Combined Higher Secondary Level Examination 2021 Tier I

Roll Number	
Candidate Name	
Venue Name	
Exam Date	30/05/2022
Exam Time	9:00 AM - 10:00 AM
Subject	CHSL 2021 Tier I

Sectio	on : English Language	
Q.1	Select the option that expresses the given sentence in active voice. The car was being washed by me.	
Ans	X 1. I had been washing the car.	
	✓ 2. I was washing the car.	
	X 3. I did the washing car.	
	X 4. I washed the car.	
		Question ID : 26433043036
		Status : Answered
		Chosen Option : 2
Q.2 Ans	The following sentence has been split into four segments. Identify the s contains a grammatical error. Whenever he is / on a holiday, / he travels by foot / to the temple nearby	egment that
	X 2. Whenever he is	
	✓ 3. he travels by foot	
	4. on a holiday	
		Question ID : 26433039689 Status : Answered
		Chosen Option : 3
Ans	Lion's share ✓ 1. Largest share X 2. Animal's share X 3. Limited share X 4. Forceful share	
		Question ID : 26433043065 Status : Answered
		Chosen Option : 1
Q.4	Select the most appropriate option to fill in the blank. If you had consulted me, I would have you.	
Ans	X 1. advising	
	X 2. advises	
	✓ 3. advised	
	X 4. advise	
		Question ID : 26433043119 Status : Answard
		Chosen Option : 3
		· .

Q.5	Select the option that expresses the given sentence in active v	voice.
Ans	\checkmark 1. The cyclone destroyed all the electric poles in the suburbs	last year.
	X 2. The cyclone was being destroyed with all the electric poles	in the suburbs last year.
	\mathbf{X} 3. The cyclone was destroyed by the all the electric poles in the	ne suburbs last year.
	\mathbf{X} 4. The cyclone destroyed all the suburbs by the electric poles	last year.
		Question ID : 26433040064 Status : Answered
		Chosen Option : 1
Q.6	Sentences of a paragraph are given below in jumbled order. And the correct order to form a meaningful and coherent paragraph A. The deeper you immerse it, the greater will be the difference B. This difference in the levels in the U-tube is a measure of the your palm. C. If you immerse the funnel into a bucket of water, you will ag the water level in the U-tube. D. When you gently apply pressure on the rubber film with you a difference in the water level is created in the manometer.	rrange the sentences in n. e in the water level. e pressure applied by ain see the difference in ur palm, you will find that
Ans	X 1. BACD	
	X 2. CBAD	
	✓ 3. DBCA	
	X 4. ABCD	
		Question ID : 26433045559
		Status : Answered
		Chosen Option: 3
Q.7	given sentence.	derlined word in the
	We love to play with our neighboar's children	
Ans	X 1. neighbours	
	X 2. naighbour's	
	X 3. neighboars	
	✓ 4. neighbour's	
		Question ID : 26433042784
		Chosen Option : 4
Q.8	Select the most appropriate ANTONYM of the word in bold in t Her candid remarks impressed the Board of members	he following sentence.
Ans	X 1. blunt	
	X 2. sincere	
	✓ 3. deceitful	
	X 4. unconventional	
		Question ID : 26433042800
		Status : Answered Chosen Option : 3
1		

Q.9	Select the most appropriate synonym of the given word. Decipher		
Ans	✓ 1. Interpret		
	X 2. Calculate		
	X 3. Create		
	X 4. Interrogate		
		Oursetier ID	004000000
		Question ID : Status :	26433039832 Answered
		Chosen Option :	1
Q.10	Select the option that expresses the given sentence in active voice. The utensils have been cleaned.		
Ans	1. Someone is cleaning the utensils.		
	X 2. Someone was cleaning the utensils.		
	X 3. Someone cleaned the utensils.		
	✓ 4. Someone has cleaned the utensils.		
		Question ID : Status :	26433039760 Answered
		Chosen Option :	4
Q.11	Select the most appropriate option to fill in the blank. A note of during the leaders' meeting at the UN.		
Ans	X 1. friction surfaced		
	✓ 2. discord surfaced		
	X 3. grievance surfaced		
	X 4. strife surfaced		
		Ouestien ID :	20422042020
		Status :	Answered
		Chosen Option :	3
Q.12	Select the most appropriate synonym of the given word.		
	Startle		
Ans	X 1. Scare		
	X 2. Humiliate		
	✓ 3. Surprise		
	X 4. Shame		
		Question ID :	26433040012
		Status :	Answered
		Chosen Option :	1
Q.13	Select the most appropriate meaning of the given idiom.		
Ans	X 1. Burdened job		
	2. Lose the job		
	X 3. Relaxed job		
	X 4. Get the job		
		Question ID :	26433043080
		Status : Chosen Option :	Answered 4

0.14 8	Select the most appropriate meaning of the given idiom	
V	Vipe the floor with someone	
Ans	✓ 1. To defeat someone	
	X 2. To criticise someone	
-	X 3. To cheat someone	
	× 4. To help someone	
		Question ID : 26433039997
		Status : Answered
		Chosen Option : 2
Q.15 S	Select the option that can be used as a one-word substitute for the g vords.	given group of
R	Reject as invalid, especially by legal procedure	
Ans	X 1. Reiterate	
	X 2. Putrid	
	X 3. Putrefy	
	4. Quash	
		Question ID : 26433039089
		Status : Answered
		Chosen Option : 1
0.16.8	Calent the most appropriate option fill in the blank	
Q. 10 3	select the most appropriate option in the blank.	
	The death of her father had made her sullen and	
Ans	1. jovial	
13	X 2. smug	
6	X 3. joyful	
	✓ 4. melancholic	
		Question ID : 26433039725
		Status : Answered
Q.17 S	Select the INCORRECTLY spelt word.	
Ans	✓ 1. Supercede	
	X 2. Indefatigable	
	X 3. Autopsy	
	* 4 Anonymous	
	A. Anonymous	
		Question ID : 26433039069
		Status : Answered
		Chosen Option : 4
.		
Q.18 S	Select the most appropriate ANTONYM of the given word. /ulgar	
Ans	X 1. Senior	
	X 2. Decreased	
	× 3. Ignorant	
	4. Ketined	
		Question ID - 26/330/2020
		Status : Answered
		Chosen Option : 4

Q.19	Select the option that can be used as a one-word substitute for the given group of
	Merry, convivial, hearty and good humoured
Ans	X 1. Jowl
	X 2. Joyous
	🛷 3. Jovial
	X 4. Jubilee
	Question ID : 26433040110 Status : Answered
	Chosen Option : 3
0.20	Select the most appropriate synonym of the given word
Q.20	Overture
Ans	X 1. Slander
	X 2. Conclusion
	V 3. Preamble
	X 4. Plunk
	Question ID : 26433042983
	Chosen Option : 2
<u> </u>	@Omaths
	Comprehension:
	Select the most appropriate option to fill in each blank. Most of the valley had been (1) over the ages by the river waters, (2) rainfall, and fierce winds. All except for one giant monolith, a (3) tower-like mountain of a single rock. It stood at a proud (4) of eight hundred and fifty metres
	from the valley floor, towering well above the (5) shoulders.
0.21	SubQuestion No : 21
Ans	X 1, dried
	X 2. decoded
	3. eroded
	X 4. wiped
	Question ID : 26433045887
	Status : Answered
	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. Most of the valley had been (1) over the ages by the river waters, (2) rainfall, and fierce winds. All except for one giant monolith, a (3) tower-like mountain of a single rock. It stood at a proud (4) of eight hundred and fifty metres from the valley floor, towering well above the (5) shoulders.
	SubQuestion No : 22
Q.22	Select the most appropriate option to fill in blank number 2.
Ans	X 1. empty
	2. heavy
	X 3. less
	X 4. scanty
	Status : Answered
	Chosen Option : 2

Comprehension: In the following passage, some words have been deleted. Reselect the most appropriate option to fill in each blank. Most of the valley had been (1) over the ages by rainfall, and fierce winds. All except for one giant monolith, a mountain of a single rock. It stood at a proud (4) of from the valley floor, towering well above the (5) s	ead the passage carefully and the river waters, (2) (3) tower-like of eight hundred and fifty metres shoulders.
SubQuestion No : 23	
Q.23 Select the most appropriate option to fill in blank numbe	er 3.
Ans < 1. humongous	
X 2. small	
🗙 3. neat	
X 4. tiny	
	Question ID : 26433045889
	Status : Answered
	Chosen Option : 1
Comprehension:	
In the following passage, some words have been delated. Pr	ead the passage carefully and
select the most appropriate option to fill in each blank.	eau the passage carefully and
Most o <mark>f the valley had been</mark> (1) over the ages by	the river wa <mark>ter</mark> s, (2)
rainfall, and fierce winds. All except for one giant monolith, a	(3)tower-like
mountain of a single rock. It stood at a proud (4)	of eight hundred and fifty metres
	shoulders.
SubQuestion No : 24	
Q.24 Select the most appropriate option to fill in blank numbe	er 4.
Ans X1 weight	
A li woight	
2. height	
X 3. length	
X 4. width	
and the second second second	Question ID : 26433045890
	Status : Answered
	Chosen Option : 2
Comprehension:	
In the following passage, some words have been deleted. Re	ead the pa <mark>ssag</mark> e carefully and
Most of the valley had been (1)	the river waters (2)
rainfall, and fierce winds. All except for one giant monolith, a	(3) tower-like
mountain of a single rock. It stood at a proud (4) o	of <mark>eight hundr</mark> ed and fifty metres
from the valley floor, towering well above the (5)s	shoulders.
SubQuestion No : 25	
Q.25 Select the most appropriate option to fill in blank numbe	er 5.
Ans X 1. shelf's	
2. mountain	
X 3. valley	
✓ 4. valley's	
	Question ID : 26433045891
	Status : Answered
	Chosen Option : 4

U I	Select the option that represents the letters that when placed from	left to right in the	
Q. 1	blanks below, will complete the letter series.		
	BE_KDF_HKDJEH_D_EHKD		
۸ns	Х 1. ЈРКВ		
	✔ 2. H E K N		
	🗙 3. Н В Р Ј		
	X 4. IL P К		
	• •		
		Question ID	: 26433043219
		Status	: Answered
		Chosen Option	: 2
Q .2	Which of the following numbers will replace the question mark (?) in 3, 3, 12, 108, 2	the given series?	
ns	X 1. 1528		
	× 2 1512		
	A 2 1700		
	✓ 3. 1728		
	X 4. 1684		
		Question ID	· 26433043277
		Status	: Answered
		Chosen Option	: 3
2.3	Select the correct mirror image of the given combination when the mirror is p	aced at MN as shown.	
3	Select the correct mirror image of the given combination when the mirror is p M g 7 9 y w r N 1. 1 W Y E Γ B × 2. J M Á 6 / B	aced at MN as shown.	ΙΑ
).3 ns	Select the correct mirror image of the given combination when the mirror is p M g 7 9 y w r N ✓ 1. 1 W Y E C B X 2. J M Á 6 ∠ B X 3. r w y 6 C B	aced at MN as shown.	ΙΑ
).3 .ns	Select the correct mirror image of the given combination when the mirror is p m g 7 9 y w r N 1. 1 W Y E T B X 2. J M Á 6 Z B X 3. r W Y 6 T B X 4. R W Y 6 T B	aced at MN as shown.	ΙΑ
<u>).3</u>	Select the correct mirror image of the given combination when the mirror is p M g 7 9 y w r N ✓ 1. 1 W Y E C B X 2. J M Á 6 ∠ B X 3. r W Y 6 C B X 4. 1 W Y E C B	aced at MN as shown.	
Q.3	Select the correct mirror image of the given combination when the mirror is p m g 7 9 y w r N $\sim 1.1 W Y C T B$ $\times 2. J M A 6 Z B$ $\times 3. r W Y 6 T B$ $\times 4.1 W Y C B$	aced at MN as shown.	ΙΑ
Q.3	Select the correct mirror image of the given combination when the mirror is p g79ywr N $\sim 1.1 W Y Q C B$ $\times 2. J M A G Z B$ $\times 3. r W Y G C B$ $\times 4.1 W Y Q C B$	aced at MN as shown.	26433040536
Q.3	Select the correct mirror image of the given combination when the mirror is p m g 7 9 y w r N $\sim 1.1 W Y C S$ $\times 2. J M A 6 Z B$ $\times 3. r W Y 6 S B$ $\times 4.1 W Y C S$	aced at MN as shown.	: 26433040536 : Answered : 1
2.3 .ns	Select the correct mirror image of the given combination when the mirror is p M g 7 9 y w r N ✓ 1. 1 W Y E C B X 2. J M Á 6 ∠ B X 3. r W Y 6 C B X 4. 1 W Y E C B	aced at MN as shown.	26433040536 : Answered : 1
2.3 .ns	Select the correct combination of mathematical signs to sequential signs and to balance the given equation. Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 13 * 5 * 60 * 6 * 11 * 64	aced at MN as shown.	26433040536 : Answered : 1
0.3 ns	Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 1. $x_1 + y_2 + y_3 + z_4 = z_4$	aced at MIN as shown.	26433040536 : Answered : 1
ns	Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 13 * 5 * 60 * 6 * 11 * 64 M g 7 9 y w r N $v 1 \cdot 1 w y Q \nabla B$ $x 2 \cdot J M \land 6 \angle B$ $x 3 \cdot r w y 6 \nabla B$ $x 4 \cdot 1 w y Q \nabla B$ Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 13 * 5 * 60 * 6 * 11 * 64 $x 1 \cdot x + + - =$	aced at MN as shown.	26433040536 : Answered : 1
3 ns	Select the correct combination of mathematical signs to sequentiall signs and to balance the given equation. 13 * 5 * 60 * 6 * 11 * 64 $1 \times 1 \times$	aced at MN as shown.	26433040536 : Answered : 1
.3 .4 ns	Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 1. $1 \le y \in T \le y$ $\approx 1.$ $1 \le y \in T \le y$ $\approx 2.$ $J \le A \le G \le S$ $\approx 3.$ $r \le y \in G \le S$ $\approx 4.$ $1 \le y \in T \le S$ Select the correct combination of mathematical signs to sequential signs and to balance the given equation. $13 \le 5 \le 60 \le 11 \le 64$ $\approx 1. \times, +, -, =$ $\approx 2. \times, +, +, -, =$ $\approx 3. +, -, \times, +, =$	aced at MIN as shown.	26433040536 : Answered : 1
2.3 ns	Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 1. 1 w v e r g x = 1. 1 w v e r $gx = 2. J m \hat{h} \in \zeta \hat{g}x = 3. r w v \hat{e} r gx = 4.$ 1 w v e r $gSelect the correct combination of mathematical signs to sequential signs and to balance the given equation.13* 5* 60* 6* 11* 64x = 1.$ $x, +, -, +, =x = 2.$ $x, +, +, -, =x = 3.$ $+, -, x, +, =x = 4, +, x, +, =$	aced at MN as shown.	26433040536 : Answered : 1
2.3 .ns	Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 13*5*60*6*11*64 Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 13*5*60*6*11*64 1.x, +, -, +, = 2.x, +, +, -, = 3. +, -, +, x, +, =	aced at MIN as shown.	26433040536 : Answered : 1
2.3 s 2.4	Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 1.1 $ w y e \nabla g$ x 2. J M A 6 Z g $x 3. r w y 6 \nabla g$ $x 4. 1 w y e \nabla g$ Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 13 * 5 * 60 * 6 * 11 * 64 x 1. x, +, -, +, = x 2. x, +, +, -, = x 3. +, -, x, +, = x 4, +, x, +, =	aced at MN as shown. A Conservation ID Status Chosen Option y replace the * Question ID Status Status	26433040536 : Answered : 1
2.3 Ans 2.4	Select the correct combination of mathematical signs to sequential signs and to balance the given equation. 13 * 5 * 60 * 6 * 11 * 64 $1 \cdot 1 \cdot$	aced at MIN as shown.	26433040536 : Answered : 1

Q.5 Select the correct combination of mathematical signs to sequentially replace the * signs and to balance the given equation. 25*5*8*4*15*20 Ans \checkmark 1. +, ×, +, -, = \checkmark 2. +, -, ×, +, = \checkmark 3. +, ×, -, +, = \checkmark 4, +, +, ×, =	
Ans $\checkmark 1. +, \times, +, -, =$ $\checkmark 2. +, -, \times, +, =$ $\checkmark 3. +, \times, -, +, =$ $\checkmark 4, +, +, \times, =$	
$\begin{array}{c} \swarrow 2, \div, -, \times, +, = \\ \swarrow 3, +, \times, -, \div, = \\ \leftthreetimes 4, -, \div, +, \times, = \end{array}$	
$ \times 3. +, \times, -, +, = $ $ \times 4, +, +, \times, = $	
X 4, +, +, ×, =	
Status : Answe	ered
Chosen Option : 1	
0.6. Which of the following numbers will replace the question mark (2) in the given series?	
19, 114, 119, ?, 479, 958	
Ans X 1. 378	
X 2. 452	
X 3. 296	
✓ 4. 476	
Question ID : 26433	040594
Status : Answ	ered
Chosen Option : 4	
statements. Statements: All cranes are bears.	
statements. Statements: All cranes are bears. Some tigers are cranes. All jackals are tigers. I. Some bears are tigers. II. All jackals are bears. III. Some jackals are bears. III. Some jackals are bears. Ans 1. Only conclusions I and III follow 2. Only conclusion I follows 3. Only conclusion II follows 4. Only conclusions I and II follow	Α
statements. Statements: All cranes are bears. Some tigers are cranes. All jackals are tigers. Conclusion: I. Some bears are tigers. II. All jackals are bears. III. Some jackals are bears. III. Some jackals are bears. Ans 1. Only conclusions I and III follow 2. Only conclusion I follows 3. Only conclusion II follows 4. Only conclusions I and II follow Question ID : 26433	040745
statements. Statements: All cranes are bears. Some tigers are cranes. All jackals are tigers. Conclusion: I. Some bears are tigers. II. All jackals are bears. III. Some jackals are bears. Ans ✓ 1. Only conclusions I and III follow ✓ 2. Only conclusion I follows ✓ 3. Only conclusion I follows ✓ 4. Only conclusions I and II follow Question ID : 26433 Status : Answe	040745 ered
statements. Statements: All cranes are bears. Some tigers are cranes. All jackals are tigers. I. Some bears are tigers. II. All jackals are bears. III. Some jackals are bears. III. Some jackals are bears. Ans 1. Only conclusions I and III follows 2. Only conclusion I follows 3. Only conclusion I follows 4. Only conclusions I and II follow Question ID : 26433 Status : Answe Chosen Option : 2	040745 ered
statements. Statements: All cranes are bears. Some tigers are cranes. All jackals are tigers. I. Some bears are tigers. II. All jackals are bears. III. Some jackals are bears. Ans 1. Only conclusions I and III follow 2. Only conclusion I follows 3. Only conclusion I follows 3. Only conclusions I and II follow 4. Only conclusions I and II follow 2. Only conclusions I and II follow 3. Chosen Option : 2 Q.8 Select the option that is related to the third number in the same way as the second number is related to the first number and the sixth number is related to the fifth number. 3: 18: 9: 7: 5: 100 Ans 1. 500 2. 236 3. 648 4. 435	040745 ered
 statements: Statements: All cranes are bears. Some tigers are cranes. All jackals are tigers. I. Some bears are tigers. II. Some jackals are bears. Ans 1. Only conclusions I and III follow 2. Only conclusion I follows 3. Only conclusion I follows 3. Only conclusions I and II follow 4. Only conclusions I and II follow 2. Only conclusions I and II follow 3. Chosen Option 1 follows 4. Only conclusions I and II follow 3. Select the option that is related to the third number in the same way as the second number is related to the first number and the sixth number is related to the fifth number. 3. 18 :: 9 : 7 :: 5 : 100 Ans 1. 500 2. 2.36 3. 648 4. 435 	040745 ered
 statements: Statements: All cranes are bears. Some figers are cranes. All jackals are tigers. II. All jackals are bears. III. Some jackals are bears. <li< th=""><td>040745 ered</td></li<>	040745 ered

Ans X Ans X Ans X Ans X Ans X Ans X	 1. PXEECT 2. TCEPXE 3. PXETCE 4. TCEEXP lect the set in which the numbers are related in the same way as a polousing set. a. 15, 21) b. 2, 10) b. 2, 10) c. 3. 10 - 0 perations should be performed on the whole numbers, with with the numbers into its constituent digits. E.g. 13 – 0 perations of ding /deleting /multiplying etc. to 13 can be performed. Breaking on the number performing mathematical operations on 1 and 3 is NOT a 	Question ID : 26433040697 Status : Answered Chosen Option : 3 ure the numbers of hout breaking n 13 such as
Q.10 Sek the (90, (16, (NO dow add 3 ar Ans	 2. TCEPXE 3. PXETCE 4. TCEEXP 4. TCEEXP e following set. b, 15, 21) c, 2, 10) DTE : Operations should be performed on the whole numbers, with wn the numbers into its constituent digits. E.g. 13 – Operations of ding /deleting /multiplying etc. to 13 can be performed. Breaking of and then performing mathematical operations on 1 and 3 is NOT a 	Question ID : 26433040697 Status : Answered Chosen Option : 3 are the numbers of hout breaking n 13 such as
Q.10 Sele the (90, (16, (NO dow add 3 ar Ans	 3. PXETCE 4. TCEEXP 4. TCEEXP 4. TCEEXP 4. TCEEXP 4. TCEEXP 4. TCEEXP 5. 2. 10 5. 2. 13 6. 2. 13 7. 10 7. 10 8. 10 8. 10 9. 10 <li< th=""><th>Question ID : 26433040697 Status : Answered Chosen Option : 3 ure the numbers of hout breaking n 13 such as</th></li<>	Question ID : 26433040697 Status : Answered Chosen Option : 3 ure the numbers of hout breaking n 13 such as
Q.10 Sele the (90, (16, (NO dow add 3 ar Ans	 4. TCEEXP lect the set in which the numbers are related in the same way as a following set. b, 15, 21) c, 2, 10) DTE : Operations should be performed on the whole numbers, with wn the numbers into its constituent digits. E.g. 13 – Operations of ding /deleting /multiplying etc. to 13 can be performed. Breaking on the number performing mathematical operations on 1 and 3 is NOT a 	Question ID : 26433040697 Status : Answered Chosen Option : 3 are the numbers of hout breaking n 13 such as
Q.10 Sel the (90, (16, (NC dow add 3 ar Ans	lect the set in which the numbers are related in the same way as a e following set. 9, 15, 21) 5, 2, 10) DTE : Operations should be performed on the whole numbers, wit wn the numbers into its constituent digits. E.g. 13 – Operations o ding /deleting /multiplying etc. to 13 can be performed. Breaking o ind then performing mathematical operations on 1 and 3 is NOT a	Question ID : 26433040697 Status : Answered Chosen Option : 3 are the numbers of hout breaking n 13 such as
Q.10 Sel the (90, (16, (NC dow add 3 ar Ans	lect the set in which the numbers are related in the same way as a e following set. 9, 15, 21) 5, 2, 10) DTE : Operations should be performed on the whole numbers, wit wn the numbers into its constituent digits. E.g. 13 – Operations of ding /deleting /multiplying etc. to 13 can be performed. Breaking o ind then performing mathematical operations on 1 and 3 is NOT a	Status : Answered Chosen Option : 3 are the numbers of hout breaking n 13 such as
Q.10 Sele (90, (16, (NC dow add 3 ar Ans	lect the set in which the numbers are related in the same way as a following set.), 15, 21) s, 2, 10) DTE : Operations should be performed on the whole numbers, wit wn the numbers into its constituent digits. E.g. 13 – Operations of ding /deleting /multiplying etc. to 13 can be performed. Breaking o ind then performing mathematical operations on 1 and 3 is NOT a	Chosen Option : 3 are the numbers of hout breaking n 13 such as
Q.10 Sel the (90, (16, (NC dov add 3 ar Ans	lect the set in which the numbers are related in the same way as a of following set. (1, 15, 21) (5, 2, 10) DTE : Operations should be performed on the whole numbers, with wn the numbers into its constituent digits. E.g. 13 – Operations of ding /deleting /multiplying etc. to 13 can be performed. Breaking of ind then performing mathematical operations on 1 and 3 is NOT a	hout breaking 1 13 such as
Ans X		lown 13 into 1 and lowed)
*	1. (80, 20, 16)	
*	S 2. (80, 6, 15)	
	3. (46, 23, 25)	
X	4. (60, 10, 6)	
		Question ID : 26433043226
		Status : Answered
Q.11 Wh	nich of the following letter-clusters will replace the question mark	(?) in the given
Seri	ries to make it logically complete?	
Ans 🗡	✓ 1. NOM	
×	2. MON	
	3 MOR	
×		
	1 4. NOM	
		Question ID : 26433045153
		Status : Answered
		Chosen Option : 3
Q.12 Seld is re wor of c Cas	lect the option that is related to the third word in the same way as related to the first word. (The words must be considered as mean ords and must NOT be related to each other based on the number consonants/vowels in the word) stle : Building :: Sedan : ?	the second word ngful English of letters/number
¥ נוור <i>י</i>		
0		
~	4. Truck	
		Question ID : 26433045079
		Status : Answered
		Chosen Option : 1

Q.13		es of which are
	Two different positions of the same dice are shown, the six fac	
	marked as €. K. F. Z. Z. C. Select the symbol that will be on th	e face opposite to
	the one showing '@'	
	\wedge \wedge	
	K F X K C X	
	₹ ₭ ₭ ₹	
	512512	
	$\vee \vee$	
	× 4.0	
Ans	N 1. 8	
	🛷 2. ₮	
	× 3 K	
	X 4. €	
		Question ID : 26433041081
		Status : Answered
		Chosen Option : 2
Q.14	In a certain code language. 'SIGNAL' is coded as 'H18T13Z15', and '	TARGET' is coded
	as 'G26I20V7'. How will 'VOLUME' be coded in that language?	
Ans	X 1. E12P6O22	
	2 E1206N22	
	V 2. E1200N22	
	X 3. F12P6P24	
	X 4. F12O7N23	
		Question ID : 26432020206
		Status : Answord
		Chosen Ontion : 2
Q.15	Select the correct mirror image of the given combination when the mirror is p	laced at MN as shown.
	M	
	gtr765	
	N	
Ans		
Ans	✓1.69/11b	
Ans	✓1 2 3 \ 1 J p	
Ans	x₂ 29711p	
Ans	<pre></pre>	
Ans	<pre></pre>	
Ans		
Ans	★4. 29/11p ★4. 29/11p ★4. 29/11p	
Ans		
Ans		Question ID : 26433040326
Ans	★1.29(11b) ★2.29(11b) ★4.29(11b) ★4.29(11b)	Question ID : 26433040326 Status : Answered
Ans	▲1.29/11p ★4.29/11p ★4.29/11p ★4.29/11p	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans		
Ans	▲1.29(11p) ★4.29(11p) ★4.29(11p)	Question ID : 26433040326 Status : Answered
Ans	<pre></pre>	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans	<pre></pre>	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans Q.16	 ▲ 1. 2 3 \ 1 J p ★ 2. 9 2 J 1 b ★ 3. 2 3 2 J 1 p ★ 4. 2 3 7 1 1 b 	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans Q.16	 ✓ 1. C d \ 1J p × 2. S 9 ∠ J 1 b × 3. Z ∂ ∠ J 1 p × 4. Z ∂ ∑ 1 1 b In a certain code language, 'COMMON' is written as 'EQOOQP' and 'RTGR'. How will 'MAGNET' be written in that language?	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans Q.16 Ans	1. CONTINENT OF A CONTINUE	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans Q.16 Ans	1. CONTINENT OF A CONTINUE	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans Q.16 Ans	1. CONTINENT OF COMMON' IS WRITTEN AS 'EQOOQP' and 'RTGR'.How will 'MAGNET' be written in that language? 1. OAIVGV 2. OBIPGW	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans Q.16 Ans	 1. CONTP Y 2. SOLUTE Y 3. COLUE Y 4. COLUE Y 4. COLUE Y 4. COLUE Y 4. COLUE Y 5. COMMON' is written as 'EQOOQP' and 'RTGR'. How will 'MAGNET' be written in that language? Y 1. OAIVGV Y 2. OBIPGW Y 3. MCIPGU 	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans Q.16 Ans	 1. CONTON 2. SOZITE 3. COLORN 4. CONMON' is written as 'EQOOQP' and 'RTGR'. How will 'MAGNET' be written in that language? 1. OAIVGV 2. OBIPGW 3. MCIPGU 4. OCIPCION 	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans Q.16 Ans	 1. CONTROL 2. SOZITE 3. CONTROL 4. COTTE 4. CONTROL 	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans Q.16 Ans	 1. CONTROL 2. SOZITE 3. CONTROL 4. COTT 4. CONTROL 4. OCIPGV 	Question ID : 26433040326 Status : Answered Chosen Option : 1
Ans Q.16 Ans	 1. CONTOR 2. SOZITE 3. COLL 4. COLL<th>Question ID : 26433040326 Status : Answered Chosen Option : 1 PREP' is written as</th>	Question ID : 26433040326 Status : Answered Chosen Option : 1 PREP' is written as
Ans Q.16 Ans	 1. C d \ 1J p ×2. S 9 ∠ J 1 b ×3. Z ∂ ∠ J 1 p ×4. Z ∂ ∇ 1 1 b In a certain code language, 'COMMON' is written as 'EQOOQP' and 'RTGR'.How will 'MAGNET' be written in that language? × 1. OAIVGV × 2. OBIPGW × 3. MCIPGU ✓ 4. OCIPGV 	Question ID : 26433040326 Status : Answered Chosen Option : 1 PREP' is written as
Ans Q.16 Ans	 1. C d \ 1J p ×2. S 9 ∠ J 1 b ×3. Z ∂ ∠ J 1 p ×4. Z ∂ ∇ 1 1 b In a certain code language, 'COMMON' is written as 'EQOOQP' and 'RTGR'.How will 'MAGNET' be written in that language? × 1. OAIVGV × 2. OBIPGW × 3. MCIPGU ✓ 4. OCIPGV 	Question ID : 26433040326 Status : Answered Chosen Option : 1 PREP' is written as

$\begin{cases} 1. \times, -, +, =, \times \\ 2. \times, \times, -, +, = \\ 3. \times, \times, =, +, - \\ 4. +, +, +, =, + \end{cases}$ lect the set in which the numbers are related in the same way	Question ID : 26433040708 Status : Answered
2. ×, ×, -, +, = 3. ×, ×, =, +, - 4. +, +, +, = , + lect the set in which the numbers are related in the same way	Question ID : 26433040708 Status : Answered
$\begin{cases} 3. \times, \times, =, +, -\\ \\ 4. +, +, +, =, + \end{cases}$ lect the set in which the numbers are related in the same way	Question ID : 26433040708 Status : Answered
✓ 4. +, +, +, = , + lect the set in which the numbers are related in the same way	Question ID : 26433040708 Status : Answered
lect the set in which the numbers are related in the same way	Question ID : 26433040708 Status : Answered
lect the set in which the numbers are related in the same way	Question ID : 26433040708 Status : Answered
lect the set in which the numbers are related in the same way	Chosen Ontion : 2
lect the set in which the numbers are related in the same way	
e following set.	as are the numbers of
 (12, 672) (11, 13, 426) 	
€ 2. (15. 18. 478)	
3 (14 21 294)	
4 (16, 16, 326)	
1. (10, 10, 000)	
	Question ID : 26433040866 Status : Answered Chosen Option : 3
 (1. 119 (2. 125 (3. 123) 	
\$ 4. 130	
	Question ID : 26433043357
	Status : Answered
	Chosen Option : 3
e second number in the given number pairs is obtained by pe thematical operation(s) on the first number. The same operat the number pairs, EXCEPT one. Find that odd number pair.	rforming certain ion(s) are followed in
§ 1. 441 : 49	
2. 729 : 81	
§ 3. 369 : 41	
4. 343 : 47	
	Status : Answered
	Chasses Online : 4
	 3. (14, 21, 294) 4. (16, 16, 326) Idenotes '+', J denotes 'x', K denotes '-' and L denotes '+', there of '?' in the following equation? L (16 I 4) K (72 J 2) L 28 L (39 J 3) = ? 1. 119 2. 125 3. 123 4. 130 second number in the given number pairs is obtained by penematical operation(s) on the first number. The same operation he number pairs, EXCEPT one. Find that odd number pair. 1. 441 : 49 2. 729 : 81 3. 369 : 41 4. 343 : 47



Q.23	Select the option that represents the correct order of appear in an English dictionary. 1.Projectile 2.Projector 3.Prolong 4.Prolific 5.Prohibit	the given words as they would
Ans	X 1. 1, 5, 4, 2, 3	
	2. 5, 1, 2, 4, 3	
	X 3. 1, 5, 2, 4, 3	
	X 4. 5, 1, 4, 2, 3	
		Question ID : 26433040283 Status : Answered Chosen Option : 2
Ans	marked as A, B, C, D, E, F. Select the letter that the one showing 'D'. A D A B 1.E 2.C 3.F 4.B	Will be on the face opposite to
0.25	Select the option that represents the correct order of	Status : Answered Chosen Option : 1
Q.25	Select the option that represents the correct order of appear in an English dictionary. 1.Campaigns 2. Catalytic 3. Candidature 4. Camphor 5. Catemente	Status : Answered Chosen Option : 1
Q.25 Ans	Select the option that represents the correct order of appear in an English dictionary. 1.Campaigns 2. Catalytic 3. Candidature 4. Camphor 5. Cataracts 1.1,3,4,2,5	Status : Answered Chosen Option : 1
Q.25 Ans	Select the option that represents the correct order of appear in an English dictionary. 1.Campaigns 2. Catalytic 3. Candidature 4. Camphor 5. Cataracts 1. 1,3,4,2,5 2. 1,2,3,4,5	Status : Answered Chosen Option : 1
Q.25 Ans	Select the option that represents the correct order of appear in an English dictionary. 1.Campaigns 2. Catalytic 3. Candidature 4. Camphor 5. Cataracts 1. 1,3,4,2,5 2. 1,2,3,4,5 3. 1,4,3,2,5	Status : Answered Chosen Option : 1
Q.25 Ans	Select the option that represents the correct order of appear in an English dictionary. 1.Campaigns 2. Catalytic 3. Candidature 4. Camphor 5. Cataracts 1. 1,3,4,2,5 2. 1,2,3,4,5 3. 1,4,3,2,5 4. 1,5,4,3,2	Status : Answered Chosen Option : 1
Q.25 Ans	Select the option that represents the correct order of appear in an English dictionary. 1.Campaigns 2. Catalytic 3. Candidature 4. Camphor 5. Cataracts 1. 1,3,4,2,5 2. 1,2,3,4,5 3. 1,4,3,2,5 4. 1,5,4,3,2	Status : Answered Chosen Option : 1
Q.25 Ans	Select the option that represents the correct order of appear in an English dictionary. 1.Campaigns 2. Catalytic 3. Candidature 4. Camphor 5. Cataracts 1. 1,3,4,2,5 2. 1,2,3,4,5 3. 1,4,3,2,5 4. 1,5,4,3,2	Status : Answered Chosen Option : 1 The given words as they would Question ID : 26433040366
Q.25 Ans	Select the option that represents the correct order of appear in an English dictionary. 1.Campaigns 2. Catalytic 3. Candidature 4. Camphor 5. Cataracts 1.1,3,4,2,5 2.1,2,3,4,5 3.1,4,3,2,5 4.1,5,4,3,2	Status : Answered Chosen Option : 1 The given words as they would Question ID : 26433040366 Status : Answered

Section : Quantitative Aptitude

Q.1	If AB = QR, BC = PR and CA = PQ, then		
Ans	X 1. ΔPQR ≅ ΔBCA		
	× 2. ΔABC \cong ΔPQR		
	✓ 3. ΔCBA ≅ ΔPRQ		
	X 4. ΔBAC \cong ΔRPQ		
		Question ID :	26433042532
		Status :	Answered
		Chosen Option :	3
Q.2	In a decade, a town's population grew from 1.75.000 to 2.62.500. What	at is the average	
	annual percentage increase in population?		
Ans	X 1.8%		
	X 2. 3%		
	✓ 3. 5%		
	X 4. 10%		
		Question ID :	26433044016
		Chosen Option :	3
Q.3	Find the surface area of a subara of diameter 21 am	$(I_{122} - 22)$	
	Find the surface area of a sphere of diameter 21 cm.	$(Use \pi = -)$	
Ans	X 1. 988 cm ²	WQIIIatiis	
	\times 2. 1234 cm ²		
	× 3 1445 cm ²		
	4 1296 cm ²		
	4. 1300 CH		
		Question ID :	26433042404
	A Constant of Cons	Status	Answered
		Chosen Option :	4
Q.4	A train covers the distance between two stations X and Y in 6 hours.	If the speed of the	
	train is reduced by 13 km/h, then it travels the same distance in 9 ho	urs. Find the	
Ans	X 1 220 km		
	2 234 km		
	2. 204 KIII		
	5. 100 KIII		
	▲ 4. 215 km		
		Question ID :	26433038707
		Status	Answered
		Chosen Option :	2
Q.5	In a bag, black tablet covers and white tablet covers are in the ratio white tablet covers, how many black tablet covers are there in the ba	5:9. If there are 450 ag?	
Ans	X 1. 200	-	
	2. 275		
	3. 225		
	4, 250		
	▼		
		Question ID	26433041308
		Status	Answered
		Chosen Option :	4

5	and that of B ar	d C is	66 kg, 1	hen	the we	ight (ir	n kg) of l	is:			5						
ns	X 1. 64																
	X 2.63																
	X 3. 62																
	V 4. 61																
											Quest	ion ID	· 264	33039	9338		
											ç	Status	: Ans	swere	d		
										C	Chosen (Option	: 4				
2.7	Study the given table a	nd answer	the questio	n that f	ollows.												_
	Items	Food	Labour	Raw	material	Cloth											
	Yearly Expense	10	15	16		9											
	(in thousand rupees)			<u> </u>													
	The combined exp	penses o per?	on food a	nd on	labour	is what	percentag	e of the total	expense	es on all the	four						
ns	X 1. 40%																
	X 2. 15%																
	X 3. 25%																
	4, 50%																
											Quest	ion ID	: 264	33045	5904		
											Quest	io <mark>n ID</mark> St <mark>atus</mark>	: 264 : Ans	33045 swere	5904 d		
Q.8	Anil offers his of 25%. What is th	ustom e actua	er a dis al cost (cour	nt of 15 9 T-shi	5% on a	a T-shirt αd ₹500	and he still ?	makes	s a profit c	Quest S Chosen C	ion ID Status Option	: 264 : Ans : 4	33045 swere	5904 d		
Q.8 Ans	Anil offers his c 25%. What is th ✓ 1. ₹340 ✓ 2. ₹330 ✓ 3. ₹350 ✓ 4 ₹360	ustom e actu	er a dis al cost e	cour of the	at of 15 T-shir	5% on a rt mark	a T-shirt ced ₹500	and he still ?	makes	s a profit c	Quest S Chosen C	ion ID Status Option	: 264 : Ans : 4	33048 swere	5904 d	A	
Q.8 Ans	Anil offers his c 25%. What is th ✓ 1. ₹340 ✓ 2. ₹330 ✓ 3. ₹350 ✓ 4. ₹360	ustom e actu	er a dis al cost e	cour of the	nt of 15 T-shir	5% on a rt mark	a T-shirt ced ₹500	and he still ?	makes	s a profit c	Quest	ion ID Status Dption	: 264 : Ans : 4	33045 swere	5904 d		
Q.8 Ans	Anil offers his c 25%. What is th ✓ 1. ₹340 ✓ 2. ₹330 ✓ 3. ₹350 ✓ 4. ₹360	ustom e actu	er a dis al cost e	cour of the	at of 15 T-shi	5% on a rt mark	a T-shirt ted ₹500	and he still ?	makes	s a profit c	Quest	ion ID Status Dption	: 264 : Ans : 4	33045 swere	5904 d		
Q.8 Ans	Anil offers his c 25%. What is th ✓ 1. ₹340 ¥ 2. ₹330 ¥ 3. ₹350 ¥ 4. ₹360	ustom e actu	ner a dis al cost e	cour of the	at of 15 T-shi	5% on a rt mark	a T-shirt ked ₹500	and he still ?	makes	s a profit c	Quest S Chosen (D of Quest	ion ID Status Dption	: 264: : Ans : 4	33045 swere	5904 d		
Q.8 Ans	Anil offers his c 25%. What is th 1.₹340 2.₹330 3.₹350 4.₹360	ustom e actu	eer a dis al cost e	cour of the	at of 15 T-shi	5% on a rt mark	a T-shirt ted ₹500	and he still ?	makes	s a profit c	Quest Chosen C of Quest Chosen C	ion ID Status Dption	: 264 : Ans : 4 : 264 : Ans : 1	33045 swere	5904 d		
Q.8 Ans Q.9	Anil offers his c 25%. What is th 1.₹340 2.₹330 3.₹350 4.₹360 A family consis average age of the grandchildr	ts of tw the gra en is 9	vo gran andpare years.	cour of the dpar nts i	ents, tr s 67 ye is the	5% on a rt mark	a T-shirt aced ₹500	and he still ? four grand parents is f the family	makes childre	s a profit of	Quest Chosen (Of Quest Chosen (Chosen (at of	ion ID Status Dption	: 264 : Ans : 4 : 264 : Ans : 1	33045 swere	5904 d		
Q.8 Ans Q.9 Ans	Anil offers his c 25%. What is th ✓ 1. ₹340 ¥ 2. ₹330 ¥ 3. ₹350 ¥ 4. ₹360 A family consis average age of the grandchildr ¥ 1. 40 years	ts of tw the gra en is 9	er a dis al cost o wo gran andpare years.	cour of the dpar nts i	ents, tr s 67 ye	5% on a rt mark	a T-shirt ced ₹500	and he still ? four grand parents is f the family	makes	s a profit c	Quest Chosen C Quest Chosen C Chosen C	ion ID Status Dption	: 264: : Ans : 4	33045 swere	5904 d		
Q.8 Ans Q.9 Ans	Anil offers his c 25%. What is th 1.₹340 2.₹330 3.₹350 4.₹360 A family consis average age of the grandchildr 1.40 years 2.30 years	ts of tw the gra en is 9	vo gran andpare years.	cour of the dpar nts i What	ents, tr s 67 ye	wo par ears, th avera	a T-shirt aced ₹500	and he still ? four grand parents is f the family	makes childre	s a profit c	Quest Chosen (Quest Chosen (Chosen (at of	ion ID Status Dption	: 264 : Ans : 4 : 264 : Ans : 1	33045 swere	5904 d		
2.8 Ans 2.9	Anil offers his c 25%. What is th ✓ 1. ₹340 × 2. ₹330 × 3. ₹350 × 4. ₹360 A family consis average age of the grandchildr × 1. 40 years ✓ 2. 30 years × 3. 36 years	ts of tw the gra en is 9	vo gran andpare years.	cour of the dpar nts i	ents, tr s 67 yes is the	wo par ears, th	a T-shirt ced ₹500 ents and at of the ge age o	and he still ? four grand parents is f the family	makes childre	s a profit c	Quest Chosen C Quest Chosen C at of	ion ID Status Dption	: 264: : Ans : 4 : 264: : Ans : 1	33045 swere	5904 d		
Q.8 Ans Q.9 Ans	Anil offers his c 25%. What is th 1.₹340 2.₹330 3.₹350 4.₹360 A family consis average age of the grandchildr 1.40 years 2.30 years 3.36 years 4.45 years	ts of tw the gra	wo gran andpare years.	cour of the dpar nts i What	ents, tr s 67 ye	wo par ars, th avera	a T-shirt aced ₹500	and he still ? four grand parents is f the family	makes Childre	s a profit of	Quest Chosen (Quest Chosen (Chosen (at of	ion ID Status Dption	: 264 : Ans : 4 : 264 : Ans : 1	33045 swere	5904 d		
Q.8 Ans Q.9 Ans	Anil offers his c 25%. What is th ✓ 1. ₹340 × 2. ₹330 × 3. ₹350 × 4. ₹360 A family consis average age of the grandchildr × 1. 40 years ✓ 2. 30 years × 3. 36 years × 4. 45 years	ts of tw the gra en is 9	vo gran andpare years.	cour of the	ents, tr s 67 ye	wo par ears, th	a T-shirt ced ₹500	and he still ? four grand parents is f the family	makes childre	s a profit c	Quest Chosen C Quest Chosen C at of	ion ID Status Dption	: 264 : Ans : 4 : 264 : Ans : 1	33045 swere	5904 d		
Q.8 Ans Q.9	Anil offers his c 25%. What is th ✓ 1. ₹340 × 2. ₹330 × 3. ₹350 × 4. ₹360 A family consis average age of the grandchildr × 1. 40 years ✓ 2. 30 years × 3. 36 years × 4. 45 years	ts of tw the gra en is 9	wo gran	cour of the dpar nts i What	ents, tr s 67 ye	wo par ears, th	a T-shirt aced ₹500	and he still ? four grand parents is f the family	makes	s a profit of	Quest Chosen (Quest Chosen (Chosen (at of	ion ID Status Dption	: 264 : Ans : 4 : 264 : Ans : 1	33045 swere	2701 d		
Q.8 Ans Q.9 Ans	Anil offers his c 25%. What is th 1.₹340 2.₹330 3.₹350 4.₹360 A family consis average age of the grandchildr 1.40 years 2.30 years 3.36 years 4.45 years	ts of tw the graen is 9	wo gran andpare years.	dpar nts i	ents, tr	wo par ars, th avera	a T-shirt aced ₹500	and he still ?	makes childre 35 year ?	s a profit c	Quest Chosen (Quest Chosen (Chosen (at of Quest Chosen (ion ID Status Dption	: 264: : Ans : 4 : 264: : Ans : 1 : 264: : Ans : 2	33045 swere	5904 d		

Q.10	Find the total surface area of a cuboid whose length is 20 cm, width height is 8 cm.	is 15 cm, and
Ans	✓ 1. 1160 cm ²	
	\times 2. 990 cm ²	
	🗙 3. 1120 cm ²	
	X 4. 1080 cm ²	
		Question ID : 26433042410 Status : Answered
		Chosen Option : 1
Q.11	The diagonal of a cube is 24 cm. Find its total surface area.	
Alls	✓ 1. 1152 cm ⁻	
	2. 1252 cm ²	
	X 3. 1100 cm ²	
	X 4. 1366 cm ²	
		Question ID : 26433042626
		Status : Answered
		Chosen Option : 1
Q.12 Ans Q.13	A container is normally filled in 5 hours. However, it takes 6 hours w	Question ID : 26433041351 Status : Answered Chosen Option : 2
	allowed into the container during that period?	pty it, if no water is
Ans	X 1.5 h	
	X 2. 6 h	
	🗙 3. 15 h	
	✔ 4. 30 h	
		Status : Answered
		Chosen Option : 4
Q.14	When two numbers are separately divided by 44, the remainders are respectively. If the sum of the two numbers is divided by 44, then the	11 and 38, e remainder will
A ===	be:	
AIIS		
	▲ 2.44	
	▲ 3. 33	
	4 .5	
		Question ID : 26433039153
		Status : Answered
		Chosen Option : 4

w.10		10.000	825	201 222	1 () () () () () () () () () () () () ()	
	If $\tan\theta + \cot\theta = 4$, then f	ind th	e valu	e of tan ²	θ + cot ² θ	0 8
Ans	X 1. 10					
	X 2. 12					
	🗙 3. 16					
	V 4. 14					
	*				_	
						Question ID : 26433042738
						Status : Answered
						Chosen Option : 4
Q.16	Find the compound interest on ₹4 interest is compounded half-yearl	0,000 at y.	fter 2 yea	ars 6 month	s at 20% pe	r annum, if the
Ans	🗙 1. ₹24,820.40					
	Х 2. ₹25,520					
	3 ₹24 420 40					
	 ✓ 4. ₹24.020.40 					
	A. (24,920.40					
						Question ID : 26433042482
						Status : Answered
						Chosen Option : 3
		-				
Q.17	If $8x^3 + 27y^3 + 64z^3 = 72z^3$	xyz, tl	hen the	relation be	tween x, y a	and z can be:
Ans	✓ 1. 2x + 3y = −4z					
	x 2.2x + y + z = 0					
	x 3.2x - 3y + 4z = 0					
	x 4 2x + 3y = 4z					
	x 4. 2x + 3y = 4z					
	X 4. 2x + 3y = 4z					Question ID : 26433042755
	X 4. 2x + 3y = 4z				F	Question ID : 26433042755 Status : Answered
	X 4. 2x + 3y = 4z				F	Question ID : 26433042755 Status : Answered Chosen Option : 1
	X 4. 2x + 3y = 4z					Question ID : 26433042755 Status : Answered Chosen Option : 1
Q.18	X 4. 2x + 3y = 4z Study the given table and answe	er the c	Juestion	that follow	VS.	Question ID : 26433042755 Status : Answered Chosen Option : 1
Q.18	X 4. 2x + 3y = 4z Study the given table and answe The table shows the number of	er the c differe	juestion nt drink	that follow	vs. d by custor	Question ID : 26433042755 Status : Answered Chosen Option : 1 mers in three
Q.18	X 4. 2x + 3y = 4z Study the given table and answe The table shows the number of different seasons.	er the c differe	puestion nt drink	that follow	vs. d by custor	Question ID : 26433042755 Status : Answered Chosen Option : 1
Q.18	Study the given table and answer The table shows the number of different seasons.	er the c	puestion nt drink	that follows s purchase	vs. d by custor	Question ID : 26433042755 Status : Answered Chosen Option : 1
Q.18	Study the given table and answer The table shows the number of different seasons.	er the c differe	puestion nt drink	that follow s purchase	vs. d by custor	Question ID : 26433042755 Status : Answered Chosen Option : 1
Q.18	Study the given table and answer The table shows the number of different seasons. $\boxed{\frac{\text{Drink}}{\text{Season}}}$	er the c differe A 30 25	puestion nt drink B 45 32	that follow s purchase C 50 40	vs. d by custor D 38 50	Question ID : 26433042755 Status : Answered Chosen Option : 1 mers in three
Q.18	X 4. 2x + 3y = 4z Study the given table and answer The table shows the number of different seasons. Drink Season Summer Winter Rainy	er the c differe <u>A</u> 30 25 25	puestion nt drink 45 32 35	that follow s purchase 50 40 38	vs. d by custor 38 50 50	Question ID : 26433042755 Status : Answered Chosen Option : 1 mers in three
Q.18	X 4. 2x + 3y = 4z Study the given table and answe The table shows the number of different seasons. Drink Season Summer Winter Rainy	er the c differe A 30 25 25	puestion nt drink 45 32 35	that follow s purchase C 50 40 38	vs. d by custor D 38 50 50	Question ID : 26433042755 Status : Answered Chosen Option : 1 mers in three
Q.18	X 4. 2x + 3y = 4z Study the given table and answer The table shows the number of different seasons. Drink Season Summer Winter Rainy Which of the following is the m	er the c differe 30 25 25 25	puestion nt drink 45 32 35 vourite c	that follow s purchase 50 40 38 drink of the	vs. d by custor 38 50 50 9 people in 1	Question ID : 26433042755 Status : Answered Chosen Option : 1 mers in three
Q.18	X 4. 2x + 3y = 4z Study the given table and answer The table shows the number of different seasons. Drink Season Summer Winter Rainy Which of the following is the m	er the c differe <u>A</u> 30 25 25 nost fav	puestion nt drink B 45 32 35 vourite c	that follow s purchase 50 40 38 drink of the	vs. d by custor D 38 50 50 e people in	Question ID : 26433042755 Status : Answered Chosen Option : 1
Q.18	X 4. 2x + 3y = 4z Study the given table and answer The table shows the number of different seasons. Drink Season Summer Winter Rainy Which of the following is the m X 1. B	er the c differe 30 25 25 nost fav	puestion nt drink 45 32 35 vourite c	that follows purchase C 50 40 38 drink of the	vs. d by custor D 38 50 50 e people in	Question ID : 26433042755 Status : Answered Chosen Option : 1 mers in three
Q.18	X 4. 2x + 3y = 4z Study the given table and answer The table shows the number of different seasons. Image: Drink Season Summer Study the following is the maximum X 1. B X 2. A	er the c differe 30 25 25 aost fay	puestion nt drink 45 32 35 vourite o	that follow s purchase 50 40 38 drink of the	vs. d by custor 38 50 50 e people in t	Question ID : 26433042755 Status : Answered Chosen Option : 1 mers in three
Q.18	 X 4. 2x + 3y = 4z Study the given table and answer The table shows the number of different seasons. Drink Season Summer Winter Rainy Which of the following is the model of the foll	er the c differe A 30 25 25 nost fav	uestion nt drink 45 32 35 vourite c	that follow s purchase C 50 40 38 drink of the	vs. d by custor	Question ID : 26433042755 Status : Answered Chosen Option : 1
Q.18	 X 4. 2x + 3y = 4z Study the given table and answer the table shows the number of different seasons. Drink Season Summer Winter Rainy Which of the following is the model of the foll	er the c differe 30 25 25 nost fav	puestion nt drink 45 32 35 vourite c	that follow spurchase 50 40 38	vs. d by custor 38 50 50 • people in	Question ID: 26433042755 Status : Answered Chosen Option : 1 mers in three winter?
Q.18	X 4. 2x + 3y = 4z Study the given table and answer The table shows the number of different seasons. Image: Constraint of the season of the	er the c differe 30 25 25 nost fav	puestion nt drink 45 32 35 vourite c	that follow s purchase 50 40 38 drink of the	vs. d by custor 38 50 50	Question ID: 26433042755 Status: Answered Chosen Option: 1 mers in three winter?
Q.18	X 4. 2x + 3y = 4z Study the given table and answer The table shows the number of different seasons. Drink Season Summer Winter Rainy Which of the following is the m X 1. B X 2. A 3. D X 4. C	er the c differe 30 25 25 nost fav	puestion nt drink 45 32 35 rourite o	that follows purchase	vs. d by custor 38 50 50 e people in	Question ID: 26433042755 Status : Answered Chosen Option : 1 mers in three winter? Question ID: 26433045912 Chosen ID: 26433045912
Q.18	Study the given table and answer The table shows the number of different seasons. Image: Study the given table and answer different seasons. Image: Study the given table and answer different seasons. Image: Study the given table shows the number of different seasons. Image: Study the given table and answer different seasons. Image: Study the given table shows the number of different seasons. Image: Study the given table shows the number of different seasons. Image: Study the given table shows the number of different seasons. Image: Study the given table shows the number of different seasons. Image: Study table shows table shows the number of different seasons. Image: Study table shows	er the c differe 30 25 25 nost fav	puestion nt drink 45 32 35 vourite o	that follow s purchase	vs. d by custor 38 50 50 • people in •	Question ID: 26433042755 Status : Answered Chosen Option : 1 mers in three winter? Question ID: 26433045912 Status : Answered Chosen Option : 3



Q.22	Rahul bought 20 dozen toys at a cost of ₹375 each dozen. He sold e ₹33. The profit percentage is:	ach of them for
Ans	✓ 1. 5.6	
	X 2. 6	
	✗ 3.4.7	
	X 4.5	
		Question ID : 26433044025
		Status : Answered
Q.23	The value of a machine depreciates every year by 10%. If its present	value is ₹35,000,
Ans	then the value of the machine after 2 years will be:	
7	▼ 1. 425,000 ▼ 2. ≇27.225	
	× 2 320 000	
	A 3. 220,000	
	▲ 4. ₹27,750	
		Question ID : 26433039342
		Status : Answered
		Chosen Option : 1
Q.24	The value of $\frac{[(5.4)^3 - 0.064]}{1000000000000000000000000000000000000$	
	[(5.4) ² + 2.16 + 0.16]	
Ans	🖌 1. 5	
	× 2.7	
	★ 3.3	
	X 4.1	
	A CONTRACT OF A	Question ID : 26433044378
		Status : Answered
		Chosen Option : 1
Q.25	A beaker contains a mixture of two liquids X and Y in the ratio 5 : 3. the mixture is drawn off and then replaced with Y, the ratio of X and	When 6 litres of Y becomes 5 : 7.
	How many litres of liquid X was contained in the beaker initially?	
Ans	1. 18.25	
	2.22.5	
	✓ 3. 11.25	
	X 4. 15.5	
		Status : Answered
		Chosen Option : 3

Section : General Awareness

Q.1	पद्म विभूषण से सम्मानित उमयालपुरम के. शिवरामन एक वाढक हैं।	
Ans	✓ 1. मृदंगम	
	🗙 २. वायलिन	
	🗙 ३ तबला	
	्र ४ नीमा	
	A 4. divi	
		Question ID : 26433042234
		Status : Not Answered
		Chosen Option :
	Which of the following is NOT a Fundamental Duty?	
d.Z	1 To protect the natural environment	
	2. To photo hut the Constitution	
	2. To able by the Constitution	
	3. To cast vote during elections	
	X 4. To uphold and protect the unity and integrity of India	
		Status : Answered
		Chosen Option : 3
_		
Q .3	Which of the following statements is correct about mitochondria?	
Ans	1. Mitochondria is present only in bacteria.	
	X 2. Mitochondria is present in all living cells.	
	X 3. Mitochondria is not bound by any membrane.	
	4. Mitochondria without outer membrane is called mitoplast.	
		Question ID : 26433041804
		Chosen Option : 3
ຊ.4	Who among the following Indian Playback Singers holds the Guinne	ess world record
ne	for singing the highest number of songs in one day?	
115		
	Z. Kumar Sanu	
	X 3. Kavita Krishnamurthy	
	X 4. Udit Narayan	
		Status : Not Answered
		Chosen Option :
Q.5	Who recognised the elements carbon, hydrogen and oxygen and op	posed the
ne	priogiston theory by discovering the role of oxygen in combustion	and respiration ?
113		
	X 3. Niels Bohr	
	X 4. Joseph Louis Proust	
		Question ID : 26433044712
		Chosen Ontion : 1
		Valkanal Soonas -

Q.6	Which type of radiation designates a part of the electromagnetic sp frequencies approximately from 300 GHz to 3 kHz, or equivalent, wa approximately from 1 mm to 100km?	ectrum with avelengths	
Ans	1. Microwaves		
	2. Infrared waves		
	✓ 3. Radio waves		
	X 4. Ultraviolet rays		
		Question ID	26433044696
		Status	Answered
		Chosen Option	3
Q.7	निम्रलिखित व्यक्तियों में से किसने भारत के राष्ट्रगान की रचना की है?		
Ans	🗙 १. काजी नजरूल इस्लाम		
	🗙 २. बंकिम चंद्र चट्रोपाध्याय		
	🗙 ३. सत्यजीत रे		
	4 रविंदनाथ टैगोर		
		Question ID	26433041731
		Status :	Answered
		Chosen Option	. 4
Q.8	The current in the bulb will stop flowing:		
Ans	X 1. when the conductor is on		
	2. if the circuit is broken		
	X 3. when the switch is turned on		
	X 4. if there is magnetic field		
		Question ID	26433039383
		Chosen Option	Answered
			. 2
Q.9	NDP at FC = GDP at FC minus		
Ans	✓ 1. depreciation		
	X 2. indirect taxes		
	X 3. net factor income from abroad		
	X 4. subsidies		
		Question ID	26433042150
		Chosen Option	: Answered : 3
Q.10	Which of the following brought out the publication 'Elderly in India 2	2021'?	
Ans	X 1. Ministry of Tribal Affairs		
	X 2. Ministry of Health and Family Welfare		
	3. Ministry of Statistics and Programme Implementation		
	X 4. Ministry of Planning		
		Question ID	26433038919
		Status	Not Answered
		Chosen Ontion	

Ans X 1. Zuni Chopra ✓ 2. Meghna Pant X 3. Melita Tessy X 3. Melita Tessy X 4. Insiya Patanwala. Question ID : 26 Status : No Status : No Chosen Option : Q.12 The Mines and Minerals (Development and Regulation) Amendment Bill, 2021 was introduced in Lok Sabha on 15 March 2021, which amended the Mines and Minerals (Development and Regulation) Act, Ans ¥ 1. 1957 X 2. 1949	433044555 ot Answered
 2. Meghna Pant 3. Melita Tessy 4. Insiya Patanwala. Question ID : 26 Status : No Chosen Option : Q.12 The Mines and Minerals (Development and Regulation) Amendment Bill, 2021 was introduced in Lok Sabha on 15 March 2021, which amended the Mines and Minerals (Development and Regulation) Act, Ans 1. 1957 2. 1949 	433044555 ot Answered
 X 3. Melita Tessy X 4. Insiya Patanwala. Question ID : 26 Status : No Chosen Option : Q.12 The Mines and Minerals (Development and Regulation) Amendment Bill, 2021 was introduced in Lok Sabha on 15 March 2021, which amended the Mines and Minerals (Development and Regulation) Act, Ans 1. 1957 X 2. 1949 	433044555 ot Answered
 A. Insiya Patanwala. Question ID : 26 Status : No Chosen Option : Q.12 The Mines and Minerals (Development and Regulation) Amendment Bill, 2021 was introduced in Lok Sabha on 15 March 2021, which amended the Mines and Minerals (Development and Regulation) Act, Ans 1. 1957 2. 1949 	433044555 ot Answered
Question ID : 26 Status : No Chosen Option : Q.12 The Mines and Minerals (Development and Regulation) Amendment Bill, 2021 was introduced in Lok Sabha on 15 March 2021, which amended the Mines and Minerals (Development and Regulation) Act, Ans <pre> 1. 1957</pre> 2. 1949	5433044555 ot Answered
Question ID : 26 Status : No Chosen Option : Q.12 The Mines and Minerals (Development and Regulation) Amendment Bill, 2021 was introduced in Lok Sabha on 15 March 2021, which amended the Mines and Minerals (Development and Regulation) Act, Ans \checkmark 1. 1957 \checkmark 2. 1949	433044555 ot Answered
Q.12 The Mines and Minerals (Development and Regulation) Amendment Bill, 2021 was introduced in Lok Sabha on 15 March 2021, which amended the Mines and Minerals (Development and Regulation) Act, Ans ✓ 1. 1957 ✓ 2. 1949	ot Answered
 Q.12 The Mines and Minerals (Development and Regulation) Amendment Bill, 2021 was introduced in Lok Sabha on 15 March 2021, which amended the Mines and Minerals (Development and Regulation) Act, Ans	
 Q.12 The Mines and Minerals (Development and Regulation) Amendment Bill, 2021 was introduced in Lok Sabha on 15 March 2021, which amended the Mines and Minerals (Development and Regulation) Act, Ans	
Ans ✓ 1. 1957	
X 2. 1949	
X 3. 1952	
× 4 1959	
· · · · · · · · · · · · · · · · · · ·	
Question ID : 26	433044400
Status : No	ot Answered
Chosen Option :	
 Q.13 Padma Shri Guru Mayadhar Raut's pioneering spirit revived which of the following dances in 1950s and redefined the grammar and Abhinaya vocabulary of the dance form? Ans X 1. Bharatanatyam 	
2. Odissi	
X 3. Manipuri	
X 4. Kuchipudi	
Question ID : 26	433041774
Status : No	ot Answered
Chosen Option :	
Q.14 Why do people living in the Konkan coast NOT encounter extremes of temperature and	
seasonal rhythm?	
Ans X 1. Undulating landform	
X 2. Location on leeward side of Sahyadri	
✓ 3. Coastal location	
X 4. Monsoon climate	
Question ID : 26	433039654
Chosen Option :	
Q.15 Which place in the southern slopes of the Khasi Hills receives an average of 12,000 mm of rainfall per year?	
Ans X 1. Mylliem	
X 2. Mairang	
✓ 3. Mawsynram	
X 4. Nongstoin	
Question ID : 26	433044783
Question ID : 26 Status : No	ot Answered

Q.16	Where is Indian Institute of Skiing and Mountaineering situated?	
Ans	X 1. Dalhousie	
	✓ 2. Gulmarg	
	X 3. Manali	
	X 4. Uttarkashi	
		Question ID : 26433042191
		Status : Answered
		Chosen Option : 1
Q.17	In Budget 2022, the Khelo India Scheme, a flagship Central Sector	Scheme of the
	Ministry of Youth Affairs and Sports has been included in which of	the following?
Ans	X 1. President's Awards Scheme	
	2. PM's Awards Scheme	
	X 3. National Awards Scheme	
	X 4. Sports Minister's Awards Scheme	
		Question ID : 26433041857
		Status : Not Answered
Q.18	Name the classical dancer who was awarded the 'Sangeet Natak A	kademi Award' in
	1966 for his contribution to Odissi.	
Ans	1. Nileshwar Mukherjee	
	X 2. Haricharan Singh	
	✓ 3. Kelucharan Mohapatra	
	X 4. Bipin Singh	
		Question ID : 26433038797
		Status : Not Answered Chosen Ontion :
Q.19	Which of the following is the Sahitya Akademi Award winning nove	el of the Indian writer
A	Amitav Ghosh?	
Ans		
	2. The Hungry Tide	
	✓ 3. The Shadow Lines	
	X 4. Gun Island	
		Question ID : 26433042307
		Chosen Option :
Q.20	In 2019, which disease, according to WHO, was ranked as the seven	th leading cause of
Anc	aeath globally :	
AIIS		
	X 3. Lung cancer	
	X 4. Diabetes	
		Question ID : 20433044141 Status : Answered
		Chosen Option : 1

Q.21	Who among the following Hindustani classical vocalis Bhushan by the Government of India and the title of 'I of Maharashtra in 1969?	sts was awarded the Padma Rajya Gayika' by the Government
Ans	🗙 1. Gangubai Hangel	
	🗙 2. Sundari Dasi	
	🛷 3. Kesarbai Kerkar	
	X 4. Nagrathnamma	
		Question ID : 26433042331
		Status : Not Answered
		Chosen Option :
Q.22	Who among the following internationally acclaimed K honoured with the prestigious Bharata Shastra Nritya	uchipudi dancers has been Praveena National Award 2021?
Ans	X 1. Bhavna Reddy	
	🗙 2. V Satyanarayana Sarma	
	🗙 3. Deepa Shashindran	
	🖌 4. Aparna Satheesan	
	•	
		Question ID : 26433041979
		Status : Not Answered
		Chosen Option :
Q 23	The central theme of Tokyo Paralympic 2020 was	
Ans	X 1. Inspire a Generation	
	2. United by Emotion	
	X 3 Faster Higher Stronger - Together	
	4. One world, One Dream	
		Question ID : 26433044460
	and the second sec	Status : Answered
	a second and	Chosen Option : 2
0.24	Mikiek of the following books is an autobiography of t	the methodianal have Mike
Q.24	Tyson?	the professional boxer wike
Ans	X 1. Game Changer	
	2. Undisputed Truth: My Autobiography	
	🗙 3. Wide Angle	
	X 4. Straight From the Heart: An Autobiography	
		Question ID : 26433038996
		Status : Not Answered
		Chosen Option :
Q.25	The Sangeet Natak Akademi was set up in the vear	
Ans	X 1. 1952	
	X 2. 1950	
	3 1953	
	× 4 1051	
	A. 1991	
		Question ID : 26433042266
		Status : Not Answered
		Chosen Option :