



Combined Higher Secondary Level Examination 2021 Tier I

Roll Number	
Candidate Name	
Venue Name	Indraprastha Public School
Exam Date	31/05/2022
Exam Time	4:00 PM - 5:00 PM
Subject	CHSL 2021 Tier I

Q .1	Select the most appropriate meaning of the given idiom. Break a leg	
Ans	X 1. Speak directly	
	X 2. Work long hours	
	✔ 3. Wish someone good luck	
	X 4. Wish someone bad luck	
		Question ID : 26433039844 Status : Marked For Review
		Chosen Option : 4
_		
Q.2	Select the most appropriate meaning of the given idiom. Miss the boat	
Ans	X 1. Miss the goal of life	
	2. Miss the person	
	✓ 3. Miss an opportunity	
	4. Miss the journey	
		Question ID : 26433043077
		Chosen Option : 3
Q.3	Select the most appropriate ANTONYM of the given word	
Ans	1. Grandiloquent	
	X 2. Gorgeous	
	X 3. Gregarious	
	✓ 4. Grotesque	
		Question ID : 26433039962
		Chosen Option : 4
Q.4	Select the most appropriate synonym of the given word. Arraign	
Ans	1. Arrive	
	✓ 2. Prosecute	
	X 3. Persecute	
	X 4. Arrange	
		Question ID : 26433045371
		Ctatula - Manual Lan Dauger

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a .o	and select the most appropriate option to fill in each blank. Many times starts with the creative and the single individual.	a the passage carefully he enduring passion of a
ns	1. tradition, lethargy	
	X 2. stagnation, determination	
	X 3. renovation, dullness	
	4. innovation. spark	
	•	
		Question ID : 26433045595
		Status : Answered
Q.6	Select the option that expresses the given sentence in passive	e voice.
	Alfred's doctor treated Rohan for his fever.	
ns	Rohan will be treated by Alfred's doctor for his fever.	
	 2. Rohan has been treated by Alired's doctor for his fever. 	
	S. Ronan was treats by Alfred's doctor for his fever.	
	4. Rohan was treated by Alfred's doctor for his fever.	
		Question ID : 26433039714
		Status : Answered
Q.7	Sentences of a paragraph are given below in jumbled order. At the correct order to form a meaningful and coherent paragraph A. In 1895, a man named Birsa was seen roaming the forests a Chottanagpur in Jharkhand. B. Soon thousands began following Birsa, believing that he was solve all their problems. C. Birsa himself declared that God had appointed him to save free them from the slavery of 'dikus'. D. People said he had miraculous powers – he could cure all d grain.	rrange the sentences in h. and villages of as God and had come to his people from trouble, liseases and multiply
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Q.7	Sentences of a paragraph are given below in jumbled order. At the correct order to form a meaningful and coherent paragraph A. In 1895, a man named Birsa was seen roaming the forests a Chottanagpur in Jharkhand. B. Soon thousands began following Birsa, believing that he was solve all their problems. C. Birsa himself declared that God had appointed him to save free them from the slavery of 'dikus'. D. People said he had miraculous powers – he could cure all d grain. 1 CABD 2 BADC 3 ADCB 4 DCBA	Chosen Option : 4 rrange the sentences in h. ind villages of as God and had come to his people from trouble, liseases and multiply Question ID : 26433045561 Status : Answered Chosen Option : 3
Q.7 Ans Q.8	Sentences of a paragraph are given below in jumbled order. At the correct order to form a meaningful and coherent paragraph A. In 1895, a man named Birsa was seen roaming the forests a Chottanagpur in Jharkhand. B. Soon thousands began following Birsa, believing that he was solve all their problems. C. Birsa himself declared that God had appointed him to save free them from the slavery of 'dikus'. D. People said he had miraculous powers – he could cure all d grain. 1. CABD 2. BADC 3. ADCB 4. DCBA Select the option that expresses the given sentence in active v The flyer for the international symposium is being sent by stud over the country. 1. Students are being sent the flyer for the international sympo- the country.	chosen Option : 4 rrange the sentences in h. ind villages of as God and had come to his people from trouble, liseases and multiply Question ID : 26433045561 Status : Answered Chosen Option : 3 voice. dents to institutes all osium to institutes all over
2.7 ans	 Sentences of a paragraph are given below in jumbled order. At the correct order to form a meaningful and coherent paragraph A. In 1895, a man named Birsa was seen roaming the forests a Chottanagpur in Jharkhand. B. Soon thousands began following Birsa, believing that he was solve all their problems. C. Birsa himself declared that God had appointed him to save free them from the slavery of 'dikus'. D. People said he had miraculous powers – he could cure all d grain. 1. CABD 2. BADC 3. ADCB 4. DCBA Select the option that expresses the given sentence in active or The flyer for the international symposium is being sent by student over the country. 1. Students are being sent the flyer for the international sympothe country. 2. The flyer for the international symposium is sent by student country. 	rrange the sentences in h. and villages of as God and had come to his people from trouble, liseases and multiply Question ID : 26433045561 Status : Answered Chosen Option : 3 voice. dents to institutes all osium to institutes all over ts to institutes all over the
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Q.7 Lns	 Sentences of a paragraph are given below in jumbled order. An the correct order to form a meaningful and coherent paragraph A. In 1895, a man named Birsa was seen roaming the forests a Chottanagpur in Jharkhand. B. Soon thousands began following Birsa, believing that he was solve all their problems. C. Birsa himself declared that God had appointed him to save free them from the slavery of 'dikus'. D. People said he had miraculous powers – he could cure all digrain. 	rrange the sentences in h. ind villages of as God and had come to his people from trouble, liseases and multiply Question ID : 26433045561 Status : Answered Chosen Option : 3 voice. dents to institutes all osium to institutes all over ts to institutes all over ts to institutes all over ts to institutes all over the international Question ID : 26433040065 Status : Answered





Q.9	The following sentence contains a grammatical error. Select the opt	ion that correctly				
	rectifies the error. In its August 1992 issue, the highly respected British Journal of Ado three unusual cases of carrot dependence.	liction describe				
Ans	 1. In its August 1992 issue, the highly respected British Journal of Addiction was describing three unusual cases of carrot dependence. 2. In its August 1992 issue, the highly respected British Journal of Addiction describing three unusual cases of carrot dependence. 					
	✓ 3. In its August 1992 issue, the highly respected British Journal of A	Addiction described				
	three unusual cases of carrot dependence.	ddiction has been				
	described three British Journal of Addiction has been described three	adiction has been				
		Question ID : 26433042995				
		Status : Answered				
		Chosen Option : 3				
Q.10	Select the most appropriate meaning of the given idiom.					
Ans						
/						
	A. Heavy rain					
		Question ID : 26433039779				
		Status : Answered				
		Chosen Option : 3				
Q.11	Select the most appropriate ANTONYM of the given word.					
Ans	X 1. Validate					
	2. Weaken					
	X 3. Diverge					
	× 4 Determine					
		Question ID : 26433039826				
		Status : Answered				
		Chosen Option : 2				
0 12	2 Select the INCORRECTLY spelt word					
Ans	✓ 1. Quear					
	X 2. Antibodies					
	X 3. Brag					
	X 4. Rascal					
		Question ID : 26433045517 Status : Answered				
		Chosen Option : 3				





Q.13	Select the option that can be used as a one-word substitute for the words.	given group of
	To dispute angrily	
Ans	1. Wrench	
	2. Wreck	
	3. Wrangle	
	X 4. Wrack	
		Question ID : 26433039086
		Status : Answered
		Chosen Option : 4
Q.14	Select the most appropriate ANTONYM of the underlined word in th	e following
	sentence. there are some technologies available today that make a notebook	dispensable.
Ans	X 1. acceptable	
	X 2. urgent	
	✓ 3. essential	
	X 4. popular	
		Question ID : 26433042842
		Status : Answered
		Chosen Option : 3
0.15	Select the INCORRECTLY shelt word	
Ans	X 1. Tactile	
	✓ 2. Concentratte	
	3. Domicile	
	4. Customary	
		Question ID : 26433045518
		Chosen Option : 2
Q.16 Ans	Select the most appropriate option to fill in the blank. She was right nor wrong.	
	2. neither	
	3. whether	
	X 4. either	
		Question ID : 26433039940
		Chosen Option : 2
Q.17	Select the option that will improve the underlined part of the given a The children opens the door silently, vesterday.	sentence.
Ans	X 1. will open the door	
	X 2. open the door	
	✓ 3. opened the door	
	X 4. Will have opened the door	
		Question ID : 26433039681
		Chosen Option : 3





Q.18	Select the most appropriate synonym of the given word. Admire	
Ans	X 1. Neglect	
	X 2. Admonish	
	X 3. Forget	
	🛹 4. Appreciate	
	ſ	
		Question ID : 26433039965
		Status : Answered Chosen Ontion : 4
	l	
Q.19	Select the option that can be used as a one-word substitute for the up of words. Nisha participates in almost every activity and in all functions held in she <u>has many skills.</u>	nderlined group the school as
Ans	X 1. Vulnerable	
	X 2. Innovative	
	✓ 3. Versatile	
	X 4. Fragile	
		Question ID : 26433045427
		Status : Answered
1.20	Which word in the given sentence is the ANTONYM of – exonerate? It was difficult to convict him of the falsity of his beliefs.	
Ans	X 1. falsity	
	✓ 2. convict	
	X 3. beliefs	
	X 4. difficult	
		Question ID : 26433045384
		Status : Answered
		Chosen Option : 2
	Comprehension:	
	In the following passage, some words have been deleted. Read the passa select the most appropriate option to fill in each blank.	ge carefully and
	The Hall of Dharma was in a circular building, built of stone and mortar, with	th a (1)
	typical temple spire represented the masculine. The hall was also (3)	All rishis sat
	as (4) without a moderating 'head', debating issues openly and v	vithout fear,
	at its zeriliti.	
	SubQuestion No : 21	
ι.∠1 Δne	2 and a select the most appropriate option to till in blank number 1.	
	∧ 3. intrusive	
	X 4. conclusive	
	۱	
		Question ID : 26433045629
		Status Answered
		Status : Answered Chosen Option : 1























Q.6	 2.6 Select the option that represents the correct order of the given words as they would appear in an English dictionary. 1.Absorption 2.Absolutely 3.Abduct 4.Abbreviation 5.Accurate 	
Ans	uns 📉 1. 3,4,2,1,5	
	✓ 2. 4,3,2,1,5	
	✗ 3. 1,2,3,4,5	
	X 4. 3,2,4,1,5	
	Question ID : 2643304036	50
	Status : Answered	
	Chosen Option . 2	
Q.7	Q.7 Which of the following numbers will replace the question mark (?) in the given series? 229,233,239,241,251,?	
Ans	uns 🛷 1. 257	
	X 2. 263	
	🗙 3. 261	
	X 4. 259	
	Question ID : 2643304354	15
	Status : Marked For Chosen Ontion : 2	Review
Q.8 Ans	 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. SIMPLE : ISNKEL :: PUBLIC : UPYOCI :: MINUTE : ? Ans X 1. NIMTUE 	
	X 2. NIMETU	
	3. IMUNET	
	✓ 4. IMMFET	
	Question ID : 2643304324	17
	Chosen Option : 4	
Q.9	 Study the given pattern carefully and select the number that can replace the question mark (?) in it. First row- 6, 8, 34 Second row- 3, 2, 10 Third row- 11, 18, ? (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding /deleting /multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is NOT allowed). 	
Ans		
	X 2. 84	
	✓ 3.74	
	X 4. 48	
		5
	Status · Not Answei	red
	Chosen Option :	
)

















	the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.
	Statements:
	Some apartments are bungalows. Some bungalows are flats.
	Conclusions:
	I. Some apartments are flats. II. Some flats are bungalows.
ns	1. Only conclusion I follows
	X 2. Both conclusions I and II follow
	X 3. Neither conclusion I nor II follows
	✓ 4. Only conclusion II follows
	Status : Answered
	Chosen Option : 4
19	Which of the following numbers will replace the question mark (2) in the given series?
	6, 36, 41, ?, 167, 334
Ans	X 1. 125
	2.153
	3. 160
	4. 164
	Question ID : 26433040589
	Status : Answered
	Chosen Option : 4
Q.20	Select the correct combination of mathematical signs to sequentially replace the * signs and to balance the given equation.
Ans	16*4*8*10*2*52
	✓ 2,+,×,÷,=
	3. +, ×, -, +, =
	X 4. +, x , +, -, =
	Question ID : 26433040610
	Chosen Option : 2
2.21	Which of the following numbers will replace the question mark (?) in the given series? 13, 17, 24, 36, 55, 85, 128, 188, ?
Ans	✓ 1. 267
	2. 274
	3. 276
	X 4. 247
	Question ID : 26433045209 Status : Answered
	Chosen Option : 1





	Which letter cluster will replace the question mark (?) to complete KGCJ, JEZF, ? , HATX, GYQT	e the given series?
Ans	X 1. WBCI	
	X 2. WBCJ	
	🖋 3. ICWB	
	X 4. ICWA	
		Question ID : 26433040627
		Chosen Option : 3
		· · · · · · · · · · · · · · · · · · ·
Q.23	In a certain code language, 'DIVIDE' is coded as '7 17 43 17 7 9' an coded as '37 41 3 39 35 1 5 39'. How will 'ADDITION' be coded in the coded in t	nd 'SUBTRACT' is hat language?
Ans	X 1. 1 6 7 17 29 17 29 27	
	X 2. 1 7 2 17 22 17 29 27	
	X 3. 1 7 7 15 39 17 29 29	
	✓ 4. 1 7 7 17 39 17 29 27	
	·	
		Question ID : 26433043413
		Status : Answered
Ans	 1.24 2.36 3.32 4.30 	DU7
	AUUC	Question ID : 26433040409 Status : Answered Chosen Option : 3
Q.25	The second number in the given number-pairs is obtained by perf mathematical operation(s) on the first number. The same operation all the number-pairs EXCEPT one. Find that odd number-pair.	Question ID : 26433040409 Status : Answered Chosen Option : 3
Q.25 Ans	The second number in the given number-pairs is obtained by perf mathematical operation(s) on the first number. The same operatio all the number-pairs EXCEPT one. Find that odd number-pair. 1.64:6	Question ID : 26433040409 Status : Answered Chosen Option : 3
Q.25 Ans	The second number in the given number-pairs is obtained by perf mathematical operation(s) on the first number. The same operatio all the number-pairs EXCEPT one. Find that odd number-pair. 1. 64 : 6 2. 36 : 5	Question ID : 26433040409 Status : Answered Chosen Option : 3
Q.25 Ans	The second number in the given number-pairs is obtained by performathematical operation(s) on the first number. The same operation all the number-pairs EXCEPT one. Find that odd number-pair.	Question ID : 26433040409 Status : Answered Chosen Option : 3
Q.25 Ans	The second number in the given number-pairs is obtained by perf mathematical operation(s) on the first number. The same operatio all the number-pairs EXCEPT one. Find that odd number-pair. 1. 64 : 6 2. 36 : 5 3. 169 : 11 4. 196 : 12	Question ID : 26433040409 Status : Answered Chosen Option : 3
Q.25 Ans	The second number in the given number-pairs is obtained by performathematical operation(s) on the first number. The same operation all the number-pairs EXCEPT one. Find that odd number-pair.	Question ID : 26433040409 Status : Answered Chosen Option : 3
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Section : Quantitative Aptitude

















 2.9 In a right circular cylinder, the ratio of the curved surface to the total surface area is 3:7. Find the ratio of the height of the cylinder to the radius of its base. Ans ✓ 1.3:4 ✓ 2.2:3 ✓ 3.3:2 ✓ 4.4:3 Question ID : 264330427 Status : Answered Chaster Ontion : 1	
Ans <a>1.3:4 2.2:3 3.3:2 4.4:3 Question ID : 264330427 Status : Answered 	
X 2. 2 : 3 X 3. 3 : 2 X 4. 4 : 3 Question ID : 264330427 Status : Answered Chasen Ontion : 4	
X 2.2.3 X 3.3:2 X 4.4:3 Question ID : 264330427 Status : Answered Chasen Ontion : 1	
A 3.3:2 A 4.4:3 Question ID : 264330427 Status : Answered Chasen Ontion : 1	
Question ID : 264330427 Status : Answered Chasen Ontion : 1	
Question ID : 26433042 Status : Answered	
Question ID : 26433042 Status : Answered	
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Under Chosen Oblight 1	•
ົ Ω.10 The salaries of P and Q together amount to ₹1,20,000. P spends 95% of his salary and	
Q 85% of his. If their savings are the same, then what is P's salary?	
Ans X 1. ₹80,000	
Х 2. ₹72,000	
✓ 3. ₹90,000	
★ 4. ₹60,000	
	346
Question ID : 264330393	ł
Question ID : 26433039: Status : Answered	
Question ID : 26433039: Status : Answered Chosen Option : 3 Q.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans X 1. 28.16% X 2. 26.25%	
Question ID : 26433039: Status : Answered Chosen Option : 3 Q.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans 1. 28.16% 2. 26.25% 3. 32.15% 4. 30.08%	
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Question ID : 26433039: Status : Answered Chosen Option : 3 Q.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans X 1. 28.16% X 2. 26.25% 3. 32.15% X 4. 30.08% Question ID : 264330386 Status : Marked Fo	680 5r Review
Question ID : 26433039: Status : Answered Chosen Option : 3 Question ID : 26433039: Chosen Option : 3 Question ID : 26433039: The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans 1.28.16% 2.26.25% 3.32.15% Ans 2.26.25% 4.30.08% Question ID : 264330386 Status : Marked For Chosen Option : 2	680 or Review
Question ID : 26433039: Status : Answered Chosen Option : 3 Q.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans 1.28.16% 2.26.25% 3.32.15% 4.30.08% Question ID : 264330380 Status : Marked For Chosen Option : 2	680 or Review
Question ID : 26433039: Status : Answered Chosen Option : 3 2.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans 1.28.16% 2.26.25% 3.32.15% 2.26.25% 4.30.08% Question ID : 264330386 Status : Marked For Chosen Option : 2 2.12 A fruit seller purchased 300 bananas at the rate of ₹18 per dozen and sold 200 bananas at the rate of ₹24 per dozen and the remaining bananas at the rate of ₹21 per dozen. What is his net profit percentage?	680 or Review
Question ID : 26433039: Status : Answered Chosen Option : 3 2.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans 1.28.16% 2.26.25% 3.32.15% ▲ 1.30.08% Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Chosen Option : 2 Question ID : 264330380 Status : Marked For Cho	680 or Review
Question ID: 26433039: Status: Answered Chosen Option: 3 2.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans 1.28.16% ✓ 2.26.25% ✓ 3.32.15% ✓ 4. 30.08% Question ID: 264330386 Status: Marked For Chosen Option: 2 Question ID: 264330386 Status: Marked For Chosen Option: 2 Q:12 A fruit seller purchased 300 bananas at the rate of ₹18 per dozen and sold 200 bananas at the rate of ₹24 per dozen and the remaining bananas at the rate of ₹21 per dozen. What is his net profit percentage? Ans ✓ 1. 28% ✓ 1. 28% ✓ 1. 28% ✓ 2. 26% ✓ 2. 26%	680 or Review
Question ID : 26433039: Status : Answered Chosen Option : 3 2.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans 1. 28.16% 2. 26.25% 3. 32.15% 4. 30.08% Question ID : 264330386 Status : Marked Fe Chosen Option : 2 2.12 A fruit seller purchased 300 bananas at the rate of ₹18 per dozen and sold 200 bananas at the rate of ₹24 per dozen and the remaining bananas at the rate of ₹21 per dozen. What is his net profit percentage? Ans 1. 28% 2. 26% 3. 3. 77%	680 or Review
Question ID: 26433039: Status : Answered Chosen Option : 3 2.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans 1.28.16% ✓ 1.28.16% 3.32.15% ✓ 4. 30.08% Question ID: 26433038 Status : Marked For Chosen Option : 2 2.12 A fruit seller purchased 300 bananas at the rate of ₹18 per dozen and sold 200 bananas at the rate of ₹24 per dozen and the remaining bananas at the rate of ₹21 per dozen. What is his net profit percentage? Ans X 1. 28% X 2. 26% 3. 32.79% X 3. 27% 3. 27%	680 or Review
Question ID: 26433039: Status: Answere 2.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans ¥ 1.28.16% ¥ 2.26.25% 3.32.15% ¥ 4. 30.08% Question ID: 26433038I Status: Marked For Chosen Option: 2 2.12 A fruit seller purchased 300 bananas at the rate of ₹18 per dozen and sold 200 bananas at the rate of ₹24 per dozen and the remaining bananas at the rate of ₹21 per dozen. What is his net profit percentage? Ans ¥ 1. 28% ¥ 1. 28% ¥ 2. 26% ¥ 3. 32.7% ✓ 4. 27 $\frac{7}{9}$ %.	680 or Review
Question ID: 26433039: Status: Answered Chosen Option : 3 2.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans ★ 1.28.16% ★ 2.26.25% 3.32.15% ★ 4.30.08% Question ID: 26433038i Status: Marked For Chosen Option : 2 2.12 A fruit seller purchased 300 bananas at the rate of ₹18 per dozen and sold 200 bananas at the rate of ₹24 per dozen and the remaining bananas at the rate of ₹21 per dozen. What is his net profit percentage? Ans ★ 1. 28% ★ 1. 28% ★ 2. 26% ★ 3. 27% ★ 4. 277 $\frac{7}{9}$ %	680 or Review
Question ID: 26433039: Status: Answered Chosen Option: 3 2.11 The monthly income of Manisha was ₹1,20,000 and her monthly expenditure was ₹55,000. Next year, her income increased by 22% and her expenditure increase by 10%. Find the percentage increase in her savings (correct to 2 decimal places). Ans ★ 1.28.16% ★ 2.26.25% → 3.32.15% ★ 4.30.08% Question ID: 26433038 Status: Marked F4 Chosen Option: 2 2.12 A fruit seller purchased 300 bananas at the rate of ₹18 per dozen and sold 200 bananas at the rate of ₹24 per dozen and the remaining bananas at the rate of ₹21 per dozen. What is his net profit percentage? Ans ★ 1. 28% ★ 2. 26% ★ 3. 27% ★ 4. 277 $\frac{7}{9}$ % . Question ID: 26433039 . Status: Xarwered . Ans ★ 1. 28% ★ 2. 26% ★ 3. 27% ★ 4. 277 $\frac{7}{9}$ % .	680 or Review











	Olympiads	of five differen					
	Subjects	College A	College B	College C	College D	CollegeE	
	Hindi	110	100	125	103	112	
	English Maths	98	120	80 250	122	105	
	Science	100	100	150	200	80	
	GK	182	200	120	130	183	
	Which colle Olympiads	ege had the ma taken together	ximum aggreg during that ye	ate number of ar?	participants i	n all the five d	ifferent subject
Ans	🗙 1. Col	lege D					
	🗙 2. Col	lege B					
	🗙 3. Col	lege E					
	🖋 4. Col	llege C					
							Question ID : 26433045974
							Status : Answered
							Chosen Option : 4
Ans	that was pathrough a through a through a payment?	aid in cash, l credit card. I credit card, v 6%	but had to a If Tanvir pai what percer	dd 1.2% on d 75% of th tage of the	the part of e marked p marked pri	the marked rice in cash ice was his	and the rest total final
	X 2. 75.	.9%					
	X 3. 76.	.1%					
	V 4. 76	.3%					
							Question ID : 26433044283
							Status : Answered
							Chosen Option : 2
Q.18	Find the le m broad a	ngth of the l nd 10 m high	ongest barr 1.	boo pole th	at can be p	placed in a r	oom 16 m long, 12
Ans	X1. 1	0√ <u>10</u> n	n				
	X 2. 5	$\sqrt{5}$ m					
	v 3. 1	$0\sqrt{5}$ m					
	X 4. 4	$\sqrt{5}$ m					
	X 4. 4	$\sqrt{5}$ m					Question ID : 26433042627
	X 4. 4	ł√5 m					Question ID : 26433042627 Status : Answered
	X 4. 4	ł√5 m					Question ID : 26433042627 Status : Answered Chosen Option : 3
0.19	X 4. 4	$\sqrt{5}$ m	8 persons i	ncreased b	v 2.5 ka wh	en a new pe	Question ID : 26433042627 Status : Answered Chosen Option : 3
2.19	X 4. 4	$\sqrt{5}$ m	8 persons i eighting 45	ncreased b kg. What is	y 2.5 kg wh the weight	en a new pe : of the new	Question ID : 26433042627 Status : Answered Chosen Option : 3 rson comes in person?
).19 Ans	The average place of or X 1. 63	$\sqrt{5}$ m ge weight of the of them w	8 persons i eighting 45	ncreased b kg. What is	y 2.5 kg wh the weight	en a new pe : of the new	Question ID : 26433042627 Status : Answered Chosen Option : 3 rson comes in person?
Q.19 Ans	★ 4. 4 The average place of or ★ 1. 63 ★ 2. 60 ★ 3. 65	l√5 m ge weight of he of them w kg kg	8 persons i eighting 45	ncreased b kg. What is	y 2.5 kg wh the weight	en a new pe ∶of the new	Question ID : 26433042627 Status : Answered Chosen Option : 3 rson comes in person?
Q.19 Ans	★ 4. 4. 4. 4. 5. ★ 1. 6. ★ 2. 6. ★ 3. 6. ★ 4. 6. ★ 4.	kg kg kg kg	8 persons i eighting 45	ncreased b kg. What is	y 2.5 kg wh the weight	en a new pe ∶of the new	Question ID : 26433042627 Status : Answered Chosen Option : 3 rson comes in person?
Q.19 Ans	★ 4. 4. 4. 4. 5. ★ 2. 60 ★ 3. ★ 4. 62	ye weight of he of them w kg kg kg	8 persons i eighting 45	ncreased b kg. What is	y 2.5 kg wh the weight	en a new pe : of the new	Question ID : 26433042627 Status : Answered Chosen Option : 3 rson comes in person?
Q.19 Ans	★ 4. 4. The average place of or ★ 1.63 ★ 2.60 ★ 3.65 ★ 4.62	leveight of ne of them w kg kg kg	8 persons i eighting 45	ncreased b kg. What is	y 2.5 kg wh the weight	en a new pe : of the new	Question ID : 26433042627 Status : Answered Chosen Option : 3 rson comes in person? Question ID : 26433042377 Status : Answered





Q.20	The mean proportional between 6 and another number is 30. What is	s that number?
Ans	🛹 1. 150	
	★ 2. 5√6	
	X 3. 180	
	★ 4.6√5	
		Question ID : 26433041626
		Status : Answered
		Chosen Option : 1
Q.21	A thief is spotted by a policeman from a distance of 480 m. When the the chase, the thief also starts running. If the speed of the thief is 19 the policeman is 23 km/h, then how far would the thief have to run b overtaken?	e policeman starts) km/h and that of efore he is
Ans	X 1. 2080 m	
	🛹 2. 2280 m	
	X 3. 2290 m	
	X 4. 2180 m	
		Question ID : 26433038711
		Status : Answered
		Chosen Option : 2
Q.22	In what proportion must wheat at ₹20.40 per kg be mixed with wheat	t at ₹25.50 per kg,
Ans	so that the mixture is worth ₹23.80 per kg?	
	× 2.2:1	
	X 3.2:3	
	✓ 4.1:2	
		Question ID : 26433038675 Status : Answered
		Chosen Option : 4
0.00		
Q.23	What is the simplified value of $\cos^2(90^\circ - \theta) - \left[\frac{\cos^2}{2}\right]$	$\frac{(90^\circ - \theta) \cos \theta}{\cot \theta}]?$
Ans	× 2 2	
	3.0	
	X 4.1	
		Question ID : 26433039199
		Chosen Option : 3
0.01		
Q.24	Find the length of diagonal (in cm) of a cube if the volume of the cub	be is 1331 cm³.
Alla	× 1 331 √3	
	× ² 21√3	
	✓ ^{3.} 11 √3	
	× 4 111 √3	
		Question ID : 26433041384
		Question ID : 26433041384 Status : Answered





Q.25 If $x^4 + \frac{1}{x^4} = 14159$, Then a Possible value of $x + \frac{1}{x}$ is:				
Ans	X 1. 69			
	× 2. 121			
	X 3. 81			
	4 11			
	•			
		Question ID : 26433044172		
		Status : Answered Chosen Ontion : 4		
Sectio	on : General Awareness			
Q.1 Ans	The Wadali Brothers are famous for which of the following? X 1. Carnatic Music			
	X 2. Chhattisgarhi Folk			
	🛷 3. Sufi Music			
	🗙 4. Hindustani Classical Music			
		Question ID : 26433042165		
		Chosen Option : 1		
Q.2	The important singers ofGharana are Faiyyaz Kha	n, Latafat Hussein		
Ans	X 1. Patiala			
	X 2 Mewati			
	A 4. Dehalas			
		Question ID : 26433044578		
		Status : Answered		
		Chosen Option : 3		
Q.3	Who among the following has written the autobiography 'In the autobiography'?	afternoon of time: An		
Ans	✓ 1. Harivansh Rai Bachchan			
	X 2. Ruskin Bond			
	🗙 3. R K Lakshman			
	X 4. R K Narayanan			
		Question ID : 26433041703		
		Chosen Option : 1		
Q.4	'Faster than Lightning: My Autobiography' is the story of which international sprinters?	of the following		
Ans	🛹 1. Usain Bolt			
	X 2. Justin Gatlin			
	X 3. Christian Coleman			
	X 4. Michael Norman			
		Question ID : 26433038993		
		Chosen Option : 1		





Q.5 The proportion of a small increase in income which will lead to incre	eased consumption				
expenditure is known as					
2 marginal propensity to consume					
 X 3. marginal efficiency of income X 4. marginal propensity to save 					
					Question ID : 26433042063
					Status : Answered
	Chosen Option : 1				
Q.6 Who among the following is NOT a Padma Shri awardee 2022?					
Ans 🛛 💉 1. Mithali Raj					
X 2. Avani Lekhara					
X 3. Sumit Antil					
🗙 4. Neeraj Chopra					
	Question ID : 26433042040				
	Chosen Option : 3				
Q.7 The 'Karbi Anglong Agreement' signed in September 2021 is related community of the state of	I to the ethnic				
Ans X 1. Sikkim					
2. Assam					
X 3. Bihar					
X 4. Uttar Pradesh					
	Question ID : 26433038916				
	Status : Answered				
 Q.8 What is the number of players in a cricket team on the ground? Ans x 1. 14 x 2. 10 x 3. 11 	247				
X 4. 12					
	Question ID · 26433044502				
	Status : Answered				
	Chosen Option : 3				
Q.9 Who among the following is the author of the book 'Sultry Days'?					
2. Nikita Singh					
3. Shobhaa De					
🗙 4. Judy Balan					
	Question ID - 26433044553				
	Status : Not Answered				
	Chosen Option :				





3 10	Which state does Brahmaputra river enters when it take	es U turn at Namcha Barwa?			
Ans	\times 1. Mizoram				
	X 2. Assam				
	X 3 Nagaland				
	4 Arunachal Pradesh				
		Question ID : 26433039493			
		Status : Answered			
		Chosen Option : 4			
0 11	Who shared the Nobel Prize in Physiology or Medicine	2005 with Barry Marshall for			
at. 1 1	the discovery of the Helicobacter pylori bacterium and	its role in gastritis and peptic			
Anc	ulcer disease?				
Ans					
	2. J Robin Warren				
	3. Richard Axel				
	4. Oliver Smithies				
		Question ID : 26433044748			
		Status : Answered			
		Chosen Option : 2			
Q.12	Kalamandalam Kalyanikutty Amma was an Indian Class dance form.	sical Dancer of			
Ans	🗙 1. Sattriya				
	✔ 2. Mohiniyattam				
	X 3. Odissi				
	X 4. Kathak	@Qmaths			
		Question ID : 26433038799			
		Status : Answered			
Q.13	Which Indian dancer was awarded the French Palme D'	or by the French Government in			
A	1977?				
AIIS					
	2. Oopali Operajita.				
	3. Mallika Sarabhai				
	X 4. Kavya Madhavan				
		Question ID : 26433044609			
		Status : Answered			
		Chosen Option : 1			
J.14	who received the Noble Prize in 1906, for recognition of theoretical and experimental investigations on the conc	the great merits of his duction of electricity by gases?			
Ans	X 1. Andre-Marie Ampere				
	🛷 2. Sir JJ Thomson				
	X 3. Albert Einstein				
	X 4. Alessandro Volta				
		Question ID : 26433044704			
		Status : Not Answered			











٨ns	🗙 1. Terah Tali				
	✓ 2. Kalbeliya				
	X 3. Ghoomar				
	A. Diavai				
		Question ID : 26433044449			
		Status : Not Answered			
		Chosen Option :			
2.21	Which type of biome is located in Eastern North Ame Northeast Asia?	rica, Western Europe, and			
Ans	🗙 1. Tropical Rainforest Biomes				
	X 2. Coniferous Forest Biomes				
	X 3. Aquatic Biomes				
	✓ 4. Deciduous Forest Biomes				
	•				
		Question ID : 26433044766			
		Status : Not Answered			
		Chosen Option :			
1.22	Which of the following mountains was formed when the earth rose from the crust and piled up on its own	molten rock from the depths of ?			
ns	 1. Mount Kilimanjaro in Africa 				
	2. Rockies in North America				
	X 3 Ural mountain in Russia				
	A. Alps in Europe				
		Question ID : 26433044883			
		Status : Not Answered			
		Chosen Option :			
1 22	The Guru of Kuchipudi dance form (Guru Vempati Ch	inna Satvam' who was			
Ans	instrumental in getting classical status to Kuchipudi following awards in 1998? X 1. Padma Shri	was conferred by which of the			
	X 2. Padma Vibhushan				
	🗙 3. Sangeet Natak Akademi Award				
	✔ 4. Padma Bhushan				
	•				
		Question ID : 26433041758			
		Status : Not Answered			
		Status : Not Answered Chosen Option :			
		Status : Not Answered Chosen Option :			
.24	Who among the following won Arjuna Award 2021 in	Status : Not Answered Chosen Option : Para Table Tennis discipline?			
).24 Ans	Who among the following won Arjuna Award 2021 in 1. Achanta Sharath Kamal	Status : Not Answered Chosen Option : Para Table Tennis discipline?			
0.24 Ans	Who among the following won Arjuna Award 2021 in 1. Achanta Sharath Kamal 2. Manika Batra	Status : Not Answered Chosen Option : Para Table Tennis discipline?			
).24 Ans	Who among the following won Arjuna Award 2021 in 1. Achanta Sharath Kamal 2. Manika Batra 3. Bhavina Patel	Status : Not Answered Chosen Option : Para Table Tennis discipline?			
).24 Ans	Who among the following won Arjuna Award 2021 in 1. Achanta Sharath Kamal 2. Manika Batra 3. Bhavina Patel 4. Anusha Kutumbale	Status : Not Answered Chosen Option : Para Table Tennis discipline?			
).24 Ans	Who among the following won Arjuna Award 2021 in 1. Achanta Sharath Kamal 2. Manika Batra 3. Bhavina Patel 4. Anusha Kutumbale	Status : Not Answered Chosen Option : Para Table Tennis discipline?			
).24 Ans	Who among the following won Arjuna Award 2021 in 1. Achanta Sharath Kamal 2. Manika Batra 3. Bhavina Patel 4. Anusha Kutumbale	Status : Not Answered Chosen Option : Para Table Tennis discipline? Question ID : 26433041843			
).24 \ns	Who among the following won Arjuna Award 2021 in 1. Achanta Sharath Kamal 2. Manika Batra 3. Bhavina Patel 4. Anusha Kutumbale	Status : Not Answered Chosen Option : Para Table Tennis discipline? Question ID : 26433041843 Status : Not Answered Chosen Option :			





 Q.25 Which metal sulphate, composed of potassium, aluminium, and sulphate ions in the ratio 1 : 1 : 2, plays a role as a flame retardant, a mordant and an astringent?

 Ans
 X 1. Gypsum

 ✓ 2. Potash alum

 X 3. Epsom salts

 X 4. Celestite

 Question ID : 26433044711

 Status : Not Answered

 Chosen Option : -

