

Δns

1. load and time

X 2. load and frequency

X 3. load and temperature

X 4. load and voltage

Question ID : 99836760840 Status : Answered

Chosen Option: 1

Section: General Knowledge

Q.1 Margazhi Festival of Dance and Music was first celebrated in order to rejoice the first anniversary of which of the following?

Ans

X 1. Narada Gana Sabha

X 2. Kalakshetra

X 3. Krishna Gana Sabha

4. Madras Music Academy

Question ID: 99836760884 Status: Answered

Chosen Option: 4

Q.2 Which of the following countries does NOT have a coastline on the Bay of Bengal?

Ans

X 1. Bangladesh

X 2. Myanmar

3. Bhutan

🗶 4. Sri Lanka

Question ID: 99836760878

Status : **Answered**

Chosen Option: 3

Q.3 Yomari Punhi is a harvest festival celebrated in which of the following countries?

Ans

閵 1. Nepal

\chi 2. Myanmar

X 3. Bangladesh

🗙 4. Bhutan

Question ID: 99836760877 Status: Not Answered

Chosen Option: --

Q.4 As on November 2019, who is the Cabinet Minister of Commerce and Industry?





Ans X 1. Nitin Gadkari 2. Piyush Goyal 3. Raj Nath Singh X 4. Narendra Singh Tomar Question ID: 99836760880 Status: Answered Chosen Option: 4 Q.5 Which king of the Pushyabhuti dynasty was also known as Sakalottarapathanatha? Ans 1. Harshavardhana 2. Naravardhana 3. Rajyavardhana X 4. Grahavarman Question ID: 99836760883 Status: Not Answered Chosen Option: --Q.6 Which among the following is the longest river of Sri Lanka? Ans X 1. Kala Oya 2. Mahaweli 3. Kelani 4. Malvathu Question ID: 99836760882 Status: Not Answered Chosen Option: --In which year was the State of Nagaland formally inaugurated as the 16th State of the Indian Q.7 Ans X 1. 1947 2. 1965 **X** 3. 1950 4. 1963 Question ID: 99836760876 Status: Not Answered Chosen Option: --Q.8 According to Organisation for Economic Co-operation and Development (OECD), an investment of _____ percent or above from overseas is considered as FDI. Ans **X** 1. 20 **X** 4. 15

> Question ID: 99836760879 Status: Not Answered





Q.9 A member of a Public Service Commission shall hold office for a term of how many years?

Ans

X 1. Four

X 2. Five

X 3. Three

4. Six

Question ID: 99836760881

Status: Answered

Chosen Option: 4

Chosen Option: --

Q.10 Who among the following is the first Chinese man to win an Olympic gold medal in swimming?

Ans

🌌 1. Sun Yang

X 2. Xu Jiayu

X 3. Ning Zetao

X 4. Wang Shun

Question ID: 99836760875 Status: Not Answered

Chosen Option: --

Section: Reasoning

Q.1 Select the number that will replace the question mark (?) in the following series.

4, 11, 19, 41, 79, ?, 319

Ans

🖋 1. 16⁻

2. 26

X 3. 141

X / 281

Adda 247

Question ID : 99836760887 Status : Answered Chosen Option : 1

Ans

🖊 1. 137.5 degrees

Q.2 In 25 minutes, the minute hand gains over the hour hand by:

X 2. 173. 5 degrees

X 3. 157.3 degrees

X 4. 175.3 degrees

Question ID: 99836760894 Status: Not Answered

Chosen Option: --

Q.3 How many pairs of letters in the word 'LOGICS' have as many letters between them in the word as in the alphabet?

Ans



1. 2





X 2 /

X 3 3

X 4, 1

Question ID: 99836760893 Status: Answered

Chosen Option: 3

Q.4 Select the number that will come next in the following series.

23, 29, 31, 37, 41, 43, 47,?

Ans

1 40

Y o F

3.5

X 4. 59

Question ID: 99836760886

Status: Answered

Chosen Option: 3

Q.5 Eight Teachers Pavan, Kaleem, Ravi, Somu, Tiwari, Vihan, Jagan and Mohan are sitting in a circle facing the centre. Tiwari is 2nd to the right of Ravi who is 3rd to the right of Pavan. Somu is 2nd to the left of Pavan and 4th to the right of Kaleem. Mohan is 3rd to the right of Vihan who is NOT an immediate neighbour of Pavan. Who is second to the right of Tiwari?

Ans

1. Rav

X 2. Kaleem

X 3. Pavan

4. Mohan

Question ID: 99836760891

Status: Not Answered

Chosen Option: --

Q.6 In WHM Boy's hostel, breakfast is served at 7 a.m. and dinner is served twelve and a half hours after that. At what time is dinner served?

And

X 1. 20:30 hours

X 2. 18:30 hours

🖋 3. 19:30 hours

X 4. 21:30 hours

Question ID: 99836760888 Status: Answered

Chosen Option: 3

Q.7 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:

All Books are Pens.

All Pens are Erasers.

All Erasers are Files.

Conclusions:

I. All Pens are Files.





II. All Pens are Books. III. All Files are Books. IV. All Files are Pens.

Ans

X 1. Neither conclusions I nor II follows

X 2. Both conclusions II and IV follow

X 3. Only conclusion III follows

4. Only conclusion I follows

Question ID: 99836760892 Status: Answered

Chosen Option: 4

Q.8 Select the letter that will come next in the following series.

J, L, P, V, D, N,?

Ans

X 1. Y

X 2. X

3. 2

X 4. W

Question ID: 99836760885

Status: Answered

Chosen Option: 3

Q.9 Five school students were administered psychological tests to know their intellectual levels. In the report, the psychologist pointed out that Aravind is less intelligent than Bidan.

Chandan is less intelligent than Dileep. Bidan is less intelligent than Chandan and Aravind is more intelligent than Mohan. Which child is the most intelligent?

Ans

🔨 1. Bidan

X 2. Chandan

3. Dileep

X 4. Aravind

Ouestion ID : 99836760889

Status : **Answered** Chosen Option : **3**

Q.10 Study the given information carefully and answer the question that follows.

'K \$ D' means 'K is father of D'.

'K < D' means 'K is wife of D'.

'K > D' means 'K is daughter of D'.

'K @ D' means 'K is son of D'.

How is H related to N in the expression

H > R \$ S@T > N?

Ans

X 1. Niece

🕜 2. Granddaughter

X 3. Daughter-in-law

X 4. Daughter





Question ID: 99836760890 Status: Answered

Chosen Option: 2 Section: General English Q.1 Select the most appropriate SYNONYM of the given word. CONTEMPT Ans X 1. Respect 2. Affection 3. Esteem 4. Hatred Question ID: 99836760895 Status: Answered Chosen Option: 4 Q.2 Select the most appropriate option to fill in the blank. People are getting fed up ___ Ans X 1. with his abiding complaints X 2. with his trending complaints X 3. as his constant complaints 4. with his constant complaints Question ID: 99836760903 Status: Not Answered Chosen Option: --Q.3 Select the most appropriate meaning of the underlined idiom. My brother is always seen in the company of artists, birds of the same feather flock Ans 1. People with similar interests hangout together. X 2. Birds of the same species fly together X 3. People with similar interest do not like each other X 4. All birds have similar structure Question ID: 99836760897 Status: Answered Chosen Option: 1 Q.4 Select the most appropriate ANTONYM of the given word. PERSIST Ans X 1. Endure 2. Cease X 3. Continue X 4. Multiply

> Question ID: 99836760896 Status: Answered





Chosen Option : 3

Q.5 Ans	Select the correctly spelt word.	
Allo	1. Coloquial	
	X 2. Colooqial	
	X 3. Colloquil	
	4. Colloquial	
		Question ID : 99836760899
		Status: Not Answered
		Chosen Option :
Q.6	Select the grammatically correct sentence from the given options.	
Ans	1. The jury the accused found person guilty.	
	2. The jury found the accused person guilt.	
	3. The jury found the person guilty accused.	
	4. The jury found the accused person guilty.	
		Question ID : 99836760904
		Status : Answered Chosen Option : 4
Q.7	Select the most appropriate preposition to fill in the blank.	
	My younger son is very sensitive, he has takenhis mother.	
Ans	X 1. on	
	2. after	
	X 3. by	
	X 4. from	
		Outstier ID - 00036760001
		Question ID: 99836760901 Status: Answered
		Chosen Option: 3
	Octobrillo monta manufata catisto de Cillio de Nicola	
Ų.o	Select the most appropriate articles to fill in the blanks.	
	comedian announced that in his next performance he would demo	nstrate new
Ans	√ 1. The; a	
	× 2. A; an	
	X 3. An; the	
	🗙 4. An; a	
		Question ID : 99836760900 Status : Answered
		Chosen Option: 1
Q.9	Select the option that can be used as a one-word substitute for the given	group of words.
	A man with feminine qualities	
Ans	1. Feminine	
		l l





2. Effeminate

X 3. Canine

X 4. Masculine

Question ID: 99836760898 Status: Answered

Chosen Option: 1

Q.10 Select the most appropriate conjunction to fill in the blank.

My younger son is very sensitive, he has taken _____ his mother.

Ans

(1 and

X 2. whereas

X 3. so

4. nevertheless

Question ID: 99836760902 Status: Answered

Chosen Option: 2

