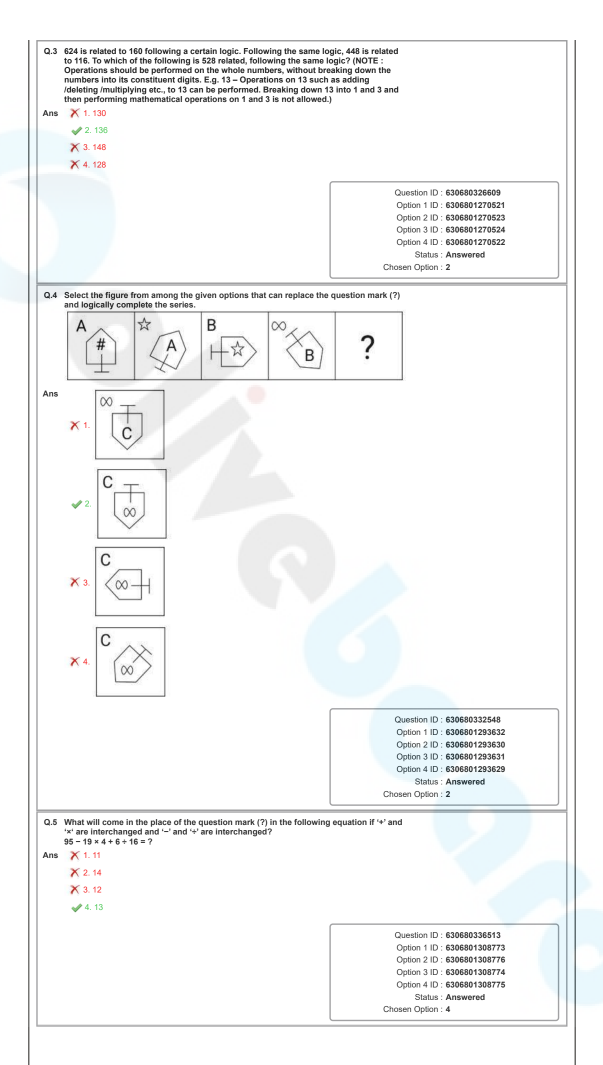
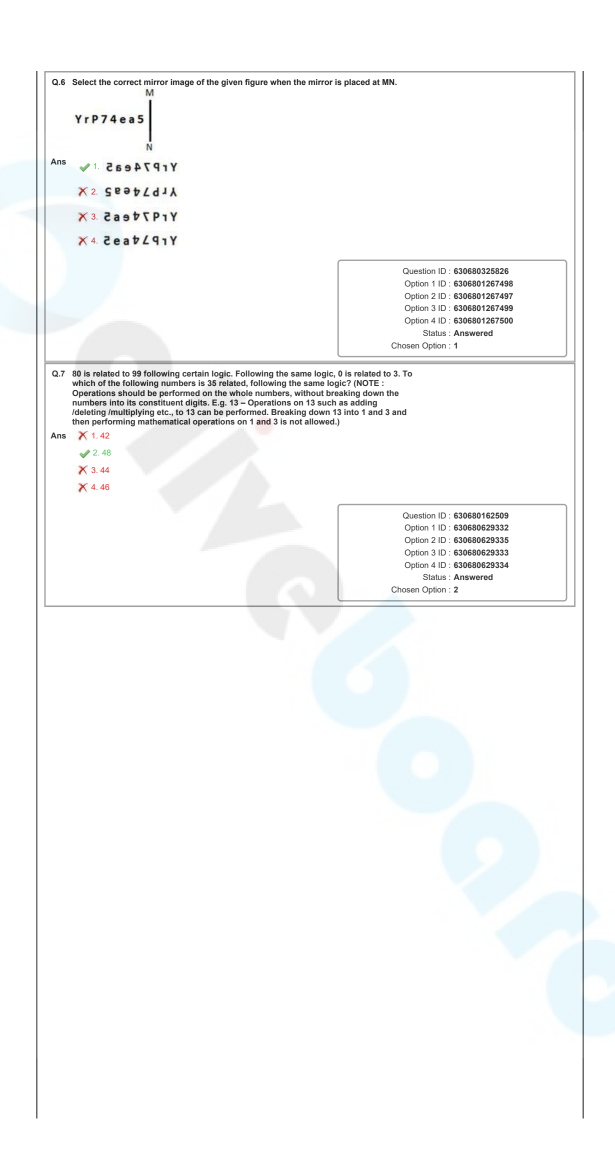
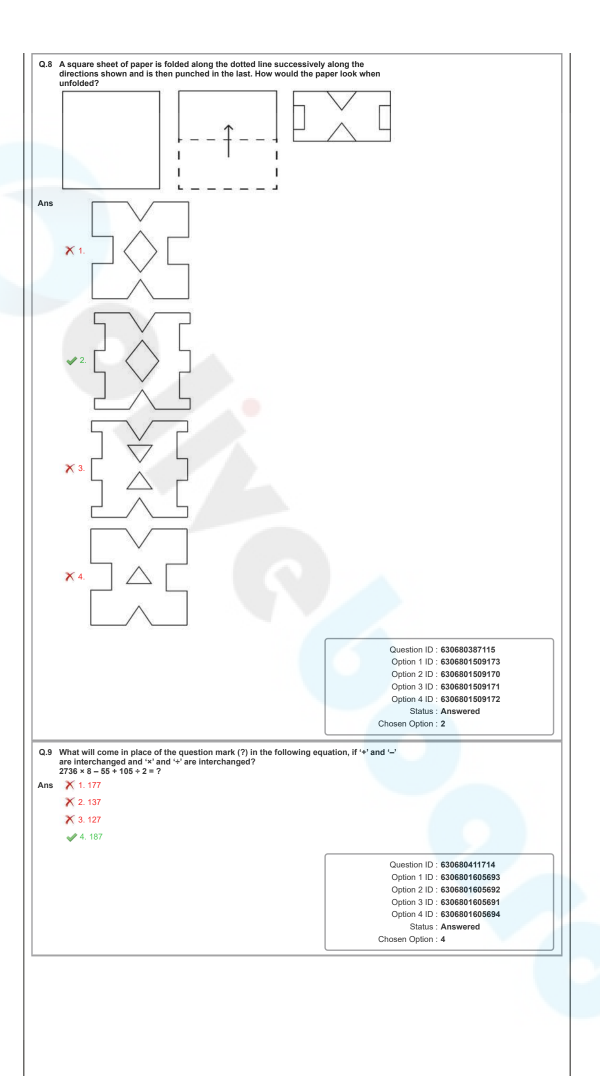
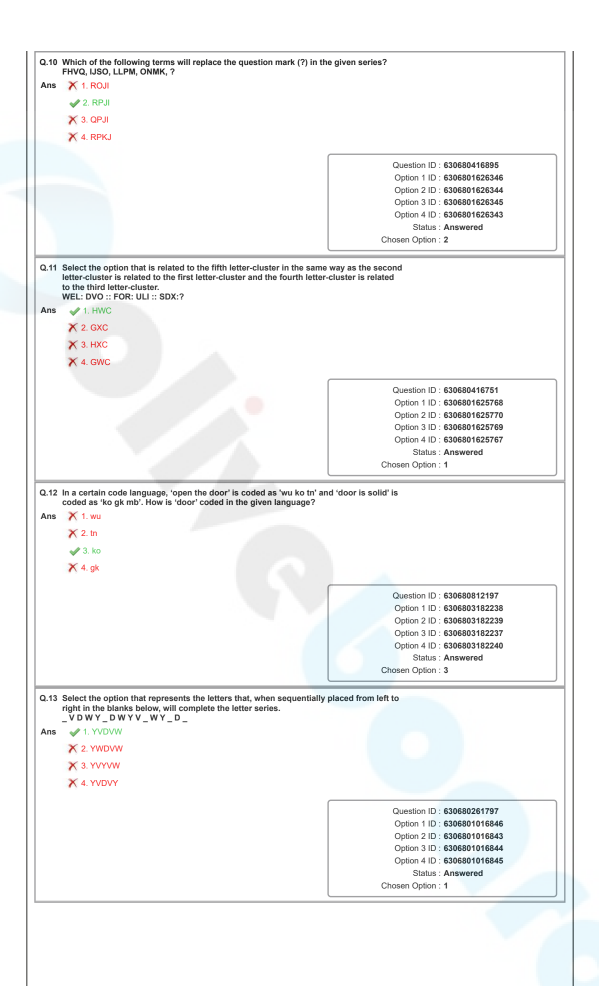
Combined Graduate Level Examination 2024 Tier I			
Roll Number			
Candidate Name			
Venue Name			
Exam Date	26/09/2024		
Exam Time	4:00 PM - 5:00 PM		
Subject	Combined Graduate Level Examination Tier I		

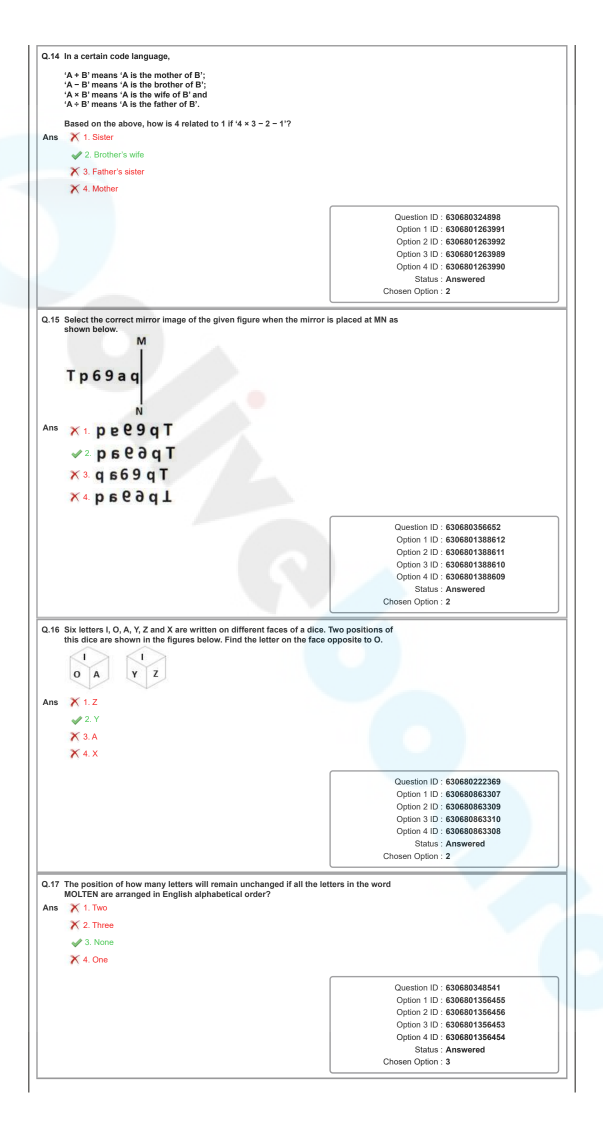
Section	Section : General Intelligence and Reasoning		
Q.1	Four letter-clusters have been given, out of which three are alike in some manner and one is different. Select the letter-cluster that is different. Note: The odd one out is not based on the number of consonants/vowels or their position in the letter cluster.		
Ans			
	X 2. JHL		
	✓ 3. LJO		
	★ 4. OMQ		
		Question ID: 63068083230 Option 1 ID: 630680322783	
		Option 2 ID : 630680322780	
		Option 3 ID : 630680322781 Option 4 ID : 630680322782	
		Status : Answered	
		Chosen Option : 3	
Q.2	Identify the figure given in the options which when put in place of the qu	estion mark	
	(?) will logically complete the series?		
	L *		
	! * ∟ □	?	
	☐ ! * L	•	
Ans	L C		
		_	
	X 1.		
	* !		
	L		
	X 2.		
	□ *		
	L *		
	✓ 3. !		
	₹ 3.		
	L		
	X 4.		
	! *		
		Question ID : 630680471503	
		Option 1 ID: 6306801841728 Option 2 ID: 6306801841726	
		Option 3 ID : 6306801841727	
		Option 4 ID : 6306801841729 Status : Answered	
		Chosen Option: 3	







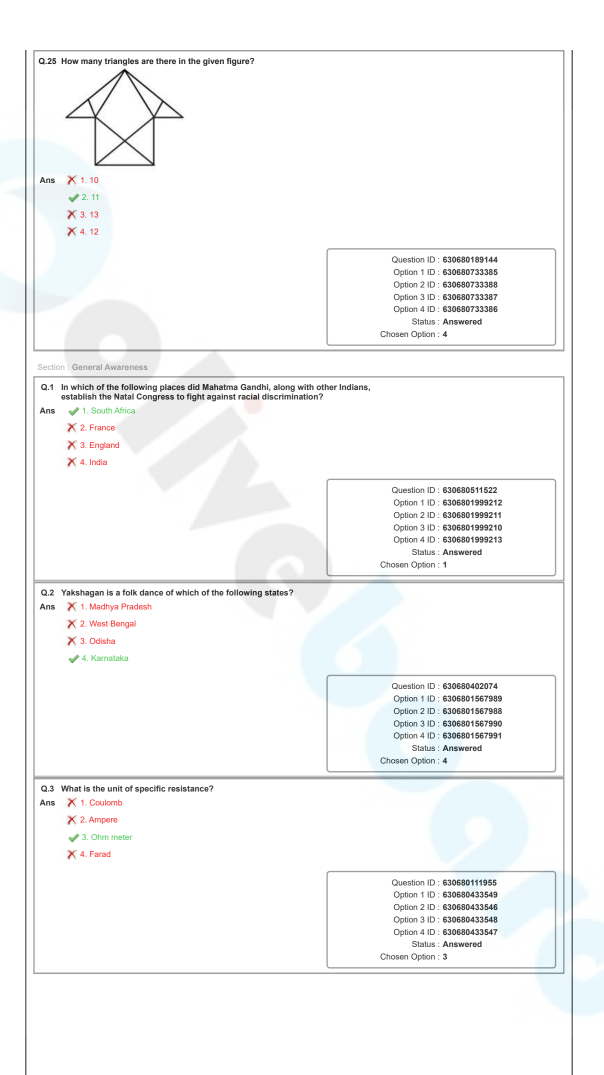




Q.18 In a certain code language, 'VTPM' is coded as '37' and 'CGNK' is coded as '73'. How will 'MVLC' be coded in the same language? X 1.64 X 2. 81 X 3.72 Question ID : 630680416230 Option 1 ID: 6306801623683 Option 2 ID : **6306801623686** Option 3 ID: 6306801623685 Option 4 ID: 6306801623684 Status : Answered Chosen Option : 4 Q.19 Select the number from among the given options that can replace the question mark (?) in the following series. 672, 677, 686, 699, 716, ? **X** 1. 749 **2**. 737 X 3.747 **X** 4. 757 Question ID : 630680411892 Option 1 ID: 6306801606406 Option 2 ID: 6306801606403 Option 3 ID: 6306801606404 Option 4 ID: 6306801606405 Status : Answered Chosen Option : 2 Q.20 Three of the following number-pairs are alike in some manner and hence form a group. Which number-pair does not belong to that group? (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.) Ans X 1.8 – 100 X 2.6-64 **⊘** 3. 12 – 225 X 4.9 – 121 Question ID: 630680349006 Option 1 ID: 6306801358314 Option 2 ID: 6306801358315 Option 3 ID : 6306801358316 Option 4 ID: 6306801358313 Status: Not Answered Chosen Option: --Q.21 Select the option that is related to the fifth letter cluster in the same way as the second letter cluster is related to the first letter cluster and the fourth letter cluster is related to IMPROVE : RPMIEVO :: HISTORY : TSIHYRO :: JOURNEY : ? Ans X 1. NEYJOUR X 2. YENRUOJ X 4. JOURYEN Question ID: 630680416458 Option 1 ID: 6306801624597 Option 2 ID : **6306801624596** Option 3 ID: 6306801624598 Option 4 ID: 6306801624595 Status: Answered Chosen Option: 3

Q.22 Three statements are given followed by three conclusions numbered I, II and III.

Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the Statements: Some cups are glasses. No glass is a stone. All stones are metals. Conclusions: I. All cups can never be stones.
II. No cup is a metal. III. All metals can never be glasses. X 1. Only II and III conclusion follow 2. Only I and III conclusion follow X 3. Only conclusion I follows X 4. All I, II and III conclusion follow Question ID : 630680416214 Option 1 ID: 6306801623622 Option 2 ID: 6306801623621 Option 3 ID : 6306801623620 Option 4 ID : 6306801623619 Status: Answered Chosen Option: 1 Q.23 In the following number-pairs, the second number is obtained by applying certain in the following number-pairs, the second number is obtained by applying certain mathematical operations to the first number. Select the set in which the numbers are related in the same way as are the numbers of the following sets. (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding /deleting /multiplying etc., to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.) **1**. (188, 52) Ans × 2. (176, 45) **X** 3. (108, 30) X 4. (204, 55) Question ID : 630680338905 Option 1 ID : 6306801318212 Option 2 ID : 6306801318211 Option 3 ID : 6306801318210 Option 4 ID : 6306801318209 Status: Not Answered Chosen Option : --Q.24 In this question, three statements are given, followed by three conclusions numbered I, II and III. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements. Statements: All phones are TVs. Some TVs are big. Some big are cars. Conclusions: I.Some TVs are phones. II.Some big are TVs. III.All big are cars. Ans X 1. Only conclusions II and III follow. 2. Only conclusions I and II follow. X 3. None of the conclusions follows. X 4. Only conclusion III follows. Question ID: 630680416523 Option 1 ID: 6306801624856 Option 2 ID : **6306801624855** Option 3 ID: 6306801624858 Option 4 ID : 6306801624857 Status: Answered Chosen Option : 2



Q.4 UPSC is a Constitutional Body to conduct examinations for appointments to the services of the Union and the services of the State, respectively, under Article Ans X 1. 332 X 2. 328 X 3. 324 **4**. 320 Question ID: 630680195832 Option 1 ID: 630680759774 Option 2 ID: 630680759773 Option 3 ID: 630680759772 Option 4 ID : **630680759771** Status: Not Answered Chosen Option : --Q.5 The Tripartite struggle happened among the Palas, the Pratiharas and the _ Ans 💜 1. Rashtrakutas X 2. Maukharis X 3. Chandelas X 4. Chalukyas Question ID : 630680412293 Option 1 ID: 6306801607996 Option 2 ID: 6306801607997 Option 3 ID : 6306801607998 Option 4 ID : 6306801607995 Status : Answered Chosen Option : 1 Q.6 Guru Ghasidas led which of the following movements to improve the social condition of leather workers in British India? X 1. Satyashodhak Samaj 2. Satnami Movement X 3. Aravipuram Movement X 4. Nirankari Movement Question ID: 630680412372 Option 1 ID: 6306801608312 Option 2 ID: 6306801608313 Option 3 ID: 6306801608314 Option 4 ID: 6306801608311 Status: Answered Chosen Option : 3 Q.7 Subansiri, Jia Bharali, Dhansiri and Puthimari are the major tributaries of which river? Ans X 1. Mahanadi X 2. Godavari X 3. Bhagirathi 4. Brahmaputra Question ID: 630680302924 Option 1 ID: 6306801178358 Option 2 ID : **6306801178360** Option 3 ID : **6306801178361** Option 4 ID: 6306801178359 Status: Not Answered Chosen Option : --Q.8 The first Indian Olympic Games was hosted by which of the following cities? Ans X 1. Bombay X 2. Allahabad X 3. Madras 4. Lahore Question ID: 630680510795 Option 1 ID: 6306801996312 Option 2 ID: 6306801996311 Option 3 ID: 6306801996313 Option 4 ID : 6306801996310 Status: Answered Chosen Option : 1

Q.9 Which law states that endothermic animals from cold climates have smaller extremities or appendages than closely related species from warm climates? Ans 1. Allen's rule X 2. Reich's rule X 3. Harper's rule X 4. Moller's rule Question ID: 630680407459 Option 1 ID : 6306801588775 Option 2 ID : **6306801588776** Option 3 ID: 6306801588774 Option 4 ID: 6306801588777 Status : Answered Chosen Option : 3 Q.10 What gave a major impetus to the cotton textile industry in India after Independence? Ans X 1. Export of raw cotton to England X 2. Partition of India in 1947 3. Swadeshi movement ¥ 4. Development of railway network Question ID: 630680283353 Option 1 ID : **6306801101537** Option 2 ID : 6306801101538 Option 3 ID : **6306801101535** Option 4 ID : 6306801101536 Status : Answered Chosen Option : 3 Q.11 Pushyabhuti dynasty, after Prabhakarvardhana, strengthened its position in the regions of Punjab and Haryana after defeating which of the following dynasties? Ans X 1. Chalukyas 2. Hunas X 3. Maitrakas X 4. Maukharis Question ID: 630680412525 Option 1 ID: 6306801608924 Option 2 ID: 6306801608923 Option 3 ID: 6306801608926 Option 4 ID: 6306801608925 Status : Not Answered Chosen Option : --Q.12 Which type of well-managed industry was established in India at the time of Ans X 1. Cement and Sugar 2. Steel and Cotton X 3. Steel and Electronics X 4. Electronics and Electricals Question ID: 630680410675 Option 1 ID: 6306801601457 Option 2 ID : **6306801601456** Option 3 ID : **6306801601459** Option 4 ID: 6306801601458 Status: Answered Chosen Option : 2 Q.13 Each of the following statements includes two terms. In three cases, the two terms mean the same as each other. In which of the following cases do the two terms NOT mean the same as each other? Ans X 1. The base period and the reference period 2. Changes in real GDP and the GDP deflator X 3. Nominal GDP and GDP at current prices X 4. Real GDP and GDP at constant prices Question ID : 630680324081 Option 1 ID : 6306801260819 Option 2 ID : **6306801260820** Option 3 ID: 6306801260817 Option 4 ID: 6306801260818 Status: Not Answered Chosen Option : --

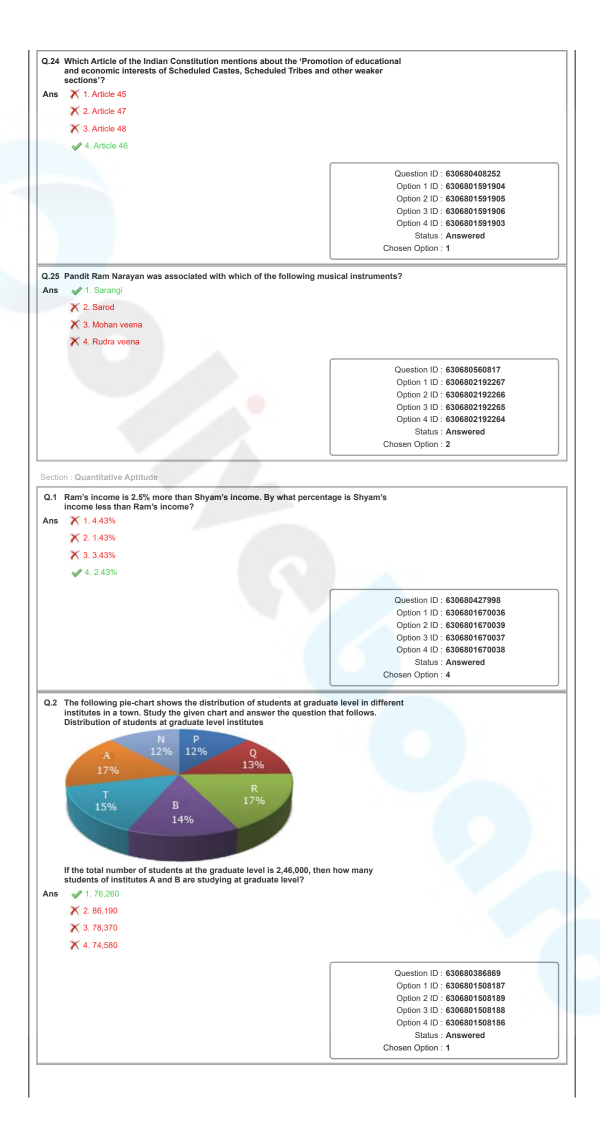
Q.14 Vishu festival is celebrated in which of the following states? Ans X 1. Madhya Pradesh & Rajasthan X 2. Gujarat and Maharashtra X 3. Kerala And Karnataka 4. Kerala And Tamil Nadu Question ID : 630680158755 Option 1 ID: 630680614512 Option 2 ID: 630680614514 Option 3 ID : 630680614515 Option 4 ID : 630680614513 Status : Answered Chosen Option: 3 Q.15 Which of the following statements is INCORRECT regarding water remaining colder in an earthen pot (matka)? X 1. The earthen pot is porous. X 2. The water oozes out through the pores in an earthen pot. 3. Environmental water vapour enters the pot through pores. X 4. Water gets evaporated at the surface of the earthen pot. Question ID: 630680517148 Option 1 ID : 6306802020988 Option 2 ID : 6306802020989 Option 3 ID : 6306802020991 Option 4 ID : 6306802020990 Status : Answered Chosen Option : 3 Q.16 In February 2023, BVR Subrahmanyam was appointed as the Ans X 1. Comptroller General Of India 2. CEO NITI Ayog X 3. Chief Vigilance Commissioner X 4. Chief Election Commissioner Question ID : 630680413033 Option 1 ID: 6306801610956 Option 2 ID: 6306801610955 Option 3 ID: 6306801610957 Option 4 ID: 6306801610958 Status: Not Answered Chosen Option : --Q.17 Which of the following is a key focus area of the 'Amrit Dharohar' scheme launched by the Prime Minister Narendra Modi on World Environment Day, 2023? Ans X 1. Development of rural infrastructure X 2. Preservation of ancient Indian heritage sites X 3. Promotion of organic farming Question ID: 630680413087 Option 1 ID: 6306801611174 Option 2 ID: 6306801611173 Option 3 ID : 6306801611172 Option 4 ID: 6306801611171 Status : Answered Chosen Option: 4 Q.18 Which of the following states suffers from 'Loo'? Ans X 1. Karnataka X 2. Assam 3. Rajasthan X 4. Kerala Question ID : 630680328140 Option 1 ID: 6306801276531 Option 2 ID : **6306801276530** Option 3 ID : 6306801276532 Option 4 ID : **6306801276529** Status: Not Answered

Chosen Option : --

```
Q.19 The National Youth Policy 2014 defines youth as population between the ages of
Ans X 1. 15; 25
       X 2. 20; 29
       3. 15; 29
       X 4. 10; 19
                                                                                        Question ID : 630680409648
                                                                                         Option 1 ID: 6306801597423
                                                                                         Option 2 ID : 6306801597421
                                                                                         Option 3 ID: 6306801597424
                                                                                        Option 4 ID: 6306801597422
                                                                                             Status : Not Answered
                                                                                     Chosen Option : --
Q.20 Which television channel presents the IMMIES Awards every year with an aim to
reward the best talent in the Indian music industry?
Ans X 1. 9XM
       ✓ 2. MTV
       X 3. Channel V
       X 4. B4U Music
                                                                                        Question ID : 630680511792
                                                                                        Option 1 ID: 6306802000140
                                                                                         Option 2 ID: 6306802000141
                                                                                        Option 3 ID : 6306802000138
                                                                                        Option 4 ID: 6306802000139
                                                                                             Status: Not Answered
                                                                                     Chosen Option : --
Q.21 At which Olympic games did Abhinav Bindra win the gold medal?
Ans X 1. Athens 2004
       X 2. Rio 2016
       X 4. London 2012
                                                                                        Question ID: 630680435729
                                                                                        Option 1 ID: 6306801700837
                                                                                         Option 2 ID : 6306801700839
                                                                                         Option 3 ID: 6306801700840
                                                                                         Option 4 ID: 6306801700838
                                                                                             Status : Not Answered
                                                                                     Chosen Option : --
Q.22 Which of the following options best describes the primary cause of the per capita
Ans X 1. Equitable distribution of income

✓ 2. Increase in the population growth

       X 3. Decline in the population growth
       X 4. Decline in the gross domestic product
                                                                                        Question ID: 630680314145
                                                                                         Option 1 ID: 6306801222385
                                                                                        Option 2 ID : 6306801222386
Option 3 ID : 6306801222387
                                                                                         Option 4 ID: 6306801222388
                                                                                             Status: Not Answered
                                                                                     Chosen Option : --
Q.23 Which of the following organisations is associated with the development of the web version: e-GOPALA application?
Ans X 1. National Institute of Agricultural Extension Management
       X 2. Indian Council of Agricultural Research
       X 4. National Dairy Research Institute (NDRI)
                                                                                        Question ID : 63068099702
                                                                                         Option 1 ID: 630680387504
                                                                                         Option 2 ID : 630680387505
                                                                                         Option 3 ID: 630680387507
                                                                                         Option 4 ID: 630680387506
                                                                                             Status: Not Answered
                                                                                     Chosen Option : --
```



X 2. 241 cm³ X 3. 201 cm³ ✓ 4. 231 cm³ Question ID: 630680421494 Option 1 ID: 6306801644439 Option 2 ID : 6306801644441 Option 3 ID : 6306801644442 Option 4 ID : 6306801644440 Status : Answered Chosen Option : 4 Q.4 A shopkeeper has a fault of 100 g in a 3 kg weight. He sold 3 kg of potatoes to Charu using the same faulty weight for ₹46. The cost price of the potatoes for the seller was ₹12 per kg. How much profit (in ₹) did he earn on the potatoes? Ans X 1. 11.6 **2**. 11.2 X 3. 10.2 X 4. 10 Question ID: 630680428935 Option 1 ID: 6306801673787 Option 2 ID: 6306801673786 Option 3 ID : 6306801673784 Option 4 ID: 6306801673785 Status: Not Answered Chosen Option : --Q.5~ In how much time will $\ensuremath{\,{\neq}\,} 5{,}000$ at 4% per annum simple interest produce the same interest as ₹8,000 in $2\frac{1}{2}$ years at 8% per annum simple interest? Ans X 1. 2 years 2. 8 years X 3. 5 years X 4. 4 years Question ID: 630680397862 Option 1 ID: 6306801551462 Option 2 ID: 6306801551465 Option 3 ID : **6306801551464** Option 4 ID : 6306801551463 Status : Answered Chosen Option : 2 Q.6 The given table shows the expenditure of a company (in lakh rupees) per annum over the Salary Fuel and Bonus Interest Taxes Year on loan transport 2005 212 2006 225 2007 236 2008 247 4.00 24.6 4.25 29.7 78 110 125 98 105 36.8 125 5.55 42.3 103 2009 295 145 6.25 49.6 118 6.85 58.4 135 155 The total expenditure on all these categories in 2006 is what percentage (rounded off to two places of decimals) of the total expenditure in 2009? **2**. 76.07% X 3. 76.09% X 4. 66.09%

Question ID: 630680523757
Option 1 ID: 6306802047179
Option 2 ID: 6306802047180
Option 3 ID: 6306802047182
Option 4 ID: 6306802047181
Status: Not Answered

Chosen Option : --

Q.3 Find the volume of a cone having base radius 3.5 cm and height 18 cm.

Ans X 1. 221 cm³

Q.7 A tank is filled in 45 minutes by two pipes, A and B. Pipe B fills the tank twice as fast as A. How much time (in minutes) will pipe A alone take to fill the tank? Ans X 1. 115 **2**. 135 X 3. 125 **X** 4. 140 Question ID : 630680493925 Option 1 ID: 6306801929437 Option 2 ID : 6306801929439 Option 3 ID : 6306801929438 Option 4 ID: 6306801929440 Status : Not Answered Chosen Option : --If $\frac{x}{x^2 - 2x + 1} = \frac{1}{3}$, then the value of $x^3 + \frac{1}{x^3}$ is: **X** 2. 180 **X** 3. 160 **X** 4. 130 Question ID : 630680413518 Option 1 ID: 6306801612896 Option 2 ID : 6306801612897 Option 3 ID: 6306801612899 Option 4 ID : 6306801612898 Status: Not Answered Chosen Option : --Q.9 How much rice of ₹4 per kg should be mixed to 15 kg of rice of ₹10 per kg, so as to make a mixture worth ₹6.50 per kg? Ans X 1. 40 kg ✓ 2. 21 kg X 3. 30 kg X 4. 15 kg Question ID: 630680397458 Option 1 ID: 6306801549754 Option 2 ID: 6306801549757 Option 3 ID : 6306801549756 Option 4 ID : 6306801549755 Status : Not Answered Chosen Option : --Q.10 Find the value of the unknowns: x + 1.5y + 2z = 5.5 x + 5y + 7z = 15 3x + 11y + 13z = 25 **Ans** X 1. x = 4, y = -3, z = 2 \times 2. x = -3,y = 2,z = 4 **√** 3. x = 2,y = -3,z = 4 \times 4. x = 2,y = 4,z = -3 Question ID : 630680285561 Option 1 ID: 6306801110211 Option 2 ID: 6306801110212 Option 3 ID : 6306801110214 Option 4 ID : 6306801110213 Status : Answered Chosen Option: 3

Q.11 In a triangle PQR, \angle P + \angle Q = 84°. Find the value of \angle R. Ans X 1.74° **✓** 2. 96° X 3. 102° X 4.60° Question ID: 630680421347 Option 1 ID : 6306801643852 Option 2 ID: 6306801643853 Option 3 ID : 6306801643854 Option 4 ID : 6306801643851 Status : Answered Chosen Option : 2 Q.12 The monthly incomes of A, B and C are in the ratio 2:9:3 and their expenses are in the ratio 3:9:5. If A's saving is half of his total income, then savings of A, B and C are, respectively, in the ratio of: Ans X 1.3:9:2 X 2.2:5:2 **3**. 3 : 18 : 4 X 4.1:2:1 Question ID: 630680524297 Option 1 ID: 6306802049339 Option 2 ID : **6306802049340** Option 3 ID : 6306802049342 Option 4 ID : 6306802049341 Status: Not Answered Chosen Option : --Q.13 If $x = asec\theta cos \emptyset, y = bsec\theta sin \emptyset \ \ and \ z = ctan \theta, then the value of$ $\left(\frac{x^2}{a^2} + \frac{y^2}{b^2} - \frac{z^2}{c^2}\right)$ is equal to: **X** 2. 3 **3**. 1 **X** 4. 2 Question ID: 630680373918 Option 1 ID: 6306801456943 Option 2 ID : 6306801456946 Option 3 ID : 6306801456944 Option 4 ID : 6306801456945 Status : Answered Chosen Option: 3 If $\cot\theta=\sqrt{11}$, then the value of $\frac{\csc^2\theta-\sec^2\theta}{\csc^2\theta+\sec^2\theta}$ is: Question ID : 630680526474 Option 1 ID: 6306802057964 Option 2 ID : 6306802057965 Option 3 ID : 6306802057963 Option 4 ID: 6306802057962 Status : Answered Chosen Option : 2

```
QIn triangle XYZ, A is a point on YZ such that XA = YA. If \(\angle \text{XYA} = 50\)° and \(\angle \text{AXZ} = 19\)°, what is the degree meast

√ 1.61°

   × 2.53°
   X 3.49°
   × 4.41°
                                                                                                                            Question ID: 630680402
                                                                                                                            Option 1 ID: 630680156
                                                                                                                            Option 2 ID : 630680156
                                                                                                                            Option 3 ID: 630680156
                                                                                                                            Option 4 ID : 630680156
                                                                                                                                Status: Answered
                                                                                                                         Chosen Option : 4
Q.16 Simplify
       626 \times 2912 \div 8138
Ans X 1. 364
       2. 224
       X 3. 285
       X 4. 310
                                                                                   Question ID : 630680427974
                                                                                   Option 1 ID : 6306801669940
                                                                                   Option 2 ID : 6306801669943
                                                                                   Option 3 ID: 6306801669942
                                                                                   Option 4 ID : 6306801669941
                                                                                        Status : Answered
                                                                                Chosen Option : 2
Q.17 7^{15} + 7^{16} + 7^{17} is divisible by which of the following given numbers?
Ans X 1.5
      X 2. 2
       X 3.4
       4. 3
                                                                                   Question ID: 630680108870
                                                                                   Option 1 ID: 630680422373
                                                                                   Option 2 ID: 630680422372
                                                                                   Option 3 ID: 630680422374
                                                                                   Option 4 ID: 630680422375
                                                                                       Status: Answered
                                                                                Chosen Option : 3
Q.18 If the altitude from two vertices of a triangle to the opposite sides are equal, then the
Ans X 1. equilateral triangle
       2. isosceles triangle
      X 3. scalene triangle
       X 4. obtuse angle triangle
                                                                                   Question ID : 630680526578
                                                                                    Option 1 ID: 6306802058378
                                                                                   Option 2 ID : 6306802058380
                                                                                   Option 3 ID: 6306802058379
                                                                                   Option 4 ID: 6306802058381
                                                                                        Status : Answered
                                                                                Chosen Option : 2
```

Q.19 The number of applicants appeared and qualified in a 4-wheeler driving licence test during the last four months of 2022 from a city are listed in the following table. Study the table carefully and answer the question that follows.

Month	Appeared applicants	Qualified applicants
September	2500	1200
October	2000	1100
November	2100	900
December	3000	1500

What is the percentage of disqualified applicants for the driving licence test in September?

Ans X 1.48%

X 2.50%

3. 52%

X 4. 54%

Question ID : 630680428190

Option 1 ID: 6306801670804

Option 2 ID : **6306801670805**

Option 3 ID : 6306801670806

Option 4 ID: 6306801670807

Status : Answered

Chosen Option: 3

Q.20 The greatest value of $\sin^4 \theta + \cos^4 \theta$ is:

Ans 🚀 1.

X 2. 3

X 3.4

X 4. 2

Question ID: 630680526477

Option 1 ID: 6306802057976

Option 2 ID: 6306802057975

Option 3 ID : 6306802057977

Option 4 ID : **6306802057974**Status : **Answered**

Chosen Option : 1

Q.21 An article costs₹1,000 for a salesman. He fixes its marked price as₹1,500. He sells it to a customer at a discount of 20%. He gives a furtherdiscount of 10% for each cash payment. Find the percentage of loss or gain that the salesman makes on sale.

Ans X 1. loss 10%

X 2. gain 10%

X 3. loss 8%

✓ 4. gain 8%

Question ID : 630680388631

Option 1 ID: 6306801514986

Option 2 ID : **6306801514987**

Option 3 ID : **6306801514989**

Option 4 ID : **6306801514988** Status : **Not Answered**

Chosen Option : --

Simplify $\frac{4x^2 - 49y^2}{2x + 7y} + 7y - 2x$

Ans 🛹 1. 0

× 2. 4χ

X 3. 7y

 \times 4. 4x - 14y

Question ID : 630680413460

Option 1 ID : 6306801612664

Option 2 ID : **6306801612665**

Option 3 ID : **6306801612667** Option 4 ID : **6306801612666**

Status : Answered

Chosen Option : 4

Q.23 In a circular race of 1600 m in length, Bhaskar and Vinay start with speeds of 27 km/h and 45 km/h starting at the same time from the same point. When will they meet for the first time on the track when running in the opposite directions and the same direction, respectively?

Ans X 1. 1 minute 40 seconds and 5 minutes 20 seconds

✓ 2. 1 minute 20 seconds and 5 minutes 20 seconds

X 3. 2 minutes 40 seconds and 5 minutes 40 seconds

X 4. 2 minutes 20 seconds and 4 minutes 20 seconds

Question ID: 630680428185
Option 1 ID: 6306801670785
Option 2 ID: 6306801670784
Option 3 ID: 6306801670787
Option 4 ID: 6306801670786
Status: Not Answered

Chosen Option : --

Q.24 The following table shows the production (in units) and sales, of different items of a steel company. Study the table and answer the question that follows.

Item	Production (Units)	Sales (Units)
Plate	252	190
Bowl	356	307
Spoon	185	133
Pipe	220	155
Holder	458	419

In which item is there the least number of unsold items?

Ans X 1. Plate

✓ 2. Holder

X 3. Spoon

X 4. Pipe

Question ID : 630680428093

Option 1 ID: 6306801670417

Option 2 ID : 6306801670416

Option 3 ID : 6306801670418

Option 4 ID : **6306801670419** Status : **Answered**

Chosen Option : 2

Q.25 A secant PAB is drawn from an external point P to the circle with the centre at O, intersecting it at A and B. If OP = 17 cm, PA = 12 cm and PB = 22.5 cm, then the radius of the circle is:

Ans

√ 1. √19 cm

 \times 2. $\sqrt{17}$ cm

 \times 3. $\sqrt{21}$ cm

 \times 4. $\sqrt{23}$ cm

Question ID : 630680360377

Option 1 ID : 6306801403414

Option 2 ID : **6306801403415**

Option 3 ID: 6306801403413

Option 4 ID : 6306801403416

Status: Not Answered

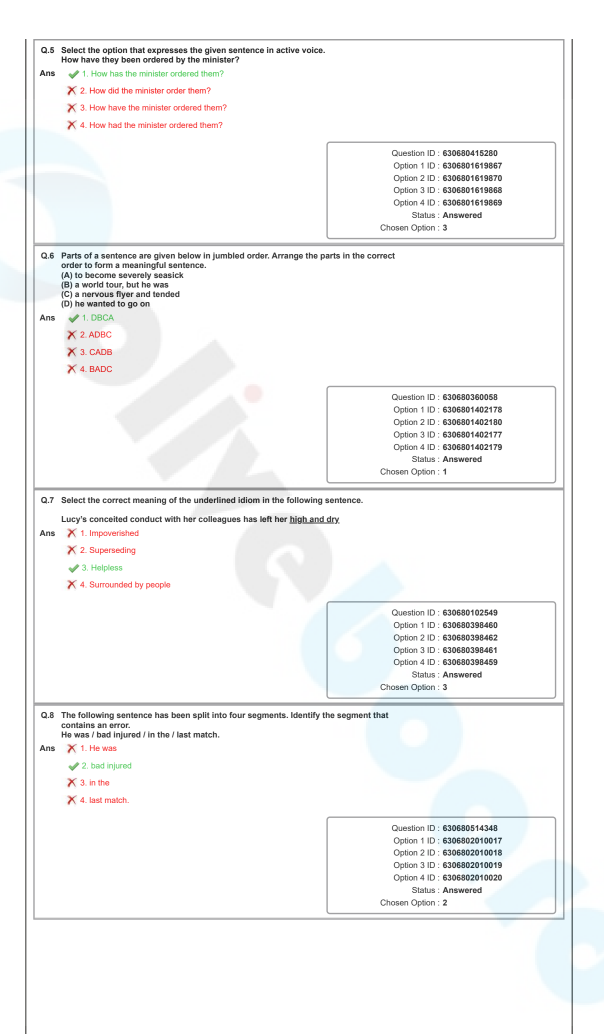
Chosen Option : --

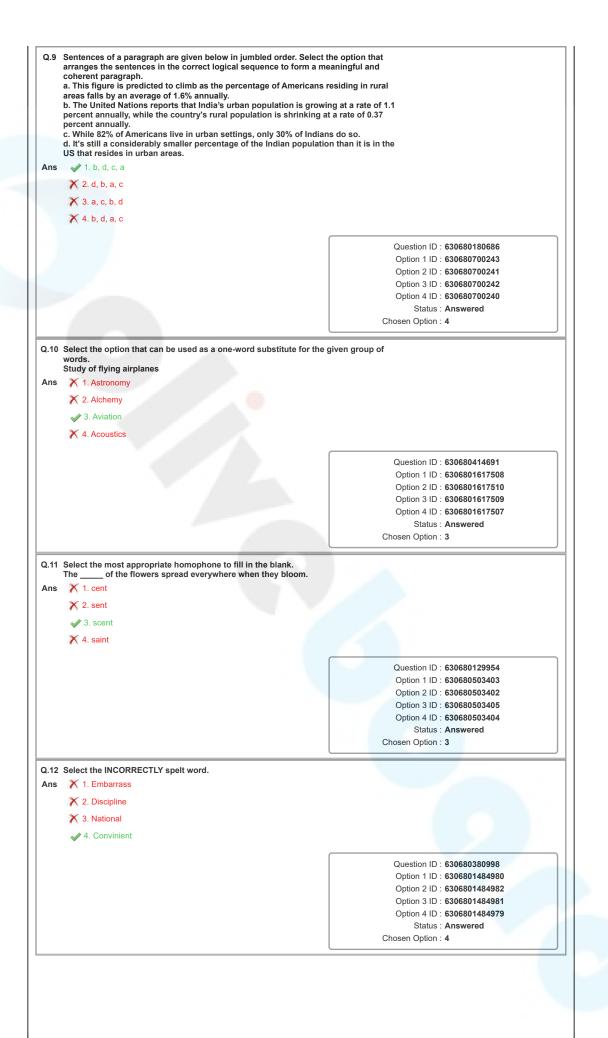
Section : English Comprehension

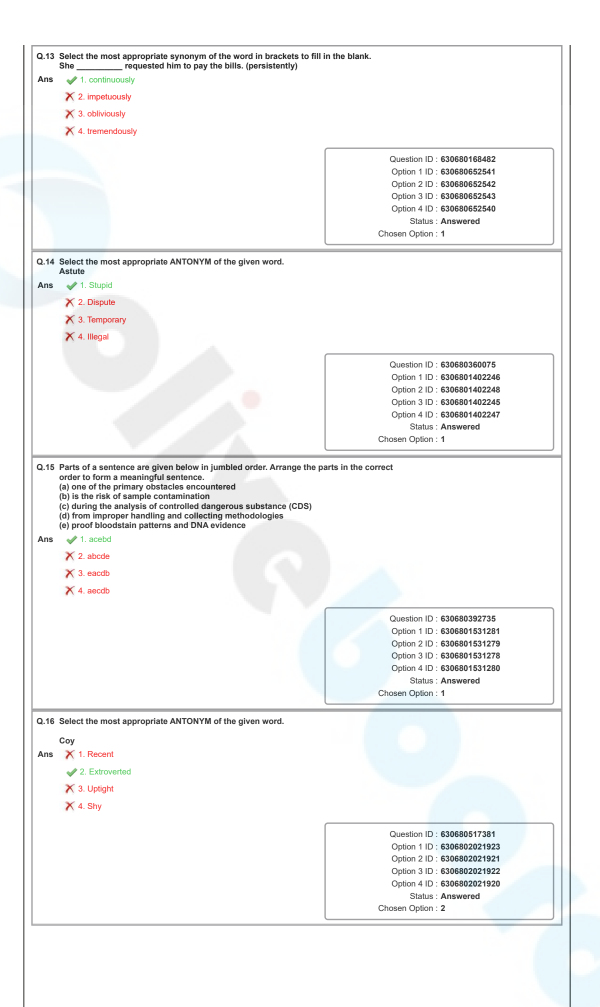
Q.1 Select the most appropriate ANTONYM of the given word. Customary Ans X 1. Protection X 2. Habitual X 3. Fashion 4. Unusual Question ID: 630680380476 Option 1 ID : 6306801482902 Option 2 ID: 6306801482901 Option 3 ID : **6306801482899** Option 4 ID : **6306801482900** Status: Answered Chosen Option : 4 Q.2 Select the most appropriate option to substitute the underlined part of the following Sentence.

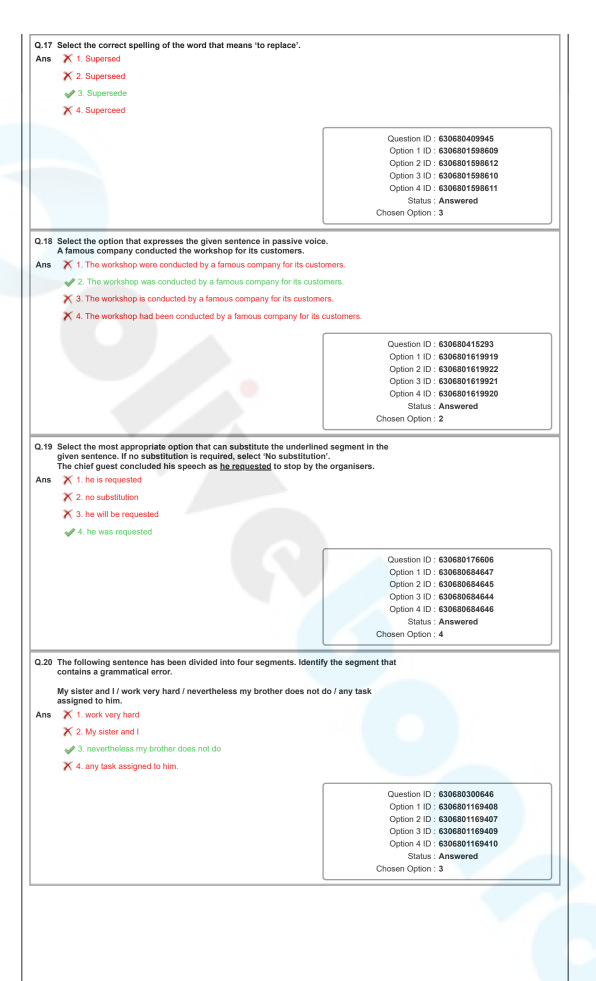
The playwright has faced <u>many ups and downs</u> in his literary career, which spanned for almost 30 years. Ans X 1. much truth and falsehood X 2. much light and darkness X 3. many agreements and disagreements 4. many good and bad times Question ID: 630680297861 Option 1 ID: 6306801158843 Option 2 ID: 6306801158844 Option 3 ID : **6306801158846** Option 4 ID : 6306801158845 Status : Answered Chosen Option : 4 Q.3 Select the word segment that can substitute the bracketed word segment correctly and complete the sentence meaningfully.

We will have to (put the meeting away) as the Director is not well. Ans X 1. put the meeting up X 2. put the meeting again X 3. put the meeting on 4. put the meeting off Question ID : 630680186716 Option 1 ID: 630680723813 Option 2 ID : 630680723814 Option 3 ID : 630680723815 Option 4 ID: 630680723816 Status : Answered Chosen Option : 4 Q.4 Complete the sentence with the most appropriate set of ANTONYMS of the highlighted 'Grisly'. The other day Jimmy behaved _____ with Jammy and that was quite ___ Ans 1. pleasantly, comforting X 2. rudely, attractive X 3. ghastly, shameless X 4. disgusting, atrocious Question ID : 630680517275 Option 1 ID: 6306802021498 Option 2 ID : **6306802021499** Option 3 ID: 6306802021497 Option 4 ID: 6306802021496 Status : Answered Chosen Option : 1









	Comprehension:			
	In the following passage, some words have been deleted. Read the pass	age carefully and		
	select the most appropriate option to fill in each blank.	ed by the rising		
	Global warming is a major problem. The result will be the problems created by the rising temperatures of the Arctic region. As a result of global warming, (1) in rainfall and			
plant distribution affect the migration patterns, feeding behaviour, and breeding preferences of numerous bird species. The increase in the temperature may also alter ocean currents, which may alter the (2) ecology as a whole. Greenhouse gas emissions are responsible for the ongoing melting of the Arctic. This will result in a (3) loop since greenhouse gases trap the heat in the atmosphere and the additional emissions may (4) the global warming process. Now, the only way to reverse the harm is for every person to be environmentally sensitive. This may offer us hope that we will be able to leave a green planet				
	to our future generations, who presently appear to face (5)			
	SubQuestion No : 21			
O 24	Select the most appropriate option to fill in blank number 1.			
Ans	X 1. stabilisation			
	× 2. fixation			
	X 3. stagnation			
	✓ 4. alterations			
		Question ID : 630680171748		
		Option 1 ID : 630680665434		
		Option 2 ID : 630680665431		
		Option 3 ID : 630680665432		
		Option 4 ID : 630680665433		
		Status : Answered		
		Chosen Option : 4		
		Chosen Option . 4		
_	Comprehension:			
	In the following passage, some words have been deleted. Read the pass	age carefully and		
	select the most appropriate option to fill in each blank.	ad buttha vising		
	Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1)			
	plant distribution affect the migration patterns, feeding behaviour, and bre			
	numerous bird species. The increase in the temperature may also alter of			
	may alter the (2) ecology as a whole. Greenhouse gas emis			
	for the ongoing melting of the Arctic. This will result in a (3)longases trap the heat in the atmosphere and the additional emissions may	op since greenhouse (4) the		
	environmentally sensitive. This may offer us hope that we will be able to	global warming process. Now, the only way to reverse the harm is for every person to be		
		eave a green planet		
	to our future generations, who presently appear to face (5)	eave a green planet		
	to our future generations, who presently appear to face (5)	eave a green planet		
0.00	to our future generations, who presently appear to face (5) SubQuestion No : 22	eave a green planet		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2.	eave a green planet		
	to our future generations, who presently appear to face (5) SubQuestion No : 22	eave a green planet		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2.	eave a green planet		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere	eave a green planet		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland	eave a green planet		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere	eave a green planet		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape	eave a green planet		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape	Question ID: 630680171749		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape	Question ID : 630680171749		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape	Question ID : 630680171749 Option 1 ID : 630680665436		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape	Question ID : 630680171749 Option 1 ID : 630680665436 Option 2 ID : 630680665435		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape	Question ID : 630680171749 Option 1 ID : 630680665436 Option 2 ID : 630680665435 Option 3 ID : 630680665437		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape	Question ID : 630680171749 Option 1 ID : 630680665436 Option 2 ID : 630680665435 Option 3 ID : 630680665437 Option 4 ID : 630680665438		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape	Question ID : 630680171749 Option 1 ID : 630680665436 Option 2 ID : 630680665435 Option 3 ID : 630680665437 Option 4 ID : 630680665438 Status : Answered		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape	Question ID : 630680171749 Option 1 ID : 630680665436 Option 2 ID : 630680665435 Option 3 ID : 630680665437 Option 4 ID : 630680665438		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape 4. marine	Question ID : 630680171749 Option 1 ID : 630680665436 Option 2 ID : 630680665435 Option 3 ID : 630680665437 Option 4 ID : 630680665438 Status : Answered		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape	Question ID : 630680171749 Option 1 ID : 630680665436 Option 2 ID : 630680665435 Option 3 ID : 630680665437 Option 4 ID : 630680665438 Status : Answered		
	to our future generations, who presently appear to face (5) SubQuestion No: 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass	Question ID: 630680171749		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape V 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank.	Question ID : 630680171749		
	to our future generations, who presently appear to face (5) SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat	Question ID : 630680171749		
	to our future generations, who presently appear to face (5) SubQuestion No: 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1)	Question ID : 630680171749		
	to our future generations, who presently appear to face (5) SubQuestion No: 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape V 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1) plant distribution affect the migration patterns, feeding behaviour, and bronumerous bird species. The increase in the temperature may also alter or the problem of the problems of the problems.	Question ID: 630680171749 Option 1 ID: 63068065436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and ed by the rising in rainfall and reding preferences of cean currents, which		
	to our future generations, who presently appear to face (5) SubQuestion No: 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1)	Question ID: 630680171749 Option 1 ID: 63068065436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and ed by the rising in rainfall and reding preferences of cean currents, which sions are responsible		
	to our future generations, who presently appear to face (5) SubQuestion No: 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape V 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1)plant distribution affect the migration patterns, feeding behaviour, and bronumerous bird species. The increase in the temperature may also alter cmay alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) in the condition of the Arctic. This will result in a (3) in the condition of the Arctic. This will result in a (3) in the condition of the Arctic. This will result in a (3)	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and ed by the rising in rainfall and reding preferences of cean currents, which sions are responsible op since greenhouse		
	to our future generations, who presently appear to face (5) SubQuestion No: 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape V 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1)plant distribution affect the migration patterns, feeding behaviour, and bronumerous bird species. The increase in the temperature may also alter on may alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) logases trap the heat in the atmosphere and the additional emissions may	Question ID: 630680171749 Option 1 ID: 63068065436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and ed by the rising in rainfall and redding preferences of cean currents, which sions are responsible op since greenhouse (4) the		
	to our future generations, who presently appear to face (5) SubQuestion No: 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape V 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1)plant distribution affect the migration patterns, feeding behaviour, and bronumerous bird species. The increase in the temperature may also alter cmay alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) in the condition of the Arctic. This will result in a (3) in the condition of the Arctic. This will result in a (3) in the condition of the Arctic. This will result in a (3)	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
	to our future generations, who presently appear to face (5) SubQuestion No: 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape V 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1)_ plant distribution affect the migration patterns, feeding behaviour, and broumerous bird species. The increase in the temperature may also alter omay alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) to gases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for every support the content of	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
	to our future generations, who presently appear to face (5) SubQuestion No: 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape V 4. marine Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1)_ plant distribution affect the migration patterns, feeding behaviour, and bro numerous bird species. The increase in the temperature may also alter to may alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) in gases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for even environmentally sensitive. This may offer us hope that we will be able to	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
Ans	Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1) plant distribution affect the migration patterns, feeding behaviour, and brownerous bird species. The increase in the temperature may also alter comparature the properature of the Arctic. This will result in a (3) gases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for every environmentally sensitive. This may offer us hope that we will be able to to our future generations, who presently appear to face (5)	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
Ans	to our future generations, who presently appear to face (5) SubQuestion No: 22 Select the most appropriate option to fill in blank number 2. X 1. grassland X 2. biosphere X 3. landscape V 4. marine In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1)_plant distribution affect the migration patterns, feeding behaviour, and broumerous bird species. The increase in the temperature may also alter of may alter the (2)ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3)lc gases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for even environmentally sensitive. This may offer us hope that we will be able to to our future generations, who presently appear to face (5)	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
Ans	Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1) plant distribution affect the migration patterns, feeding behaviour, and bronumerous bird species. The increase in the temperature may also alter of may alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) gases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for even environmentally sensitive. This may offer us hope that we will be able to to our future generations, who presently appear to face (5) SubQuestion No: 23 Select the most appropriate option to fill in blank number 3.	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
Ans	Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1) plant distribution affect the migration patterns, feeding behaviour, and brownerous bird species. The increase in the temperature may also alter or may alter the (2)ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) to gases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for even environmentally sensitive. This may offer us hope that we will be able to to our future generations, who presently appear to face (5) SubQuestion No: 23 Select the most appropriate option to fill in blank number 3.	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
Ans	Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1) plant distribution affect the migration patterns, feeding behaviour, and bronumerous bird species. The increase in the temperature may also alter of may alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) gases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for even environmentally sensitive. This may offer us hope that we will be able to to our future generations, who presently appear to face (5) SubQuestion No: 23 Select the most appropriate option to fill in blank number 3.	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
Ans	Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1) plant distribution affect the migration patterns, feeding behaviour, and bro numerous bird species. The increase in the temperature may also alter omay alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) gases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for evenivronmentally sensitive. This may offer us hope that we will be able to to our future generations, who presently appear to face (5) subQuestion No: 23 Select the most appropriate option to fill in blank number 3.	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
Ans	Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Clobal warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1) plant distribution affect the migration patterns, feeding behaviour, and brounderous bird species. The increase in the temperature may also alter to may alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) logases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for evenivronmentally sensitive. This may offer us hope that we will be able to to our future generations, who presently appear to face (5) SubQuestion No: 23 Select the most appropriate option to fill in blank number 3. 1. vicious 2. feeble 3. moderate	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
Ans	Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Clobal warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1) plant distribution affect the migration patterns, feeding behaviour, and brounderous bird species. The increase in the temperature may also alter to may alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) logases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for evenivronmentally sensitive. This may offer us hope that we will be able to to our future generations, who presently appear to face (5) SubQuestion No: 23 Select the most appropriate option to fill in blank number 3. 1. vicious 2. feeble 3. moderate	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and eleding preferences of cean currents, which sions are responsible op since greenhouse (4) the any person to be		
Ans	Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. Clobal warming is a major problem. The result will be the problems creat temperatures of the Arctic region. As a result of global warming, (1) plant distribution affect the migration patterns, feeding behaviour, and brounderous bird species. The increase in the temperature may also alter to may alter the (2) ecology as a whole. Greenhouse gas emis for the ongoing melting of the Arctic. This will result in a (3) logases trap the heat in the atmosphere and the additional emissions may global warming process. Now, the only way to reverse the harm is for evenivronmentally sensitive. This may offer us hope that we will be able to to our future generations, who presently appear to face (5) SubQuestion No: 23 Select the most appropriate option to fill in blank number 3. 1. vicious 2. feeble 3. moderate	Question ID: 630680171749 Option 1 ID: 630680665436 Option 2 ID: 630680665435 Option 3 ID: 630680665437 Option 4 ID: 630680665438 Status: Answered Chosen Option: 4 age carefully and ed by the rising in rainfall and reding preferences of cean currents, which sions are responsible op since greenhouse (4) the eave a green planet		

Option 3 ID : 630680665442
Option 4 ID : 630680665440
Status : Answered
Chosen Option : 1

	Comprehension:		
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems created by the rising temperatures of the Arctic region. As a result of global warming, (1) in rainfall and plant distribution affect the migration patterns, feeding behaviour, and breeding preferences of numerous bird species. The increase in the temperature may also alter ocean currents, which may alter the (2)ecology as a whole. Greenhouse gas emissions are responsible for the ongoing melting of the Arctic. This will result in a (3)loop since greenhouse gases trap the heat in the atmosphere and the additional emissions may (4)the global warming process. Now, the only way to reverse the harm is for every person to be environmentally sensitive. This may offer us hope that we will be able to leave a green planet to our future generations, who presently appear to face (5)		
	SubQuestion No : 24		
Q.24	Select the most appropriate option to fill in blank number 4.		
Ans	X 1. hinder		
	X 2. repress		
	X 3. restrain		
	✓ 4. accelerate		
	4. accelerate		
		Question ID : 630680171751	
		Option 1 ID : 630680665446	
		Option 2 ID : 630680665444	
		Option 3 ID : 630680665445	
		Option 4 ID : 630680665443	
		Status : Answered	
		Chosen Option : 4	
Q.25 Ans	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank. Global warming is a major problem. The result will be the problems created by the rising temperatures of the Arctic region. As a result of global warming, (1) in rainfall and plant distribution affect the migration patterns, feeding behaviour, and breeding preferences of numerous bird species. The increase in the temperature may also alter ocean currents, which may alter the (2) ecology as a whole. Greenhouse gas emissions are responsible for the ongoing melting of the Arctic. This will result in a (3) loop since greenhouse gases trap the heat in the atmosphere and the additional emissions may (4) the global warming process. Now, the only way to reverse the harm is for every person to be environmentally sensitive. This may offer us hope that we will be able to leave a green planet to our future generations, who presently appear to face (5) SubQuestion No: 25 Select the most appropriate option to fill in blank number 5.		
'	1. extinction		
	X 2. renovation		
	X 3. salvation		
	X 4. redemption		
		Question ID : 630680171752 Option 1 ID : 630680665448 Option 2 ID : 630680665449 Option 3 ID : 630680665447 Option 4 ID : 630680665450 Status : Answered	
	Chosen Option: 1		
I			