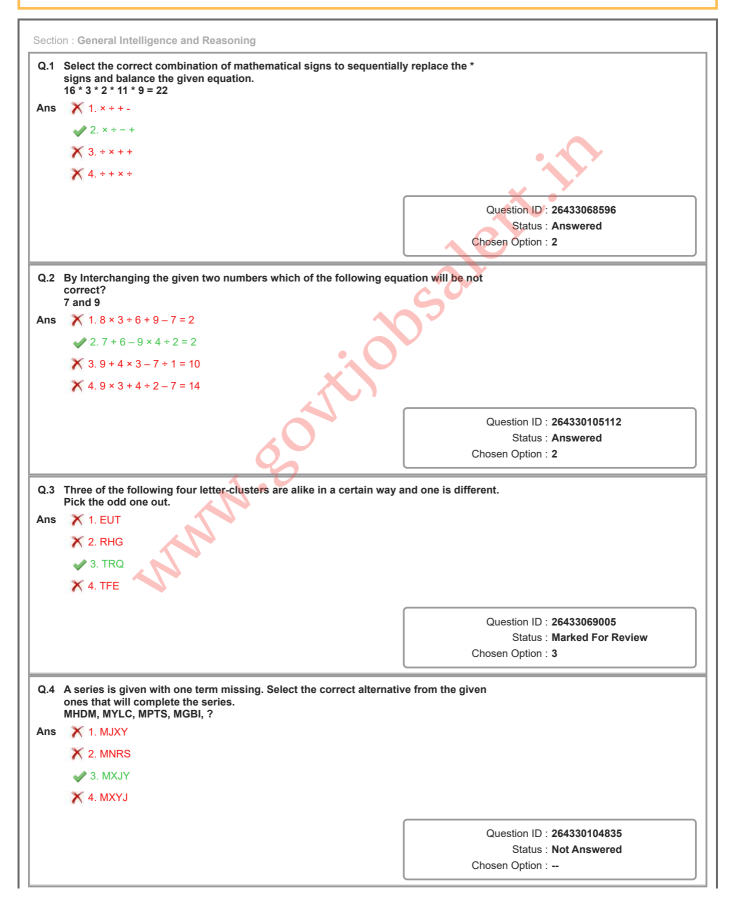
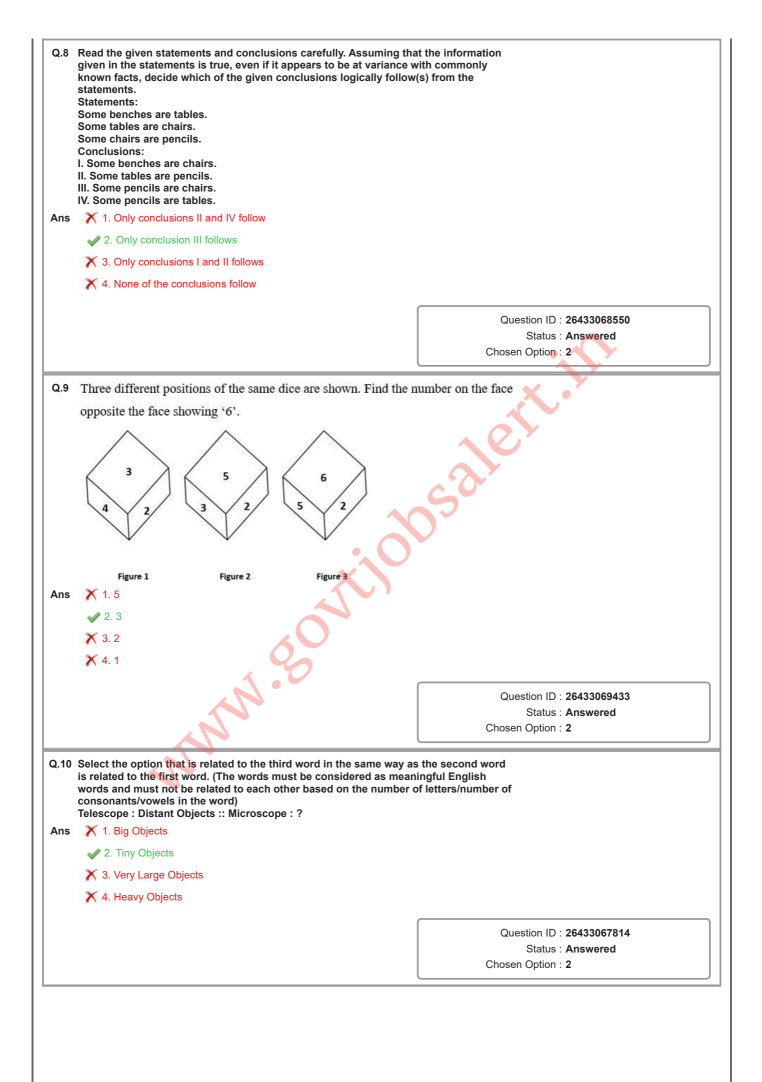
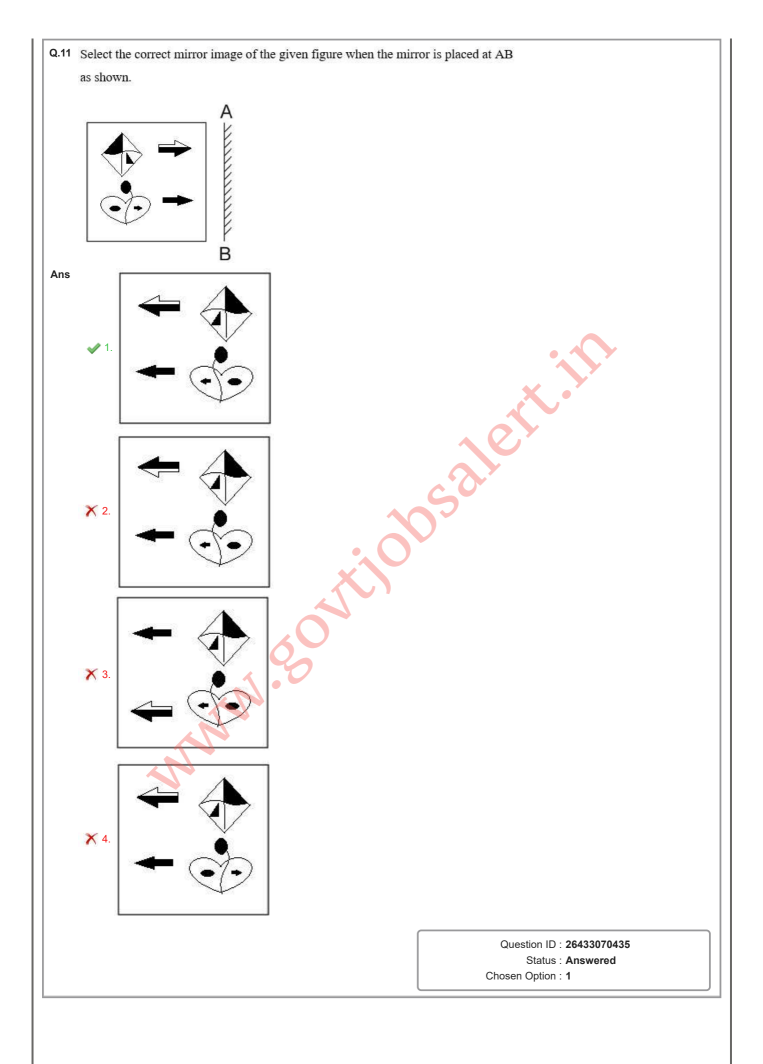
Combined Graduate Level Examination Tier I 2022

Roll Number	www.govtjobsalert.in				
Candidate Name	www.govtjobsalert.in				
Venue Name	iON Digital Zone iDZ 2 Bhauti				
Exam Date	12/12/2022				
Exam Time	5:15 PM - 6:15 PM				
Subject	Combined Graduate Level Examination Tier I 2022				



Q.5	Select the option figure which is embedded in the given figure allowed).	(rotation is NOT
Ans	× 1.	
	× 2.	
	× 4.	
		Question ID : 26433068722 Status : Answered Chosen Option : 3
Q.6	Select the option that is related to the third word in the same way as is related to the first word. (The words must be considered as mean words and must not be related to each other based on the number	ingful English
	of consonants / vowels in the word.) Trembling : Fear :: Sigh : ?	
Ans	Trembling : Fear :: Sigh : ?	
Ans	Trembling : Fear :: Sigh : ?	
Ans	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief	
Ans	Trembling : Fear :: Sigh : ? X 1. Pain 2. Relief X 3. Hope	Question ID : 26433056586 Status : Answered Chosen Option : 2
	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief 3. Hope 4. Anger By Interchanging the given two numbers which of the following equations of the followin	Question ID : 26433056586 Status : Answered Chosen Option : 2
	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief 3. Hope 4. Anger By Interchanging the given two numbers which of the following equations of the followin	Question ID : 26433056586 Status : Answered Chosen Option : 2
Q.7	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief 3. Hope 4. Anger By Interchanging the given two numbers which of the following equ correct? 4 and 2 1. $4 \times 3 - 8 + 2 + 7 = 11$ 2. $8 \div 4 \times 2 - 6 + 9 = 18$	Question ID : 26433056586 Status : Answered Chosen Option : 2
Q.7	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief 3. Hope 4. Anger By Interchanging the given two numbers which of the following equ correct? 4 and 2 1. $4 \times 3 - 8 + 2 + 7 = 11$ 2. $8 + 4 \times 2 - 6 + 9 = 18$ 3. $4 - 8 \times 3 + 2 + 1 = -18$	Question ID : 26433056586 Status : Answered Chosen Option : 2
Q.7	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief 3. Hope 4. Anger By Interchanging the given two numbers which of the following equ correct? 4 and 2 1. $4 \times 3 - 8 + 2 + 7 = 11$ 2. $8 \div 4 \times 2 - 6 + 9 = 18$	Question ID : 26433056586 Status : Answered Chosen Option : 2
Q.7	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief 3. Hope 4. Anger By Interchanging the given two numbers which of the following equ correct? 4 and 2 1. $4 \times 3 - 8 + 2 + 7 = 11$ 2. $8 + 4 \times 2 - 6 + 9 = 18$ 3. $4 - 8 \times 3 + 2 + 1 = -18$	Question ID : 26433056586 Status : Answered Chosen Option : 2 Mation will be not
Q.7	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief 3. Hope 4. Anger By Interchanging the given two numbers which of the following equ correct? 4 and 2 1. $4 \times 3 - 8 + 2 + 7 = 11$ 2. $8 + 4 \times 2 - 6 + 9 = 18$ 3. $4 - 8 \times 3 + 2 + 1 = -18$	Question ID : 26433056586 Status : Answered Chosen Option : 2
Q.7	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief 3. Hope 4. Anger By Interchanging the given two numbers which of the following equ correct? 4 and 2 1. $4 \times 3 - 8 + 2 + 7 = 11$ 2. $8 + 4 \times 2 - 6 + 9 = 18$ 3. $4 - 8 \times 3 + 2 + 1 = -18$	Question ID : 26433056586 Status : Answered Chosen Option : 2 Nation will be not
Q.7	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief 3. Hope 4. Anger By Interchanging the given two numbers which of the following equ correct? 4 and 2 1. $4 \times 3 - 8 + 2 + 7 = 11$ 2. $8 + 4 \times 2 - 6 + 9 = 18$ 3. $4 - 8 \times 3 + 2 + 1 = -18$	Question ID : 26433056586 Status : Answered Chosen Option : 2 Nation will be not
Q.7	Trembling : Fear :: Sigh : ? 1. Pain 2. Relief 3. Hope 4. Anger By Interchanging the given two numbers which of the following equ correct? 4 and 2 1. $4 \times 3 - 8 + 2 + 7 = 11$ 2. $8 + 4 \times 2 - 6 + 9 = 18$ 3. $4 - 8 \times 3 + 2 + 1 = -18$	Question ID : 26433056586 Status : Answered Chosen Option : 2 Nation will be not

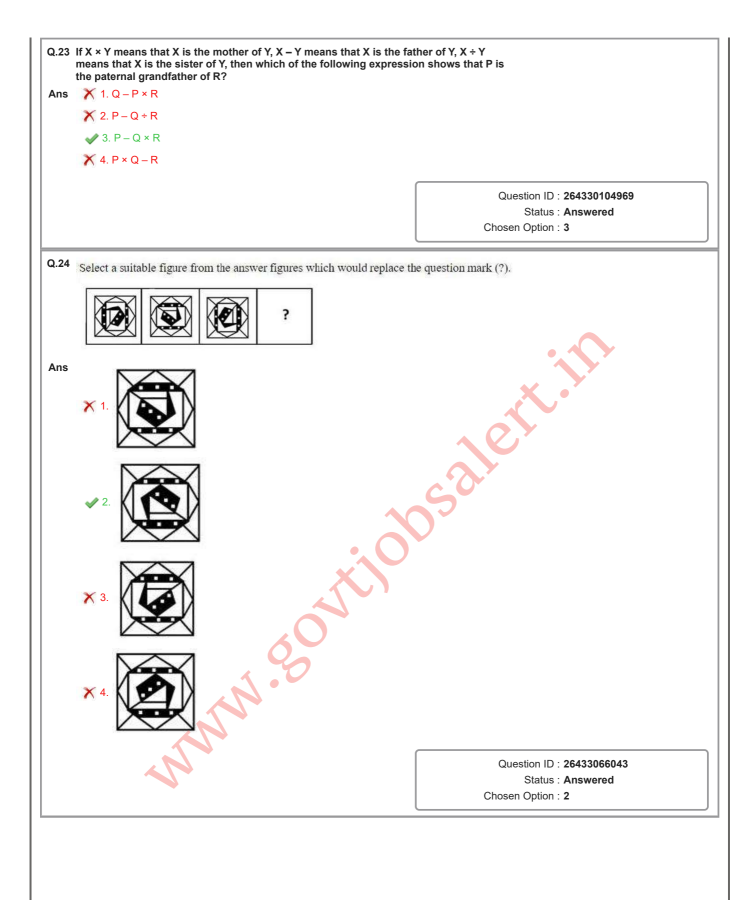




	In a certain code language, 'HAIRCAP' is written as 'IAI written as 'AELDNAM'. How will 'FACTFUL' be written in	n that language?
Ans	✔ 1. CAFTLUF	
	X 2. CAFTLFU	
	X 3. CATFLUF	
	X 4. CAFTULF	
		Question ID : 26433059885
		Status : Answered
		Chosen Option : 1
Q.13	Select the option that represents the correct order of the	ne given words as they would
	appear in an English dictionary. 1. Amphibian	
	2. Ambiguous	
	3. Ambience 4. Amplify	
	5. Amorphous 6. Ambivalent	
	7. Ameliorate	
Ans	✓ 1. 3, 2, 6, 7, 5, 1, 4	
	X 2. 3, 2, 6, 7, 5, 4, 1	× •*
	🗙 3. 3, 2, 4, 6, 7, 5, 1	
	* 4. 3, 2, 6, 5, 7, 1, 4	
		Question ID : 26433094935
		Status : Answered
		Chosen Option : 1
Q.14	 'A @ B' means 'A is the husband of B'. 'A & B' means 'A is the father of B'. 'A # B' means 'B is the son of A'. If S @ T # P @ Q # R & V, then how is T related to Q? 	
Ans	X 1. Husband	
	X 2. Mother	
	X 2. Mother✓ 3. Mother-in-law	
	✓ 3. Mother-in-law	
	✓ 3. Mother-in-law	Question ID : 26433068460
	✓ 3. Mother-in-law	Status : Answered
	✓ 3. Mother-in-law	
	 3. Mother-in-law 4. Sister Which number will replace the question mark (?) in the 	Status : Answered Chosen Option : 3
Q.15	 3. Mother-in-law 4. Sister Which number will replace the question mark (?) in the 5, 12, 26, ?, 110, 222 	Status : Answered Chosen Option : 3
Q.15	 3. Mother-in-law 4. Sister Which number will replace the question mark (?) in the 5, 12, 26, ?, 110, 222 1. 52 	Status : Answered Chosen Option : 3
Q.15	 3. Mother-in-law 4. Sister Which number will replace the question mark (?) in the 5, 12, 26, ?, 110, 222 1. 52 2. 56 	Status : Answered Chosen Option : 3
Q.15	 3. Mother-in-law 4. Sister Which number will replace the question mark (?) in the 5, 12, 26, ?, 110, 222 1. 52 2. 56 3. 54 	Status : Answered Chosen Option : 3
Q.15	 3. Mother-in-law 4. Sister Which number will replace the question mark (?) in the 5, 12, 26, ?, 110, 222 1. 52 2. 56 	Status : Answered Chosen Option : 3
Q.15	 3. Mother-in-law 4. Sister Which number will replace the question mark (?) in the 5, 12, 26, ?, 110, 222 1. 52 2. 56 3. 54 	Status : Answered Chosen Option : 3
	 3. Mother-in-law 4. Sister Which number will replace the question mark (?) in the 5, 12, 26, ?, 110, 222 1. 52 2. 56 3. 54 	Status : Answered Chosen Option : 3 following series?

Q.16	In the following question below are given some statements followed by some conclusions based on those statements. Taking the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusion logically follows the given statements. Statements: 1. No tyre are white. I. No tyre are white. Conclusions: 1. No white is tyre. II. Some white are not grey. III. Some white are not grey. X 1. Only conclusion I follows X 2. Both conclusions I and III follows ✓ 3. Both conclusions I and II follows X 4. Neither conclusion follows
	Status : Answered
	Chosen Option : 3
Q.17	Which letter cluster will replace the question mark (?) to complete the given series?
Ans	ABCD, EBCD, ?, OBCD, UBCD
	X 2. LBCD
	✓ 3. IBCD
	X 4. KBCD
	Question ID : 26433059855
	Status : Answered Chosen Option : 3
Q.18	Select the figure from among the given options that can replace the question mark (?) in the following series.
	Question ID : 26433080504 Status : Answered Chosen Option : 1

ຊ.19	In a certain code language, 'ICE' is coded as '20' and 'HOT' is 'POT' be coded in that language?	s coded as '46'. How will
Ans	✓ 1. 54	
	X 2. 58	
	X 3.56	
	X 4. 55	
		Question ID : 26433067341
		Status : Answered
		Chosen Option : 1
Q.20	Select the option that is related to the third number in the sa number is related to the first number and the sixth number is number. 16 : 20 :: 256 : ? :: 49 : 56	
Ans	🗙 1. 266	
	X 2. 264	
	× 3. 278	• • •
	✓ 4. 272	
		Question ID : 26433067902
		Status : Answered
		Chosen Option : 4
2.21	Select the set in which the numbers are related in the same with following sets. (NOTE : Operations should be performed on the whole number down the numbers into its constituent digits. E.g. $13 - Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2.4.20)$	ers, without breaking itions on 13 such as d. Breaking down 13 into 1
	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41)	ers, without breaking itions on 13 such as d. Breaking down 13 into 1
	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. $13 - Opera$ adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86)	ers, without breaking itions on 13 such as d. Breaking down 13 into 1
	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. $13 - Operations$ adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25)	ers, without breaking itions on 13 such as d. Breaking down 13 into 1
	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. $13 - Operations$ adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25) 3. (5, 3, 32)	ers, without breaking itions on 13 such as d. Breaking down 13 into 1
	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. $13 - Operations$ adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25)	ers, without breaking itions on 13 such as d. Breaking down 13 into 1
	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. $13 - Operations$ adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25) 3. (5, 3, 32)	ers, without breaking itions on 13 such as d. Breaking down 13 into 1
	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. $13 - Operations$ adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25) 3. (5, 3, 32)	Pers, without breaking tions on 13 such as 3. Breaking down 13 into 1 13 is not allowed) Question ID : 26433070231 Status : Answered
	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. $13 - Operations$ adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25) 3. (5, 3, 32)	pers, without breaking tions on 13 such as 4. Breaking down 13 into 1 13 is not allowed) Question ID : 26433070231
Ans	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. $13 - Operations$ adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) (1, (9, 2, 86) (2, (4, 3, 25)) (3, (5, 3, 32) (4, (7, 3, 59)	Pers, without breaking tions on 13 such as 3. Breaking down 13 into 1 13 is not allowed) Question ID : 26433070231 Status : Answered Chosen Option : 2
Ans	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25) 3. (5, 3, 32) 4. (7, 3, 59) Select the set in which the numbers are related in the same w the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (76, 4, 19)	Pers, without breaking tions on 13 such as 1. Breaking down 13 into 1 13 is not allowed) Question ID : 26433070231 Status : Answered Chosen Option : 2 way as are the numbers of Pers, without breaking tions on 13 such as 2. Breaking down 13 into 1
Ans	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25) 3. (5, 3, 32) 4. (7, 3, 59) Select the set in which the numbers are related in the same w the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and	Pers, without breaking tions on 13 such as 1. Breaking down 13 into 1 13 is not allowed) Question ID : 26433070231 Status : Answered Chosen Option : 2 way as are the numbers of Pers, without breaking tions on 13 such as 2. Breaking down 13 into 1
Ans	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25) 3. (5, 3, 32) 4. (7, 3, 59) Select the set in which the numbers are related in the same w the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed adding / subtracting / multiplying etc. to 13 can be performed (76, 4, 19) (98, 2, 49) 1. (84, 12, 4)	Pers, without breaking tions on 13 such as 1. Breaking down 13 into 1 13 is not allowed) Question ID : 26433070231 Status : Answered Chosen Option : 2 way as are the numbers of Pers, without breaking tions on 13 such as 2. Breaking down 13 into 1
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Ans	 the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25) 3. (5, 3, 32) 4. (7, 3, 59) Select the set in which the numbers are related in the same w the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (76, 4, 19) (98, 2, 49) 1. (84, 12, 4) 2. (72, 4, 18) 3. (99, 3, 66)	Pers, without breaking tions on 13 such as 1. Breaking down 13 into 1 13 is not allowed) Question ID : 26433070231 Status : Answered Chosen Option : 2 way as are the numbers of Pers, without breaking tions on 13 such as 2. Breaking down 13 into 1
Ans	the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. $13 - Operal adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) (4, 5, 41) (4, 5, 3, 25) (3, (5, 3, 32) (4, (7, 3, 59) Select the set in which the numbers are related in the same withe following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 - Operal adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (76, 4, 19) (98, 2, 49) (1, (84, 12, 4) (2, (72, 4, 18)$	Pers, without breaking tions on 13 such as 1. Breaking down 13 into 1 13 is not allowed) Question ID : 26433070231 Status : Answered Chosen Option : 2 way as are the numbers of Pers, without breaking tions on 13 such as 2. Breaking down 13 into 1
Ans	 the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25) 3. (5, 3, 32) 4. (7, 3, 59) Select the set in which the numbers are related in the same w the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (76, 4, 19) (98, 2, 49) 1. (84, 12, 4) 2. (72, 4, 18) 3. (99, 3, 66)	Pers, without breaking tions on 13 such as 1. Breaking down 13 into 1 13 is not allowed) Question ID : 26433070231 Status : Answered Chosen Option : 2 way as are the numbers of Pers, without breaking tions on 13 such as 2. Breaking down 13 into 1
Ans	 the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (2, 4, 20) (4, 5, 41) 1. (9, 2, 86) 2. (4, 3, 25) 3. (5, 3, 32) 4. (7, 3, 59) Select the set in which the numbers are related in the same w the following sets. (NOTE : Operations should be performed on the whole numb down the numbers into its constituent digits. E.g. 13 – Opera adding / subtracting / multiplying etc. to 13 can be performed and 3 and then performing mathematical operations on 1 and (76, 4, 19) (98, 2, 49) 1. (84, 12, 4) 2. (72, 4, 18) 3. (99, 3, 66)	hers, without breaking tions on 13 such as 2. Breaking down 13 into 1 13 is not allowed)



Q.25	In the following question, four number pairs are given. In each pair side of (–) is related to the number of the right side of (–) with some Logic/Rule/Relation. Three pairs are similar on basis of same Logic. Select the odd one out from the given alternatives. (NOTE: Operation performed on the whole numbers, without breaking down the numb constituent digits. E.g.13 – Operations on 13 such as adding /subtra etc. to 13 can be performed. Breaking down 13 into 1 and 3 and the mathematical operations on 1 and 3 is not allowed)	/Rule/Relation. ons should be ers into its acting /multiplying
Ans	🗙 1. 15 – 56	
	X 2. 13 − 48	
	✓ 3. 11 – 39	
	X 4. 17 − 64	
		Question ID : 264330105068
		Status : Answered
		Chosen Option : 3
Sectio	n : General Awareness	
Q.1 Ans	The principal lignite reserves are in Neyveli which is situated in	-
	X 2. Andhra Pradesh	
	🛹 3. Tamil Nadu	
	X 4. Kerala	
		Question ID : 264330105507 Status : Answered
		Chosen Option : 1
	Babur ruled over Delhi till year.	
Ans	✓ 1. 1530	
	X 2. 1539	
	X 3. 1526	
	X 4. 1545	
	0	Question ID : 264330105431
		Status : Not Attempted and Marked For Review
		Chosen Option :
Q.3	Which of these methods is used for conservation of land rescore?	
Ans	X 1. Deforestation	
	X 2. Poaching	
	 3. Land reclamation 	
	X 4. Indiscriminate use of chemical pesticides	
		Question ID : 264330105608
		Status : Answered
		Chosen Option : 3

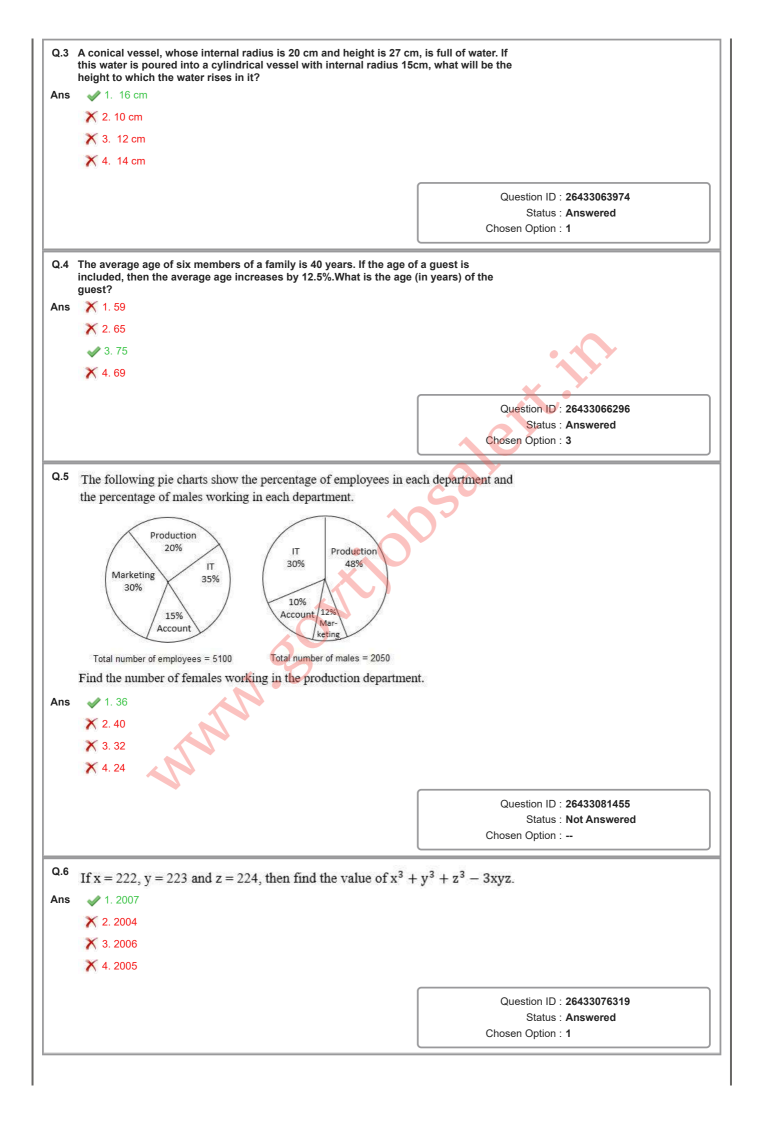
Q.4 Ans	In which of the following Indian states is the "Hundred Drums For X 1. Uttarakhand	estival" observed?	
Alla	✓ 2. Meghalaya		
	X 3. Himachal Pradesh		
	X 4. Punjab		
			26433064695
		Status :	Not Attempted and Marked For Review
		Chosen Option :	-
Q.5	In February 2022, the first night navigation mobile application fo	pr rivers was launched	
	in		
Ans	X 1. West Bengal		
	✓ 2. Assam		
	X 3. Uttar Pradesh		
	X 4. Jharkhand	•	
		Question ID :	264330105266
		Status:	Not Attempted and Marked For Review
		Chosen Option :	
)
Q.6	When the river approaches sea it breaks up into a number of dis distributary forms its own mouth. The collection of sediments fr forms		
Ans	X 1. meanders		
	X 2. floodplains		
	✓ 3. delta		
	X 4. levees		
			264330105635
		Chosen Option :	Answered 3
)
Q.7	Which Fundamental Right was deleted by The Constitution (For Act, 1978?	ty-fourth Amendment)	
Ans	✓ 1. Right to Property		
	X 2. Right to Freedom of Movement		
	X 3. Right to Education		
	X 4. Right to Constitutional Remedies		
)
			26433080969 Answered
		Chosen Option :	
Q.8	Most of the Chlorophyceae have one or more storage bodies ca	lled located in	
	the chloroplasts.		
Ans	X 1. Stomata		
	X 2. Carotenoids		
	✓ 3. Pyrenoids		
	X 4. Chlorophyll		
		Question ID ·	26433064749
			Answered

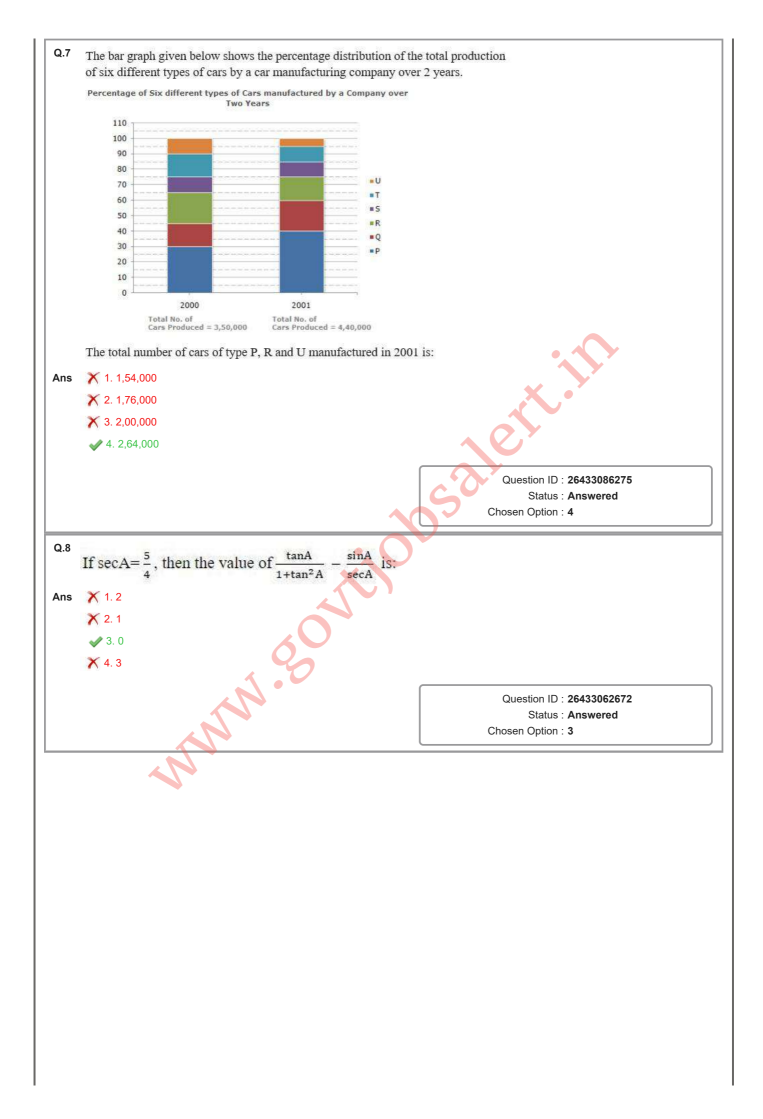
าร	1. Hastings Bill	
	X 2. Dalhousie Bill	
	✓ 3. Ilbert Bill	
	X 4. George Bill	
		Question ID : 264330105562
		Status : Not Answered
		Chosen Option :
10	Which of the following cities became the capital of Bengal in 1704?	
Ans	X 1. Howrah	
	 2. Murshidabad 	
	X 3. Kharagpur	
	X 4. Kolkata	
		Question ID : 264330105446
		Status : Not Answered
		Chosen Option :
	Iron, iodine and zinc can be considered as which of the following?	
Ans	X 1. Macronutrients	
	 2. Micronutrients 	
	X 3. Steroid hormone inducer	
	X 4. Non-essential nutrients	
		Question ID : 26433071441 Status : Answered
		Chosen Option : 2
Q.12	Who among the following is noted for playing the Flute?	
Ans	X 1. Pandit Kumar Gandharva	
	2. Pandit Hariprasad Chaurasia	
	X 3. Pandit Ravishankar	
	🗙 4. Pandit Shivkumar Sharma	
		Question ID : 26433071634
		Status : Answered Chosen Option : 3
Q.13	The GDP estimation method measuring the aggregate value of good	s and services
_	produced by the firms is called	
Ans	X 1. expenditure method	
	X 2. consumption method	
	X 3. income method	
	4. product method	
		Question ID : 264330105361
		Status : Not Answered Chosen Option :

2.14	The Choliya dance is performed in	
Ans	X 1. Ladakh	
	2. Uttarakhand	
	🗙 3. Meghalaya	
	🗙 4. Tamil Nadu	
		Question ID : 26433064294 Status : Not Answered
		Chosen Option :
Q.15	Which of the following countries is NOT part of the three nat	ions to host the 2023 FIBA
Ans	Basketball World Cup?	
	X 2. Indonesia	
	 ✓ 3. Argentina 	
	X 4. Philippines	
		Question ID : 26433059409
		Status : Not Answered
		Chosen Option :
0.40	The (Operation of Decrement) is	
Ans	The 'Sorrow of Bengal' is	
	✓ 2. The Damodar	$\mathbf{A}^{\mathbf{y}}$
	X 3. The Koshi	CO
	X 4. The Tapi	
	•	Question ID : 26433066522
	× •	Status : Answered
		Chosen Option : 2
Q.17	The first bullet train project in India aims to run a bullet train	at 320 kmph along a high-
	speed rail (HSR) track between	
Ans	X 1. Jaipur and Mumbai	
	✓ 2. Ahmedabad and Mumbai	
	X 3. Delhi and Hyderabad	
	X 4. Kolkata and Chennai	
		Question ID : 264330105280 Status : Answered
		Chosen Option : 2
Q.18	What is the chemical formula of vinegar?	
Ans	Х 1. НСООН	
	✓ 2. CH ₃ COOH	
	X 3. (COOH) ₂	
	Х 4. С ₆ Н₅СООН	
		Question ID : 26433089655
		Status : Answered Chosen Option : 2

	Which measuring instrument consists of a metal triangular filegs, used to measure the radius of curvature of an object sumirrors which are spherical in shape?	
Ans	X 1. Viscometer	
	✓ 2. Spherometer	
	X 3. Verniercaliper	
	X 4. Screw gauge	
		Question ID : 26433092180
		Status : Answered Chosen Option : 3
Q.20	In cricket, if the umpire raises an index finger above the head	d it means
Ans	X 1. dead ball	
	X 2. wide ball	
	X 3. no ball	
	✓ 4. batsman is out	
	·	
		Question ID : 26433071561
		Status : Answered
		Chosen Option : 4
Q.21	The duration of the Mesolithic period is from about y	ears ago toyears
	ago.	
Ans	X 1. 14000, 10000	
	X 2. 17000, 12000	
	✓ 3. 12000, 10000	
	X 4. 10000, 7000	
		Question ID : 264330105162 Status : Not Attempted and Marked For Review
		Chosen Option :
Q.22	The 73 rd amendment deals with which of the following?	
Ans	X 1. GST	
	X 2. Urban local government bodies	
	🖌 3. Panchayat Raj System	
	X 4. Anti-defection	
		Question ID : 26433064833
		Status : Answered
		Chosen Option : 3
	In the Industrial Policy Resolution of 1948, which of the follo	wing was NOT the
Ans	monopoly of the Central Government?	
-113	•	
	X 2. Atomic energy	
	X 3. Railway	
	X 4. Arms and ammunition	
		Question ID : 26433066577 Status : Answered
		Chosen Option : 1

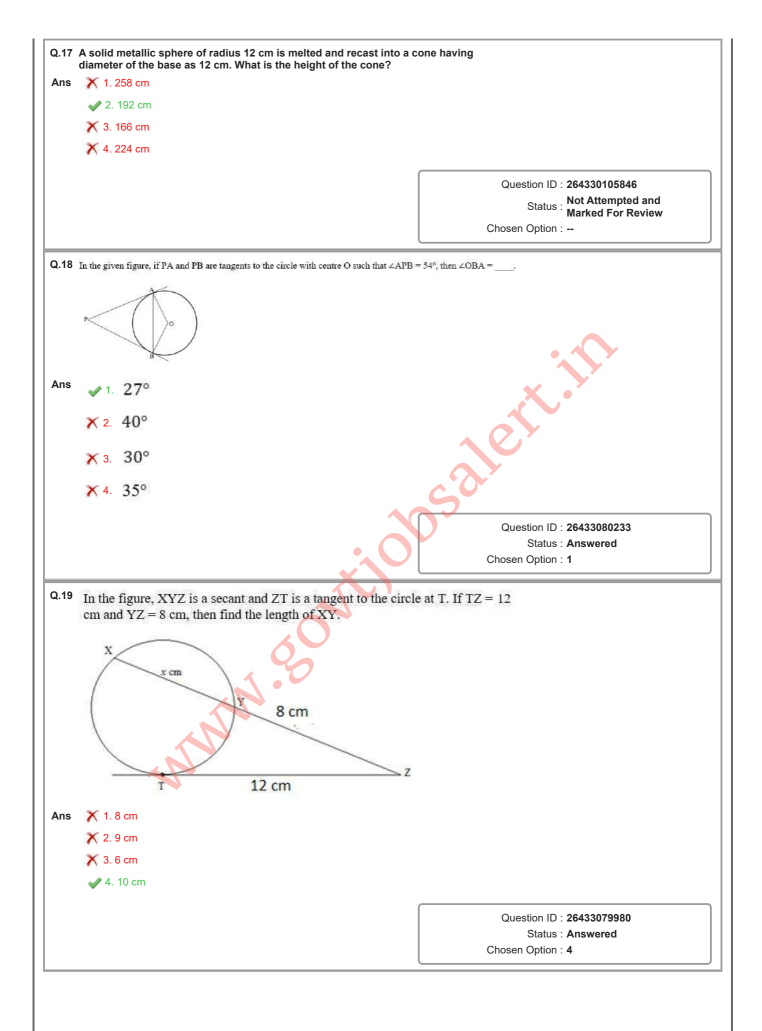
Ans 0.25	-	man embryo				(Regulation	ii) Act, 20		ne Sur	loguoy
0.25	X 3. Ster		C							
.25	X 3. Ster	X 2. Women's egg								
.25										
.25	X 4. Kidr									
.25		ney								
.25										
.25										Question ID : 264330105237 Status : Not Answered
.25										Chosen Option :
.25										
	Who amon 2022?	g the follow	wing Ka	athak da	ncers w	ere conferi	red with	the Padm	a Shri	Award,
ns	🗙 1. Mar	njari Chatury	vedi an	d Rajend	ra Chatu	rvedi				
	2 Kar	nalini Astha	ina and	Nalini As	sthana					
	-									
		ata Mohapa								
	🗙 4. Yam	nini Krishnai	murthy	and Smr	ithi Krish	namurthy		_		
										Question ID : 26433082126
										Status : Not Answered
										Chosen Option :
ectio	n : Quantita	ative Aptitu	de						9	
.1	The given tal	ble shows the	number o	of new emp	loyees joi	ned in differer	nt categorie	s of employ	ees in an	
	organisation	and also the n	umber of	f employee	s from the:	se categories v	vho left the	organisatio	n every y	zear since
	the foundation	n of the organ	nisation i	n 2015. Stu	dy the tab	le and answe r	the questio	n that follow	VS.	
		Business A	nalysts	Accou	ntants	Sales Repres	entatives	Peor	15	
	Year	Joined	Left	Joined	Left	Joined	Left	Joined	Left	
	2015	80	0	35	0	50	0	73	0	
	2016	63	21	26	16	46	20	34	23	
	2017	78	28	15	5	38	15	48	29	
	2018	42	39	20	38	34	0	14	12	
	2019	67	44	14	24	22	30	21	30	
	During the year	ears given, wh	at is the	difference	between th	e total numbe	r of Busine	ss Analysts	who join	ed the
	organisation	and the total n	umber o	f Sales Rep	resentativ	es who joined	the organis	ation?		
ns	🗙 1. 142									
	X 2. 143									
	¥ 2 444									
	A 3, 141									
	v 4. 140									
	 ★ 2. 143 ★ 3. 141 ★ 4. 140 									
	v 4. 140									Question ID : 26433082688
	✓ 4. 140									Question ID : 26433082688 Status : Answered Chosen Option : 4





Q.9	The following pie chart shows the population of 7 villages.	
	G 15N A 13N F 13% B 16% E 18% C 8% D 17%	
	What is the different between the population of villages E and D, if the total population of all the v 50,000?	villages together is
Ans	✓ 1. 500	
	X 2. 400	
	X 3. 300	
	X 4. 600	
		Question ID : 26433079791 Status : Answered Chosen Option : 1
Q.10		
Ans	If α , β are the roots of $6x^2 + 13x + 7 = 0$, then the equation whose	roots are α^2 , β^2 is:
7113	$\times 1 \ 36x^2 - 87x + 49 = 0$	
	$\checkmark^2 \ 36x^2 - 85x + 49 = 0$	
	× $3.36x^2 - 85x - 49 = 0$	
	$\times 4 \ 36x^2 + 87x - 49 = 0$	5
		Question ID : 26433066339
	•. ()	Status : Not Attempted and Marked For Review
	XN	Marked For Review Chosen Option :
0.11	X is directly proportional to the square of Y. When X is 12, then Y is 2	Eind the value of
	X when Y is 3.	
Ans	X 1.30	
	X 2.9	
	 ✓ 3. 27 ✓ 4. 18 	
		Question ID : 26433065285
		Status : Answered Chosen Option : 3
Q.12	A policeman spotted a thief 40 metres ahead of him. The moment the other they started running in the same direction on the same track. Trunning at 10 m/sec and the policeman was chasing him at the speed much distance (in metres) the policeman needed to cover to catch the	The thief was d of 12 m/sec. How
Ans	X 1. 180	
	✓ 2. 240	
	× 3. 200	
	X 4. 225	
	ſ	Question ID : 26433079957
		QUESTION ID . 20433073337
		Status : Answered Chosen Option : 2

Q.13	If $\cos \theta + \cos^2 \theta = 1$, find the value of $\sqrt{\sin^4 \theta} + \frac{1}{2}$	$\cos^2\theta$.
Ans	\checkmark 1. $\sqrt{2} \cos\theta$	
	× 2. 2 Cosθ	
	$\times 3. \sqrt{2} \sin\theta$	
	× 4. 2 Sinθ	
		Question ID : 26433061769
		Status : Answered Chosen Option : 1
}.14 Ans	Find the HCF of 60, 148 and 382.	
	X 2. 6	
	✗ 3.4	
	X 4. 24	
		Question ID : 26433076169
		Status : Answered Chosen Option : 3
	Raghav went to a shopping mall to purchase clothes. He had two obut only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second cou off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the pric are Rs.1,250, Rs.1,540 and Rs.1,375?	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at
	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second cour off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the pric are Rs.1,250, Rs.1,540 and Rs.1,375?	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at
	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second cou off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the pric are Rs.1,250, Rs.1,540 and Rs.1,375?	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at
	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second cour off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the pric are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at
	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second coup off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the pric are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50 3. Rs.2,775	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at es of the three shirts
	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second coup off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the pric are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50 3. Rs.2,775	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at es of the three shirts Question ID : 26433075317 Status : Answered
	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second coup off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the pric are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50 3. Rs.2,775	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at es of the three shirts Question ID : 26433075317
Ans	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second coup off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the pric are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50 3. Rs.2,775 4. Rs.2,933 If sin A = 4/5, then what is the value of sin ² A?	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at es of the three shirts Question ID : 26433075317 Status : Answered
Ans Q.16	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second cour off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the price are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50 3. Rs.2,775 4. Rs.2,933 If sin A = 4/5, then what is the value of sin ² A? 1. 26/25	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at es of the three shirts Question ID : 26433075317 Status : Answered
Ans Q.16	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second cour off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the pric are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50 3. Rs.2,775 4. Rs.2,933 If sin A = 4/5, then what is the value of sin ² A? 1. 26/25 2. 36/25	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at es of the three shirts Question ID : 26433075317 Status : Answered
Ans 0.16	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second cour off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the price are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50 3. Rs.2,775 4. Rs.2,933 If sin A = 4/5, then what is the value of sin ² A? 1. 26/25 2. 36/25 3. 48/25	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at es of the three shirts Question ID : 26433075317 Status : Answered
Ans Q.16	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second cour off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the pric are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50 3. Rs.2,775 4. Rs.2,933 If sin A = 4/5, then what is the value of sin ² A? 1. 26/25 2. 36/25	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at es of the three shirts Question ID : 26433075317 Status : Answered
Ans Q.16	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second cour off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the price are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50 3. Rs.2,775 4. Rs.2,933 If sin A = 4/5, then what is the value of sin ² A? 1. 26/25 2. 36/25 3. 48/25	Chosen Option : 3 coupons with him, a total discount of pon, he will get 80% at is the price at es of the three shirts Question ID : 26433075317 Status : Answered
Ans	but only one can be used on a single day. Using the first coupon, a 30% could be obtained on the total amount. Using the second cour off on the price of the costliest shirt if he buys at least 3 shirts. Wh which Raghav can purchase 3 shirts at a minimum price if the price are Rs.1,250, Rs.1,540 and Rs.1,375? 1. Rs.2,760 2. Rs.2,915.50 3. Rs.2,775 4. Rs.2,933 If sin A = 4/5, then what is the value of sin ² A? 1. 26/25 2. 36/25 3. 48/25	Chosen Option : 3 coupons with him, total discount of pon, he will get 80% at is the price at es of the three shirts Question ID : 26433075317 Status : Answered Chosen Option : 2



Q.20	A dishonest dealer sells the goods at 7% loss on cost pric What is his percentage of profit? (Correct to 2 decimal place	ces)
Ans	X 1. 25.65%	
	X 2. 12.82%	
	X 3. 28.75%	
	✓ 4. 13.41%	
		Question ID : 26433063700
		Status : Answered
		Chosen Option : 1
2.21	If $x + y + z = 0$ and $x^2 + y^2 + z^2 = 40$, then what is the value	of xy + yz + zx?
Ans	✓ 1. –20	
	X 2.5	
	🗙 3. –5	
	X 4. −10	. ~
		Question ID : 264330105914
		Status : Answered
		Chosen Option : 1
	The expenditure on the cost of living of a man and his fam gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary? 1. 32.7 Percent 2. 43.6 Percent	nily is 60% of his salary. He ving increases by 250% of
	gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary? 1. 32.7 Percent	nily is 60% of his safary. He ving increases by 250% of
	 gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary? 1. 32.7 Percent 2. 43.6 Percent 3. 29.5 Percent 	hily is 60% of his salary. He ving increases by 250% of s what percentage (rounded Question ID : 26433063202
	 gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary? 1. 32.7 Percent 2. 43.6 Percent 3. 29.5 Percent 	hily is 60% of his salary. He ving increases by 250% of s what percentage (rounded
Ans	gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary? ✓ 1. 32.7 Percent ✓ 2. 43.6 Percent ✓ 3. 29.5 Percent ✓ 4. 36.6 Percent ✓ If the areas of two isosceles triangles are in the ratio of x ²	A chosen Option : 2
Ans	gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary? 1. 32.7 Percent 2. 43.6 Percent 3. 29.5 Percent 4. 36.6 Percent If the areas of two isosceles triangles are in the ratio of x² corresponding heights is:	A chosen Option : 2
Ans	<pre>gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary?</pre>	A chosen Option : 2
Ans	<pre>gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary?</pre>	A chosen Option : 2
Ans	<pre>gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary?</pre>	A chosen Option : 2
Ans	gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary? 1. 32.7 Percent 2. 43.6 Percent 3. 29.5 Percent 4. 36.6 Percent If the areas of two isosceles triangles are in the ratio of x² corresponding heights is:	A chosen Option : 2
Ans	<pre>gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary?</pre>	A chosen Option : 2
Ans	<pre>gets two increment of 30% and 60% in his salary. If his saw his initial saving, then the new cost of living expenditure is off to the nearest integer) of the increased salary?</pre>	tilly is 60% of his salary. He ving increases by 250% of s what percentage (rounded Question ID : 26433063202 Status : Answered Chosen Option : 2 : y ² , then the ratio of their

Q.24	A sum of money doubles itself in 7 years at simple interest. become 5 times of itself?	In how much time will it
Ans	X 1. 25 years	
	✓ 2. 28 years	
	🗙 3. 23 years	
	🗙 4. 21 years	
		Question ID : 26433079874
		Status : Answered Chosen Option : 4
Q.25	If a 7-digit number 54p3987 is divisible by 11, then p is equa	I to:
Ans	✔ 1. 5	
	X 2.9	
	🗙 3.4	
	X 4.1	
		Question ID : 26433074977
		Status : Answered Chosen Option : 1
Secti	on : English Comprehension	
Q.1	Select the most appropriate ANTONYM of the underlined wo Social economics is a meta-discipline in which economics is political and cultural behaviours.	rd. s <u>entrenched</u> in social,
4.00		
Ans	A I. Avened	
Ans	× 2. Startling	$\mathbf{X}^{\mathbf{v}}$
Ans	X 2. Startling	30-
Ans		00
Ans	X 2. Startling✓ 3. Transient	
Ans	X 2. Startling✓ 3. Transient	Question ID : 26433061569 Status : Answered
Ans	X 2. Startling✓ 3. Transient	Question ID : 26433061569 Status : Answered Chosen Option : 1
Ans	X 2. Startling✓ 3. Transient	Status : Answered
	X 2. Startling✓ 3. Transient	Status : Answered Chosen Option : 1
	 2. Startling 3. Transient 4. Entrusted 	Status : Answered Chosen Option : 1
	 2. Startling 3. Transient 4. Entrusted Select the most appropriate synonym of the bracketed word Your words seemed more like a demand rather than a	Status : Answered Chosen Option : 1
Q.2	 2. Startling 3. Transient 4. Entrusted Select the most appropriate synonym of the bracketed word Your words seemed more like a demand rather than a	Status : Answered Chosen Option : 1
Q.2	 2. Startling 3. Transient 4. Entrusted Select the most appropriate synonym of the bracketed word Your words seemed more like a demand rather than a	Status : Answered Chosen Option : 1
Q.2	 2. Startling 3. Transient 4. Entrusted Select the most appropriate synonym of the bracketed word Your words seemed more like a demand rather than a	Status : Answered Chosen Option : 1
Q.2	 2. Startling 3. Transient 4. Entrusted Select the most appropriate synonym of the bracketed word Your words seemed more like a demand rather than a	Status : Answered Chosen Option : 1
Q.2	 2. Startling 3. Transient 4. Entrusted Select the most appropriate synonym of the bracketed word Your words seemed more like a demand rather than a	Status : Answered Chosen Option : 1
Q.2	 2. Startling 3. Transient 4. Entrusted Select the most appropriate synonym of the bracketed word Your words seemed more like a demand rather than a	Status : Answered Chosen Option : 1

Q.3	Select the option that can be used as a one-word substitute for the of words in the following sentence.	underlined group
	Sita seems not to be affected by the pleasures and pains of life.	
Ans	X 1. strict	
	X 2. active	
	✓ 3. stoic	
	X 4. passive	
		Question ID : 26433072755 Status : Answered
		Chosen Option : 3
Q.4	Select the most appropriate meaning of the given idiom. Red tape	
Ans	X 1. Catch someone at the moment they are doing something wrong	
	2. Official rules and bureaucracy that make it difficult to do something	ng
	X 3. Have a negative amount in your bank balance	• • • •
	\mathbf{X} 4. Something unimportant that takes attention away from the main s	subject
		Question ID : 26433060467
		Status : Answered
		Chosen Option : 2
Q.5	Select the most appropriate option to fill in the blank.	
Ans	Either he is mad, or he feigns	S
7	✓ 2. madness	
	X 3. calmness	
	× 4. sadness	
	4. sauriess	
		Question ID : 26433086342
		Status : Not Answered
		Chosen Option :
Q.6	Select the option that can be used as a one-word substitute for the	given group of
	words. Having a feeling of guilt	
Ans	X 1. Refulgence	
	X 2. Restitution	
	✓ 3. Remorse	
	4. Repugnance	
		Question ID : 26433073359
		Status : Answered Chosen Option : 3
Q.7	Choose the incorrectly spelt word.	
Ans	X 1. Benchmark	
	X 2. Knight	
	X 3. Aggravate	
	✓ 4. Subsistance	
		Question ID : 264330104745
		Status : Answered
		Chosen Option : 3

Q.8	Select the most appropriate option to fill in the blank.	
	I felt elated at the news.	
Ans	X 1. commonly	
	✓ 2. strangely	
	X 3. customarily	
	X 4. typically	
		Question ID : 26433059588
		Status : Answered
		Chosen Option : 1
Q.9	Select the option that can be used as a one-word substitute for the words.	given group of
	A person who criticises traditional beliefs and customs	
Ans	X 1. Heretic	
	X 2. Absconder	
	X 3. Apostle	
	✓ 4. Iconoclast	
		Question ID : 26433072546
		Status : Answered
		Chosen Option : 1
Q.10	Select the correct passive form of the given sentence. He drank a lot of coffee before the marathon.	Sa
Ans	\checkmark 1. A lot of coffee was drunk by him before the marathon.	
	X 2. A lot of coffee is drunk by him before the marathon.	
	X 3. A lot of coffee was drunken by him before the marathon.	
	imes 4. A lot of coffee had been drunk by him before the marathon.	
		Question ID : 264330104557
		Status : Answered Chosen Option : 4
Q.11	Select the option that expresses the given sentence in passive voic	;e.
	They flew a kite in the evening.	
Ans	imes 1. A kite was being flown by them in the evening.	
	\mathbf{X} 2. In the evening, a kite have been flown by them.	
	X 3. A kite has been flown by them since evening.	
	✓ 4. A kite was flown by them in the evening.	
		Question ID : 26433088547
		Status : Not Answered Chosen Option :

Q.12	Select the most appropriate synonym of the underlined word in the	given sentence.
	The young fellow was innocent and without guile.	
Ans	X 1. Morality	
	X 2. Pride	
	X 3. Greed	
	✓ 4. Deceit	
		Question ID : 26433071964
		Status : Answered
		Chosen Option : 4
Q.13	Select the INCORRECTLY spelt word.	
Ans	X 1. Musk	
	X 2. Decide	
	✔ 3. Extarnal	
	X 4. Angel	
		Question ID : 26433070624
		Status: Answered
		Chosen Option : 3
Ans	 The students were warned on coming late to school. ✓ 1. warned against ✓ 2. warned at ✓ 3. warned in 	5 ⁵⁰
	X 4. warned with	
		Question ID : 26433088170
		Status : Answered
		Chosen Option : 1
Q.15	Select the most appropriate meaning of the underlined idiom that of the following sentence.	an be substituted in
	Let us know what you think in black and white.	
Ans	Let us know what you think <u>in black and white</u> . X 1. in darkness and light	
Ans		
Ans	X 1. in darkness and light	
Ans	 1. in darkness and light 2. verbally 	
Ans	 1. in darkness and light 2. verbally 3. in writing 	
Ans	 1. in darkness and light 2. verbally 3. in writing 	Question ID : 26433072228
Ans	 1. in darkness and light 2. verbally 3. in writing 	Question ID : 26433072228 Status : Answered Chosen Option : 3

Q.16	Rearrange the parts of the sentence in correct order. The absence of P. data on the migrant workers was Q. formulating effective policy decisions and R. preventing the governments from	
	S. strategies for the welfare of migrant workers	
Ans	X 1. QPRS	
	X 2. RPQS	
	X 3. PSRQ	
	V 4. PRQS	
		Question ID : 264330104673 Status : Answered Chosen Option : 4
Q.17	Select the correct direct form of the given sentence.	
	Meena said that her parents were getting divorced.	
Ans	X 1. Meena said, "My parents get divorced."	
	2. Meena said, "My parents are getting divorced."	
	imes 3. Meena said, "My parents will be getting divorced."	
	X 4. Meena said, "My parents were getting divorced."	
		Question ID : 264330104628 Status : Answered Chosen Option : 2
Q.18 Ans	Select the most appropriate ANTONYM of the underlined word. The singer complained to the police that she was <u>purportedly</u> atta immediately after the concert.	acked back stage
AIIS		
	✓ 2. Impossibly	
	X 3. Dramatically	
	X 4. Severely	
		Question ID : 26433061563
		Status : Answered
	1.0	Chosen Option : 1
Q.19	The following sentence has been split into four segments. Identify contains a grammatical error.	
	The students usually asks/ for a bonus time of / thirty minutes fo projects.	r / completing their
Ans	✓ 1. The students usually asks	
	X 2. completing their projects	
	X 3. for a bonus time of	
	X 4. thirty minutes for	
	· · · · · · · · · · · · · · · · · · ·	
		Question ID : 26433089278
		Status : Answered
		Chosen Option : 3

Q.20	The following sentence has been split into four segments. Identify the segment that contains a grammatical error.
	One of the major challenges / he faced during his / undergraduate days were / the shortage of money.
Ans	X 1. he faced during his
	X 2. One of the major challenges
	X 3. the shortage of money
	✓ 4. undergraduate days were
	Question ID : 26433089280
	Status : Answered Chosen Option : 4
	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.
	Being constant (1) repeating a task or action, or performing an activity without a stop or interval. Consistency can never be attained in a sporadic or (2) manner. When you perform anything regularly or constantly, you will not only build expertise in that area, but you will also gain a better (3) of it. Because of the greater amount of effort put in over a longer period of time, this enhanced comprehension is (4) As a result, consistency is the (5) that allows anyone to consistently put in the effort.
	SubQuestion No : 21
.21	Select the most appropriate option to fill in blank number 1.
ns	X 1. envelops
	2. initiates
	X 3. figure
	✓ 4. entails
	Question ID : 26433084793
	Status : Answered Chosen Option : 2
	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. Being constant (1) repeating a task or action, or performing an activity without a stop or interval. Consistency can never be attained in a sporadic or (2) manner. When you perform anything regularly or constantly, you will not only build expertise in that area, but you will also gain a better (3) of it. Because of the greater amount of effort put in over a longer period of time, this enhanced comprehension is (4) As a result, consistency is the (5) that allows anyone to consistently put in the effort. SubQuestion No : 22 Select the most appropriate option to fill in blank number 2. 1. casual 2. intermittent 3. discipline 4. focus Question ID : 26433084794 Status : Answered
	Status : Answered Chosen Option : 2

	Comprehension:	
	In the following passage, some words have been deleted. Read the select the most appropriate option to fill in each blank.	e passage carefully and
	Being constant (1) repeating a task or action, or perform stop or interval. Consistency can never be attained in a sporadic of When you perform anything regularly or constantly, you will not onl area, but you will also gain a better (3) of it. Because of	r (2) manner. Iy build expertise in that
	put in over a longer period of time, this enhanced comprehension i result, consistency is the (5) that allows anyone to constant of the second	is (4) As a
	SubQuestion No : 23	
	Select the most appropriate option to fill in blank number 3.	
Ans	X 1. decision	
	 2. comprehension 	
	X 3. estrangement	
	X 4. ignorance	
		Question ID : 26433084795
		Status : Answered
		Chosen Option : 2
	Commentanciani	
	Comprehension: In the following passage, some words have been deleted. Read the	e passage carefully and
	select the most appropriate option to fill in each blank.	
	Being constant (1) repeating a task or action, or perform	
	stop or interval. Consistency can never be attained in a sporadic of When you perform anything regularly or constantly, you will not only	
	area, but you will also gain a better (3) of it. Because of	the greater amount of effort
	put in over a longer period of time, this enhanced comprehension i	
	result, consistency is the (5) that allows anyone to con-	is (4) As a sistently put in the effort.
	result, consistency is the (5) that allows anyone to cons SubQuestion No : 24	is (4) As a isistently put in the effort.
Q.24		is (4) As a sistently put in the effort.
	SubQuestion No : 24	is (4) As a isistently put in the effort.
	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4.	is (4) As a isistently put in the effort.
	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4.	is (4) As a isistently put in the effort.
	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible	is (4) As a isistently put in the effort.
	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible	As a asistently put in the effort. Question ID : 26433084796
	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible	Question ID : 26433084796 Status : Answered
	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible	Question ID : 26433084796
	 SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible 4. fluctuating 	Question ID : 26433084796 Status : Answered
	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible	Question ID : 26433084796 Status : Answered Chosen Option : 3
	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4.	Question ID : 26433084796 Status : Answered Chosen Option : 3
	 SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible 4. fluctuating Comprehension: In the following passage, some words have been deleted. Read the select the most appropriate option to fill in each blank. Being constant (1) repeating a task or action, or performstop or interval. Consistency can never be attained in a sporadic or stop or interval. Consistency can never be attained in a sporadic or stop or interval.	Question ID : 26433084796 Status : Answered Chosen Option : 3 e passage carefully and ming an activity without a rr (2) manner.
	 SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible 4. fluctuating Comprehension: In the following passage, some words have been deleted. Read the select the most appropriate option to fill in each blank. Being constant (1) repeating a task or action, or perforn stop or interval. Consistency can never be attained in a sporadic of When you perform anything regularly or constantly, you will not onl area, but you will also gain a better (3) of it. Because of	Question ID : 26433084796 Status : Answered Chosen Option : 3 e passage carefully and ming an activity without a rr (2)manner. ly build expertise in that the greater amount of effort
	 SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible 4. fluctuating Comprehension: In the following passage, some words have been deleted. Read the select the most appropriate option to fill in each blank. Being constant (1) repeating a task or action, or perform stop or interval. Consistency can never be attained in a sporadic on When you perform anything regularly or constantly, you will not only the select of the most appropriate option to fill in each blank.	Question ID : 26433084796 Status : Answered Chosen Option : 3 the passage carefully and the greater amount of effort is (4) . As a
	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible 4. fluctuating Comprehension: In the following passage, some words have been deleted. Read the select the most appropriate option to fill in each blank. Being constant (1) repeating a task or action, or perforn stop or interval. Consistency can never be attained in a sporadic of When you perform anything regularly or constantly, you will not onl area, but you will also gain a better (3) of it. Because of put in over a longer period of time, this enhanced comprehension i	Question ID : 26433084796 Status : Answered Chosen Option : 3 the passage carefully and the greater amount of effort is (4) . As a
Ans	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible 4. fluctuating Comprehension: In the following passage, some words have been deleted. Read the select the most appropriate option to fill in each blank. Being constant (1) repeating a task or action, or perforn stop or interval. Consistency can never be attained in a sporadic or When you perform anything regularly or constantly, you will not onl area, but you will also gain a better (3) of it. Because of put in over a longer period of time, this enhanced comprehension i result, consistency is the (5) that allows anyone to constantly.	Question ID : 26433084796 Status : Answered Chosen Option : 3 the passage carefully and the greater amount of effort is (4) . As a
Ans	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible 4. fluctuating 4. fluctuating Comprehension: In the following passage, some words have been deleted. Read the select the most appropriate option to fill in each blank. Being constant (1) repeating a task or action, or perform stop or interval. Consistency can never be attained in a sporadic or When you perform anything regularly or constantly, you will not onl area, but you will also gain a better (3) of it. Because of put in over a longer period of time, this enhanced comprehension i result, consistency is the (5) that allows anyone to constant SubQuestion No : 25	Question ID : 26433084796 Status : Answered Chosen Option : 3 e passage carefully and ming an activity without a rr (2) manner. ly build expertise in that the greater amount of effort is (4) As a
Ans	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. 1. destructible 2. feasible 3. credible 4. fluctuating Comprehension: In the following passage, some words have been deleted. Read the select the most appropriate option to fill in each blank. Being constant (1) repeating a task or action, or perforn stop or interval. Consistency can never be attained in a sporadic or When you perform anything regularly or constantly, you will not onl area, but you will also gain a better (3) of it. Because of put in over a longer period of time, this enhanced comprehension i result, consistency is the (5) that allows anyone to constantly.	Question ID : 26433084796 Status : Answered Chosen Option : 3 e passage carefully and ming an activity without a rr (2) manner. ly build expertise in that the greater amount of effort is (4) As a
Ans	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4. ▲ 1. destructible ▲ 2. feasible ▲ 3. credible ▲ 4. fluctuating Comprehension: In the following passage, some words have been deleted. Read the select the most appropriate option to fill in each blank. Being constant (1) repeating a task or action, or perform stop or interval. Consistency can never be attained in a sporadic of When you perform anything regularly or constantly, you will not onl area, but you will also gain a better (3) of it. Because of put in over a longer period of time, this enhanced comprehension i result, consistency is the (5) that allows anyone to compressult. SubQuestion No : 25 Select the most appropriate option to fill in blank number 5. ▲ <th>Question ID : 26433084796 Status : Answered Chosen Option : 3 e passage carefully and ming an activity without a rr (2) manner. ly build expertise in that the greater amount of effort is (4) As a</th>	Question ID : 26433084796 Status : Answered Chosen Option : 3 e passage carefully and ming an activity without a rr (2) manner. ly build expertise in that the greater amount of effort is (4) As a
Ans	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4.	Question ID : 26433084796 Status : Answered Chosen Option : 3 e passage carefully and ming an activity without a rr (2) manner. ly build expertise in that the greater amount of effort is (4) As a
Ans	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4.	sistently put in the effort. Question ID : 26433084796 Status : Answered Chosen Option : 3 re passage carefully and ming an activity without a r (2)manner. ly build expertise in that the greater amount of effort is (4) As a sistently put in the effort.
Ans	SubQuestion No : 24 Select the most appropriate option to fill in blank number 4.	Question ID : 26433084796 Status : Answered Chosen Option : 3 e passage carefully and ming an activity without a rr (2) manner. ly build expertise in that the greater amount of effort is (4) As a