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Exam Date	10/03/2023	
Exam Time	9:00 AM - 10:00 AM	
Subject	CHSL Exam 2022 Tier I	
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Section : English Language

-		
Q.1	Find the part of the given sentence that has an error in it. It 'No error'. Atmospheric rivers are long, narrow bands of moisture in t from the tropics to higher latitudes.	
Ans	1. tropics to higher latitudes.	
	2. of moisture in the atmosphere that extends from the	
	3. Atmospheric rivers are long, narrow bands	
	4. No error	
		Question ID : 264330124422 Status : Answered
		Chosen Option : 3
	Choose the incorrectly spelt word.	
Ans		
	2. Monstar	
	3. Scatter	
	4. Letter	
		Question ID : 264330124489
		Status : Answered
		Chosen Option : 2
Q.3	Select the most appropriate 'one word' for the expression	given below.
	A professional rider in horse race.	-
Ans		
	2. Horse Pilot	
	3. Autocrat	
	3. Autocrat	Question ID : 264330125857
	3. Autocrat	Question ID : 264330125857 Status : Answered
	3. Autocrat	
Q.4	 3. Autocrat 4. Cellar Improve the underlined part of the sentence. Choose 'No in the sentence is grammatically correct.	Status : Answered Chosen Option : 1
Q.4 Ans	3. Autocrat 4. Cellar	Status : Answered Chosen Option : 1
	3. Autocrat 4. Cellar Improve the underlined part of the sentence. Choose 'No in the sentence is grammatically correct. The snowstorm will <u>effect thousand</u> of travellers.	Status : Answered Chosen Option : 1
	 3. Autocrat 4. Cellar Improve the underlined part of the sentence. Choose 'No in the sentence is grammatically correct. The snowstorm will <u>effect thousand</u> of travellers. 1. No improvement	Status : Answered Chosen Option : 1
	 3. Autocrat 4. Cellar Improve the underlined part of the sentence. Choose 'No in the sentence is grammatically correct. The snowstorm will <u>effect thousand</u> of travellers. 1. No improvement 2. affect thousands	Status : Answered Chosen Option : 1
	 3. Autocrat 4. Cellar Improve the underlined part of the sentence. Choose 'No in the sentence is grammatically correct. The snowstorm will <u>effect thousand</u> of travellers. 1. No improvement 2. affect thousands 3. effect thousands 	Status : Answered Chosen Option : 1
	 3. Autocrat 4. Cellar Improve the underlined part of the sentence. Choose 'No in the sentence is grammatically correct. The snowstorm will <u>effect thousand</u> of travellers. 1. No improvement 2. affect thousands 3. effect thousands 	Status : Answered Chosen Option : 1 mprovement' as an answer if Question ID : 264330124119
	 3. Autocrat 4. Cellar Improve the underlined part of the sentence. Choose 'No in the sentence is grammatically correct. The snowstorm will <u>effect thousand</u> of travellers. 1. No improvement 2. affect thousands 3. effect thousands 	Status : Answered Chosen Option : 1 mprovement' as an answer if

	Choose the sentence with no spelling error.		
Ans	X 1. I do not requir any technical knowledge or expertice.		
	$ig \chi$ 2. I do not require any technichal knowledge or expertise.		
	3. I do not require any technical knowledge or expertise.		
	imes 4. I do not require any technical knowlege or expertice.		
			264330124490 Answered
		Chosen Option :	
Q.6	Fill in the blank with the most suitable word.		
	One may what he only holds in trust; he shares what is his	own.	
Ans	X 1. appellate		
	X 2. apply		
	X 3. appropriate		
	✓ 4. allocate		
			264330125810
		Chosen Option :	Answered
			-
Q.7	Choose the word that can substitute the given group of words.		
	One who does not know reading or writing		
Ans	X 1. Fastidious		
	X 2. Scholar		
	X 3. Erudite		
	✓ 4. Illiterate		
			264330124387
		Chosen Option :	Answered
			-
Q.8	Rearrange the parts of the sentence in correct order.		
	P. some 81 percent of the reefs in the area had become severely bl Q. warm seawater were particularly brutal in the northern part of	eached	
	R. Australia's famous Great Barrier Reef, where surveys reported t	hat	
4.00	S. from late 2015 to the middle of 2016, the effects of overly		
Ans	1. SQRP		
	X 2. SPQR		
	X 3. PSQR		
	X 4. QRPS		
			264330124482 Marked For Review
		Chosen Option :	
Q.9	Choose the word that means the same as the given word.		
A	Eagerly		
Ans	X 1. Neatly		
	X 2. Plainly		
	X 3. Perfunctorily		
	🛷 4. Avidly		
			264330124493
		Chosen Option :	Answered 3

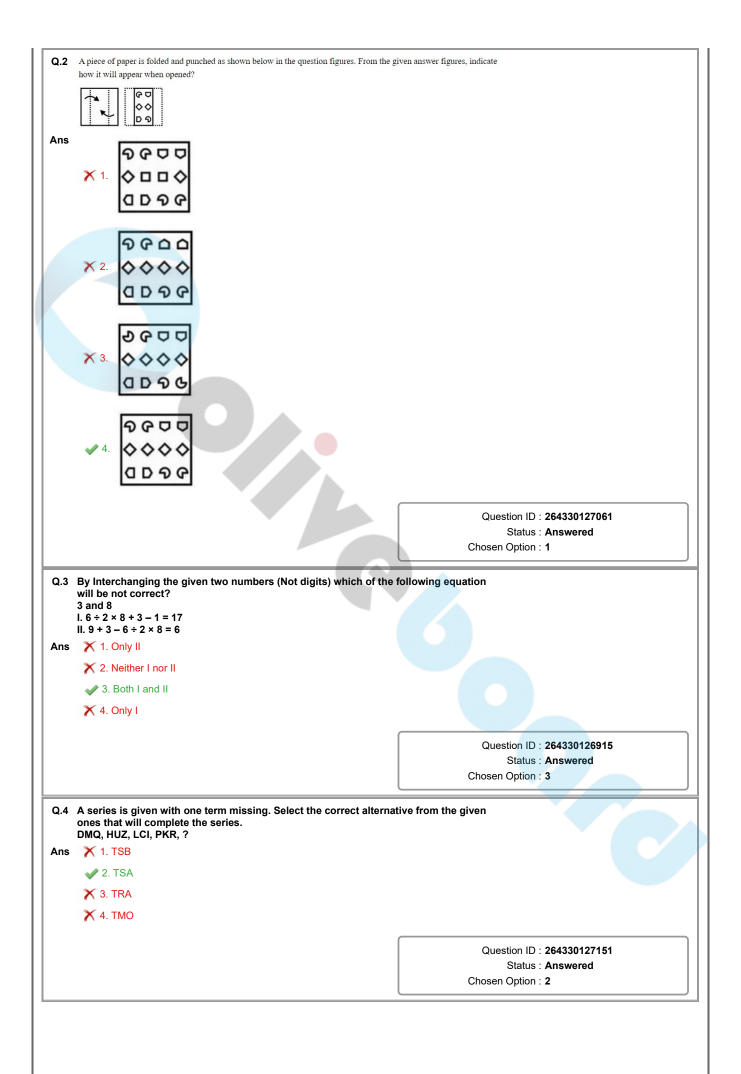
Q.10	Choose the word that can substitute the given group of words. Containing more words than necessary	
Ans	✓ 1. Verbose	
	X 2. Revenant	
	X 3. Laconic	
	X 4. Platonic	
		Question ID : 264330124518 Status : Not Answered
		Chosen Option :
Q.11	In the following question, out of the given four alternatives, select which best expresses the meaning of the Idiom/Phrase. To be in two minds	the alternative
Ans	 In a dilemma 	
	2. To be less effective	
	X 3. To migrate	
	X 4. To be over confident	
		Question ID : 264330124487 Status : Answered
		Chosen Option : 1
Q.12	Select the word that is opposite in meaning (ANTONYM) to the wo Celestial	rd given below.
Ans	X 1. Divine	
	✓ 2. Terrestrial	
	X 3. Heavenly	
	X 4. Stellar	
		Question ID : 264330124772 Status : Answered
		Chosen Option : 2
Q.13	Choose the word that is opposite in meaning to the given word. Objurgation	
Ans	🛷 1. Endorsement	
	X 2. Hamper	
	X 3. Reproof	
	X 4. Commination	
		Question ID : 264330124252 Status : Not Answered
		Chosen Option :
Q.14	In the following question, out of the given four alternatives, select which best expresses the meaning of the Idiom/Phrase.	the alternative
Ans	To meet one's water loo X 1. To meet one's look alike	
	\mathbf{X} 2. To face the reality	
	 3. To be badly defeated in a contest 	
	 X 4. To realize one's mistake 	
		Question ID : 264330124436
		Question ID : 264330124436 Status : Answered Chosen Option : 1

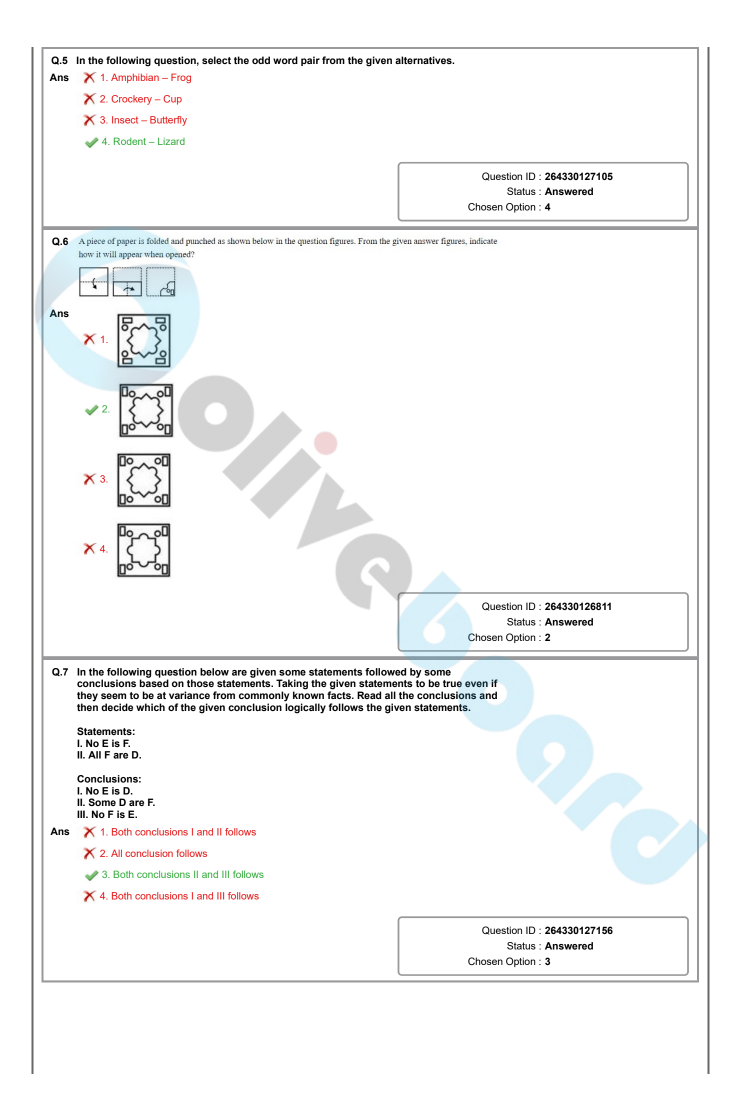
Q.15	Choose the word that can substitute the given group of words. A remedy for all ills	
Ans	X 1. Convalescent	
	X 2. Rustic	
	✔ 3. Panacea	
	X 4. Libertine	
		Question ID : 264330124647
		Status : Answered
		Chosen Option : 3
Q.16	Choose the word that is opposite in meaning to the given word.	
Ans	Adequate X 1. Superficial	
Alla		
	2. Wanting	
	X 3. Indolent	
	X 4. Taunting	
		Question ID : 264330124485
		Status : Answered
		Chosen Option : 2
Q.17	Find the part of the given sentence that has an error in it. If there i 'No error'.	s no error, choose
	It turns out that my father isn't alone.	
Ans	X 1. It turns out	
	✓ 2. No error	
	X 3. isn't alone.	
	X 4. that my father	
		Question ID : 264330124473 Status : Not Answered
		Chosen Option :
Q.18	Select the correct passive form of the given sentence. She forgot the papers in the car.	
Ans	igma 1. The papers was forgotten by her in the car.	
	igma 2. The papers are forgotten by her in the car.	
	✓ 3. The papers were forgotten by her in the car.	
	\mathbf{X} 4. The papers had been forgotten by her in the car.	
		Question ID : 264330124419
		Status : Answered
		Chosen Option : 3
Q.19	Rearrange the parts of the sentence in correct order.	
	In a recent study, P. little free time like a single parent nurse caring for	
	Q. more than one child and working long hours are	
	R. we showed that people on low incomes with S. set to lose out most as energy prices rise	
Ans	X 1. PQSR	
	2. RPQS	
	X 3. RQSP	
	X 4. SPQR	
		Question ID : 264330124169
		Status : Answered
		Chosen Option : 2
1		

	Select the correct indirect form of the given sentence. The mayor said to the marshals, "Don't conduct any drill tomor	row."	
Ans	➤ 1. The mayor ordered the marshals not to conduct any drill tomorrow.		
	\mathbf{X} 2. The mayor ordered the marshals not to conducted any drill the next day.		
	\mathbf{X} 3. The mayor ordered the marshals not to conduct any drill the	previous day.	
	4. The mayor ordered the marshals not to conduct any drill the		
		Question ID : 264330124472 Status : Answered	
		Chosen Option : 4	
		· .	
	Comprehension:		
	In the following passage some of the words have been deleted. Real and select the correct answer for the given blank out of the four alter. The difference between the solar radiation absorbed and the thermal space (1) radiation budget of the earth. Since there is no app in planetary temperature, it may be (2) that this budget is early the rate of temperature change in any region is directly (3) region and inversely proportional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constituted.	matives. Il radiation emitted to reciable long-term trend sentially zero on a global to energy budget of the ation (4) may e energy transfer and	
	SubQuestion No : 21		
Q.21	Select the most appropriate option to fill in blank number 1.		
	X 1. placates		
	1. placates2. determines		
	✓ 2. determines	Question ID : 264330124476 Status : Answered	
Ans	 2. determines 3. examines 4. duplicates 		
Ans	 2. determines 3. examines 4. duplicates Comprehension: In the following passage some of the words have been deleted. Real and select the correct answer for the given blank out of the four alter The difference between the solar radiation absorbed and the thermat space (1) radiation budget of the earth. Since there is no app in planetary temperature, it may be (2) that this budget is estong term average. The rate of temperature change in any region is directly (3) region and inversely proportional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiation storage also are (5) important when local changes are const SubQuestion No : 22	Status : Answered Chosen Option : 2 d the passage carefully matives. Il radiation emitted to reciable long-term trend sentially zero on a global to energy budget of the ation (4)may e energy transfer and	
Ans	 2. determines 3. examines 4. duplicates Comprehension: In the following passage some of the words have been deleted. Rea and select the correct answer for the given blank out of the four alte. The difference between the solar radiation absorbed and the thermat space (1) radiation budget of the earth. Since there is no app in planetary temperature, it may be (2) that this budget is estong term average. The rate of temperature change in any region is directly (3) region and inversely proportional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are const SubQuestion No : 22 Select the most appropriate option to fill in blank number 2.	Status : Answered Chosen Option : 2 d the passage carefully matives. Il radiation emitted to reciable long-term trend sentially zero on a global to energy budget of the ation (4)may e energy transfer and	
Ans	 2. determines 3. examines 4. duplicates Comprehension: In the following passage some of the words have been deleted. Real and select the correct answer for the given blank out of the four alter The difference between the solar radiation absorbed and the thermal space (1) radiation budget of the earth. Since there is no app in planetary temperature, it may be (2) that this budget is easo long term average. The rate of temperature change in any region is directly (3) region and inversely proportional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are const SubQuestion No : 22 Select the most appropriate option to fill in blank number 2.	Status : Answered Chosen Option : 2 d the passage carefully matives. Il radiation emitted to reciable long-term trend sentially zero on a global to energy budget of the ation (4)may e energy transfer and	
Ans	 2. determines 3. examines 4. duplicates Comprehension: In the following passage some of the words have been deleted. Real and select the correct answer for the given blank out of the four alter The difference between the solar radiation absorbed and the thermat space (1) radiation budget of the earth. Since there is no app in planetary temperature, it may be (2) that this budget is estion and inversely proportional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are const SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. 1. exercised 2. faded 	Status : Answered Chosen Option : 2 d the passage carefully matives. Il radiation emitted to reciable long-term trend sentially zero on a global to energy budget of the ation (4)may e energy transfer and	
Ans	 2. determines 3. examines 4. duplicates Comprehension: In the following passage some of the words have been deleted. Real and select the correct answer for the given blank out of the four alter The difference between the solar radiation absorbed and the thermat space (1) radiation budget of the earth. Since there is no app in planetary temperature, it may be (2) that this budget is estion form average. The rate of temperature change in any region is directly (3) region and inversely proportional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. The radia dominate the average energy budget of many surfaces. Image: A state of the most appropriate option to fill in blank number 2. Image: A state of the state option is directly (3)	Status : Answered Chosen Option : 2 d the passage carefully matives. Il radiation emitted to reciable long-term trend sentially zero on a global to energy budget of the ation (4)may e energy transfer and	
Ans	 2. determines 3. examines 4. duplicates Comprehension: In the following passage some of the words have been deleted. Real and select the correct answer for the given blank out of the four alter The difference between the solar radiation absorbed and the thermat space (1) radiation budget of the earth. Since there is no app in planetary temperature, it may be (2) that this budget is estion and inversely proportional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are const SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. 1. exercised 2. faded 	Status : Answered Chosen Option : 2 d the passage carefully matives. Il radiation emitted to reciable long-term trend sentially zero on a global to energy budget of the ation (4)may e energy transfer and	
Ans	 2. determines 3. examines 4. duplicates Comprehension: In the following passage some of the words have been deleted. Real and select the correct answer for the given blank out of the four alter The difference between the solar radiation absorbed and the thermat space (1) radiation budget of the earth. Since there is no app in planetary temperature, it may be (2) that this budget is estion form average. The rate of temperature change in any region is directly (3) region and inversely proportional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. The radia dominate the average energy budget of many surfaces. Image: A state of the most appropriate option to fill in blank number 2. Image: A state of the state option is directly (3)	Status : Answered Chosen Option : 2 d the passage carefully matives. Il radiation emitted to reciable long-term trend sentially zero on a global to energy budget of the ation (4)may e energy transfer and	
Ans	 2. determines 3. examines 4. duplicates Comprehension: In the following passage some of the words have been deleted. Real and select the correct answer for the given blank out of the four alter The difference between the solar radiation absorbed and the thermat space (1) radiation budget of the earth. Since there is no app in planetary temperature, it may be (2) that this budget is estion form average. The rate of temperature change in any region is directly (3) region and inversely proportional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. While the radia dominate the average energy budget of many surfaces, nonradiative storage also are (5) important when local changes are constitutional to its heat capacity. The radia dominate the average energy budget of many surfaces. Image: A state of the most appropriate option to fill in blank number 2. Image: A state of the state option is directly (3)	Status : Answered Chosen Option : 2 d the passage carefully matives. I radiation emitted to reciable long-term trend sentially zero on a global to energy budget of the ation (4) may e energy transfer and idered.	

	Comprehension:					
	In the following passage some of the words have been deleted. Read the passage carefully and select the correct answer for the given blank out of the four alternatives. The difference between the solar radiation absorbed and the thermal radiation emitted to space (1) radiation budget of the earth. Since there is no appreciable long-term trend in planetary temperature, it may be (2) that this budget is essentially zero on a global long term average. The rate of temperature change in any region is directly (3) to energy budget of the region and inversely proportional to its heat capacity. While the radiation (4) may dominate the average energy budget of many surfaces, nonradiative energy transfer and storage also are (5) important when local changes are considered.					
	SubQuestion No : 23					
		Select the most appropriate option to fill in blank number 3.				
ns	X 1. symmetrical					
	X 2. twisted					
	✓ 3. proportional					
	X 4. hospitable					
		Question ID : 264330124478				
		Status : Answered				
		Chosen Option : 3				
_	Comprehension:					
	The rate of temperature change in any region is directly (3) region and inversely proportional to its heat capacity. While the dominate the average energy budget of many surfaces, ponted	radiation (4) may				
.24	region and inversely proportional to its heat capacity. While the dominate the average energy budget of many surfaces, nonrad storage also are (5) important when local changes are SubQuestion No : 24 Select the most appropriate option to fill in blank number 4	radiation (4) may diative energy transfer and considered.				
.24	region and inversely proportional to its heat capacity. While the dominate the average energy budget of many surfaces, nonrad storage also are (5) important when local changes are SubQuestion No : 24 Select the most appropriate option to fill in blank number 4 X 1. heat	radiation (4) may diative energy transfer and considered.				
.24	region and inversely proportional to its heat capacity. While the dominate the average energy budget of many surfaces, nonrad storage also are (5) important when local changes are SubQuestion No : 24 Select the most appropriate option to fill in blank number 4 X 1. heat X 2. balance	radiation (4) may diative energy transfer and considered.				
.24	region and inversely proportional to its heat capacity. While the dominate the average energy budget of many surfaces, nonrad storage also are (5) important when local changes are SubQuestion No : 24 Select the most appropriate option to fill in blank number 4 X 1. heat X 2. balance X 3. crescent	radiation (4) may diative energy transfer and considered.				
2.24	region and inversely proportional to its heat capacity. While the dominate the average energy budget of many surfaces, nonrad storage also are (5) important when local changes are SubQuestion No : 24 Select the most appropriate option to fill in blank number 4 X 1. heat X 2. balance	radiation (4) may diative energy transfer and considered.				
2.24	region and inversely proportional to its heat capacity. While the dominate the average energy budget of many surfaces, nonrad storage also are (5) important when local changes are SubQuestion No : 24 Select the most appropriate option to fill in blank number 4 X 1. heat X 2. balance X 3. crescent	radiation (4) may diative energy transfer and considered.				
2.24	region and inversely proportional to its heat capacity. While the dominate the average energy budget of many surfaces, nonrad storage also are (5) important when local changes are SubQuestion No : 24 Select the most appropriate option to fill in blank number 4 X 1. heat X 2. balance X 3. crescent	A. Question ID : 264330124479 Status : Answered				
Q.24	region and inversely proportional to its heat capacity. While the dominate the average energy budget of many surfaces, nonrad storage also are (5) important when local changes are SubQuestion No : 24 Select the most appropriate option to fill in blank number 4 X 1. heat X 2. balance X 3. crescent	A radiation (4) may diative energy transfer and considered. 4. Question ID : 264330124479				

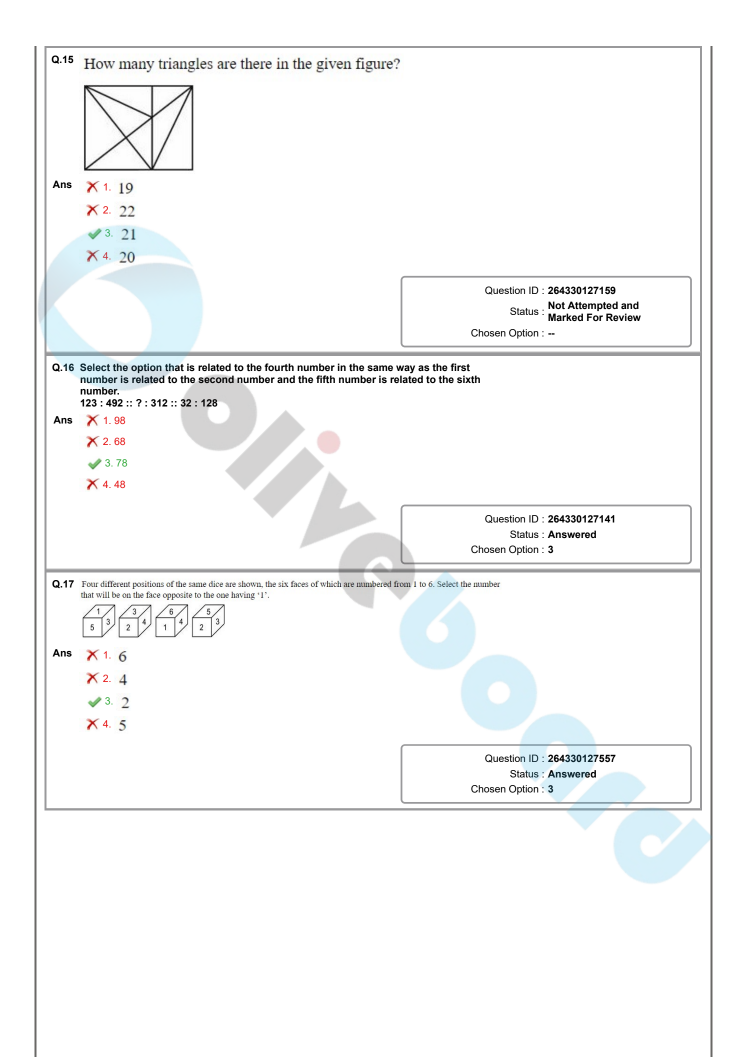
	Comprehension:		
	In the following passage some of the words have been deleted. Read		
	and select the correct answer for the given blank out of the four altern		
	The difference between the solar radiation absorbed and the thermal space (1) radiation budget of the earth. Since there is no appre		
	in planetary temperature, it may be (2) that this budget is essentially zero on a global		
	long term average.		
The rate of temperature change in any region is directly (3) to energy budget of the region and inversely proportional to its heat capacity. While the radiation (4) may dominate the average energy budget of many surfaces, nonradiative energy transfer and			
	SubQuestion No : 25 Q.25 Select the most appropriate option to fill in blank number 5.		
0 25			
Ans			
Alla			
	X 2. modestly		
	X 3. manually		
	X 4. cynically		
	A 4. Cymoany		
		Question ID : 264330124480	
		Status : Not Answered	
		Chosen Option :	
Section	ion : General Intelligence		
Q.1	In the following question, select the missing number from the gi	ven series.	
	99986, 99996, 100096, 101096, ?		
Ans	X 1. 110096		
	X 2. 100096		
	✓ 3. 111096		
	X 4. 1110096		
		Question ID : 264330126919	
		Status : Answered	
		Chosen Option : 3	

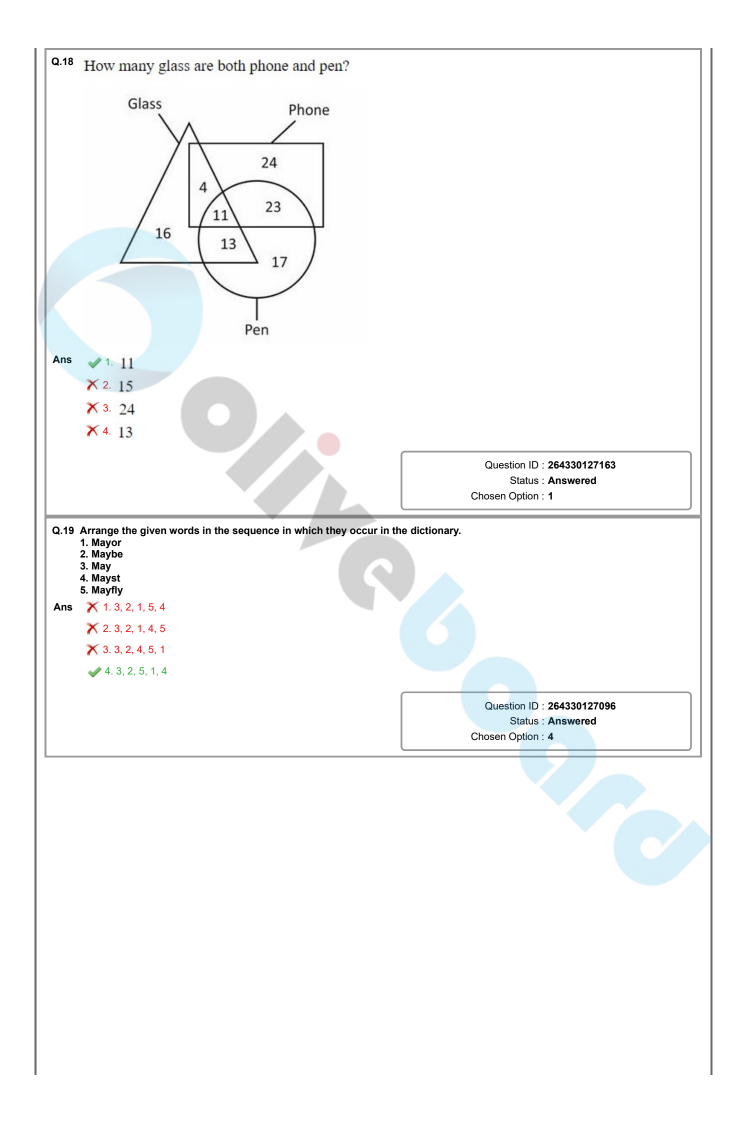


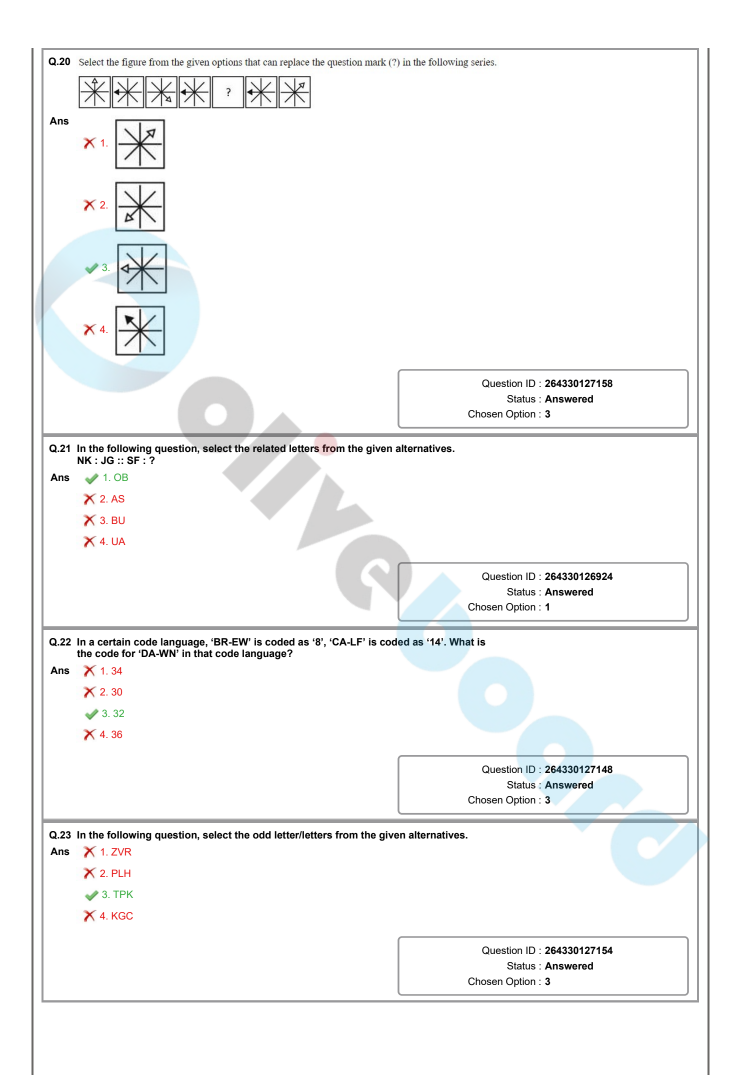


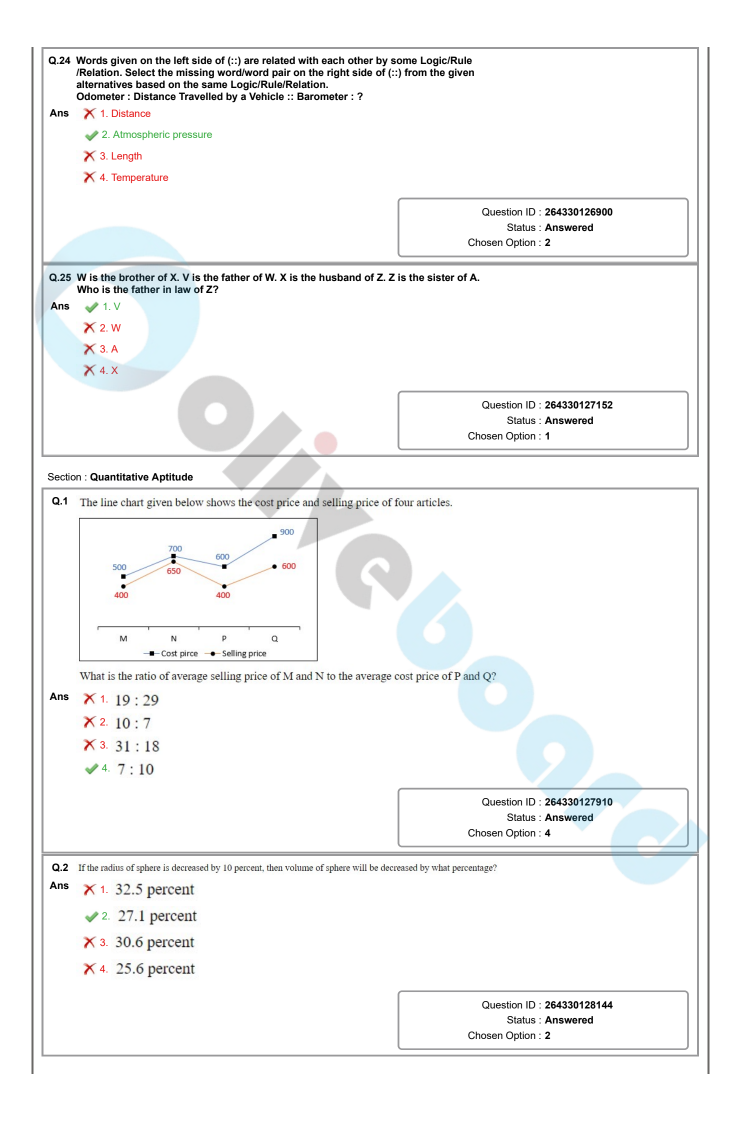
Q.8	A piece of paper is folded and punched as shown below in the question figures. From th how it will appear when opened?	e given answer figures, indicate
Ans	 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ 	
	$\begin{array}{c} \nabla \ \Box \ 0 \ \mathbf{D} \\ \triangleright \ \mathbf{D} \ 0 \\ \mathbf{\Delta} \ \mathbf{D} \ 0 \end{array}$	
	$\begin{array}{c} \blacksquare & \blacksquare $	
	$\begin{array}{c} \overrightarrow{} & \overrightarrow{} & \overrightarrow{} & \overrightarrow{} & \overrightarrow{} \\ \overrightarrow{} & \overrightarrow{} & \overrightarrow{} & \overrightarrow{} \\ \overrightarrow{} & \overrightarrow{} & \overrightarrow{} & \overrightarrow{} \\ \overrightarrow{} & \overrightarrow{} & \overrightarrow{} & \overrightarrow{} \end{array}$	
		Question ID : 264330127311 Status : Answered Chosen Option : 1
Q.9	Select the option in which the numbers shares the same relation shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiplyi performed. Breaking down 13 into 1 and 3 and then performing operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4)	nship in set as that uld be performed on a constituent digits. ing etc. to 13 can be
	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiplyi performed. Breaking down 13 into 1 and 3 and then performing operations on 1 and 3 is not allowed)	nship in set as that uld be performed on a constituent digits. ing etc. to 13 can be
	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4) 1. (9, 19, 15) 2. (31, 27, 8)	nship in set as that uld be performed on a constituent digits. ing etc. to 13 can be
	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4) 1. (9, 19, 15) 2. (31, 27, 8) 3. (28, 42, 12)	nship in set as that uld be performed on a constituent digits. ing etc. to 13 can be
	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4) 1. (9, 19, 15) 2. (31, 27, 8)	nship in set as that uld be performed on a constituent digits. ing etc. to 13 can be
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	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4) 1. (9, 19, 15) 2. (31, 27, 8) 3. (28, 42, 12)	nship in set as that ald be performed on a constituent digits. ing etc. to 13 can be mathematical
Ans	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4) 1. (9, 19, 15) 2. (31, 27, 8) 3. (28, 42, 12)	nship in set as that uld be performed on a constituent digits. ing etc. to 13 can be mathematical Question ID : 264330127417 Status : Answered Chosen Option : 2
Ans	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing in operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4) 1. (9, 19, 15) 2. (31, 27, 8) 3. (28, 42, 12) 4. (18, 17, 3) Select the option that is related to the fifth word in the same way is related to the first word and the fourth word is related to the ti Truck : Vehicle :: Burger : Food :: Glass : ? 1. Furniture	nship in set as that uld be performed on a constituent digits. ing etc. to 13 can be mathematical Question ID : 264330127417 Status : Answered Chosen Option : 2
Ans Q.10	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing in operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4)	nship in set as that uld be performed on a constituent digits. ing etc. to 13 can be mathematical Question ID : 264330127417 Status : Answered Chosen Option : 2
Ans Q.10	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing in operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4)	nship in set as that uld be performed on a constituent digits. ing etc. to 13 can be mathematical Question ID : 264330127417 Status : Answered Chosen Option : 2
Ans Q.10	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing in operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4)	nship in set as that uld be performed on a constituent digits. ing etc. to 13 can be mathematical Question ID : 264330127417 Status : Answered Chosen Option : 2
Ans Q.10	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing in operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4)	nship in set as that ald be performed on a constituent digits. ing etc. to 13 can be mathematical Question ID : 264330127417 Status : Answered Chosen Option : 2 y as the second word hird word.
Ans Q.10	shared by the numbers in the given set.(NOTE: Operations shou the whole numbers, without breaking down the numbers into its E.g.13 – Operations on 13 such as adding /subtracting /multiply performed. Breaking down 13 into 1 and 3 and then performing in operations on 1 and 3 is not allowed) (17, 12, 10) (25, 23, 4)	nship in set as that ald be performed on a constituent digits. ing etc. to 13 can be mathematical

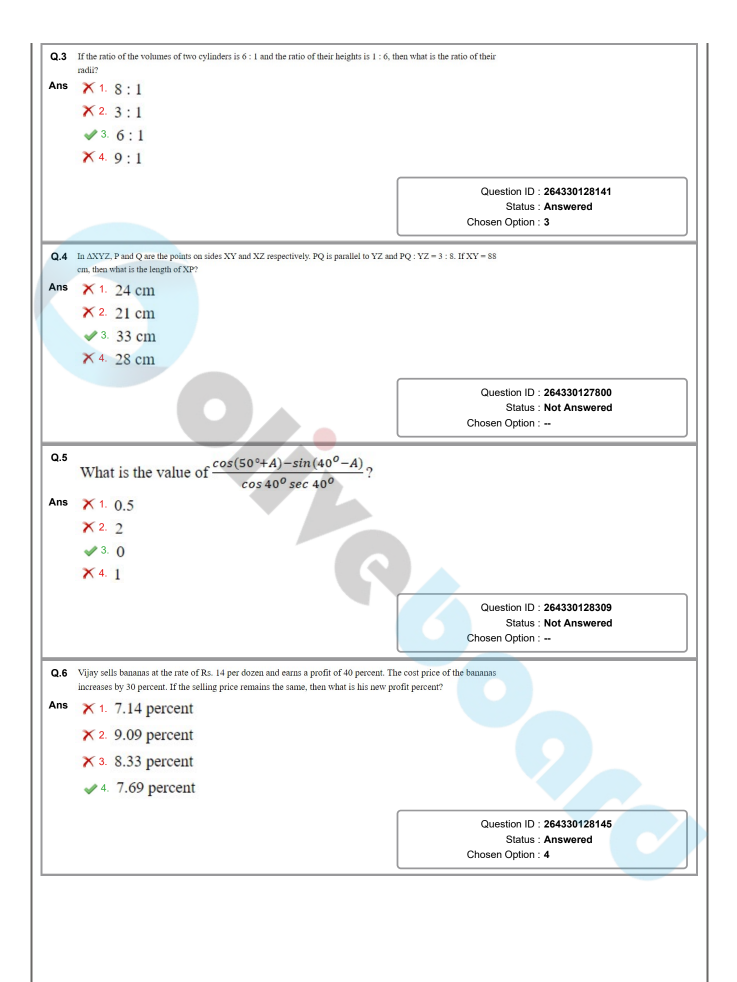
.11	In a certain code language, 'INCH' is coded as 'CXID'. Wha that code language?	t is the code for 'HUGE' in
ns	✓ 1. ZBPC	
	X 2. ZCPC	
	X 3. ZBPD	
	X 4. ZBQC	
		Question ID : 264330127147
		Status : Answered Chosen Option : 1
.12	Select the option in which the numbers shares the same reshared by the numbers in the given set. (NOTE: Operations the whole numbers, without breaking down the numbers in E.g.13 – Operations on 13 such as adding /subtracting /mu performed. Breaking down 13 into 1 and 3 and then perform operations on 1 and 3 is not allowed) (136, 48, 184)	s should be performed on ito its constituent digits. Itiplying etc. to 13 can be
	(189, 37, 226)	
ns	1. (116, 62, 178)	
	2. (203, 69, 262)	
	✗ 3. (148, 84, 222)	
	X 4. (211, 17, 238)	
		Question ID : 264330126892
		Status : Answered
		Chosen Option : 1
	 ★ 2. 64 ★ 3. 59 ★ 4. 63 	
		Question ID : 264330126914
		Status : Answered
		Chosen Option : 1
	Select the option in which the numbers share the same rel shared by the numbers in the given set. (NOTE: Operations the whole numbers, without breaking down the numbers in E.g.13 – Operations on 13 such as adding /subtracting /mu performed. Breaking down 13 into 1 and 3 and then perform operations on 1 and 3 is not allowed) (32, 39, 46) (54, 51, 48)	s should be performed on to its constituent digits. Itiplying etc. to 13 can be
ns	1. (85, 45, 24)	
	🗙 2. (64, 43, 17)	
	✓ 3. (48, 30, 12)	
	 ✓ 3. (48, 30, 12) ✗ 4. (72, 44, 36) 	
		Question ID : 264330127143
		Question ID : 264330127143 Status : Answered Chosen Option : 3

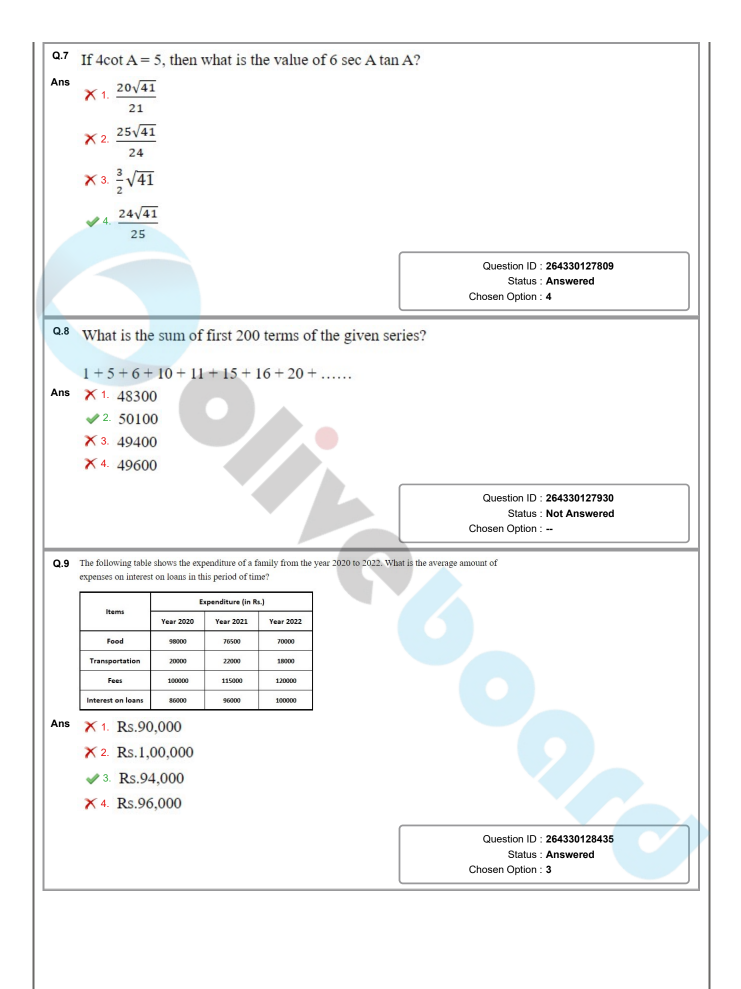


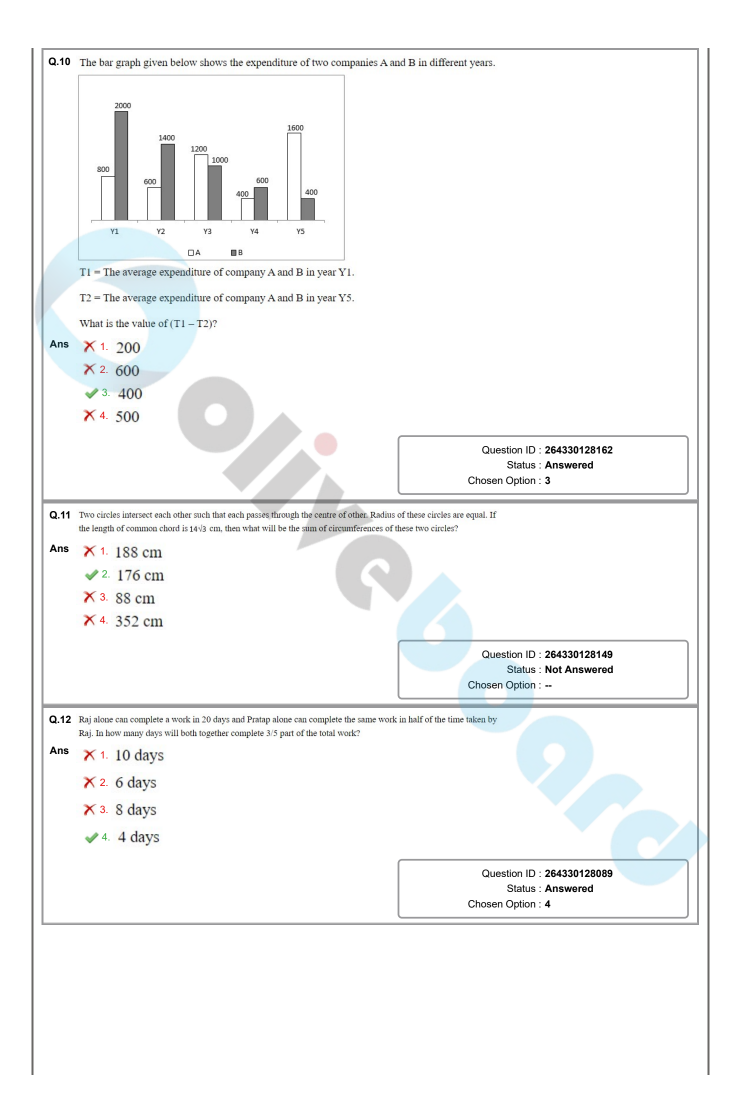












Q.13	How many terms of the series -9, -6, -3, must be take	en so that the sum of all the terms is 45?
Ans	✓ 1. 10	
	★ 2. 11	
	★ 3. 8	
	X 4. 9	
		Question ID : 264330128156 Status : Not Answered
		Chosen Option :
_		
Q.14	Average of the height of 286 students of a school is 50 unit. If the avera average of the height of the girls is 31 unit, then what will be the ratio of	
	girls respectively?	
Ans	✓ 1. 1007:93	
	★ 2. 530:31	
	★ 3. 1004 : 91	
	★ 4. 1111:62	
		Question ID : 264330128142 Status : Not Answered
		Chosen Option :
Q.15	Simple interest and compound interest (Compounding annually) on a pr Rs.1600 and Rs.1760 respectively. What is the principal?	incipal at a certain rate of interest for 2 years is
Ans	✓ 1. Rs. 4000	
	× 2. Rs. 7000	
	× 3. Rs. 6000	
	× 4. Rs. 10000	
		Question ID : 264330128097
		Status : Answered
		Chosen Option : 1
Q.16	If $\tan A + \sec A = K$, then what is the value of $A = K$.	alue of $\sin \Lambda^2$
Ans	If $\tan A + \sec A = \mathbf{R}$, then what is the va	alue of sin A:
4115	\times 1. $\frac{K^2+1}{K^2-1}$	
	\times 2. $\frac{K^2-1}{2K}$	
	\times 3. $\frac{2K}{K^2+1}$	
	K^2-1	
	$\checkmark 4. \frac{K^2 - 1}{K^2 + 1}$	
	$\checkmark 4. \ \frac{K^2 - 1}{K^2 + 1}$	
	$\checkmark 4. \frac{K^2 - 1}{K^2 + 1}$	Question ID : 264330128158
	$\checkmark 4. \frac{K^2 - 1}{K^2 + 1}$	Question ID : 264330128158 Status : Not Attempted and Marked For Review Chosen Option :

What is the value of $(a - b)(b + a)(a^2)$	$(+b^2)(2b^4+2a^4)?$
$\sim 1.2(a^8-b^8)$	
u o	
	Question ID : 264330128152 Status : Not Answered
	Chosen Option :
In a triangle XYZ, C is circumcentre of this triangle. \angle Y = 50 degree	and $\angle Z = 70$ degree. What is the value of $\angle YCZ$?
× 1. 150 degree	
× 2. 100 degree	
✓ 3. 120 degree	
× 4. 140 degree	
	Question ID : 264330128151
	Status : Not Answered Chosen Option :
	hat is the value of $4ab + 4bc + 4ca$?
✓ 480	
	Question ID : 264330128154
	Status : Answered Chosen Option : 4
A merchant allows a discount of 20 percent on marked price. If he price will be how much percentage more than the cost price?	e wants to earn a profit of 20 percent, then marked
✓ 1. 50 percent	
 ✓ 1. 50 percent X 2. 45 percent 	
× 2. 45 percent	
 ★ 2. 45 percent ★ 3. 37.5 percent 	Question ID : 264330128143
 ★ 2. 45 percent ★ 3. 37.5 percent 	Question ID : 264330128143 Status : Answered Chosen Option : 1
 ★ 2. 45 percent ★ 3. 37.5 percent 	Status : Answered
 ★ 2. 45 percent ★ 3. 37.5 percent 	Status : Answered
 ★ 2. 45 percent ★ 3. 37.5 percent 	Status : Answered
 ★ 2. 45 percent ★ 3. 37.5 percent 	Status : Answered
	X 2. 100 degree 3. 120 degree X 4. 140 degree X 4. 140 degree X 120 X 240 X 240 X 3160 ✓ 480 A merchant allows a discount of 20 percent on marked price. If here

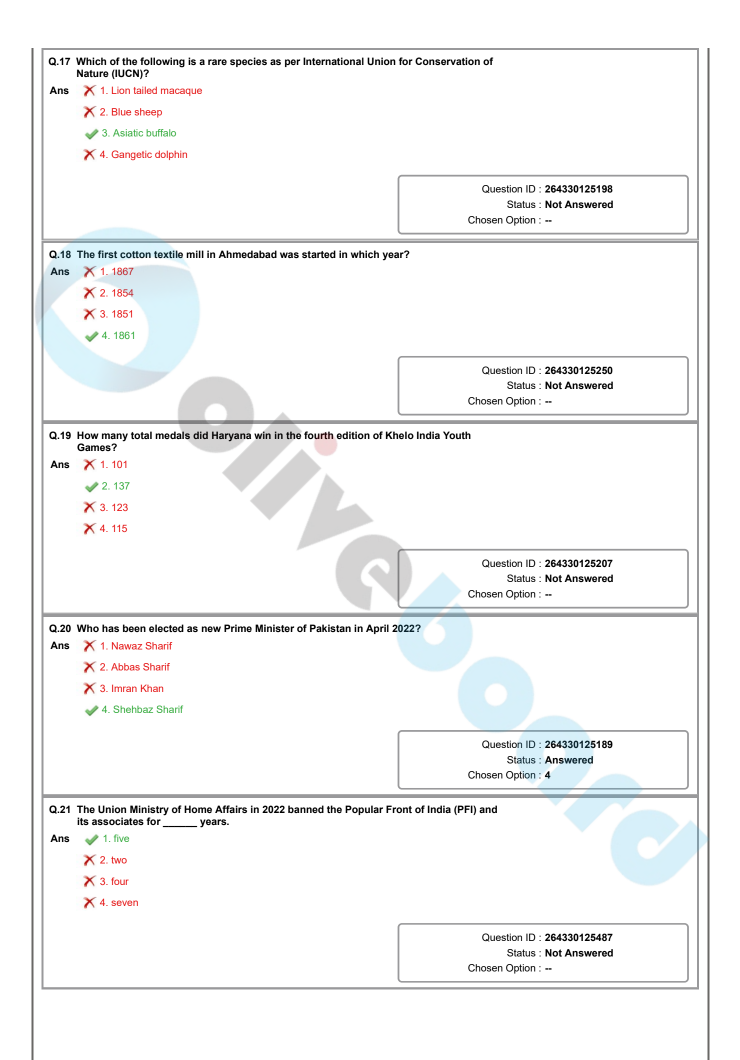
Q.21	If x = 7 and y = 2 then, what is the value of $\frac{x^3 - y}{x^2 - y}$	³ 3xy	
	If $x = 7$ and $y = 2$ then, what is the value of $\frac{1}{x^2 - y}$	² x+y	
Ans	× 1. 21/10		
	× 2. 28/9		
	★ 3. 26/9		
	✓ 4. 25/9		
		Question ID -	264330127928
			Answered
		Chosen Option :	4
Q.22	The expenditure and savings of a person are in ratio of $4:3$. His savings increase by 1/	5 of his income and income	
	remains the same. What is the new ratio of his expenditure and savings?		
Ans	× 1. 15 : 13		
	★ 2. 14:17		
	✓ 3. 13:22		
	★ 4. 12 : 17		
		Question ID :	264330128146
		Status : Chosen Option :	Answered
		Chosen Option .	
Q.23	In a Δ PQR, PQ = 10 cm, QR = 12 cm and semiperimeter is 17 cm. Wh	at is the length of PR?	
Ans	× 1. 10 cm		
	× 2. 7 cm		
	✓ ^{3.} 12 cm		
	★ 4. 15 cm		
		Question ID :	264330128300
		Status :	Answered
		Chosen Option :	3

Q.24	The bar graph given below shows the expenditure of two companies L and M in different years.
Ans	Which of the following statement is correct? I. The expenditure of company L in Y2 is 33.33 percent of the expenditure of L in year Y3. II. The expenditure of company M in year Y5 is 100 percent of the expenditure of L in year Y4. 1. Both I and II 2. Neither I nor II 3. Only I
	✓ 4. Only II
	Question ID : 264330128113 Status : Answered Chosen Option : 4
Q.25	A boat can row 36 km upstream in 9 hours and the same distance downstream in 3 hours. What is the speed of the boat
Ans	in still water? × 1. 6 km/hr
	 ✓ 2. 8 km/hr ✓ 3. 14 km/hr ✓ 4. 10 km/hr
	Question ID : 264330128140 Status : Answered Chosen Option : 2
Sectio	n : General awareness
Q.1 Ans	What is the full form of URL?
	Question ID : 264330125233 Status : Answered Chosen Option : 4

2.2	Which of the following indicates the correct limit of (MPC) ?	marginal propensity to consume
Ans	X 11 < MPC < 1	
	✓ 2. 0 < MPC < 1	
	✗ 31 < MPC < 0	
	X 4. 0 < MPC < ∞	
		Question ID : 264330125191
		Status : Not Answered
		Chosen Option :
~ ~	Which of the following was the conital of Dandwar?	
Q.3 Ans	Which of the following was the capital of Pandyas?	
	X 2. Puhar	
	X 3. Aihole	
	 ✓ 4. Madurai 	
	Waddiai	
		Question ID : 264330125249
		Status : Marked For Review
		Chosen Option : 4
Q.4	Kathak is the principal dance of which part of India	?
Ans	X 1. North-Eastern India	
	X 2. Southern India	
	🗙 3. Eastern India	
	✓ 4. Northern India	
		Question ID : 264330125010 Status : Answered
		Chosen Option : 4
Q.5	Which of the following teams did NOT qualify for th Indian Premier League?	e playoffs of the 15th edition of
Ans	🗙 1. Rajasthan Royals	
	🗙 2. Gujarat Titans	
	🗙 3. Royal Challengers Bangalore	
	🛹 4. Mumbai Indians	
		Question ID : 264330125005
		Status : Marked For Review Chosen Option : 4
Q.6	Which of the following shortcut key is used to move MS-Word 365?	e the cursor one word to the left in
Ans	X 1. Shift + Left arrow key	
	🗙 2. Ctrl + PageUp	
	🗙 3. Shift + PageUp	
	✓ 4. Ctrl + Left arrow key	
		Question ID : 264330125234
		Status : Not Answered
		Chosen Option :

.7	What is the colour of the outer zone of completion combustion	of a candle flame?
Ans	X 1. Yellow	
	X 2. Black	
	X 3. Orange	
	🛹 4. Blue	
		Question ID : 264330125193
		Status : Marked For Review
		Chosen Option : 1
0.8	Mohiniyattam belongs to in India, takes its name from the	ne celestial enchantress
	Mohini.	
Ans	X 1. Maharashtra	
	X 2. Madhya Pradesh	
	X 3. Odissa	
	🛹 4. Kerala	
		Question ID : 264330125510
		Status : Answered
		Chosen Option : 4
Q.9	Which of the following is NOT correct regarding the Pacific Oce	pan?
Q.9 Ans	 The Pacific Ocean is perfectly oval in shape. 	2011:
-	★ 2. Mariana Trench, the deepest part of the earth, lies in the Pac	cific Ocean.
	X 3. Asia, Australia, North and South Americas surround it	
	 X 4. The Pacific Ocean is the largest ocean. 	
		Question ID : 264330125247
		Status : Marked For Review Chosen Option : 1
J.10	Provisions as to disqualification on ground of defection are me	ntioned under which
Ans	schedule of the Indian constitution?	
	2. 10th schedule	
	X 3. 9th schedule	
	X 4. 12th schedule	
		Question ID : 264330125253
		Status : Marked For Review
		Chosen Option : 3
Q.11	"Skilling of girls in non-traditional livelihood (NTL)" has been in	ncluded in which
	flagship scheme?	
Ans	X 1. Pradhan Mantri Matru Vandana Yojana	
	2. Beti Bachao Beti Padao	
	X 3. POSHAN Abhiyaan	
	🗙 4. Rashtriya Mahila Kosh	
		Question ID : 264330125012
		Status : Not Answered

I	Which of the following do/does NOT come under Union list of se Indian constitution?	
ns	 Intoxicating liquors 	
	X 2. Banking	
	X 3. Post and telegraphs	
	X 4. Audit of the accounts of the states	
		Question ID : 264330125254
		Status : Not Answered
		Chosen Option :
Q.13	Which of the following is an exogenic force?	
Ans	X 1. Landslides	
	2. Wind	
	🗙 3. Volcano	
	🗙 4. Earthquake	
		Question ID : 264330125020 Status : Not Answered
		Chosen Option :
	John Januaria Joostad on the hearing of which of the following of the	~2
Q.14 Ans	Jabalpur is located on the banks of which of the following rivers	5 {
	X 2. Chambal	
	X 3. Ganga	
	X 4. Godavari	
		Question ID : 264330125495
		Status : Answered Chosen Option : 1
		Chosen Option . 1
Q.15	Which of the following is not an asexual form of reproduction in	i plants?
Ans	1. Pollination	
	X 2. Spore formation	
	X 3. Vegetative propagation	
	X 4. Budding	
		Question ID : 264330125242
		Status : Not Answered
		Chosen Option :
Q.16 Ans	Which of the following constellation is also called the hunter? X 1. Leo Major	
/ 110	X 2. Cassiopeia	
	3. Orion	
	X 4. Ursa Major	
		Question ID : 264330125244
		Status : Not Answered
		Chosen Option :



	X 1. NITI Aayog	
	X 2. AIIMS	
	🗙 3. IMA	
	🛹 4. NHA	
		Question ID : 264330125188
		Status : Answered
		Chosen Option : 1
2.23	won the (FIBA) Women's Basketball World Cup 2022	2.
Ans	X 1. China	
	✓ 2. United States of America	
	🗙 3. India	
	🗙 4. Japan	
		Question ID : 264330125530 Status : Not Answered
		Chosen Option :
Ans	 X 1. Surendra Verma X 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 	
Ans	X 2. Dr. Sunita Jain	
Ans	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 	
Ans	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 	Question ID : 264330125202 Status : Not Answered
Ans	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 	Question ID : 264330125202 Status : Not Answered Chosen Option :
	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 4. Vishwanath Tripathi 	Status : Not Answered Chosen Option :
Q.25	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 	Status : Not Answered Chosen Option :
Q.25	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 4. Vishwanath Tripathi 	Status : Not Answered Chosen Option :
Ans Q.25 Ans	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 4. Vishwanath Tripathi According to the law of demand, the consumer's demand for 1. inversely related to the supply of the good 	Status : Not Answered Chosen Option :
Q.25	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 4. Vishwanath Tripathi According to the law of demand, the consumer's demand for 1. inversely related to the supply of the good 2. directly related to the supply of the good 	Status : Not Answered Chosen Option :
Q.25	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 4. Vishwanath Tripathi According to the law of demand, the consumer's demand for 1. inversely related to the supply of the good 2. directly related to the supply of the good 3. directly related to the price of the good 	Status : Not Answered Chosen Option : or a good must be
Q.25	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 4. Vishwanath Tripathi According to the law of demand, the consumer's demand for 1. inversely related to the supply of the good 2. directly related to the supply of the good 3. directly related to the price of the good 	Status : Not Answered Chosen Option : or a good must be Question ID : 264330125240
Q.25	 2. Dr. Sunita Jain 3. Prof. Sharad Pagare 4. Vishwanath Tripathi According to the law of demand, the consumer's demand for 1. inversely related to the supply of the good 2. directly related to the supply of the good 3. directly related to the price of the good 	Status : Not Answered Chosen Option : or a good must be