



Combined Graduate Level Examination 2024 Tier I					
Roll Number					
Candidate Name					
Venue Name					
Exam Date	13/09/2024				
Exam Time	12:30 PM - 1:30 PM				
Subject	Combined Graduate Level Examination Tier I				

Section: General Intelligence and Reasoning Q.1 In a certain code language, 'GLOBAL' is written as '221714272817', 'FOREST' is written as '23141124109', how will 'IMPACT' be written in that language? 1. 20161328269 × 2. 18141126247 X 3. 20161226259 X 4. 20161327259 Question ID : 630680416124 Option 1 ID : 6306801623262 Option 2 ID : 6306801623261 Option 3 ID : 6306801623260 Option 4 ID : 6306801623259 Status : Answered Chosen Option : 1 Q.2 Select the triad in which the numbers are related to each other in the same way as the select the triad in which the numbers are related to each other in the same way as the numbers in the following triads.

16-40-100

8-20-50

(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.) Ans X 1. 18-50-110 **X** 2. 12-30-120 **3**. 24-60-150 × 4. 22-74-185 Question ID: 630680132369 Option 1 ID : 630680512639 Option 2 ID : 630680512640 Option 3 ID : 630680512638 Option 4 ID : 630680512641 Status : Answered Chosen Option: 3

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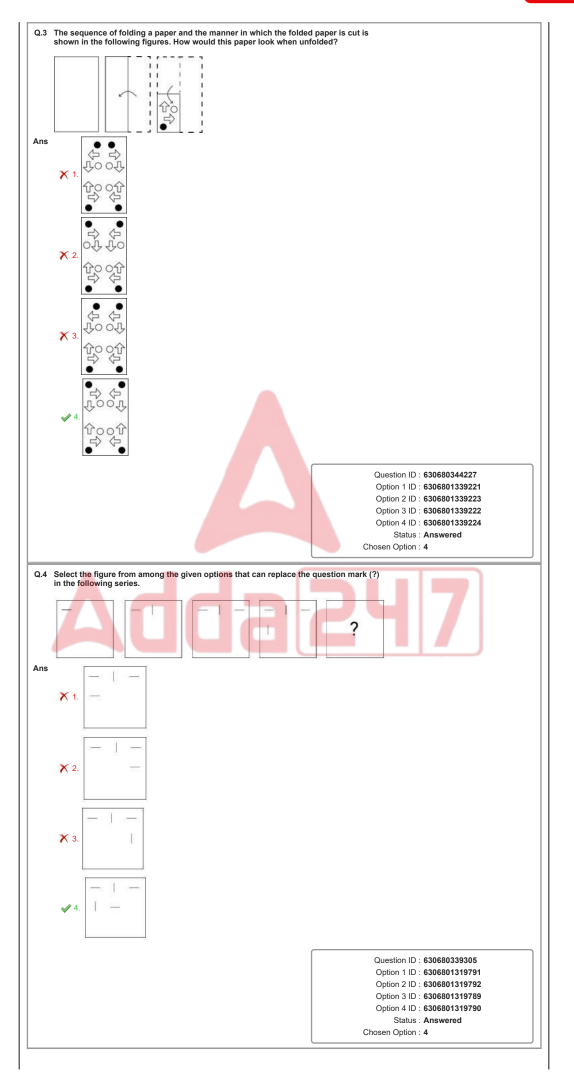






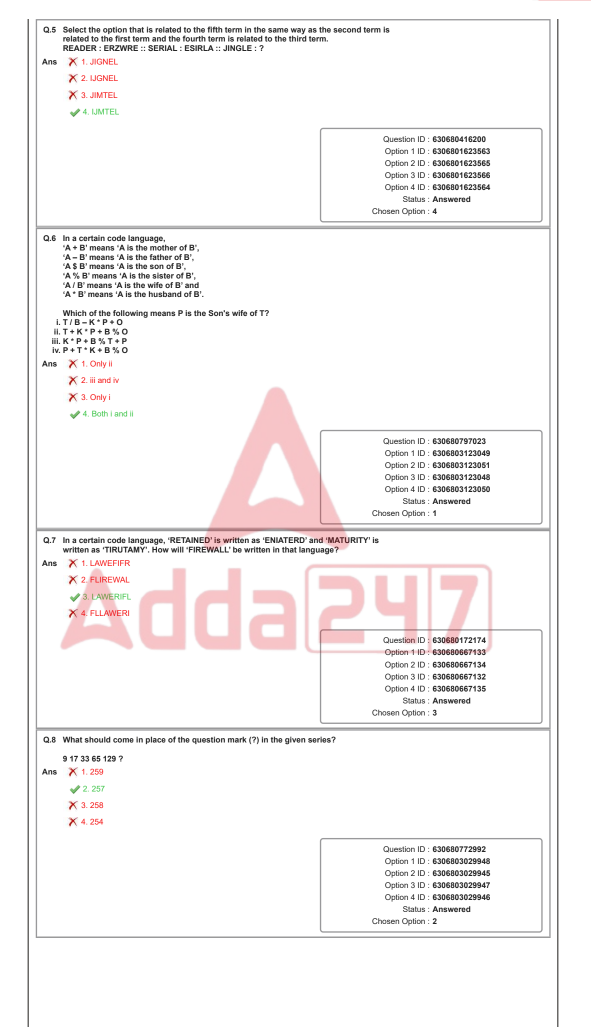
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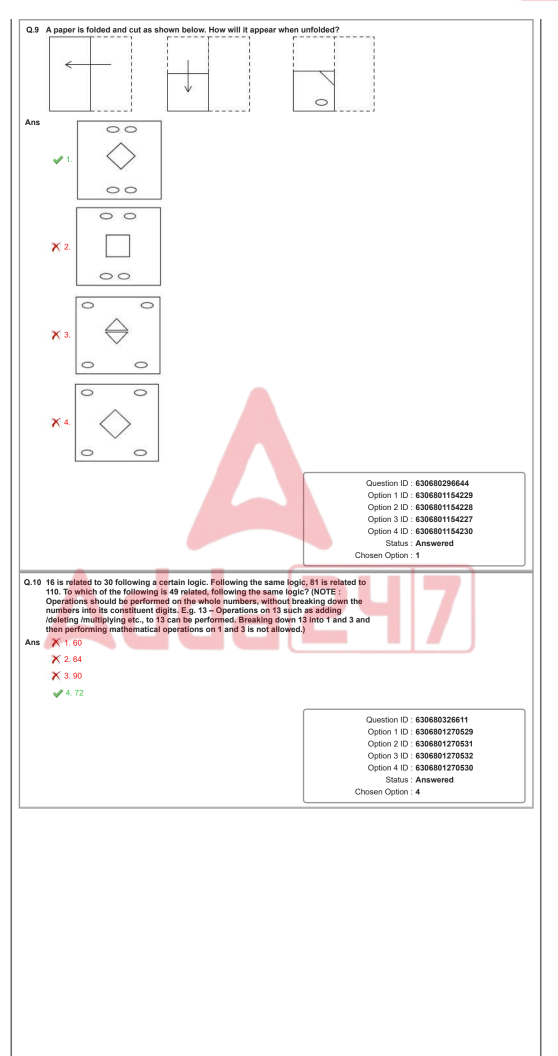
















Q.11 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements: Some Toys are Plastic. Some Plastic are Metal. No Metal is Chemical.

Conclusions:
(I) Some Chemicals are Plastic.

(II) No Toy is a Chemical.

Ans X 1. Only conclusion (I) follows. X 2. Both conclusions (I) and (II) follows

3. Neither conclusion (I) nor (II) follows.

X 4. Only conclusion (II) follows.

Question ID: 630680388252

Option 1 ID: 6306801513530

Option 2 ID: 6306801513533

Option 3 ID : **6306801513532**

Option 4 ID : 6306801513531 Status : Answered

Chosen Option : 3

Q.12 The position of how many letters will remain unchanged if each of the letters in the word 'SIGHTED' is arranged in the English alphabetical order?

Ans X 1. None

X 2. Three

✓ 3. Two

X 4. One

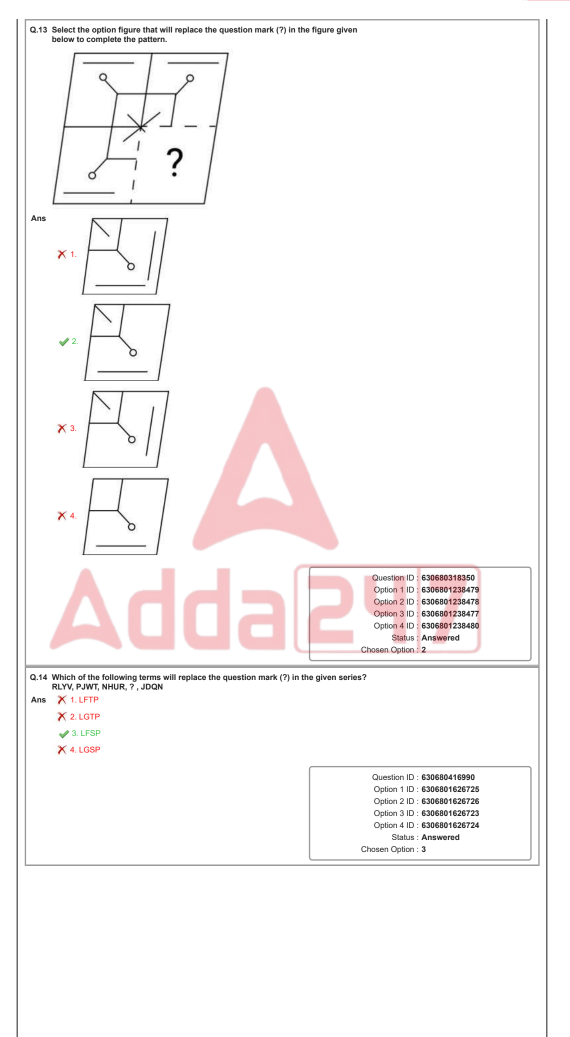
Question ID: 630680327760 Option 1 ID: 6306801275029 Option 2 ID: 6306801275032 Option 3 ID : **6306801275031**

Option 4 ID : **6306801275030** Status : Answered











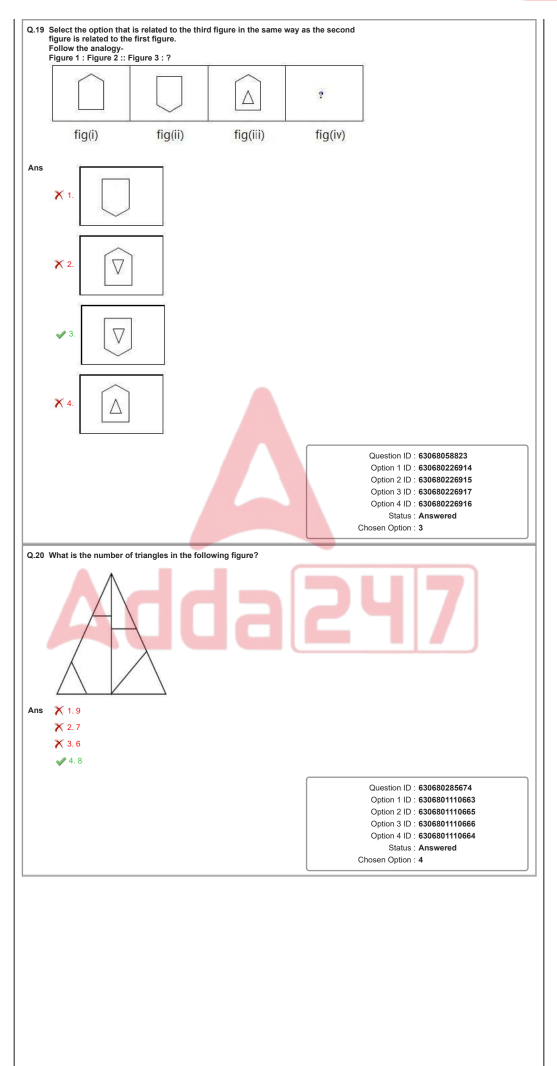


Q.15 Three of the following four number-pairs are alike in a certain way and thus form a group. Which number-pair does NOT belong to that group?

(NOTE: The relation should be found without breaking down the numbers into its constituent digits) Ans X 1. 31, 41 **2**. 73, 79 X 3. 83, 97 **X** 4. 61,71 Question ID: 630680412043 Option 1 ID: 6306801607008 Option 2 ID: 6306801607009 Option 3 ID : **6306801607010** Option 4 ID : **6306801607007** Status : Answered Chosen Option : 2 Q.16 Read the given statements and conclusions carefully. You have to take the given statements to be true if they seem to be at variance from commonly known facts. You have to decide which conclusion(s) logically follow(s) from the given statements. Statements: All fruit are sour. Some sour are vegetables.
Some vegetables are green.
Conclusions:
(I) All vegetables are sour. (II) Some sour are green. 1. Neither conclusion (I) nor (II) follows X 2. Both conclusions (I) and (II) follow X 3. Only conclusion (II) follows X 4. Only conclusion (I) follows Question ID : 630680387331 Option 1 ID: 6306801510012 Option 2 ID : **6306801510013** Option 3 ID: 6306801510011 Option 4 ID : **6306801510010** Status : Answered Chosen Option : 1 Q.17 What will come in place of the question mark (?) in the following equation, if 'x' is replaced by 'x', 'x' is replaced by '+', '+' is replaced by 'x' and '-' remains unchanged? 42 × 3 ÷ 4 + 9 - 17 = ? **1**. 33 **X** 2. 30 X 3. 23 Question ID: 630680338982 Option 1 ID : 6306801318517 Option 2 ID : 6306801318518 Option 3 ID: 6306801318519 Option 4 ID : 6306801318520 Status : Answered Chosen Option : 1 Q.18 'रिक्त' का संबंध 'खाली' से उसी प्रकार है, जैसे 'भीड़' का संबंध '____ **Ans** 🗶 1. अकेला **৵** 2. जमघट 🗶 ३. उखड़ना 🗶 ४. কप्ट Question ID : 630680416730 Option 1 ID : 6306801625685 Option 2 ID: 6306801625684 Option 3 ID: 6306801625686 Option 4 ID : **6306801625683** Status : Answered Chosen Option : 2











Q.21 What will come in place of the question mark (?) in the following equation, if '+' and '-' are interchanged and '×' and '÷' are interchanged? $107+2028\times6-427\div7=?$ Ans X 1. 2785 **2**. 2758 X 3. 2578 **X** 4. 2268 Question ID: 630680411718 Option 1 ID: 6306801605709 Option 2 ID : **6306801605707** Option 3 ID : 6306801605708 Option 4 ID : 6306801605710 Status : Answered Chosen Option : 2 X 2. g h f h g f f g X 3. g h f h g h f g Question ID: 630680261878 Option 1 ID: 6306801017169 Option 2 ID : 6306801017168 Option 3 ID : **6306801017167** Option 4 ID : 6306801017170 Status : Answered Chosen Option : 4 Q.23 Based on the position in the English alphabetical order, three of the following letter-clusters are alike in some manner and one is different. Select the odd letter-cluster. Note: The odd one out is not based on the number of consonants/vowels or their position in the letter cluster. 1. SVXZ X 2. TWYZ ※ 3. EHJK X 4. YBDE Question ID: 630680416106 Option 1 ID : 6306801623189 Option 2 ID : 6306801623188 Option 3 ID : 6306801623190 Option 4 ID : 6306801623187 Status: Answered Chosen Option: 1 Q.24 Select the triad in which the numbers are related to each other in the same way as are select the triad in which the numbers are related to each other in the same way as are the numbers of the given triads. (148, 126, 104), (98, 76, 54) (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) 2. (157, 135, 113) **X** 3. (128, 104, 82) **X** 4. (134, 102, 90) Question ID: 630680319361 Option 1 ID: 6306801242351 Option 2 ID: 6306801242350 Option 3 ID: 6306801242352 Option 4 ID: 6306801242349 Status: Answered Chosen Option : 2





Q.25 Six symbols %, &, ?, +, \$ and @ are written on different faces of a dice. Two positions of this dice are shown in the figure below. Find the symbol on the face opposite to the one having @. @ & X 1. \$ X 2. % **X** 3. & **4**.? Question ID : 630680382716 Option 1 ID: 6306801491779 Option 2 ID: 6306801491782 Option 3 ID: 6306801491781 Option 4 ID: 6306801491780 Status: Answered Chosen Option : 4 Section : General Awareness Q.1 Presently, which of the following countries is NOT a beneficiary of India's Duty-Free Tariff Preference (DFTP) Scheme? Ans X 1. Rwanda X 2. Burundi X 3. Myanmar 4. Angola Question ID: 6306801048051 Option 1 ID : 6306804114251 Option 2 ID : **6306804114250** Option 3 ID : **6306804114252** Option 4 ID : 6306804114253 Status: Not Answered Chosen Option : --Q.2 A small object is placed on the focus on the left side of a convex lens. Where will be the image formed? ✓ 1. At infinity on the right side of the lens X 2. At infinity on the left side of the lens. X 3. At the focus on the right side of the lens. X 4. At the centre on the right side of the lens Question ID: 630680517173 Option 1 ID: 6306802021089 Option 2 ID: 6306802021090 Option 3 ID: 6306802021088 Option 4 ID: 6306802021091 Status: Not Answered Chosen Option : --Q.3 After the fall of the Guptas, different kingdoms emerged in various parts of India. Among them, the Maukharis emerged in which of the following areas? X 1. Thanesar 🗶 2. Valabhi X 3. Kunnur 4. Kannauj Question ID: 630680412524 Option 1 ID : 6306801608920 Option 2 ID: 6306801608921 Option 3 ID: 6306801608919 Option 4 ID: 6306801608922 Status: Not Answered Chosen Option : --





Q.4 Which of the following is a public sector industry? Ans X 1. Adani ✓ 2. BHEL X 3. Reliance X 4. Tata Question ID : 630680302655 Option 1 ID: 6306801177289 Option 2 ID: 6306801177288 Option 3 ID: 6306801177286 Option 4 ID : 6306801177287 Status: Answered Chosen Option : 2 Q.5 Indian National Army was formed in which of the following countries? Ans X 1. Japan X 2. London X 3. Germany 4. Singapore Question ID: 630680412381 Option 1 ID: 6306801608349 Option 2 ID : **6306801608348** Option 3 ID: 6306801608350 Option 4 ID: 6306801608347 Status : Answered Chosen Option : 4 Q.6 Which of the following nations won the ICC World Test Championship, defeating India, 1. Australia X 2. England X 3. South Africa X 4. New Zealand Question ID: 630680510805 Option 1 ID : 6306801996351 Option 2 ID : 6306801996350 Option 3 ID: 6306801996352 Option 4 ID: 6306801996353 Status : Not Answered Chosen Option : --Q.7 One of the greatest of Chola ruler Rajaraja I ruled from 985 AD to Ans X 1. 1015 AD × 2. 1017 AD X 3. 1018 AD ✓ 4. 1014 AD Question ID: 630680412285 Option 1 ID: 6306801607964 Option 2 ID : 6306801607965 Option 3 ID : 6306801607966 Option 4 ID : **6306801607963** Status : Not Answered Chosen Option : --Q.8 Indian Olympic Association was established in which of the following years? Ans X 1. 1929 X 2. 1933 **3**. 1927 X 4. 1931 Question ID : 630680309503 Option 1 ID : 6306801204166 Option 2 ID: 6306801204168 Option 3 ID : 6306801204165 Option 4 ID: 6306801204167 Status: Not Answered Chosen Option : --





Q.9 Which of following is NOT a device of parliamentary proceedings? Ans X 1. Half-an-hour discussion 2. Full-day discussion X 3. Two-hour (short) discussion X 4. Zero-hour discussion Question ID: 630680215487 Option 1 ID: 630680835927 Option 2 ID: 630680835930 Option 3 ID: 630680835928 Option 4 ID : 630680835929 Status: Answered Chosen Option : 4 Q.10 Which of the following rivers marks the eastern-most boundary of the Himalayas? Ans X 1. Kali X 2. Teesta X 3. Satluj 4. Brahmaputra Question ID: 630680309100 Option 1 ID: 6306801202578 Option 2 ID : **6306801202579** Option 3 ID: 6306801202577 Option 4 ID : 6306801202580 Status : Answered Chosen Option : 2 Q.11 Padma Bhushan awardee, Ustad Sabri Khan played which of the following musical Ans X 1. Tabla X 2. Sarod 3. Sarangi X 4. Santoor Question ID: 630680415787 Option 1 ID : 6306801621894 Option 2 ID : 6306801621892 Option 3 ID: 6306801621891 Option 4 ID: 6306801621893 Status: Answered Chosen Option: 4 Q.12 Exfoliation is a form of Ans X 1. chemical weathering X 2. biochemical weathering 3. physical weathering X 4. mass wasting Question ID: 630680184321 Option 1 ID: 630680714293 Option 2 ID: 630680714294 Option 3 ID: 630680714295 Option 4 ID : 630680714296 Status : Not Answered Chosen Option : --Q.13 Which of the following Articles deals with the composition of the Rajya Sabha? Ans X 1. Article 92 X 2. Article 76 X 3. Article 84 4. Article 80 Question ID : 630680413115 Option 1 ID : 6306801611285 Option 2 ID: 6306801611286 Option 3 ID : 6306801611284 Option 4 ID : 6306801611283 Status: Answered Chosen Option : 4





Q.14 Which of the following is India's national academy of dance? Ans X 1. Lalit Kala Akademi X 2. Centre for Indian Classical Dances ✗ 3. Centre for Cultural Resources and Training ✓ 4. Sangeet Natak Akademi Question ID: 630680157848 Option 1 ID: 630680610920 Option 2 ID: 630680610923 Option 3 ID: 630680610922 Option 4 ID : 630680610921 Status: Answered Chosen Option : 4 Q.15 What is the empirically fitted relationship between the rate of change of money, wage, and rate of unemployment known as? Ans X 1. Keynesian model 2. Philips curve X 3. Friedman's model X 4. Baumol hypothesis Question ID: 630680193004 Option 1 ID: 630680748554 Option 2 ID : **630680748556** Option 3 ID: 630680748555 Option 4 ID: 630680748553 Status : Not Answered Chosen Option : --Q.16 Match the following neighbouring countries with their official languages correctly. Official Languages Country name 1. Afghanistan a. Dzongkha 2. Bhutan b. Burmese 3. Pakistan c. Dari 4. Myanmar d. Urdu Ans X 1. 1-c, 2-a, 3-b, 4-d X 2. 1-a, 2-c, 3-d, 4-b X 3. 1-c, 2-d, 3-a, 4-b √ 4. 1-c, 2-a, 3-d, 4-b Question ID : 630680162105 Option 1 ID: 630680627730 Option 2 ID: 630680627728 Option 3 ID: 630680627729 Option 4 ID: 630680627731 Status: Answered Chosen Option : 4 Q.17 Who asked James Rennel to prepare the map of Hindustan? Ans X 1. Lord Dalhousie 2. Robert Clive X 3. Lord Ripen X 4. Warren Hastings Question ID: 630680511545 Option 1 ID: 6306801999305 Option 2 ID : 6306801999303 Option 3 ID : **6306801999304** Option 4 ID : 6306801999302 Status : Not Answered Chosen Option : --





	X 2. 1890	
	X 3. 1885	
	X 4. 1877	
		Question ID : 630680216076
		Option 1 ID : 630680838279 Option 2 ID : 630680838282
		Option 3 ID : 630680838281
		Option 4 ID : 630680838280
		Status : Answered Chosen Option : 1
		Onoscii Option . 1
Q.19	Who among the following is appointed as the new Chair	
Ans	Regulatory and Development Authority (PFRDA) in Marc 1. Mamta Shankar	11 2023 ?
	X 2. Supratim Bandopadhyay	
	X 3. Shasikanta Das	
	The W	
	✓ 4. Deepak Mohanty	
		Question ID : 630680413025
		Option 1 ID : 6306801610925
		Option 2 ID : 6306801610923 Option 3 ID : 6306801610926
		Option 4 ID : 6306801610924
		Status : Not Answered
		Chosen Option :
Q.20	Transition elements are the elements that are found in G	roups 3-12 of the modern
	periodic table, that constitute the	
Ans		
	✓ 2. d-block	
	→ 3. p-block	
	X 4. s-block	
		0 (1 12 2222222
		Question ID : 63068092594 Option 1 ID : 630680359109
		Option 2 ID : 630680359108
		Option 3 ID : 630680359107
		Option 4 ID : 630680359106
	Add-	Status : Not Answered Chosen Option :
	Which Article in the fundamental duty applies, when a copyear son to the site rather than sending him to school?	Status: Not Answered Chosen Option:
	year son to the site rather than sending him to school? 1. Article 51A (h)	Status: Not Answered Chosen Option:
	year son to the site rather than sending him to school? 1. Article 51A (h) 2. Article 51A (i)	Status: Not Answered Chosen Option:
	year son to the site rather than sending him to school? 1. Article 51A (h) 2. Article 51A (i) 3. Article 51A (j)	Status: Not Answered Chosen Option:
	year son to the site rather than sending him to school? 1. Article 51A (h) 2. Article 51A (i)	Status: Not Answered Chosen Option:
	year son to the site rather than sending him to school? 1. Article 51A (h) 2. Article 51A (i) 3. Article 51A (j)	Status: Not Answered Chosen Option:
	year son to the site rather than sending him to school? 1. Article 51A (h) 2. Article 51A (i) 3. Article 51A (j)	Status : Not Answered Chosen Option : onstruction worker takes his 8-
	year son to the site rather than sending him to school? 1. Article 51A (h) 2. Article 51A (i) 3. Article 51A (j)	Chosen Option : Onstruction worker takes his 8- Question ID : 630680229958 Option 1 ID : 630680892271 Option 2 ID : 630680892272
	year son to the site rather than sending him to school? 1. Article 51A (h) 2. Article 51A (i) 3. Article 51A (j)	Status : Not Answered Chosen Option :
	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j)	Chosen Option : Onstruction worker takes his 8- Question ID : 630680229958 Option 1 ID : 630680892271 Option 2 ID : 630680892272
	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j)	Status : Not Answered Chosen Option :
Ans	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j) 4. Article 51A (k)	Question D : 630680229958
Ans	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j)	Question ID : 630680229958
Ans Q.22	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j) 4. Article 51A (k)	Question D : 630680229958
Ans Q.22	year son to the site rather than sending him to school? 1. Article 51A (h) 2. Article 51A (i) 3. Article 51A (j) 4. Article 51A (k) The Nandi Award for Best Male Playback Singer was insiyear 1977?	Question D : 630680229958
Ans Q.22	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j) 4. Article 51A (k) The Nandi Award for Best Male Playback Singer was insiger year 1977? 1. Andhra Pradesh	Question D : 630680229958
Ans Q.22	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j) 4. Article 51A (k) The Nandi Award for Best Male Playback Singer was insivered by the sending of the sendin	Question D : 630680229958
Ans Q.22	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j) 4. Article 51A (k) The Nandi Award for Best Male Playback Singer was insivered the sending	Question D : 630680229958
Ans	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j) 4. Article 51A (k) The Nandi Award for Best Male Playback Singer was insivered the sending	Question D : 630680229958
Ans Q.22	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j) 4. Article 51A (k) The Nandi Award for Best Male Playback Singer was insivered the sending	Question D : 630680229958
Ans Q.22	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j) 4. Article 51A (k) The Nandi Award for Best Male Playback Singer was insivered the sending	Question D : 630680229958
Ans Q.22	year son to the site rather than sending him to school? X 1. Article 51A (h) X 2. Article 51A (i) X 3. Article 51A (j) 4. Article 51A (k) The Nandi Award for Best Male Playback Singer was insivered the sending	Question D : 630680229958





Q.23 Which Bill was passed by the Parliament, in July 2021, to help in the availability of working capital for the micro, small and medium enterprises sector? √ 1. The Factoring Regulation (Amendment) Bill, 2021 X 2. The Minerals Laws (Amendment) Bill, 2020 X 3. The Insolvency and Bankruptcy Code (Amendment) Bill, 2021 X 4. The Essential Commodities (Amendment) Bill, 2020 Question ID: 630680158398 Option 1 ID : 630680613122 Option 2 ID : 630680613121 Option 3 ID: 630680613123 Option 4 ID: 630680613120 Status: Not Answered Chosen Option : --Q.24 Identify the structural formula for magnesium hydroxide. Ans \checkmark 1. $Mg(OH)_2$ X 2. MgO₂ X 3. Mg₂H₂ 🔀 4. MgOH Question ID: 630680407436 Option 1 ID: 6306801588684 Option 2 ID : **6306801588683** Option 3 ID : 6306801588685 Option 4 ID : 6306801588682 Status : Answered Chosen Option : 1 Q.25 What kind of phyllotaxy was examined in the Guava plant? Ans X 1. Superimposed X 2. Whorled X 3. Alternate 4. Opposite Question ID: 630680210519 Option 1 ID : 630680816237 Option 2 ID: 630680816238 Option 3 ID: 630680816235 Option 4 ID: 630680816236 Status: Not Answered Chosen Option : --Section : Quantitative Aptitude Q.1 The given graph represents the data on the ages of various children. Study the given graph and answer the question that follows. Age distribution of children 2 3 5 What is the difference between the mean and mode of the ages? Ans X 1. 0.5 **X** 2. 1 **3**. 0 **X** 4.2 Question ID : 630680428135 Option 1 ID: 6306801670586 Option 2 ID : 6306801670585 Option 3 ID : 6306801670584

Option 4 ID : **6306801670587** Status : **Not Answered**





Q.2 P and Q are two fixed points 10 cm apart, and R is a point on PQ such that PR = 6 cm. By what percentage is the length of QR decreased when the length of PR is increased by 5%? Ans X 1.7% × 2.8.5% **3**. 7.5% **X** 4.8% Question ID: 630680427948 Option 1 ID: 6306801669836 Option 2 ID : **6306801669839** Option 3 ID : 6306801669837 Option 4 ID : 6306801669838 Status : Answered Chosen Option : 3 Q.3 A trader owes a merchant ₹9,810 due in 1 year, but the trader wants to settle the account after 6 months. If the rate of simple interest is 9% per annum, how much cash (in ₹) should he pay? Ans X 1. 9,550 **2**. 9.405 **X** 3. 9,450 **X** 4. 9,540 Question ID: 630680388853 Option 1 ID: 6306801515877 Option 2 ID : 6306801515875 Option 3 ID : 6306801515876 Option 4 ID : 6306801515874 Status : Not Attempted and Marked For Review Chosen Option : --Q.4 A discount series of 10% and 16% on an invoice is the same as a single discount of: Ans 1. 24.4% × 2. 23.4% X 3. 21.4% X 4. 22.4% Question ID : 630680150538 Option 1 ID : 630680582271 Option 2 ID : 630680582269 Option 3 ID: 630680582268 Option 4 ID: 630680582270 Status : Answered Chosen Option: 1 Q.5 P and Q start running in opposite directions on a circular track from the same point. If their speeds are 10 m/s and 8 m/s, respectively, then after what time will they meet if the length of the track is 1620 m? Ans X 1. 110 seconds X 2. 70 seconds X 3. 120 seconds 4. 90 seconds Question ID: 630680125168 Option 1 ID: 630680485452 Option 2 ID : 630680485450 Option 3 ID : 630680485453 Option 4 ID: 630680485451 Status : Answered Chosen Option: 4 Q.6 Two different quantities of the same solution having ingredients A and B are stored in two different containers. In the first container, there are 252 litre of A and 441 litre of B. In the second container, the total quantity of the solution was 1188 litre. How much of the solution in the second container was made up of ingredient B? √ 1. 756 litre X 2. 760 litre X 3. 765 litre X 4. 752 litre Question ID: 630680428742 Option 1 ID: 6306801673014 Option 2 ID : 6306801673015 Option 3 ID: 6306801673013 Option 4 ID : 6306801673012 Status: Not Answered Chosen Option : --





Q.7 The radius of the circle is 8 cm. The distance of a point lying outside the circle from the centre is 17 cm. The length of the tangent drawn from the outside point to the circle is:

Ans X 1. 16 cm

X 2. 19 cm

X 3. 18 cm

√ 4. 15 cm

Question ID: 630680296214 Option 1 ID : 6306801152527

Option 2 ID : **6306801152526** Option 3 ID : 6306801152524

Option 4 ID : 6306801152525

Status : Answered Chosen Option : 4

Q.8 Which digits should come in the place of x and y, respectively, if the number 62684xy is divisible by both 8 and 5?

Ans X 1. 0 and 5

✓ 2. 4 and 0

X 3. 5 and 0

X 4. 2 and 0

Question ID : 630680119827

Option 1 ID: 630680464376

Option 2 ID: 630680464377 Option 3 ID: 630680464375

Option 4 ID: 630680464374 Status : Answered

Chosen Option: 2

A chord of the larger among two concentric circles is of length 20 cm and it is tangent to the smaller circle. What is the area (in cm²) of the annular portion between the two circles?

× 1. 164π

√ 2. 100π

× 3. 175π

× 4. 122π

Question ID: 630680358047

Option 1 ID : 6306801394178

Option 2 ID : 6306801394180

Option 3 ID : 6306801394177

Option 4 ID : 6306801394179

Status : Marked For Review

Chosen Option : 2

$$1\frac{1}{3} + 1\frac{3}{4} \times 1\frac{2}{3} \div 3\frac{1}{2}$$

√ 4. 2 ¹/₆

Question ID: 630680427971

Option 1 ID : 6306801669929

Option 2 ID: 6306801669930

Option 3 ID : **6306801669931** Option 4 ID : **6306801669928**

Status : Answered





Q.11 ABC is an equilateral triangle. P, Q and R are the mid-points of sides AB, BC and CA, respectively. If the length of the side of the triangle ABC is 11 cm, then the area $(in\ cm^2)$ of $\Delta\,PQR$ is:

$$\frac{21\sqrt{3}}{16}$$

$$\checkmark$$
 2. $\frac{121\sqrt{3}}{16}$

(in cm²) of
$$\triangle PQ$$
Ans

*\(1. \frac{21\sqrt{3}}{16} \)

*\(2. \frac{121\sqrt{3}}{16} \)

*\(3. \frac{111\sqrt{3}}{16} \)

*\(4. \frac{11\sqrt{3}}{16} \)

$$\times$$
 4. $\frac{11\sqrt{3}}{16}$

Question ID: 630680397717

Option 1 ID : 6306801550846

Option 2 ID : **6306801550844**

Option 3 ID: 6306801550843

Option 4 ID : 6306801550845

Status: Answered

Chosen Option : 2

If $\frac{\tan(x)}{\sec(x)} = \frac{1}{2}$, then the value of $(\sin(x) + \cos(x))^2$ is ____.

$$\times$$
 3. $\frac{2-\sqrt{3}}{2}$

$$\times$$
 4. $\frac{2+\sqrt{3}}{2}$

Question ID : 630680518889

Option 1 ID: 6306802028028

Option 2 ID : 6306802028030

Option 3 ID : **6306802028031**

Option 4 ID : 6306802028029

Status: Not Answered Chosen Option : --

QA pipe can fill an empty tank in 5 minutes and another pipe can empty it in 6 minutes. If both pipes are opened simultaneously

A X 1. 33 min n s

X 2. 25 min

X 3. 35 min

✓ 4. 30 min



Q.14 Let a+b=1, then the value of $\left(\frac{1}{a^2}+\frac{1}{b^2}+\frac{2}{ab}\right)$ is:

$$\times$$
 1. $\frac{1}{a^2}$

$$\checkmark$$
 2. $\frac{1}{a^2b^2}$

$$\times$$
 3. $\frac{1}{ab^2}$

$$\times$$
 4. $\frac{1}{ab}$

Question ID: 630680413485

Option 1 ID: 6306801612765

Option 2 ID : **6306801612767**

Option 3 ID : **6306801612766**

Option 4 ID : 6306801612764

Status: Not Answered

Chosen Option : --

If $\sin B = \frac{15}{17}$, what is the value of $\cos B(\sec B - \tan B)$? Given that $0 < B < \frac{\pi}{2}$

$$\frac{1}{1}$$
 1. $\frac{8}{1}$

$$imes$$
 3. $\frac{1}{16}$

$$\times$$
 4. $\frac{2}{1}$

Question ID : 630680402331

Option 1 ID: 6306801568895

Option 2 ID : **6306801568898**

Option 3 ID : **6306801568896**

Option 4 ID : **6306801568897**

Q.16 Ramesh sells rice at ₹36 per kg, which he purchased for ₹30 per kg. Moreover, he gives only 800 g of rice instead of 1 kg while selling. Find the actual profit percentage of Ramesh.

Status : Answered Chosen Option : 2

> Question ID : 630680429026 Option 1 ID: 6306801674149

> Option 2 ID: 6306801674151

Option 3 ID : 6306801674148

Option 4 ID : 6306801674150 Status: Answered



Q.17	The following table indicates the number of students studying in three subjects in four
	colleges.

Subjects	Colleges			
	W	X	Y	Z
Physics	420	435	412	285
Chemistry	380	340	315	420
Mathematics	256	310	295	345

What is the ratio of the total number of students studying in the Physics to that of studying in Mathematics in all four colleges taken together?

Ans X 1. 576 : 731

2. 776 : 603

X 3. 781 : 585

X 4. 775 : 601

Option 2 ID : 6306802047364 Option 3 ID: 6306802047366 Option 4 ID: 6306802047365 Status · Answered

Question ID : 630680523803 Option 1 ID: 6306802047363

Chosen Option : 2

Q.18 A circle's centre is connected to its 50 cm long chord by a perpendicular that is 21 cm long. Find the circle's radius.

Ans $\times 1.\sqrt{1068}$ cm

 $\times 2.\sqrt{1065}$ cm

× 3. √1064 cm

 $\sqrt{4} \sqrt{1066}$ cm

Question ID: 630680404294 Option 1 ID: 6306801576681 Option 2 ID: 6306801576679 Option 3 ID: 6306801576678 Option 4 ID: 6306801576680 Status: Answered

Chosen Option : 4

Q.19 For which of the following values of a and b do the given equations, have NO solution?

x - ay = 2 - a (1 - a)x + 6y = a + b

× 2. a = -3,b ≠ 1

X 3. a = -3,b ≠ -1

√ 4. a = 3,b ≠-1

Question ID: 630680285464 Option 1 ID : 6306801109823 Option 2 ID : 6306801109825 Option 3 ID: 6306801109826

Option 4 ID : 6306801109824 Status: Not Answered

Chosen Option : --

Simplify
$$\frac{25a^2 - 10ab - 48b^2}{5a + 6b} \times (5a + 8b)$$

Ans \times 1. $(5a + 8b)^2$

 \checkmark 2. $25a^2 - 64b^2$

 \times 3. $(5a - 8b)^2$

 \times 4. $25a^2 - 36b^2$

Question ID: 630680413458

Option 1 ID: 6306801612656 Option 2 ID : 6306801612659

Option 3 ID : **6306801612657**

Option 4 ID : 6306801612658

Status: Not Answered



Q.21 What is the volume in cubic units of a cylinder with a height equal to the diameter and a radius is 4 units? Ans × 1. 32π \checkmark 3. 128π \times 4. $\frac{32\pi}{3}$ Question ID : 630680421498 Option 1 ID : 6306801644457 Option 2 ID : **6306801644456** Option 3 ID : **6306801644458** Option 4 ID : **6306801644455** Status : Answered Chosen Option : 3 If $tan A = \frac{5}{7}$, then find the value of $\frac{7 sin A - 3 cos A}{7 sin A + 3 cos A} + 4$. Question ID : 630680401745 Option 1 ID : 6306801566753 Option 2 ID: 6306801566751 Option 3 ID : **6306801566750** Option 4 ID : 6306801566752 Status : Answered Chosen Option : 2 Q.23 The given pie-chart shows the percentage distribution of runs scored by a batsman in a test innings. Study the chart and answer the question that follows. ■ Ones ■ Twos 30% ■ Threes Fours ■ Sixes 20% If the batsman has scored a total of 440 runs, how many runs did he score by hitting fours? Ans X 1. 224 X 2. 172 **3**. 132 X 4.88 Question ID : 630680397376 Option 1 ID: 6306801549554 Option 2 ID : **6306801549556** Option 3 ID: 6306801549557 Option 4 ID : 6306801549555 Status : Answered Chosen Option : 3





Q.24 The given table shows the number of runs scored in IPL matches by four Indian batsmen in a particular year.

Player	Runs scored
P	800
Q	620
R	1200
S	650

What is the total number of runs scored by all four batsmen?

Ans X 1, 3300

2. 3270

X 3. 2900

X 4. 3760

Question ID: 630680428137 Option 1 ID : 6306801670593 Option 2 ID : **6306801670592** Option 3 ID : 6306801670595 Option 4 ID : 6306801670594 Status : Answered Chosen Option : 2

Q.25 2 varieties of tea powders worth ₹250/kg and ₹300/kg are mixed with a third variety of tea powder in the ratio 1 : 1 : 2. If the mixture is worth ₹350/kg, find the price of the third variety tea powder.

Ans X 1. ₹500/kg

× 2. ₹450/kg

X 3. ₹400/kg

4. ₹425/kg

Question ID : 630680518851 Option 1 ID: 6306802027879 Option 2 ID : **6306802027876** Option 3 ID : **6306802027878** Option 4 ID: 6306802027877 Status : Answered Chosen Option : 4

Section: English Comprehension

Q.1 Select the option that expresses the given sentence in passive voice. The children have made the box.

X 1. Children had made the box

X 2. The box is being made by the children.

X 4. The box had been made by the children.

Question ID : 630680415266 Option 1 ID: 6306801619813 Option 2 ID: 6306801619814 Option 3 ID: 6306801619811 Option 4 ID : 6306801619812 Status: Answered Chosen Option: 3

Q.2 Select the option that can be used as a one-word substitute for the given group of

One who eats a lot

Ans X 1. Chef

X 2. Steward

X 3. Chauffeur

4. Glutton

Question ID: 630680405385 Option 1 ID : 6306801580751 Option 2 ID : **6306801580750** Option 3 ID: 6306801580752 Option 4 ID: 6306801580753 Status: Answered





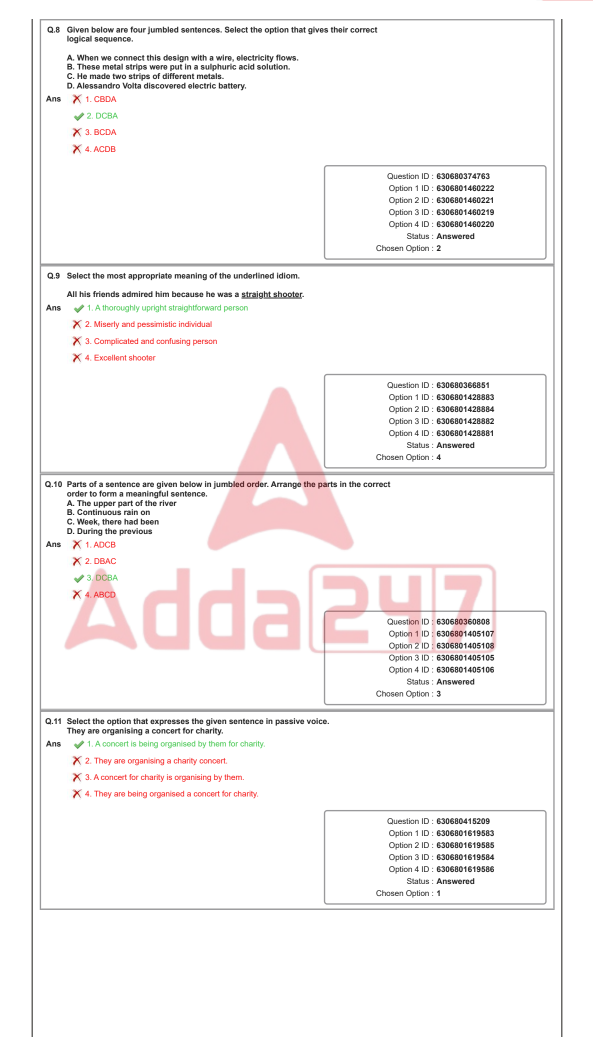
Q.3 Select the most appropriate synonym of the given word. Celebrate X 1. Assure ✓ 2. Rejoice X 3. Daunt X 4. Bitch Question ID: 630680310014 Option 1 ID: 6306801206204 Option 2 ID : **6306801206203** Option 3 ID: 6306801206202 Option 4 ID: 6306801206201 Status : Answered Chosen Option : 2 Q.4 Select the most appropriate homophone to fill in the blank.

The _____ was decorated with candles and chocolates everywhere. Ans X 1. flor 2. floor X 3. flour X 4. flower Question ID: 630680158628 Option 1 ID: 630680614006 Option 2 ID : 630680614005 Option 3 ID: 630680614004 Option 4 ID: 630680614007 Status: Answered Chosen Option: 2 Q.5 Select the option that can be used as a one-word substitute for the given group of A period of ten years Ans X 1. Biennium ✓ 2. Decade X 3. lustrum X 4. Century Question ID : 630680414756 Option 1 ID: 6306801617770 Option 2 ID: 6306801617768 Option 3 ID: 6306801617767 Option 4 ID: 6306801617769 Status : Answered Chosen Option: 2 Q.6 Select the option that can be used as a one-word substitute for the given group of a large, flat area surrounded by seats used for sports or entertainment Ans X 1. Department X 2. Garden X 3. Senate ✓ 4. Arena Question ID: 630680158566 Option 1 ID: 630680613772 Option 2 ID: 630680613775 Option 3 ID: 630680613773 Option 4 ID : 630680613774 Status: Answered Chosen Option: 3 Q.7 Parts of the following sentence have been given as options. Select the option that contains an error.

I have the hundred reasons to not attend the meeting tomorrow. Ans X 1. the meeting 2. I have the hundred reasons X 3. to not attend X 4. tomorrow Question ID: 630680514360 Option 1 ID: 6306802010067 Option 2 ID : 6306802010065 Option 3 ID: 6306802010066 Option 4 ID: 6306802010068 Status · Answered Chosen Option : 2











Q.12 Select the most appropriate ANTONYM of the underlined word. I was happy to know that Sheila passed her final exams. Ans X 1. upbeat 2. Sad X 3. Excited X 4. Joyful Question ID: 630680377259 Option 1 ID: 6306801470100 Option 2 ID: 6306801470099 Option 3 ID : **6306801470102** Option 4 ID : 6306801470101 Status : Answered Chosen Option : 2 Q.13 Select the most appropriate option to substitute the underlined word segment in the given sentence. The wedding was <u>put on</u> until January. Ans X 1. put in X 2. put up 3. put off X 4. put down Question ID: 630680168515 Option 1 ID: 630680652674 Option 2 ID : 630680652675 Option 3 ID : **630680652673** Option 4 ID : 630680652672 Status : Answered Chosen Option : 3 Q.14 Select the most appropriate ANTONYM of the word in brackets to fill in the blank. Sheila ______ (failed) all her classes. Ans X 1. fizzled X 2. flopped X 3. flunked 4. passed Question ID : 630680158585 Option 1 ID : 630680613851 Option 2 ID : 630680613850 Option 3 ID: 630680613849 Option 4 ID: 630680613848 Status : Answered Chosen Option: 4 Q.15 Select the most appropriate ANTONYM of the word in the brackets to fill in the blank _ the target by an inch and lost the gold medal. [hit] Ans X 1. cleaned 2. missed X 3. bashed X 4. touched Question ID: 630680132564 Option 1 ID: 630680513391 Option 2 ID : 630680513390 Option 3 ID : 630680513392 Option 4 ID: 630680513393 Status : Answered Chosen Option : 2 Q.16 The following sentence has been split into four segments. Identify the segment that contains a grammatical error.

After I retire, I started a second career / as a writer and published several books / which allowed me to share my stories / and insights with a wider audience. Ans X 1. which allowed me to share my stories 2. After I retire, I started a second career X 3. and insights with a wider audience X 4. as a writer and published several books Question ID: 630680512938 Option 1 ID: 6306802004700 Option 2 ID: 6306802004698 Option 3 ID : 6306802004701 Option 4 ID : **6306802004699** Status : Answered Chosen Option : 2





Q.17 Select the INC Ans 1. Occure			
Ans 🧳 1. Occure	ORRECTLY spelt word.		
× 2. Harassi			
X 3. Superso			
X 4. Exagge	rate		
		Overting ID.	
			630680377268 6306801470137
			6306801470138
		Option 3 ID :	6306801470136
			6306801470135
		Status : Chosen Option :	Answered 3
		V	<u> </u>
Q.18 Select the mos	t appropriate meaning of the underlined idiom.		
-	in New York, so I only see him once in a blue m	oon.	
Ans X 1. Monthly			
X 2. Weekly			
X 3. Very off			
✓ 4. Not ver	y often		
		Overtion ID	
			630680374331 6306801458518
			6306801458517
		Option 3 ID :	6306801458515
		'	6306801458516
		Status : Chosen Option :	Answered 4
		O1.000.1 Op	<u> </u>
Q.19 Select the INC	ORRECTLY spelt word		
Ans 🗳 1. Tangial			
X 2. Terraco	ta		
X 3. Terracio	e		
X 4. Tertial			
The Table			
			630680409969
			6306801598705
			6306801598707 6306801598708
			6306801598706
			Answered
		Chosen Option :	1
O 20 Select the mos	et appropriate synonym for the underlined word	in the given sentence,	
Que of Daniel	et app <mark>rop</mark> riate s <mark>ynonym</mark> for th <mark>e u</mark> nderlined w <mark>ord</mark> leisure activities is tennis.	iii the gireii comones.	
Ans X 1. Languis	h Barrier Barrier		
	h		
Ans X 1. Languis			
Ans X 1. Languis X 2. Main			
Ans X 1. Languis X 2. Main 3. Recrea			
Ans X 1. Languis X 2. Main 3. Recrea			630680167057
Ans X 1. Languis X 2. Main 3. Recrea		Option 1 ID :	630680647089
Ans X 1. Languis X 2. Main 3. Recrea		Option 1 ID : Option 2 ID :	
Ans X 1. Languis X 2. Main 3. Recrea		Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	630680647089 630680647091 630680647088 630680647090
Ans X 1. Languis X 2. Main 3. Recrea		Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	630680647089 630680647091 630680647088 630680647090 Answered





	In the following passage, some wor	rds have been d	eleted. Read the	passage carefully	and		
	select the most appropriate option				h -		
	Earthquake is the (1) br earth's outer rocky crust. During an			tantial portions of t			
	their flow. Landslides (2)						
	loss of life. Tsunamis are a (3)			ed by large earthqu			
	that occur under the ocean. Earthq				and		
	injuries are caused by falling debris earthquake relies on how much and) of an			
	eartiquake relies on now much and	d flow fai fock c	iacks and silits.				
	SubQuestion No : 21						
2.21	Select the most appropriate option	on to fill in blar	nk number 1.				
۱ns	✓ 1. abrupt						
	2. deliberate						
	X 3. expansive						
	X 4. innovative						
					Question ID:	630680171754	
					Option 1 ID:	630680665452	
					Option 2 ID	630680665453	
					Option 3 ID	630680665454	
					Option 4 ID	630680665451	
						Answered	
					Chosen Option :	: 3	
					Chocon Option		
_							
	Comprehension:						
	In the following passage, some wor			passage carefully	and		
	select the most appropriate option			tantial nautions of t	h a		
	Earthquake is the (1) br earth's outer rocky crust. During an			tantial portions of t			
	their flow. Landslides (2)						
	loss of life. Tsunamis are a (3)	of damag	ging wa <mark>ves cause</mark>	ed by large earthqu			
	that occur under the ocean. Earthq				and		
	injuries are caused by falling debris) of an			
	earthquake relies on how much and	d flow far fock c	racks and shirts.				
	SubQuestion No : 22						
.22	Select the most appropriate option	on to fill in blan	nk number 2.				
		on to mi m biai	ik ilullibel 2.				
ıns	X 1. prevented						
	X 2. blocked						
	A 2 trimmoned						
	3. triggered						
	X 4. subdued						
	X 4. subdued						
	X 4. subdued				Question ID	630680171755	
	X 4. subdued					630680171755	
	X 4. subdued				Option 1 ID	630680665457	
	★ 4. subdued				Option 1 ID :	630680665457 630680665456	
	★ 4. subdued				Option 1 ID : Option 2 ID : Option 3 ID :	630680665457 630680665456 63 <mark>06806654</mark> 55	
	★ 4. subdued			6	Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	630680665457 630680665456 630680665455 630680665458	
	🗙 4. subdued	4	5	5	Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	🗙 4. subdued	4	a	P	Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	★ 4. subdued	d	a	2	Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	★ 4. subdued Comprehension:	d	a	2	Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension:	rrds have been d	eleted. Read the	passage carefully	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo			passage carefully	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo select the most appropriate option: Earthquake is the (1) br	to fill in each bla reaking and disp	ink. lacement of subs	tantial portions of t	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some work select the most appropriate option in Earthquake is the (1) brown earth's outer rocky crust. During an	to fill in each bla reaking and disp n earthquake, roo	ink. lacement of subsick disturbances c	tantial portions of t	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some work select the most appropriate option: Earthquake is the (1) brearth's outer rocky crust. During an their flow. Landslides (2)	to fill in each bla reaking and disp n earthquake, roo by earthquak	ink. lacement of subs ck disturbances c es can cause sig	tantial portions of t an cause rivers to nificant destruction	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo select the most appropriate option Earthquake is the (1) or earth's outer rocky crust. During an their flow. Landslides (2) loss of life. Tsunamis are a (3)	to fill in each bla reaking and disp n earthquake, roo by earthquak of damag	ink. dacement of subs ck disturbances c es can cause sig ging waves cause	stantial portions of t an cause rivers to nificant destruction d by large earthqu	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and akes	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo select the most appropriate option: Earthquake is the (1) brearth's outer rocky crust. During an their flow. Landslides (2) loss of life. Tsunamis are a (3) that occur under the ocean. Earthq	to fill in each bla reaking and disp n earthquake, roo by earthquak of damaç uakes rarely dire	ink. Ilacement of subsick disturbances of es can cause signing waves cause ectly kill anyone.	tantial portions of t an cause rivers to nificant destruction d by large earthqu Many (4)	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo select the most appropriate option Earthquake is the (1) or earth's outer rocky crust. During an their flow. Landslides (2) loss of life. Tsunamis are a (3)	to fill in each bla reaking and disp n earthquake, roo by earthquak of damaq uakes rarely dire s and the fall of s	ink. Ilacement of subsick disturbances of es can cause sigging waves cause ectly kill anyone. Structures. The (5	tantial portions of t an cause rivers to nificant destruction d by large earthqu Many (4)	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and akes	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo select the most appropriate option : Earthquake is the (1) earth's outer rocky crust. During an their flow. Landslides (2) loss of life. Tsunamis are a (3) that occur under the ocean. Earthq injuries are caused by falling debris earthquake relies on how much an	to fill in each bla reaking and disp n earthquake, roo by earthquak of damaq uakes rarely dire s and the fall of s	ink. Ilacement of subsick disturbances of es can cause sigging waves cause ectly kill anyone. Structures. The (5	tantial portions of t an cause rivers to nificant destruction d by large earthqu Many (4)	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and akes	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo select the most appropriate option : Earthquake is the (1)	to fill in each bla reaking and disp in earthquake, ror by earthquak of damag uakes rarely dirk s and the fall of s d how far rock c	ink. lacement of subs ck disturbances of es can cause sig ging waves cause ectly kill anyone. structures. The (5 racks and shifts.	tantial portions of t an cause rivers to nificant destruction d by large earthqu Many (4)	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and akes	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
23	Comprehension: In the following passage, some wo select the most appropriate option : Earthquake is the (1) earth's outer rocky crust. During an their flow. Landslides (2) loss of life. Tsunamis are a (3) that occur under the ocean. Earthq injuries are caused by falling debris earthquake relies on how much an	to fill in each bla reaking and disp in earthquake, ror by earthquak of damag uakes rarely dirk s and the fall of s d how far rock c	ink. lacement of subs ck disturbances of es can cause sig ging waves cause ectly kill anyone. structures. The (5 racks and shifts.	tantial portions of t an cause rivers to nificant destruction d by large earthqu Many (4)	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and akes	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo select the most appropriate option : Earthquake is the (1)	to fill in each bla reaking and disp in earthquake, ror by earthquak of damag uakes rarely dirk s and the fall of s d how far rock c	ink. lacement of subs ck disturbances of es can cause sig ging waves cause ectly kill anyone. structures. The (5 racks and shifts.	tantial portions of t an cause rivers to nificant destruction d by large earthqu Many (4)	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and akes	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo select the most appropriate option : Earthquake is the (1)	to fill in each bla reaking and disp in earthquake, ror by earthquak of damag uakes rarely dirk s and the fall of s d how far rock c	ink. lacement of subs ck disturbances of es can cause sig ging waves cause ectly kill anyone. structures. The (5 racks and shifts.	tantial portions of t an cause rivers to nificant destruction d by large earthqu Many (4)	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and akes	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo select the most appropriate option : Earthquake is the (1)	to fill in each bla reaking and disp in earthquake, ror by earthquak of damag uakes rarely dirk s and the fall of s d how far rock c	ink. lacement of subs ck disturbances of es can cause sig ging waves cause ectly kill anyone. structures. The (5 racks and shifts.	tantial portions of t an cause rivers to nificant destruction d by large earthqu Many (4)	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and akes	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some wo select the most appropriate option : Earthquake is the (1)	to fill in each bla reaking and disp in earthquake, ror by earthquak of damag uakes rarely dirk s and the fall of s d how far rock c	ink. lacement of subs ck disturbances of es can cause sig ging waves cause ectly kill anyone. structures. The (5 racks and shifts.	tantial portions of t an cause rivers to nificant destruction d by large earthqu Many (4)	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and akes	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
	Comprehension: In the following passage, some word select the most appropriate option is Earthquake is the (1) per earth's outer rocky crust. During an their flow. Landslides (2) loss of life. Tsunamis are a (3) that occur under the ocean. Earthquipuries are caused by falling debris earthquake relies on how much and SubQuestion No: 23 Select the most appropriate option 1. arrest 2. interruption 3. succession	to fill in each bla reaking and disp in earthquake, ror by earthquak of damag uakes rarely dirk s and the fall of s d how far rock c	ink. lacement of subs ck disturbances of es can cause sig ging waves cause ectly kill anyone. structures. The (5 racks and shifts.	tantial portions of t an cause rivers to nificant destruction d by large earthqu Many (4)	Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and he change and akes	: 630680665457 : 630680665456 : 630680665455 : 630680665458 : Answered	
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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. Earthquake is the (1) breaking and displacement of substantial portions of the earth's outer rocky crust. During an earthquake, rock disturbances can cause rivers to change their flow. Landslides (2) by earthquakes can cause significant destruction and loss of life. Tsunamis are a (3) of damaging waves caused by large earthquakes that occur under the ocean. Earthquakes rarely directly kill anyone. Many (4) and injuries are caused by falling debris and the fall of structures. The (5) of an earthquake relies on how much and how far rock cracks and shifts. SubQuestion No : 24 Q.24 Select the most appropriate option to fill in blank number 4. Ans				
	Question ID : 630680171757			
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✓ 2. magnitudeX 3. corpseX 4. discipline				
Adda	Question ID : 630680171758 Option 1 ID : 630680665469 Option 2 ID : 630680665467 Option 3 ID : 630680665468 Option 4 ID : 630680665470 Status : Answered Chosen Option : 2			