Combined Higher Secondary Level Examination 2021 Tier I

Roll Number	
Candidate Name	
Venue Name	iON Digital Zone iDZ 2 Sector 62
Exam Date	10/06/2022
Exam Time	12:30 PM - 1:30 PM
Subject	CHSL 2021 Tier I

Section: English Language

Q.1 Select the INCORRECTLY spelt word.

1. Harrass

X 2. Kinetic

X 3. Inkling

X 4. Jocular

Question ID: 26433043060 Status: Answered

Chosen Option: 1

Q.2 The following sentence has been split into four segments. Identify the segment that contains an INCORRECTLY spelt word.

The management is not perturbed about appointing / someone who is knowledgeable but is more inclined / towards filling the position with a person / who will be obsequous and will dance to their tunes.

1. someone who is knowledgeable but is more inclined

X 2. The management is not perturbed about appointing

3. towards filling the position with a person

4. who will be obsequous and will dance to their tunes

Question ID: 26433045554

Status: Marked For Review

Chosen Option: 2

Q.3 Select the option that expresses the given sentence in passive voice. The vendor sold the vegetables in the market.

1. The vegetables are sold by the vendor in the market.

2. The vegetables were being sold by the vendor in the market.

3. The vegetables were sold by the vendor in the market.

4. The vendor had sold the vegetables in the market.

Question ID: 26433039709

Status: Answered

Chosen Option: 3

Q.4 Select the option that can be used as a one-word substitute for the given group of words.

A short text written on tombstone

Ans X 1. Celibacy

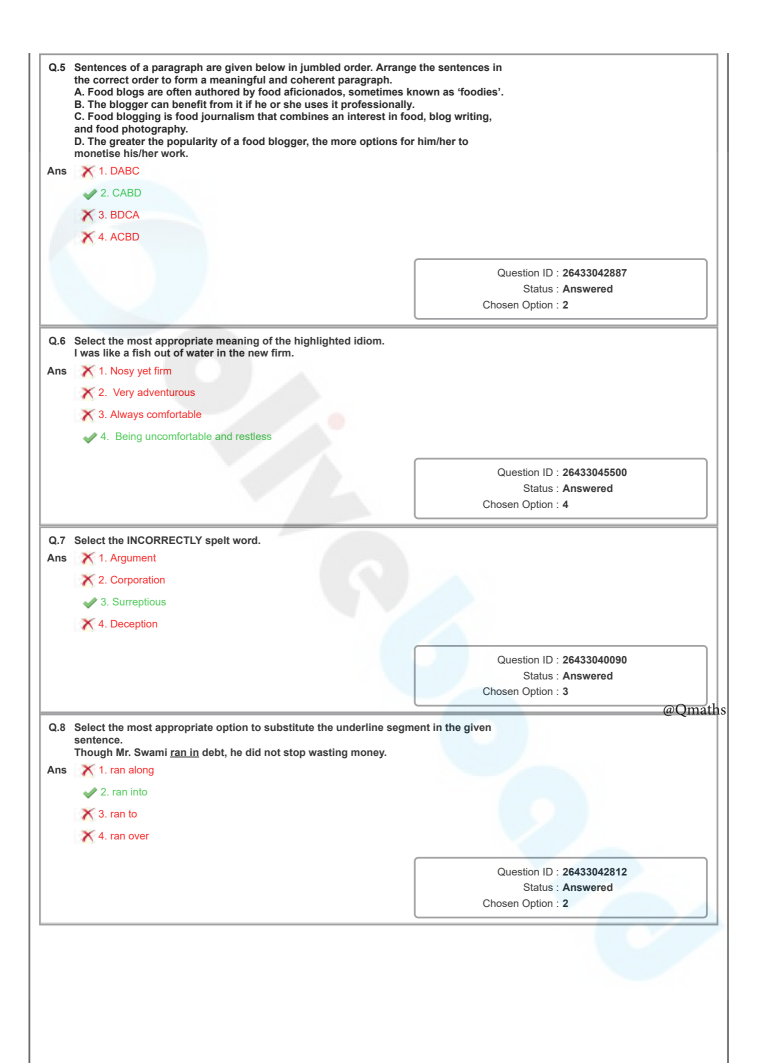
2. Epitaph

💢 3. Calligraphy

X 4. Extempore

Question ID: 26433039898

Status: Answered



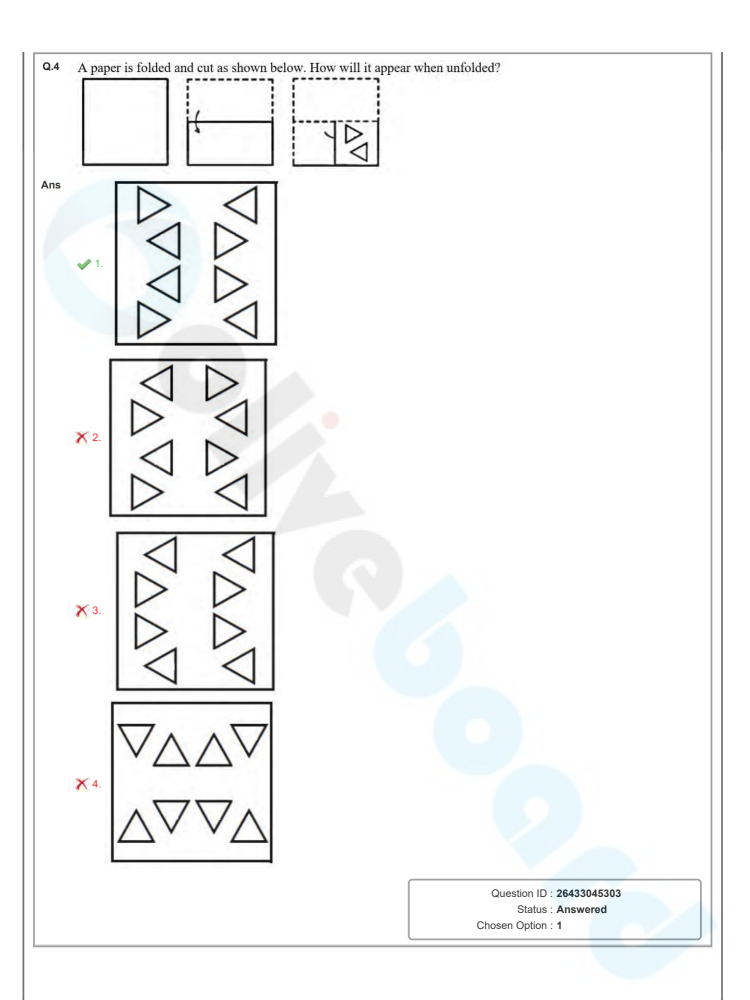
Q.9	Select the most appropriate ANTONYM of the word given in bold in sentence. He does well, though he's sometimes contemptuous.	the following
Ans	✓ 1. humble	
	X 2. wealthy	
	X 3. strong	
	X 4. civilised	
		Question ID : 26433042802
		Status : Answered
		Chosen Option : 1
Q.10	Complete the sentence with an appropriate ANTONYM of the word n bracket.	nentioned in the
	The old house was so(sturdy) that it could be shattered in single blow.	to pieces with a
Ans	✓ 1. feeble	
	× 2. wry	
	X 3. competent	
	× 4. subdued	
		Question ID : 26433042892
		Status : Answered Chosen Option : 3
		оттакт о
Q.12	X 2. I can cook more good than others	
	X 3. I can cook good than others	
	4. I can cook better than others	
		Question ID : 26433043001 Status : Answered Chosen Option : 4
Q.13	Select the most appropriate meaning of the given idiom. Hobson's choice	
Ans	X 1. To choose the best option	
	X 2. To choose the worst option	
	✓ 3. A choice forced upon someone	
	X 4. A choice that is prejudiced	
	The state of the s	
		Question ID : 26433039994 Status : Answered Chosen Option : 3

Q.14 Select the most appropriate option that can substitute the underlined words in the given sentence. A strong dislike or fear of people from other countries can never serve the goal of the country's friendly neighbourhood policy. Ans X 1. xerophobia 2. xenophobia 💢 3. arachnophobia X 4. cynophobia Question ID: 26433045439 Status: Answered Chosen Option: 2 Q.15 Select the most appropriate synonym of the given word. **Pugnacious** Ans X 1. Succulent 2. Germane 3. Sagacious 4. Truculent Question ID: 26433043052 Status: Marked For Review Chosen Option: 1 Q.16 Select the option that will improve the underlined part of the given sentence. Shanti heard the children who were shouting outside ✓ 1. who were screaming outdoors Ans 2. who were playing outdoor X 3. who were thrashing in the open air 4. who were flaying in the open air Question ID: 26433045392 Status: Answered Chosen Option: 2 Q.17 From among the words given in bold, select the INCORRECTLY spelt word in the following sentence. Reena, who devoured foreign coloquialism and trivia, successfully diverted the Ans X 1. devoured X 2. successfully 3. coloquialism X 4. trivia Question ID: 26433043170 Status: Answered Chosen Option: 3

Q.18	Select the option that expresses the given sentence in active voice. The problem will be solved by my friend.	
Ans	1. My friend was solved the problem.	
	2. My friend will be solving the problem.	
	3. My friend will solve the problem.	
	X 4. My friend solves the problem.	
		Question ID : 26433039720
		Status : Answered Chosen Option : 3
		Sheesh Spilon: 0
Q.19	Select the sentence which has no spelling error.	
Ans	1. Patience is a nesecessary quality for a teacher.	
	2. The soil is necessary for plantation.	
	3. Water is a necesary element for life.	
	X 4. Sharp observation is naicessary for a detective.	
		2
		Question ID : 26433043110 Status : Answered
		Chosen Option: 2
Ans	In the following passage, some words have been deleted. Read the pand select the most appropriate option to fill in each blank. Wise managers opinions, get information, ask advice, acknow the art of responsibilities to the subordinates. X 1. condemn, transnationally, elevating 2. solicit, transparently, delegating X 3. coerce, translucently, relegating 4. entrust, transiently, accelerating	
		Question ID : 26433045603
		Status : Answered
		Chosen Option : 2
	Comprehension:	
Q.21 Ans	In the following passage, some words have been deleted. Fill in the blank options given. Select the most appropriate option for each blank. There are (1) ways to empower women. Individual people and the work (2) to make this a (3) Girl's education must be made they do not become (4) , uneducated, and unable to support thems be (5) equal rights and opportunities in all fields, regardless of the SubQuestion No: 21 Select the most appropriate option to fill in blank No.1. 1. selected 2. several 3. counted	administration must mandatory so that selves. Women must
	X 4. chosen	
		Question ID : 26433045695
		Status : Answered
		Chosen Option : 2

	Comprehension:	
	In the following passage, some words have been deleted. Fill in the blank	s with the help of the
	options given. Select the most appropriate option for each blank.	administration must
	There are (1) ways to empower women. Individual people and the work (2) to make this a (3) . Girl's education must be made	
	they do not become (4), uneducated, and unable to support them:	selves. Women must
	be (5) equal rights and opportunities in all fields, regardless of the	ir gender.
	SubQuestion No : 22	
Q.22	Select the most appropriate option to fill in blank No.2.	
Ans	X 1. anonymously	
	✓ 2. cooperatively	
1	X 3. singlehandedly	
	X 4. forcefully	
		Question ID : 26433045696
		Status : Answered
		Chosen Option: 2
	Comprehension:	
	In the following passage, some words have been deleted. Fill in the blank	s with the help of the
	options given. Select the most appropriate option for each blank.	·
	There are (1) ways to empower women. Individual people and the	
	work (2) to make this a (3) Girl's education must be made they do not become (4), uneducated, and unable to support them:	
	be (5) equal rights and opportunities in all fields, regardless of the	
	SubQuestion No : 23	
0 23	Select the most appropriate option to fill in blank No.3.	
Ans	✓ 1. reality	
" " "		
	X 2. dream	
	X 3. truth	
	X 4. fiction	
		Question ID : 26433045697
		Status : Answered
		Chosen Option : 1
	Comprehension:	
	In the following passage, some words have been deleted. Fill in the blank	s with the help of the
	options given. Select the most appropriate option for each blank.	
	There are (1) ways to empower women. Individual people and the work (2) to make this a (3) Girl's education must be made	
	they do not become (4), uneducated, and unable to support them:	selves. Women must
	be (5) equal rights and opportunities in all fields, regardless of the	ir gender.
	SubQuestion No : 24	
Q.24	Select the most appropriate option to fill in blank No.4.	
Ans	✓ 1. ignorant	
	X 2. arrogant	
	X 3. experienced	
	X 4. indifferent	
		Question ID : 26433045698
		Status : Answered
		Chosen Option : 1

Comprehension: In the following passage, some words have been deleted. Fill in the blanks with the help of the options given. Select the most appropriate option for each blank. ways to empower women. Individual people and the administration must There are (1)_ _. Girl's education must be made mandatory so that to make this a (3)_ work (2)_ they do not become (4)_ , uneducated, and unable to support themselves. Women must _ equal rights and opportunities in all fields, regardless of their gender. be (5)_ SubQuestion No: 25 Q.25 Select the most appropriate option to fill in blank No.5. Ans 1. taken X 2. accepted X 3. satisfied with 4. accorded Question ID: 26433045699 Status : Answered Chosen Option: 4 Section: General Intelligence Q.1 In a certain code language, "CAUTIOUS" is written as "CUAITUOS", and "DEADLINE" is written as "DAELDNIE". How will "ECONOMIC" be written in that language? X 1. ECOONIMC X 2. EOCOINMC X 3. EOOCNIMC 4. EOCONIMC Question ID: 26433043506 Status: Answered Chosen Option: 4 Q.2 If 30 July 2015 was Thursday, then what was the day of the week on 03 September 2016? Ans X 1. Friday X 2. Thursday X 3. Sunday 4. Saturday Question ID: 26433040680 Status: Answered Chosen Option: 4 Q.3 Select the correct mirror image of the given combination when the mirror is placed at 'PQ' as shown. Ans rj73dk 1 🖤 ri73dk .2× Lj73pk.Ex Lj73bk 4X Question ID: 26433045013 Status: Answered

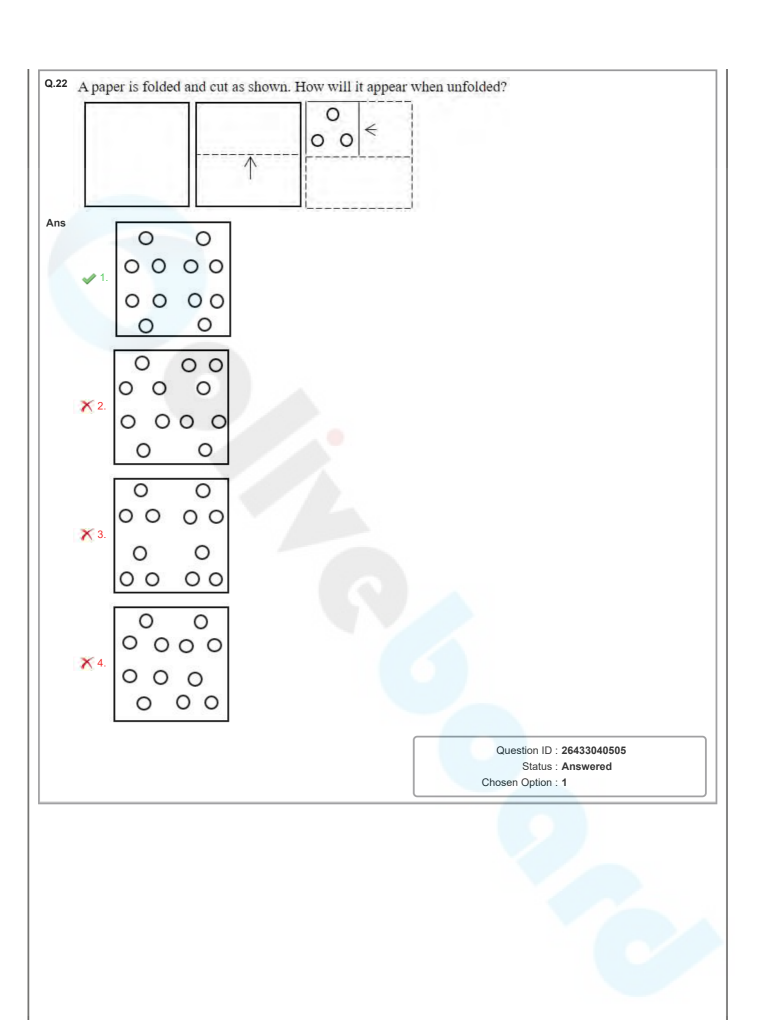


Q.5 Study the given pattern carefully and select the number that can replace the question mark (?) in it. First row: 8, 13, 25 Second row: 12, 7, 25 Third row: 9, 15, ? (NOTE: Operations should be performed on the whole numbers, without breaking down the number into its constituent digits. For example, 13 - Operations on 13 such as adding/deleting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.) Ans **1.36** X 2.30 X 3. 16 Question ID: 26433043324 Status: Answered Chosen Option: 1 Q.6 Select the set in which the numbers are related in the same way as are the numbers of the following set. (11, 8, 33) (33, 5, 924) $({\hbox{NOTE}}: {\hbox{Operations should be performed on the whole numbers}, without breaking}$ down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding /deleting /multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is NOT allowed) **Ans X** 1. (22, 17, 156) **2**. (24, 15, 216) **X** 3. (26, 22, 188) **X** 4. (21, 17, 87) Question ID: 26433043231 Status: Answered Chosen Option: 2 Q.7 Which letter cluster will replace the question mark(?) to complete the given series? PUCH, QTDG, RSEF, SRFE, ?. Ans X 1. TQGC X 2. GTCA 3. TQGD X 4. GDQT Question ID: 26433040636 Status: Answered Chosen Option: 3 Q.8 If M denotes '-', N denotes '÷', O denotes 'x' and P denotes '+', then what will come in place of '?' in the following equation? (72 N 9) O 4 M 26 P 97 M (36 N 2) = ? Ans X 1. 90 **2**. 85 X 3.75 **X** 4. 80 Question ID: 26433043363 Status : Answered Chosen Option: 2

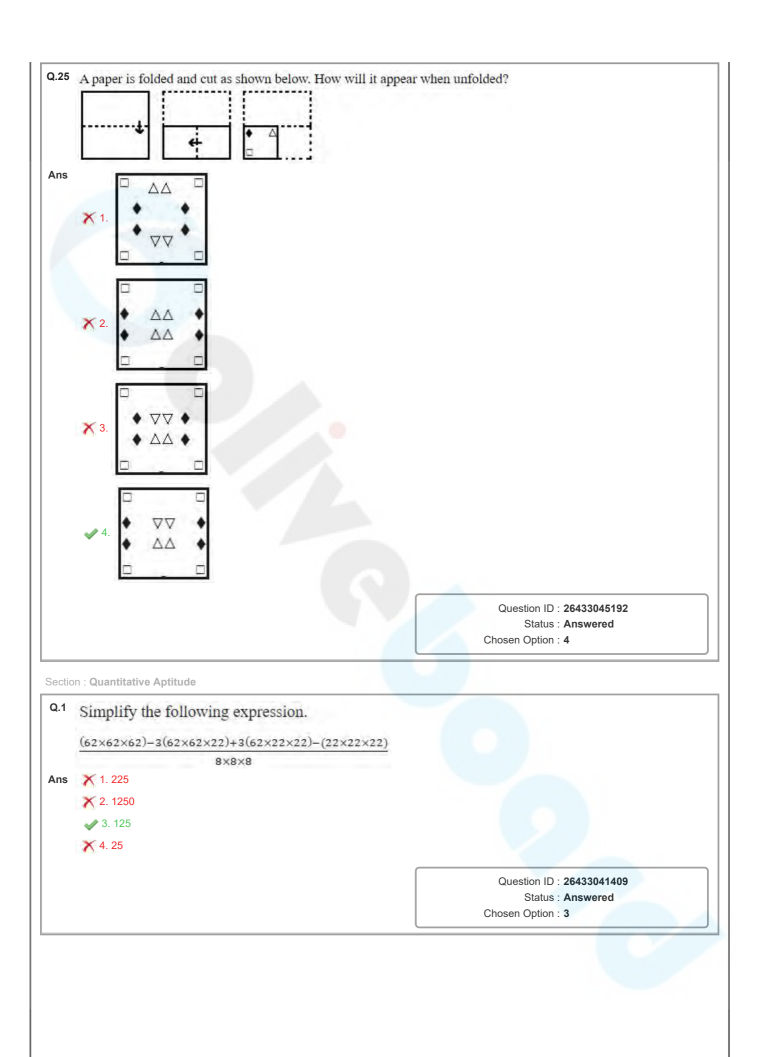
Q.9 Which of the following numbers will replace the question mark (?) in the given number 7350, 7345, 7345, ?, 7360, 7375 X 1. 7360 Ans 2. 7335 **3**. 7350 **X** 4. 7340 Question ID: 26433038607 Status: Marked For Review Chosen Option: 3 Q.10 Select the correct combination of mathematical signs to replace the * signs and to balance the given equation. 3 * 4 * 2 * 10 * 17 * 2 Ans X 1. +, +, +, =,-Question ID: 26433040703 Status: Answered Chosen Option: 2 Q.11 Two different positions of the same dice are shown, the six faces of which are coloured Red, Green, Blue, Yellow, Black, White. Select the colour that will be on the face opposite to the one coloured Black. Ans X 1. Blue 2. Red X 3. Green X 4. White Question ID: 26433040189 Status: Answered Chosen Option: 2 Q.12 Study the given pattern carefully and select the number that can replace the question mark (?) in it. First row: 162, 91, 71 Second row:218, 126, 92 Third row:194, 79, ? (NOTE: Operations should be performed on the whole numbers, without breaking down the number into its constituent digits. For example, 13 – Operations on 13 such as adding/deleting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.) X 1. 122 Ans X 2. 125 **3.** 115 **X** 4. 109 Question ID: 26433043317 Status: Answered Chosen Option: 3

Q.13	Select the correct combination of mathematical signs to replace the balance the given equation. 46*16*4*21*72*4*57	* signs and to
Ans	X 1. ÷,=,−,×,−,+	
	× 2,+,×,=,-,+	
	✓ 3. =, ×,+,+,÷,−	
	4 . +,=,-,×,-,+	
		Question ID : 26433040251 Status : Answered
		Chosen Option : 3
	If 15 August 1947 was Friday, then what was the day of the week on	26 January 1950?
Ans	X 1. Saturday	
	X 2. Friday	
	X 3. Sunday	
	✓ 4. Thursday	
		Question ID : 26433040677
		Status : Answered
		Chosen Option : 4
Q.15	Which letter-cluster will replace the question mark (?) to complete the	ne given series?
α	TCID, YJRO, ?, IXJK, NESV	io giron concer
Ans	X 1. ANRH	
	× 2. QUDS	
	X 3. ZKEW	
	✓ 4. DQAZ	
		Question ID : 26433044973
		Status : Answered
		Chosen Option : 4
0.40		
Q.16	Three Statements are given followed by Three conclusions number Assuming the statements to be true, even if they seem to be at varia commonly known facts, decide which of the conclusions logically for statements. Statements: All stones are bricks. No cement is a brick. Some marbles are stones. Conclusions: I. Some bricks are marbles. II. Some cements are stones. III. No marble is a brick. 1. Only conclusion I follows.	ince with
7	X 2. Both conclusions I and III follow.	
	X 3. Both conclusions I and II follow.	
	4. Only conclusion II follows.	
		Question ID : 26433043207
		Status : Answered
		Chosen Option : 1

Q.17 In a certain code language, 'FAMOUS' is coded as '19 21 15 13 1 6', and 'GARDEN' is coded as '14 5 4 18 1 7'. How will 'LEADER' be coded in that language? Ans X 1. 18 4 5 1 6 12 X 2. 16 4 5 1 2 15 3. 18 5 4 1 5 12 X 4. 17 5 4 1 8 14 Question ID: 26433039304 Status: Answered Chosen Option: 3 Q.18 Which of the following numbers will replace the question mark (?) in the given series? 558, 570, 555, ?, 552, 576 Ans X 1. 571 X 2. 572 **3**. 573 **X** 4. 574 Question ID: 26433040588 Status : Answered Chosen Option: 3 Q.19 Select the option that is related to the fifth term in the same way as the second term is related to the first term and fourth term related to third term. 27:196::19:100::17:? Ans X 1. 57 **2**. 81 X 3.96 X 4.89 Question ID: 26433043553 Status : Answered Chosen Option: 2 Q.20 Which of the following numbers will replace the question mark (?) in the given series? 14, 18, 54, 58, 174, 178, ? Ans **1.534** X 2. 712 X 3.634 X 4. 522 Question ID: 26433043264 Status : Answered Chosen Option: 1 Q.21 Select the option that is related to the fifth term in the same way as the second term is related to the first term and the fourth term is related to the third term. REASON: ROSAEN:: SOCIAL: SAICOL:: TRAVEL:? X 1. TERLAR 🥓 2. TEVARL X 3. TEVRAL X 4. TEVALR Question ID: 26433040262 Status: Answered Chosen Option: 2



Q.23 How many triangles are there in the given figure? Ans X 1. 10 **2**. 7 **X** 3.8 **X** 4. 11 Question ID : 26433039043 Status : Answered Chosen Option : 2 Q.24 In a certain code language, 'SCREEN' is written as '14e5r3s' and 'SHOT' is written as '20o8s'. How will 'CODE' be written in that language? Ans X 1. 5e15c X 2. 5d156 X 4. 5d19c Question ID : 26433043418 Status : Answered Chosen Option: 3



Q.2	The base of a parallelogram is twice as long as its corrosponding height. If the area of
	the parallelogram is 144 cm ² , find the mentioned height.
Ans	\times 1. $2\sqrt{2}$ cm
	\checkmark 2. $6\sqrt{2}$ cm



Chosen Option : 2

Q.3 What is the mean proportional between 64 and 4096?

Ans 💜 1. 512

X 2. 192

 \times 3. $3\sqrt{2}$ cm

X 3. 128

X 4. 8

Question ID : 26433038689 Status : Answered

Chosen Option: 1

Q.4 A and B together can finish a job in 40 days. A can do the same job on her own in 60 days. How long will B take to do the three-fourth of the same work all alone?

X 2. 100 days

🟋 3. 80 days

\chi 4. 120 days

Question ID : 26433038631 Status : Answered Chosen Option : 1

Q.5 A sum of ₹5,000 was deposited for 3 years at 10% per annum, compounded annually. The difference between the interest for 2 years and that for 3 years is:

Ans X 1. ₹560

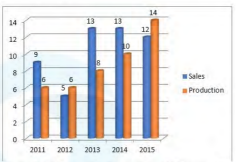
X 2. ₹506

※ 3. ₹650

4. ₹605

Question ID : 26433041430 Status : Answered

Q.6 दिए गए बार-चार्ट का अध्ययन कीजिये और नीचे दिए गए प्रश्न का उत्तर दीजिए। बार चार्ट 2011 से 2015 के दौरान कारों के उत्पादन (production) और बिक्री (sales) (हजारों में) को दर्शाता है।



2015 में बिक्री का प्रतिशत उत्पादन से कितना अधिक है?

Ans X 1. 35

2. 30

X 3. 25

X 4. 20

Question ID: 26433044053

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.7 If $\cot\theta = \cot 30^{\circ} \cot 60^{\circ}$ and θ is an acute angle, then 2θ is equal to:

Ans ✓ 1. 90°

X 2.60°

X 3. 45°

X 4. 30°

Question ID: 26433039200

Status: Answered

Chosen Option : 1

Q.8 A shopkeeper mixes three types of rice costing ₹50 per kg, ₹60 per kg and ₹75 per kg in the ratio of 3:1:2. The average cost of the mixture per kg is:

Ans X 1. ₹75

X 2. ₹65

🟋 3. ₹50

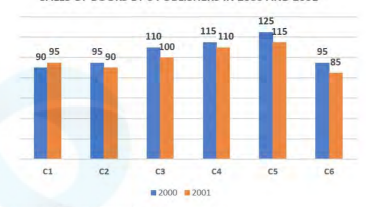
4. ₹60

Question ID: 26433039275

Status: Answered

Q.9 The following bar graph shows the sales (in thousands) of books from six different branches of a publishing company in 2000 and 2001.

SALES OF BOOKS BY 6 PUBLISHERS IN 2000 AND 2001



Answer the following question based on the bar graph:

What is the ratio of the total sales of C3 for both years to the total sales of C4 for both years?

X 2. 12 : 13

X 3. 13 : 14

X 4. 15 : 14

Question ID : 26433045954 Status : Answered

Chosen Option : 1

Q.10 If x + 2y = 10 and 2xy = 9, then one of the value of x - 2y is:

Ans 🚀 1. 8

X 2. 6

X 3. 10

X 4. 12

Question ID : 26433041350

Status : Answered

Chosen Option : 1

Q.11 One single discount which is equivalent to 20%, 10% and 5% is given by:

Ans X 1. 32.60%

× 2. 32.80%

X 3. 30.60%

4. 31.60%

Question ID: 26433044215

Status: Answered

Q.12 P sold an item to Q at a 20% gain, and Q sold it to R at a loss of 10%. If R bought the item for ₹1,080, then at what price did P purchase it? Ans X 1. ₹5000 **X** 2. ₹3000 **⊘** 3. ₹1000 **X** 4. ₹800 Question ID: 26433044093 Status: Answered Chosen Option: 3 Q.13 A householder spent his monthly salary of ₹7,200 on different items. If he spent ₹4,000 on food and ₹400 on education, then the central angles respectively are: 1. 200°,20° Ans × 2. 50°,200° X 3. 200°,60° X 4. 30°,60° Question ID: 26433039217 Status : Answered Chosen Option: 1 Q.14 Rice worth ₹96 per kg and ₹104 per kg are mixed with a third variety in the ratio 1 : 1 : 2. If the mixture is worth ₹113 per kg, the price of the third variety of rice per kg will be: **√** 2. ₹126 🟋 3. ₹117 **X** 4. ₹128 Question ID: 26433039339 Status: Answered Chosen Option : 2 Q.15 Successive discounts of 10% and 20% are given on the purchase of a purse . If the price of the purse is ₹2,250, find the selling price. **X** 1. ₹1,520 **X** 2. ₹1,290 **X** 3. ₹1,320 4. ₹1,620 Question ID: 26433042515 Status: Answered Chosen Option: 4 Q.16 What is the surface area of a sphere whose diameter is 30 cm? [Use π = 3.14.] Ans X 1. 1134 2. 2826 **X** 3. 1413 **X** 4. 1130 Question ID: 26433044174 Status: Answered Chosen Option: 2

	Find the compound interest on ₹5,50,000 at 7% per annum for 2 y annually.	years, compounded
Ans	X 1. ₹80,605	
	X 2. ₹62,695	
	X 3. ₹79,690	
	√ 4. ₹79,695	
		Question ID : 26433038698
		Status : Answered
		Chosen Option : 4
	What is the smallest natural number that should be added to 543 divisible by 6?	21 so that the sum is
	X 1. 5	
	X 2. 1	
	X 3. 7	
	✓ 4. 3	
		Question ID : 26433038612
		Status : Answered
		Chosen Option : 4
ე.19	How many spherical balls of radius 5 cm can be made by melting having a radius of 15 cm?	g a spherical clay ball
Ans	X 1. 18	
	× 2. 3	
	A 2. 3	
	× 3.9	
	※ 3. 9	
	※ 3. 9	Question ID : 26433042455
	※ 3. 9	Status : Answered
	※ 3. 9	
	※ 3. 9	Status : Answered Chosen Option : 4 onths is ₹13,750, for (31,750. If the family
	X 3. 9 ✓ 4. 27 The average monthly expenditure of a family for the first four mothen ext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly in	Status : Answered Chosen Option : 4 onths is ₹13,750, for (31,750. If the family
	The average monthly expenditure of a family for the first four mothen ext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only)	Status : Answered Chosen Option : 4 onths is ₹13,750, for 31,750. If the family
	The average monthly expenditure of a family for the first four mothen ext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055	Status : Answered Chosen Option : 4 onths is ₹13,750, for 31,750. If the family
	The average monthly expenditure of a family for the first four mothe next three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055 2. ₹22,045	Status : Answered Chosen Option : 4 onths is ₹13,750, for 31,750. If the family
	The average monthly expenditure of a family for the first four mothenext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055 2. ₹22,045 3. ₹23,040	Status : Answered Chosen Option : 4 onths is ₹13,750, for 31,750. If the family
	The average monthly expenditure of a family for the first four mothenext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055 2. ₹22,045 3. ₹23,040	Status : Answered Chosen Option : 4 onths is ₹13,750, for 31,750. If the family
	The average monthly expenditure of a family for the first four mothenext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055 2. ₹22,045 3. ₹23,040	Status : Answered Chosen Option : 4 In this is ₹13,750, for (31,750. If the family acome of the family (acome of the family) Question ID : 26433042609 Status : Answered
	The average monthly expenditure of a family for the first four mothenext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055 2. ₹22,045 3. ₹23,040	Status : Answered Chosen Option : 4 In this is ₹13,750, for (31,750. If the family acome of the family) Question ID : 26433042609
Ans	The average monthly expenditure of a family for the first four mothe next three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055 2. ₹22,045 3. ₹23,040 4. ₹22,000	Status : Answered Chosen Option : 4 In this is ₹13,750, for (31,750. If the family acome of the family acome of the family (31,750. If the family
l.21	The average monthly expenditure of a family for the first four mothenext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055 2. ₹22,045 3. ₹23,040	Status : Answered Chosen Option : 4 In this is ₹13,750, for (31,750. If the family acome of the family acome of the family (31,750. If the family
l.21	The average monthly expenditure of a family for the first four mo the next three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055 2. ₹22,045 3. ₹23,040 4. ₹22,000	Status : Answered Chosen Option : 4 In this is ₹13,750, for (31,750. If the family acome of the family Question ID : 26433042609 Status : Answered
Ans	The average monthly expenditure of a family for the first four months the next three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055 2. ₹22,045 3. ₹23,040 4. ₹22,000	Status : Answered Chosen Option : 4 In this is ₹13,750, for (31,750. If the family acome of the family Question ID : 26433042609 Status : Answered
l.21	X 3. 9 ★ 4. 27 The average monthly expenditure of a family for the first four mothen ext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) ★ 1. ₹21,055 ★ 2. ₹22,045 ★ 3. ₹23,040 ★ 4. ₹22,000 What is the value of 12-8÷2-{16 of -2+3×5-4}? ★ 1. 0 ★ 2. 1 ★ 3. 29	Status : Answered Chosen Option : 4 In this is ₹13,750, for (31,750. If the family acome of the family Question ID : 26433042609 Status : Answered
Ans	The average monthly expenditure of a family for the first four months the next three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) 1. ₹21,055 2. ₹22,045 3. ₹23,040 4. ₹22,000	Status : Answered Chosen Option : 4 In this is ₹13,750, for (31,750. If the family acome of the family (acome of the family) Question ID : 26433042609 Status : Answered
Ans	X 3. 9 ★ 4. 27 The average monthly expenditure of a family for the first four mothen ext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) ★ 1. ₹21,055 ★ 2. ₹22,045 ★ 3. ₹23,040 ★ 4. ₹22,000 What is the value of 12-8÷2-{16 of -2+3×5-4}? ★ 1. 0 ★ 2. 1 ★ 3. 29	Status : Answered Chosen Option : 4 In this is ₹13,750, for (31,750. If the family acome of the family (acome of the family) Question ID : 26433042609 Status : Answered
Ans	X 3. 9 ★ 4. 27 The average monthly expenditure of a family for the first four mothen ext three months is ₹11,750 and for the last five months is ₹ saves ₹15,550 during the whole year, find the average monthly induring the year. (Consider integral part only) ★ 1. ₹21,055 ★ 2. ₹22,045 ★ 3. ₹23,040 ★ 4. ₹22,000 What is the value of 12-8÷2-{16 of -2+3×5-4}? ★ 1. 0 ★ 2. 1 ★ 3. 29	Status : Answered Chosen Option : 4 In this is ₹13,750, for (31,750. If the family (31,75

Q.22 'A' and 'B' are two stations 494 km apart. A train starts from station 'A' at 3 p.m. and travels towards station 'B' at 83 km/h. Another train starts from station 'B' at 4 p.m. and travels towards station 'A' at 54 km/h. At what time do they meet?

Ans

√ 1. 7 p.m. X 2. 7 a.m.

💢 3. 8 p.m.

X 4. 9 a.m.

Question ID: 26433038709

Status: Answered

Chosen Option: 1

Q.23 One of the angles of a triangle is 108°, and the other two angles are equal. What is the measure of each of these equal angles?

Ans

✓ 1. 36°

X 3. 78°

Question ID: 26433039547

Status : Answered

Chosen Option: 1

Q.24 For what value(s) of k will the expression $p + \frac{1}{9}\sqrt{p} + k^2$ be a perfect square?

Ans

$$\kappa_1$$
. $k = \pm \frac{1}{8}$

$$\kappa_2$$
. $k = \pm \frac{1}{9}$

$$\kappa$$
 3. $k = \pm \frac{1}{21}$

✓ 4.
$$k = \pm \frac{1}{18}$$

Question ID: 26433039213

Status: Answered

Chosen Option: 4

Q.25 In a panchayat election Candidate A secured 30% of the total votes and did NOT qualify by 6 votes. Candidate B secured 40% of the total votes and got 6 votes more than the bare minimum to qualify. The total number of votes were

Ans X 1. 140

X 2. 160

X 3. 100

4. 120

Question ID: 26433042608

Status: Answered

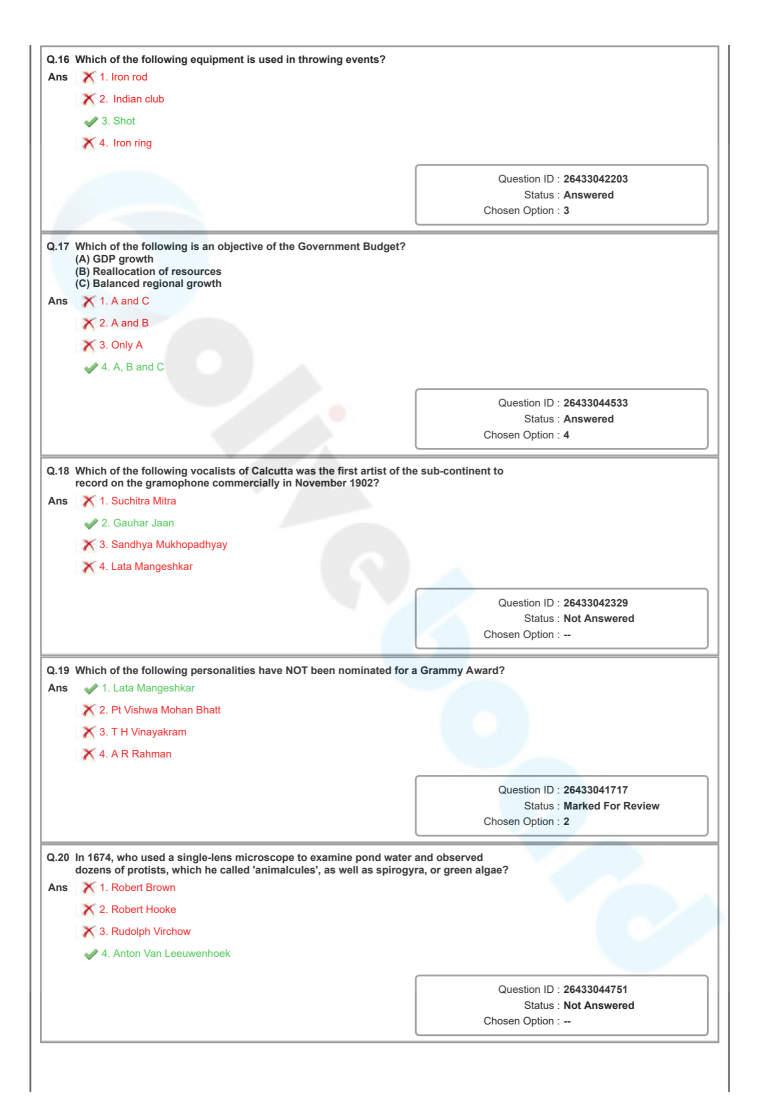
Chosen Option: 4

Section: General Awareness

Q.1	Which of the following Tiger Reserves/ National Parks and states sit INCORRECTLY matched?	uated in is
Ans	X 1. Manas Tiger Reserve – Assam	
	X 2. Bandhavgarh National Park – Madhya Pradesh	
	3. Sundarbans National Park – Odisha	
	X 4. Corbett National Park – Uttarakhand	
		0 11 12 201001100
		Question ID : 26433041899 Status : Answered
		Chosen Option : 3
0.2	Yamini Krishnamurthy was honoured with the in 1977.	
Ans	X 1. Padma Shri	
	X 2. Kabir Samman	
	✓ 3. Sangeet Natak Akademi Award	
	X 4. Kalidas Samman	
		Question ID : 26433038814
		Status : Not Answered Chosen Option :
	Which of the following countries never organised Olympic games?	
Ans	✓ 1. South Africa	
	X 2. Australia	
	X 3. Japan	
	X 4. China	
		Question ID : 26433044498
		Status : Answered
		Chosen Option : 1
Q.4	Who among the following does NOT belong to Rampur Sahaswan G	harana?
Ans	X 1. Ustad Rashid Khan	
	X 2. Ghulam Mustafa Khan	
	3. Ustad Fateh Ali Khan	
	X 4. Ustad Inayat Khan	
		0 " " " 0 00000000
		Question ID : 26433041942 Status : Not Answered
		Chosen Option :
0.5	Military City College Constitution of the College Coll	and an the
Q.5	Which of the following minerals is NOT found in rivers (alluvial place coast, especially beaches (beach placers)?	ers) and on the
Ans	X 1. Tin	
	✓ 2. Bauxite	
	X 3. Platinum	
	X 4. Gold	
		Ougaties ID : 00422044270
		Question ID : 26433044879 Status : Not Answered
		Chosen Option :

Q.6	Who among the followings was an Indian singer of the b	Chayal genre of Hindustani
Ans	✓ 1. Gangubai Hangal	
	💢 2. Pandit Ravi Shankar	
	X 3. Begum Akhtar	
	🗙 4. Durga Jasraj	
		Question ID : 26433038765
		Status : Not Answered Chosen Option :
Q.7	L Bino Devi, Sangeet Natak Akademi Award winner had contribution to which of the following dances forms?	received the award for his
Ans	1. Kuchipudi	
	× 2. Odissi	
	✓ 3. Manipuri	
	🗙 4. Sattriya	
		Question ID : 26433041785
		Status : Not Answered Chosen Option :
		Choosin Option .
	Which of the following is a correct pair?	
Ans		
	X 2. K Natwar Singh – Straight from the Heart	
	X 3. Khushwant Singh − Living Shadows	
	X 4. LK Advani – Matters of Discretion	
		Question ID : 26433041908
		Status : Not Answered
		Chosen Option :
	In May 2021, the Ministry of Tribal Affairs (MTA) signed a organisation to support the digital transformation of trib	
Q.9 Ans	organisation to support the digital transformation of trib	
	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO	
	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys	
	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO	
	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys	
	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys	Question ID : 26433041831 Status : Answered
	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys	Question ID : 26433041831
Ans	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys 4. Tata Consultancy Services (TCS)	Question ID : 26433041831 Status : Answered Chosen Option : 1
Ans Q.10	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys 4. Tata Consultancy Services (TCS)	Question ID : 26433041831 Status : Answered Chosen Option : 1
Ans	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys 4. Tata Consultancy Services (TCS) In 1879, who observed cell division in salamander embrintervals? 1. Albert von Kolliker	Question ID : 26433041831 Status : Answered Chosen Option : 1
Ans Q.10	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys 4. Tata Consultancy Services (TCS) In 1879, who observed cell division in salamander embrintervals? 1. Albert von Kolliker 2. Garth L Nicolson	Question ID : 26433041831 Status : Answered Chosen Option : 1
Ans Q.10	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys 4. Tata Consultancy Services (TCS) In 1879, who observed cell division in salamander embrintervals? 1. Albert von Kolliker 2. Garth L Nicolson 3. Walther Flemming	Question ID : 26433041831 Status : Answered Chosen Option : 1
Ans Q.10	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys 4. Tata Consultancy Services (TCS) In 1879, who observed cell division in salamander embrintervals? 1. Albert von Kolliker 2. Garth L Nicolson	Question ID : 26433041831 Status : Answered Chosen Option : 1
Ans Q.10	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys 4. Tata Consultancy Services (TCS) In 1879, who observed cell division in salamander embrintervals? 1. Albert von Kolliker 2. Garth L Nicolson 3. Walther Flemming	Question ID : 26433041831 Status : Answered Chosen Option : 1
Ans Q.10	organisation to support the digital transformation of trib 1. Microsoft 2. WIPRO 3. Infosys 4. Tata Consultancy Services (TCS) In 1879, who observed cell division in salamander embrintervals? 1. Albert von Kolliker 2. Garth L Nicolson 3. Walther Flemming	Question ID : 26433041831 Status : Answered Chosen Option : 1 yos, where cells divide at fixed

Ans	Who among the following is the author of the novel "M 1. Chatursen Shashtri	Irignayani"?
	X 2. Sumitranandan Pant	
	X 3. Rangeya Raghav	
	✓ 4. Vrindavan Lal Verma	
		Question ID : 26433038819
		Status: Not Answered
		Chosen Option :
	In 1976, Natya Tarangini, was founded in the National Crenowned Kuchipudi Dance duo	Capital Region, by world
Ans	X 1. Seetha Nagajothy and P Nagajothy	
	X 2. Pasumarthy Vithal and Bharati	
	✓ 3. Radha and Raja Reddy	
	X 4. Jayarama Rao and Vanashri Rao	
		Question ID : 26433044615
		Status : Not Answered Chosen Option :
		Chosen Option :
	X 3. Article 64 X 4. Article 62	Question ID : 26433039635 Status : Answered
		Chosen Option : 3
2.14	The body of animals of the phylum Protozoa, such as I	Paramecium, Amoeba, Euglena,
	The body of animals of the phylum Protozoa, such as I shows grade organisation.	Paramecium, Amoeba, Euglena,
	shows grade organisation. 1. tissue-organ	Paramecium, Amoeba, Euglena,
	shows grade organisation. 1. tissue-organ 2. protoplasmic	Paramecium, Amoeba, Euglena,
	shows grade organisation. 1. tissue-organ	
	shows grade organisation. 1. tissue-organ 2. protoplasmic	Paramecium, Amoeba, Euglena,
	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue	@Q
	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue	@Q Question ID: 26433044827
	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue	@Q
Ans	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue 4. cellular	Question ID : 26433044827 Status : Not Answered Chosen Option :
Ans	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue 4. cellular According to Mendeleev's periodic table, which unknown	Question ID : 26433044827 Status : Not Answered Chosen Option :
ì.15	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue 4. cellular	Question ID : 26433044827 Status : Not Answered Chosen Option :
1.15	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue 4. cellular According to Mendeleev's periodic table, which unknow atomic mass of 68 that was later replaced by gallium?	Question ID : 26433044827 Status : Not Answered Chosen Option :
l.15	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue 4. cellular According to Mendeleev's periodic table, which unknow atomic mass of 68 that was later replaced by gallium? 1. Eka-manganese	Question ID : 26433044827 Status : Not Answered Chosen Option :
Ans	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue 4. cellular According to Mendeleev's periodic table, which unknow atomic mass of 68 that was later replaced by gallium? 1. Eka-manganese 2. Eka-silicon 3. Eka-aluminium	Question ID : 26433044827 Status : Not Answered Chosen Option :
Q.15	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue 4. cellular According to Mendeleev's periodic table, which unknowatomic mass of 68 that was later replaced by gallium? 1. Eka-manganese 2. Eka-silicon	Question ID : 26433044827 Status : Not Answered Chosen Option :
Ans Q.15	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue 4. cellular According to Mendeleev's periodic table, which unknow atomic mass of 68 that was later replaced by gallium? 1. Eka-manganese 2. Eka-silicon 3. Eka-aluminium	Question ID : 26433044827 Status : Not Answered Chosen Option :
Q.15	shows grade organisation. 1. tissue-organ 2. protoplasmic 3. cell-tissue 4. cellular According to Mendeleev's periodic table, which unknow atomic mass of 68 that was later replaced by gallium? 1. Eka-manganese 2. Eka-silicon 3. Eka-aluminium	Question ID : 26433044827 Status : Not Answered Chosen Option :



	Ramali Bin Ibrahim, a Malaysian choreographer of Bharatanatyam forms of India, received the Padma Shri in which of the following y			
Ans	✓ 1. 2018			
	× 2. 2020			
	× 3. 2008			
	X 4. 2014			
		Question ID : 26433042350		
		Status : Not Answered		
		Chosen Option :		
Q.22	Pradhan Mantri Garib Kalyan Package (PMGKP) Insurance Schem the Central government in June 2021. This provides that the famili would get lakh compensation in case of personal acciden	es of health workers		
Ans	✓ 1. ₹50			
	X 2. ₹25			
	X 3. ₹45			
	X 4. ₹30			
		Question ID : 26433044394		
		Status : Marked For Review		
		Chosen Option : 2		
Q.23	Why does the effective nuclear charge experienced by valence ele down the group?	ctrons decrease		
Ans	X 1. The elements are inert			
	X 2. The outermost electrons are closest to the nucleus			
	★ 3. The innermost electrons are farther away from the nucleus			
	X 3. The innermost electrons are farther away from the nucleus			
	X 3. The innermost electrons are farther away from the nucleus	Question ID : 26433039417		
	X 3. The innermost electrons are farther away from the nucleus	Status : Marked For Review		
	X 3. The innermost electrons are farther away from the nucleus			
Q.24	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in s	Status : Marked For Review Chosen Option : 4		
	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory?	Status : Marked For Review Chosen Option : 4		
Q.24 Ans	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar	Status : Marked For Review Chosen Option : 4		
	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory?	Status : Marked For Review Chosen Option : 4		
	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar	Status : Marked For Review Chosen Option : 4		
	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi	Status : Marked For Review Chosen Option : 4		
	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh	Status : Marked For Review Chosen Option : 4 ociety, was		
	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh	Status : Marked For Review Chosen Option : 4 ociety, was Question ID : 26433041822		
	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh	Status : Marked For Review Chosen Option : 4 ociety, was Question ID : 26433041822 Status : Marked For Review		
	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh	Status : Marked For Review Chosen Option : 4 ociety, was Question ID : 26433041822		
Ans	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh	Status : Marked For Review Chosen Option : 4 ociety, was Question ID : 26433041822 Status : Marked For Review		
Ans	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh 4. Haryana	Status : Marked For Review Chosen Option : 4 ociety, was Question ID : 26433041822 Status : Marked For Review		
Ans	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh 4. Haryana	Status : Marked For Review Chosen Option : 4 ociety, was Question ID : 26433041822 Status : Marked For Review		
Ans Q.25	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh 4. Haryana Who among the following is the author of 'A Movable Feast'? 1. Ernest Hemingway	Status : Marked For Review Chosen Option : 4 Occiety, was Question ID : 26433041822 Status : Marked For Review		
Ans	X 3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh 4. Haryana Who among the following is the author of 'A Movable Feast'? 1. Ernest Hemingway 2. William Faulkner 3. George Orwell	Status : Marked For Review Chosen Option : 4 ociety, was Question ID : 26433041822 Status : Marked For Review		
Ans Q.25	3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh 4. Haryana Who among the following is the author of 'A Movable Feast'? 1. Ernest Hemingway 2. William Faulkner	Status : Marked For Review Chosen Option : 4 ociety, was Question ID : 26433041822 Status : Marked For Review		
Ans Q.25	X 3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh 4. Haryana Who among the following is the author of 'A Movable Feast'? 1. Ernest Hemingway 2. William Faulkner 3. George Orwell	Status : Marked For Review Chosen Option : 4 ociety, was Question ID : 26433041822 Status : Marked For Review		
Ans Q.25	X 3. The innermost electrons are farther away from the nucleus 4. The outermost electrons are farther away from the nucleus In October 2021, 'Operation Sajag', a measure to reduce crime in slaunched in which state/Union Territory? 1. Bihar 2. Delhi 3. Uttar Pradesh 4. Haryana Who among the following is the author of 'A Movable Feast'? 1. Ernest Hemingway 2. William Faulkner 3. George Orwell	Chosen Option: 4 Question ID: 26433041822 Status: Marked For Review Chosen Option: 3		