SSCCHSL Previous Year Paper 2021 (Held on: 26 May 2022 Shift 2) English

Combined Higher Secondary Level Examination 2021 Tier I

Roll Number	
Candidate Name	
Venue Name	
Exam Date	26/05/2022
Exam Time	12:30 PM - 1:30 PM
Subject	CHSL 2021 Tier I

Q.1	Select the most appropriate ANTONYM of the given word.	
	Variance	
Ans	X 1. Convention	
	X 2. Equal	
	🛹 3. Harmony	
	X 4. Intellectual	
		Question ID : 26433040007 Status : Answered
		Chosen Option : 3
Q.2	Select the most appropriate synonym of the highlighted word He is inclined to stay with the present organisation.	
Ans	X 1. struggled	
	X 2. mystified	
	✓ 3. motivated	
	X 4. declined	
		Question ID : 26433045470 Status : Answered
		Question ID : 26433045470 Status : Answered Chosen Option : 3
		Status : Answered
Q.3	Select the most appropriate option that can substitute the underline given sentence.	Status : Answered Chosen Option : 3
Q.3		Status : Answered Chosen Option : 3
Q.3 Ans	given sentence.	Status : Answered Chosen Option : 3
	given sentence. One should work <u>hard than</u> others to succeed.	Status : Answered Chosen Option : 3
	given sentence.One should work <u>hard than</u> others to succeed.1. harder than	Status : Answered Chosen Option : 3
	 given sentence. One should work <u>hard than</u> others to succeed. ✓ 1. harder than X 2. hardest that 	Status : Answered Chosen Option : 3
	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 	Status : Answered Chosen Option : 3 d segment in the
	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 	Status : Answered Chosen Option : 3 d segment in the Question ID : 26433042771
	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 	Status : Answered Chosen Option : 3 d segment in the
	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 	Status : Answered Chosen Option : 3 d segment in the Question ID : 26433042771 Status : Answered
Ans	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 	Status : Answered Chosen Option : 3 d segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1
Ans	given sentence. One should work hard than others to succeed. ✓ 1. harder than ✓ 2. hardest that ✓ 3. harder to ✓ 4. hard to Select the option that expresses the given sentence in active voice.	Status : Answered Chosen Option : 3 d segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1
Ans Q.4	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active voice. Pygmalion was written by GB Shaw.	Status : Answered Chosen Option : 3 d segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1
Ans Q.4	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active voice. Pygmalion was written by GB Shaw. 1. GB Shaw was writing Pygmalion.	Status : Answered Chosen Option : 3 d segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1
Ans Q.4	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active voice. Pygmalion was written by GB Shaw. 1. GB Shaw was written by Pygmalion. 2. GB Shaw was written by Pygmalion. 	Status : Answered Chosen Option : 3 d segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1
Ans Q.4	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active voice. Pygmalion was written by GB Shaw. 1. GB Shaw was writing Pygmalion. 2. GB Shaw was written by Pygmalion. 3. Pygmalion wrote GB Shaw. 	Status : Answered Chosen Option : 3 d segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1
Ans Q.4	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active voice. Pygmalion was written by GB Shaw. 1. GB Shaw was writing Pygmalion. 2. GB Shaw was written by Pygmalion. 3. Pygmalion wrote GB Shaw. 	Status : Answered Chosen Option : 3 d segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1 Question ID : 26433042771 Status : Answered Chosen Option : 1
Ans Q.4	 given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active voice. Pygmalion was written by GB Shaw. 1. GB Shaw was writing Pygmalion. 2. GB Shaw was written by Pygmalion. 3. Pygmalion wrote GB Shaw. 	Status : Answered Chosen Option : 3 d segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1

	The following sentence has been split into four segments. Identify the segment that contains a grammatical error. There is many ways / to make / a stranger feel / welcome in the community.			
Ans	X 1. welcome in the community	-		
	✔ 2. There is many ways			
	X 3. a stranger feel			
	X 4. to make			
		Question ID : 26433040048 Status : Answered Chosen Option : 2		
Q.6	Select the INCORRECTLY spelt word.			
Ans	X 1. Acquaint			
	✔ 2. Mamorial			
	X 3. Guarantee			
	X 4. Monotonous			
		Question ID : 26433039853		
		Status : Answered Chosen Option : 2		
	Select the option that will improve the underlined part of the given Robin has less marbles than George.	sentence.		
		sentence.		
	Robin has less marbles 1. enough marbles 2. lower marbles 3. few marbles	Question ID : 26433043002		
	Robin has less marbles 1. enough marbles 2. lower marbles 3. few marbles			
Q.7 Ans	Robin has less marbles 1. enough marbles 2. lower marbles 3. few marbles	Question ID : 26433043002		
Ans	Robin has less marbles 1. enough marbles 2. lower marbles 3. few marbles 4. fewer marbles 4. fewer marbles 1. enough marbles 1. fewer	Question ID : 26433043002 Status : Answered Chosen Option : 2 passage carefully es the new norm to give our best		
Ans	Robin has less marbles 1. enough marbles 2. lower marbles 3. few marbles 4. fewer marbles 4. fewer marbles 4. fewer marbles and select the most appropriate option to fill in each blank. The minute you start and tolerating, it become and the slide begins and therefore, we must constantly and be recognised, not simply aim to do just enough to found out. In compelling, excellence, strike, encourage	Question ID : 26433043002 Status : Answered Chosen Option : 2 passage carefully es the new norm to give our best		
Ans	Robin has less marbles than George. 1. enough marbles 2. lower marbles 3. few marbles 4. fewer marbles 4. fewer marbles 4. fewer marbles In the following passage, some words have been deleted. Read the and select the most appropriate option to fill in each blank. The minute you start and tolerating, it become and the slide begins and therefore, we must constantly and be recognised, not simply aim to do just enough to found out. Image: 1. compelling, excellence, strike, encourage 2. compromising, mediocrity, strive, ensure	Question ID : 26433043002 Status : Answered Chosen Option : 2 passage carefully es the new norm to give our best		
Ans	Robin has less marbles 1. enough marbles 2. lower marbles 3. few marbles 4. fewer marbles 4. fewer marbles 4. fewer marbles 1. enough marbles 4. fewer marbles 1. enough marbles 1. fewer marbles 1. compelling passage, some words have been deleted. Read the and select the most appropriate option to fill in each blank. The minute you start and tolerating, it become and the slide begins and therefore, we must constantly and be recognised, not simply aim to do just enough to found out. 1. compelling, excellence, strike, encourage 2. compromising, mediocrity, strive, ensure 3. conjecturing, transcendence, strum, envision	Question ID : 26433043002 Status : Answered Chosen Option : 2 passage carefully es the new norm to give our best		
Ans	Robin has less marbles than George. 1. enough marbles 2. lower marbles 3. few marbles 4. fewer marbles 4. fewer marbles 4. fewer marbles In the following passage, some words have been deleted. Read the and select the most appropriate option to fill in each blank. The minute you start and tolerating, it become and the slide begins and therefore, we must constantly and be recognised, not simply aim to do just enough to found out. Image: 1. compelling, excellence, strike, encourage 2. compromising, mediocrity, strive, ensure	Question ID : 26433043002 Status : Answered Chosen Option : 2 passage carefully es the new norm to give our best		

	Select the correct homonym from the given options to fill in the bl Whichdoes the minister take to reach the Assembly?	ank.
Ans	X 1. riot	
	X 2. rot	
	X 3. root	
	✓ 4. route	
		Question ID : 26433045541
		Status : Answered
		Chosen Option : 4
Q.10	Select the sentence which has no spelling error.	
Ans	X 1. Gupta empire posed a competetoin to the invaders in ancient Ir	idia.
	\checkmark 2. Neeta represented Global School in the state level debate corr	petition.
	X 3. There is a high market compettion due to the advent of online s	hopping.
	\mathbf{X} 4. The cooking compitition was judged by the head chef of Garlan	d Hotels.
		Question ID : 26433043104
		Status : Answered
		Chosen Option : 2
Q.11	Select the option that can be used as a one-word substitute for the words. One who is well-versed in the knowledge of plants	e given group of
Ans	X 1. Florist	
	X 2. Gardener	
	X 3. Vegetarian	
	✔ 4. Botanist	
		Question ID - 26433039818
		Question ID : 26433039818 Status : Answered
Q.12	Select the INCORRECTLY spelt word.	Status : Answered
	Select the INCORRECTLY spelt word.	Status : Answered
		Status : Answered
	X 1. Opportunity	Status : Answered
	X 1. Opportunity X 2. Warrant	Status : Answered
	 1. Opportunity 2. Warrant 3. Conversation 	Status : Answered
	 1. Opportunity 2. Warrant 3. Conversation 	Status : Answered Chosen Option : 4 Question ID : 26433039809 Status : Answered
	 1. Opportunity 2. Warrant 3. Conversation 	Status : Answered Chosen Option : 4 Question ID : 26433039809
Ans	 1. Opportunity 2. Warrant 3. Conversation 	Status : Answered Chosen Option : 4 Question ID : 26433039809 Status : Answered
Ans	 1. Opportunity 2. Warrant 3. Conversation 4. Collaegue 	Status : Answered Chosen Option : 4 Question ID : 26433039809 Status : Answered
Ans Q.13	 1. Opportunity 2. Warrant 3. Conversation 4. Collaegue Select the most appropriate meaning of the given idiom.	Status : Answered Chosen Option : 4 Question ID : 26433039809 Status : Answered
Ans Q.13	 1. Opportunity 2. Warrant 3. Conversation 4. Collaegue Select the most appropriate meaning of the given idiom. Win laurels	Status : Answered Chosen Option : 4 Question ID : 26433039809 Status : Answered
Ans	 1. Opportunity 2. Warrant 3. Conversation 4. Collaegue Select the most appropriate meaning of the given idiom. Win laurels 1. To gain honour 	Status : Answered Chosen Option : 4 Question ID : 26433039809 Status : Answered
Ans Q.13	 1. Opportunity 2. Warrant 3. Conversation 4. Collaegue Select the most appropriate meaning of the given idiom. Win laurels 1. To gain honour 2. To be decisive 	Status : Answered Chosen Option : 4 Question ID : 26433039809 Status : Answered
Ans Q.13	 1. Opportunity 2. Warrant 3. Conversation 4. Collaegue Select the most appropriate meaning of the given idiom. Win laurels 1. To gain honour 2. To be decisive 3. To change 	Status : Answered Chosen Option : 4 Question ID : 26433039809 Status : Answered
Ans Q.13	 1. Opportunity 2. Warrant 3. Conversation 4. Collaegue Select the most appropriate meaning of the given idiom. Win laurels 1. To gain honour 2. To be decisive 3. To change 	Status : Answered Chosen Option : 4 Question ID : 26433039809 Status : Answered Chosen Option : 4

Q.14	Select the most appropriate meaning of the highlighted idiom. The youth involved in the accident escaped by the skin of his teeth.	_
Ans	 I. Barely managed to escape 	
	X 2. Very arrogant	
	X 3. Always taking calculated decisions	
	X 4. Deficiency of funds	
		Question ID : 26433045497
		Status : Answered
		Chosen Option : 1
	Select the most appropriate option that can substitute the underline given sentence. If there is no need to substitute it, select 'No substi The teacher said, <u>"the sun raises in the east</u> every day".	
Ans	X 1. the sun will rise in the east	
	✓ 2. the sun rises in the east	
	\mathbf{X} 3. the sun rises at the east	
	4. No substitution required	
		Question ID : 26433039910
		Status : Answered
		Chosen Option : 2
Q.16	Select the INCORRECTLY spelt word.	
Ans	X 1. Equine	
	X 2. Equilateral	
	✓ 3. Equillibrium	
	4. Equanimity	
		Question ID : 26433039063
		Status : Answered
		Chosen Option : 3
Q.17	Select the INCORRECTLY spelt word.	
Ans	✓ 1. Encouregement	
	X 2. Achievement	
	X 3. Advertisement	
	X 4. Environment	
	• 3	
		Question ID : 26433039862
		Status : Answered
		Chosen Option : 1
Q.18	Select the most appropriate option to fill in the blank.	
	Ramu went with his friends on a trip to new paths.	
Ans	X 1. determine	
	X 2. deploy	
	X 3. invent	
	✓ 4. explore	
		Question ID : 26433045418 Status : Answered
		STOTUC : ADDWOROD
		Chosen Option : 4

Q.19	9 Select the most appropriate option to substitute the underline segment in the given sentence. I was <u>carried</u> by her rapturous song.	
Ans	1. carried off	
	✓ 2. carried away	
	X 3. carried of	
	X 4. carried to	
		Question ID : 26433042816
		Status : Answered Chosen Option : 2
Q.20	Identify the option that arranges the given parts in the correct order meaningful and coherent paragraph. a) Non-verbal communication is a means b) This is possible by using visual clues c) By which you are able to communicate without speaking d) Such as facial expressions, eye-contact, postures, gestures etc.	to form a
Ans	✓ 1. a,c,b,d	
	X 2. b,d,c,a	
	X 3. d,c,a,b	
	X 4. a,b,c,d	
		Question ID : 26433039885 Status : Answered
		Chosen Option : 1
	Comprehension:	
	In the following passage, some words have been deleted. Fill in the blank options given. Select the most appropriate option for each blank. Tree plantation is the (1) of transplanting saplings or seeds to max greenery and focus on promoting (2) Planting trees can be a very fruitful (3)! Not only is it (4) beneficial for this planet, but it helping create an environmentally friendly place to live, as trees help reducts).	kimise the amount of rewarding and also contributes to
	SubQuestion No : 21	
	Select the most appropriate option to fill in blank No.1.	
Ans	X 1. Aspect	
	2. Process	
	X 3. Tool	
	X 4. Mechanism	
		Question ID : 26433045707 Status : Answered Chosen Option : 2

	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. Tree plantation is the (1) of transplanting saplings or seeds to maximise the amount of greenery and focus on promoting (2) Planting trees can be a very rewarding and fruitful (3)! Not only is it (4) beneficial for this planet, but it also contributes to helping create an environmentally friendly place to live, as trees help reduce pollutant (5)			
	SubQuestion No : 22			
2.22	Select the most appropriate option to fill in blank No.2.			
Ans	X 1. vegetation			
	✓ 2. afforestation			
	X 3. land reservation			
	X 4. deforestation			
			26433045708	
		Status : Chosen Option :	Answered	
		Chosen Option .	2	
	Comprehension:			
	options given. Select the most appropriate option for each blank. Tree plantation is the (1) of transplanting saplings or seeds to maximise the amount of greenery and focus on promoting (2) Planting trees can be a very rewarding and fruitful (3)! Not only is it (4) beneficial for this planet, but it also contributes to helping create an environmentally friendly place to live, as trees help reduce pollutant (5) SubQuestion No : 23 Select the most appropriate option to fill in blank No.3.			
Ans	X 1. plan			
	X 2. Labour			
	X 3. Order			
	🛹 4. Endeavour			
		Queen in ite	26433045709 Not Answered	
		Chosen Option :		
	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. Tree plantation is the (1) of transplanting saplings or seeds to may greenery and focus on promoting (2) Planting trees can be a very fruitful (3)! Not only is it (4) beneficial for this planet, but it a helping create an environmentally friendly place to live, as trees help redu (5)	rewarding and also contributes to		
	SubQuestion No : 24			
	Select the most appropriate option to fill in blank No.4.			
Ans	1. ecologically			
	X 2. physically			
	X 3. Socially			
	X 4. economically			
		0	00400045740	
			26433045710 Answered	
		Julius .		
		Chosen Option :	1	

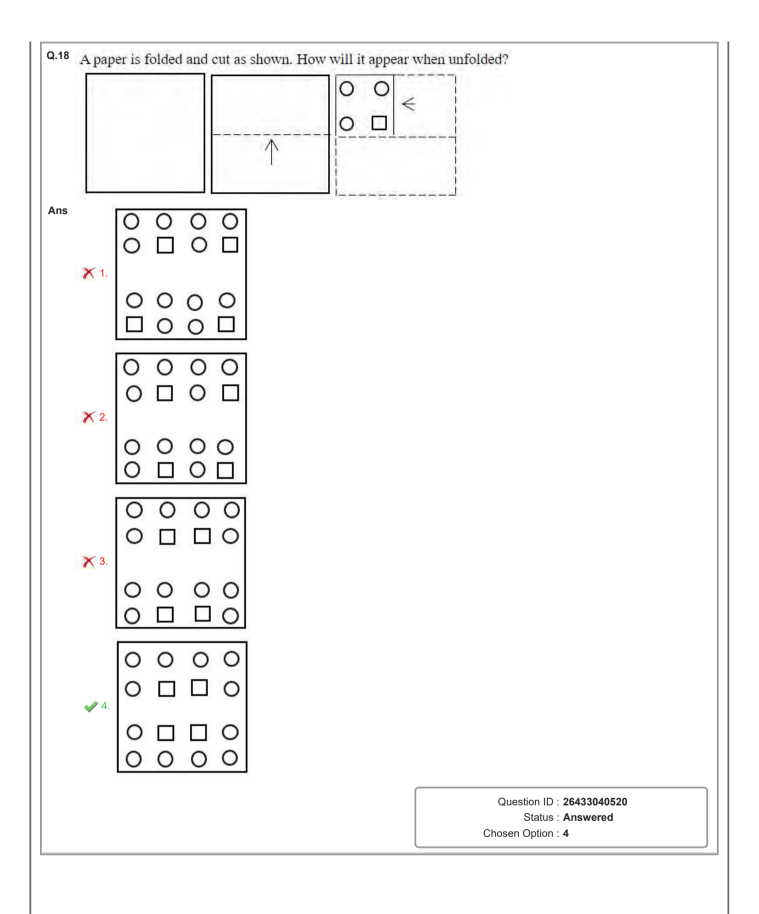
	Comprehension:		
	In the following passage, some words have been deleted. Fill in the	blanks with the help of the	
	options given. Select the most appropriate option for each blank.		
	Tree plantation is the (1) of transplanting saplings or seeds to greenery and focus on promoting (2) Planting trees can be a	o maximise the amount of	
	fruitful (3)! Not only is it (4) beneficial for this planet, b	but it also contributes to	
	helping create an environmentally friendly place to live, as trees help	o reduce pollutant	
	(5)		
	SubQuestion No : 25		
Q.25	Select the most appropriate option to fill in blank No.5.		
Ans	X 1. problem		
	✓ 2. concentration		
	*		
	X 3. method		
	X 4. calculation		
		Question ID :	26433045711
		Status	Answered
		Chosen Option :	2
)
Section	on : General Intelligence		
Section	on : General intelligence		
Q.1	Which of the following numbers will replace the question mark	(?) in the given series?	
	17, 20, 60, 64, 256, 261, 1305,?		
Ans			
	X 2. 1361		
	X 3. 1284		
	✓ 4. 1311		
	·		
			26433043253
			Answered
		Chosen Option :	
Q.2	Select the option that represents the correct order of the given	words as they would	
	appear in an English dictionary.	-	
	1.Beginner 2.Beheld		
	2.Bonona		
	3.Beggar		
	4.Belief		
	4.Belief 5.Behind		
Ans	4.Belief 5.Behind 1. 1, 3, 2, 5, 4		
Ans	4.Belief 5.Behind		
Ans	4.Belief 5.Behind 1. 1, 3, 2, 5, 4		
Ans	4.Belief 5.Behind		
Ans	4.Belief 5.Behind ★ 1. 1, 3, 2, 5, 4 ★ 2. 3, 2, 1, 5, 4		
Ans	4.Belief 5.Behind	Question ID	26422040295
Ans	4.Belief 5.Behind		26433040285
Ans	4.Belief 5.Behind	Status	Answered
Ans	4.Belief 5.Behind		Answered
	4.Belief 5.Behind	Status : Chosen Option :	Answered
	4.Belief 5.Behind	Status : Chosen Option : is older than only U and	Answered
	4.Belief 5.Behind	Status : Chosen Option : is older than only U and not the oldest among all.	Answered
	4.Belief 5.Behind ★ 1. 1, 3, 2, 5, 4 ★ 2. 3, 2, 1, 5, 4 ★ 3. 3, 1, 2, 5, 4 ★ 4. 1, 3, 5, 2, 4 Seven friends P, Q, R, S, T, U and V, each has a different age. P R. R is older than U. Q is older than S but younger than T. T is m The age of how many persons is between the ages of Q and R?	Status : Chosen Option : is older than only U and not the oldest among all.	Answered
Q.3	4.Belief 5.Behind	Status : Chosen Option : is older than only U and not the oldest among all.	Answered
Q.3	 4.Belief 5.Behind ★ 1. 1, 3, 2, 5, 4 ★ 2. 3, 2, 1, 5, 4 ◆ 3. 3, 1, 2, 5, 4 ★ 4. 1, 3, 5, 2, 4 ★ 4. 1, 3, 5, 2, 4 Seven friends P, Q, R, S, T, U and V, each has a different age. P R. R is older than U. Q is older than S but younger than T. T is n The age of how many persons is between the ages of Q and R? ★ 1.0 ★ 2.2	Status : Chosen Option : is older than only U and not the oldest among all.	Answered
Q.3	4.Belief 5.Behind ★ 1. 1, 3, 2, 5, 4 ★ 2. 3, 2, 1, 5, 4 ★ 3. 3, 1, 2, 5, 4 ★ 4. 1, 3, 5, 2, 4 Seven friends P, Q, R, S, T, U and V, each has a different age. P R. R is older than U. Q is older than S but younger than T. T is n The age of how many persons is between the ages of Q and R? ★ 1. 0 ★ 2. 2 ★ 3. 3	Status : Chosen Option : is older than only U and not the oldest among all.	Answered
Q.3	 4.Belief 5.Behind ★ 1. 1, 3, 2, 5, 4 ★ 2. 3, 2, 1, 5, 4 ◆ 3. 3, 1, 2, 5, 4 ★ 4. 1, 3, 5, 2, 4 ★ 4. 1, 3, 5, 2, 4 Seven friends P, Q, R, S, T, U and V, each has a different age. P R. R is older than U. Q is older than S but younger than T. T is n The age of how many persons is between the ages of Q and R? ★ 1.0 ★ 2.2	Status : Chosen Option : is older than only U and not the oldest among all.	Answered
Q.3	4.Belief 5.Behind ★ 1. 1, 3, 2, 5, 4 ★ 2. 3, 2, 1, 5, 4 ★ 3. 3, 1, 2, 5, 4 ★ 4. 1, 3, 5, 2, 4 Seven friends P, Q, R, S, T, U and V, each has a different age. P R. R is older than U. Q is older than S but younger than T. T is n The age of how many persons is between the ages of Q and R? ★ 1. 0 ★ 2. 2 ★ 3. 3	Status Chosen Option	Answered 3
Q.3	4.Belief 5.Behind ★ 1. 1, 3, 2, 5, 4 ★ 2. 3, 2, 1, 5, 4 ★ 3. 3, 1, 2, 5, 4 ★ 4. 1, 3, 5, 2, 4 Seven friends P, Q, R, S, T, U and V, each has a different age. P R. R is older than U. Q is older than S but younger than T. T is n The age of how many persons is between the ages of Q and R? ★ 1. 0 ★ 2. 2 ★ 3. 3	Status : Chosen Option : is older than only U and not the oldest among all. Question ID :	Answered 3 26433043468
Q.3	4.Belief 5.Behind ★ 1. 1, 3, 2, 5, 4 ★ 2. 3, 2, 1, 5, 4 ★ 3. 3, 1, 2, 5, 4 ★ 4. 1, 3, 5, 2, 4 Seven friends P, Q, R, S, T, U and V, each has a different age. P R. R is older than U. Q is older than S but younger than T. T is n The age of how many persons is between the ages of Q and R? ★ 1. 0 ★ 2. 2 ★ 3. 3	Status : Chosen Option : is older than only U and not the oldest among all. Question ID :	Answered 3 26433043468 Answered

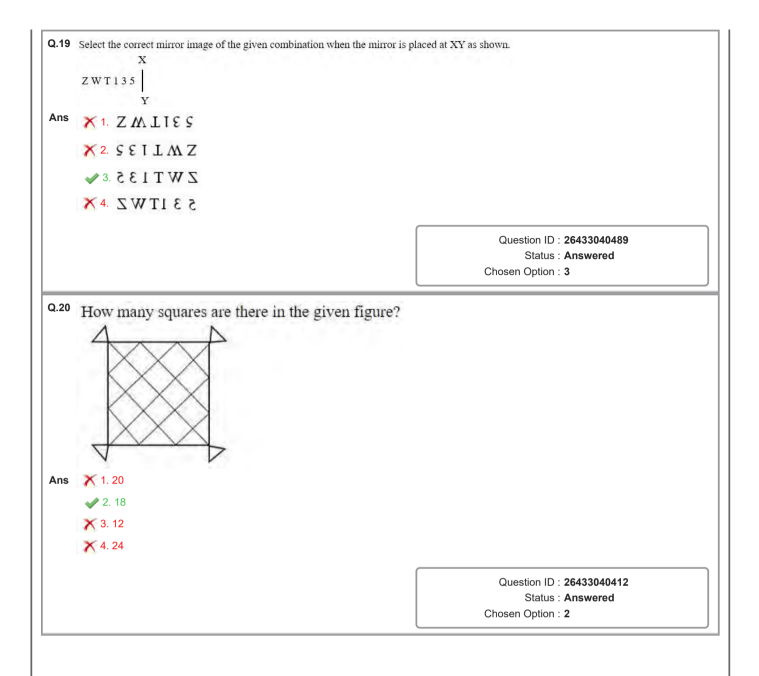
Q.4	In a certain code language, 'Read the code' is coded as '18 20 3', 'Decode the code' is coded as '4 20 3' and 'code is easy' is coded as '3 9 5'. How will 'make one code' be coded in that language?	
Ans	🗙 1. 19 18 5	
	X 2. 12 13 15	
	✔ 3. 13 15 3	
	X 4. 1 2 5	
		Question ID : 26433043427 Status : Answered Chosen Option : 3
Q.5	Select the correct mirror image of the given combination when the mirror M	is placed at MN as shown.
	r7hf39 N	
Ans	A 9510/1	
	r7µJ302×× r7hf39.€	
	r74539*X	
		Question ID : 26433040541 Status : Answered Chosen Option : 3
Q.6	Select the Venn diagram that best represents the relationship be classes. Doctors, Fathers, Mothers	tween the following
Ans	X 1.	
	✓ 2.	
	★ 3.	
	X 4.	
		Question ID : 26433040147

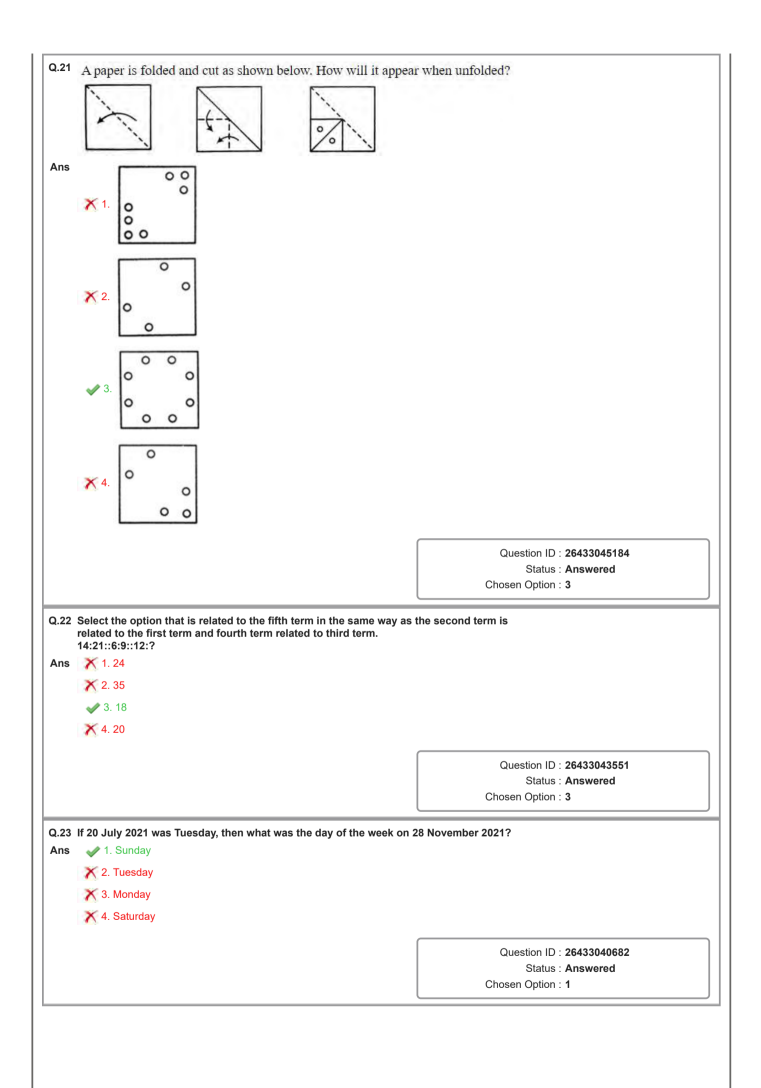
Q.7 Select the correct combination of mathematical signs to replace the * signs and to balance the given equation. 78*43*2*56*27*4 Ans X 1. +,=,+,×,-X 2. -,+,=,+,× 🗙 3. –,×,=,+,× ✓ 4. +,×,−,=,× Question ID : 26433040228 Status : Answered Chosen Option : 4 Q.8 Select the correct combination of mathematical signs to replace the * signs and to balance the given equation. 230 * 1 * 5 * 16 * 41 * 21 Ans ✓ 1.×,÷,+,-,= X 2. +, ÷, ×, –, = 🗙 3. –, +, ÷, ×, = 🗙 4. ÷, +, –, ×, = Question ID : 26433040468 Not Attempted and Status : **Marked For Review** Chosen Option : --Q.9 Select the correct mirror image of the given combination when the mirror is placed at MN as shown. M b s g 3 7 9 Ans bsg3791X X2 62885q bsg379 . 🐦 X4 6 7 3 g s d Question ID : 26433040323 Status : Answered Chosen Option : 3 Q.10 Select the correct combination of mathematical signs to replace the * signs and to balance the given equation. 41*4*39*73*25*4*30 Ans X 1. -,×,+,=,÷,+ ✓ 2. ×,+,-,=, ×,+ 🗙 3. ÷,+,=,×,-,+ X 4. -,=,+,×,-,× Question ID : 26433040232 Status : Answered Chosen Option : 2

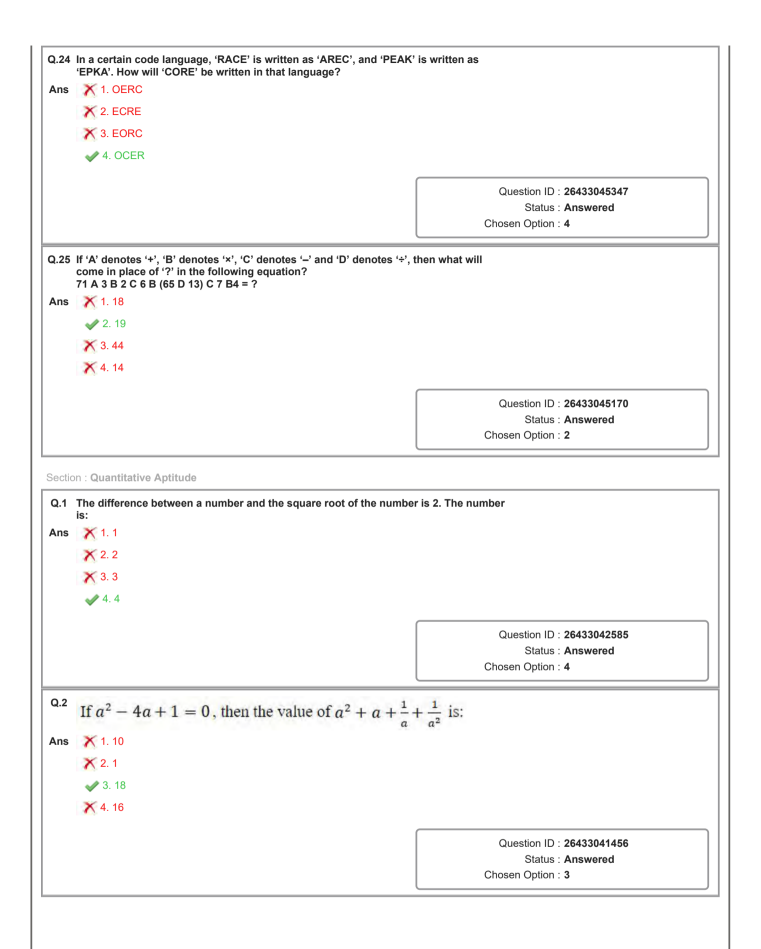
Q.11	The second number in the given number-pairs is obtained	by performing certain
	mathematical operation(s) on the first number. The same c all the number-pairs EXCEPT one. Find that odd number-p	
Ans		
	X 2. 6 : 180	
	X 3. 8 : 448	
	✓ 4. 9 : 639	
		Question ID : 26433040342
		Status : Answered
		Chosen Option : 4
Q.12	Select the option that represents the letters that, when pla- blanks, will complete the letter series. _ P N I E X _ N I E Y P N _ E Z P _ I _	ced from left to right in the
Ans	X 1. I E W P N	
	X 2. N I E W P	
	✓ 3. W P I N E	
	X 4. E W P N I	
		Question ID : 26433040423
		Status : Answered
	Select the option that is related to the fifth term in the sam related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT	Status : Answered Chosen Option : 3 e way as the second term is e third term.
Q.13 Ans	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS	Status : Answered Chosen Option : 3 e way as the second term is e third term.
	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES	Status : Answered Chosen Option : 3 e way as the second term is e third term.
	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS	Status : Answered Chosen Option : 3 e way as the second term is e third term.
	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS	Status : Answered Chosen Option : 3 e way as the second term is e third term. OP : ? Question ID : 26433040260 Status : Answered
	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS	Status : Answered Chosen Option : 3 e way as the second term is e third term. OP : ? Question ID : 26433040260
Ans	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS	Status : Answered Chosen Option : 3 e way as the second term is e third term. OP : ? Question ID : 26433040260 Status : Answered Chosen Option : 2
Ans Q.14	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS 4. TOPKSED Select the correct combination of mathematical signs to se signs and to balance the given equation. 93*65*3*56*14*40 1,+,x,+, =	Status : Answered Chosen Option : 3 e way as the second term is e third term. OP : ? Question ID : 26433040260 Status : Answered Chosen Option : 2
Ans	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS 4. TOPKSED Select the correct combination of mathematical signs to se signs and to balance the given equation. 93*65*3*56*14*40 1,+,x,+, =	Status : Answered Chosen Option : 3 e way as the second term is e third term. OP : ? Question ID : 26433040260 Status : Answered Chosen Option : 2
Ans Q.14	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS 4. TOPKSED Select the correct combination of mathematical signs to se signs and to balance the given equation. 93*65*3*56*14*40 1,+,x,+, =	Status : Answered Chosen Option : 3 e way as the second term is e third term. OP : ? Question ID : 26433040260 Status : Answered Chosen Option : 2
Ans Q.14	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 2. TOPKDES 3. TPOKEDS 4. TOPKSED Select the correct combination of mathematical signs to se signs and to balance the given equation. 93*65*3*56*14*40	Status : Answered Chosen Option : 3 e way as the second term is e third term. OP : ? Question ID : 26433040260 Status : Answered Chosen Option : 2
Ans Q.14	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS 4. TOPKSED Select the correct combination of mathematical signs to se signs and to balance the given equation. 93*65*3*56*14*40 1,+,x,+, =	Status : Answered Chosen Option : 3 e way as the second term is e third term. OP : ? Question ID : 26433040260 Status : Answered Chosen Option : 2
Ans Q.14	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS 4. TOPKSED Select the correct combination of mathematical signs to se signs and to balance the given equation. 93*65*3*56*14*40 1,+,x,+, =	Status : Answered Chosen Option : 3 e way as the second term is a third term. OP : ? Question ID : 26433040260 Status : Answered Chosen Option : 2 equentially replace the *
Ans Q.14	related to the first term and the fourth term is related to the BROWSER : SERWBRO :: CAPTURE : URETCAP :: DESKT 1. SEDKTOP 2. TOPKDES 3. TPOKEDS 4. TOPKSED Select the correct combination of mathematical signs to se signs and to balance the given equation. 93*65*3*56*14*40 1,+,x,+, =	Status : Answered Chosen Option : 3 e way as the second term is a third term. OP : ? Question ID : 26433040260 Status : Answered Chosen Option : 2 equentially replace the *

Q.15	The second number in the given number pairs is obtained by perform mathematical operation(s) on the first number. The same operation(s all the number pairs, except one. Find that odd number pair.	
Ans	✓ 1. 6 : 36	
	X 2. 2 : 15	
	🗙 3. 3 : 20	
	X 4. 5 : 30	
		Question ID : 26433039318 Status : Answered Chosen Option : 1
Q.16	If I denotes '÷', J denotes 'x', K denotes '-' and L denotes '+', then wi place of '?' in the following equation? 42 L 18 K (7 J 4) L (21 I 3) J 9 L 22 = ?	nat will come in
Ans	✓ 1. 117	
	X 2. 120	
	🗙 3. 114	
	X 4. 127	
		Question ID : 26433043354 Status : Answered Chosen Option : 1
Q.17	Select the option that represents the letters that, when sequentially p right in the blanks below, will complete the letter series. _ a W a L W _ L _ W a L _ a _a W _ L	placed from left to
Ans	🗙 1. W L a a L W L a	
	✔ 2. W L a a a W L a	
	🗙 3. W L a a a W L W	
	X 4. L L a a a W L a	
		Question ID : 26433043392 Status : Not Attempted and Marked For Review Chosen Option :



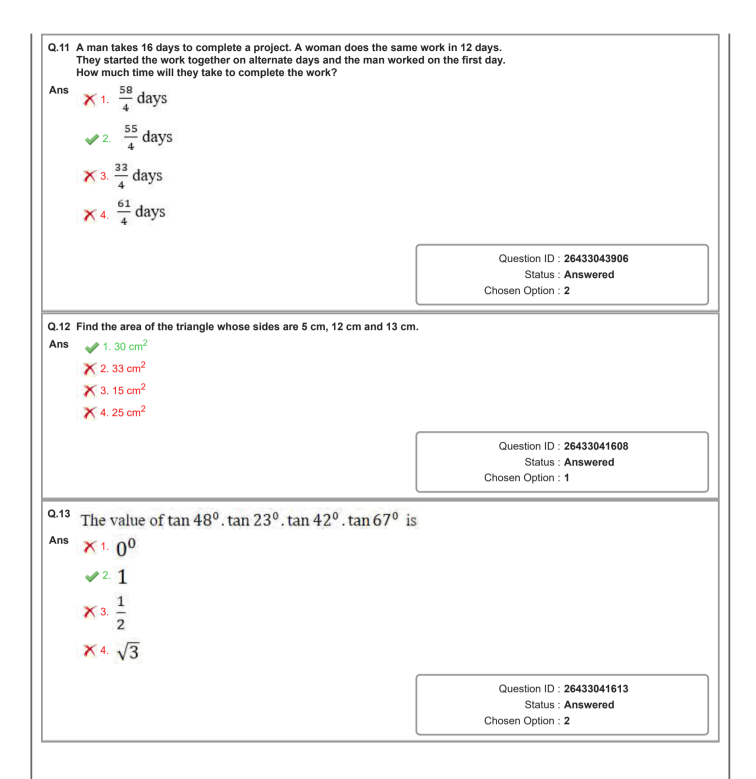






Anc	1 7 1		
Ans	If $(x - \frac{1}{x}) = \frac{7}{3}$, what is the value of $(x^3 - \frac{1}{x^2})$?		
	× 1. 19 ²⁰ / ₂₇		
	$\sim 2.19\frac{19}{27}$		
	× 3. 19 ⁷ / ₉		
	$\times 4.19\frac{2}{3}$		
)
			26433043993 Answered
		Chosen Option	I
04 1	f the average marks of three batches of 30, 50 and 70 students is 5	5 70 and 70	
	respectively, then the average marks of all the students is:		
Ans	✓ 1. 67		
	X 2. 66.50		
	X 3. 69		
	X 4. 68.75		
		Question ID :	26433039335
			Answered
		Chosen Option :	4
Q.5 V	Which of the following options is divisible by 11?		
Ans	✓ 1. 28171		
	X 2. 27667		
	X 3. 29817		
	X 4. 28196		
		Question ID	26433039514
			Answered
		Chosen Option :	1
Q.6 (Compute the compound interest on ₹ 8,400 for one and half years a interest per annum, compounded half yearly.	it 12% rate of	
Ans	Х 1. ₹ 3,276.40		
	Х 2. ₹ 2,948.60		
	Х 3. ₹ 3401.30		
	✓ 4. ₹ 1,604.50		
		Question ID :	26433044229
			26433044229 Not Answered
			Not Answered
		Status	Not Answered
		Status	Not Answered

Q.7	Triangles <i>ABC</i> and <i>PQR</i> are similar to each other. If $m(\overline{BC}) = 5$ cm, m(\overline{QR}) = 12.5 cm, and m(\overline{PQ}) =
A	6.25 cm, find m(\overline{AB}).	
Ans	X 1. 6 cm	
	✓ 2. 2.5 cm	
	X 3. 6.25 cm	
	X 4. 10 cm	
		Question ID : 26433044310
		Status : Answered
		Chosen Option : 2
Q.8	If x : y = 1 : 2, find the value of (2x + 4y) : (x + 4y).	
Ans	✓ 1. 10 : 9	
	2.8:7	
	X 3. 5 : 4	
	4.9:8	
		Question ID : 26433041666
		Status : Answered
		Chosen Option : 1
Q.9 Ans	The speed of a train is 108 km/h. The distance covered by the be:	train in 11 seconds will
	be: 1. 620 m 2. 540 m 3. 440 m	train in 11 seconds will
	be: 1. 620 m 2. 540 m	train in 11 seconds will
	be: 1. 620 m 2. 540 m 3. 440 m	Question ID : 26433044114 Status : Answered
Ans	be: ★ 1. 620 m ★ 2. 540 m ★ 3. 440 m ★ 4. 330 m	Question ID : 26433044114 Status : Answered Chosen Option : 4
Ans	be: 1. 620 m 2. 540 m 3. 440 m	Question ID : 26433044114 Status : Answered Chosen Option : 4
Ans	be: ▲ 1. 620 m ▲ 2. 540 m ▲ 3. 440 m ▲ 4. 330 m The base of a 12 m-high wooden solid cone has a circumfere	Question ID : 26433044114 Status : Answered Chosen Option : 4
Ans	be: X 1. 620 m X 2. 540 m X 3. 440 m ✓ 4. 330 m The base of a 12 m-high wooden solid cone has a circumfere volume.	Question ID : 26433044114 Status : Answered Chosen Option : 4
Ans Q.10	be: 1. 620 m 2. 540 m 3. 440 m 4. 330 m The base of a 12 m-high wooden solid cone has a circumfere volume. $\left(\text{use } \pi \frac{22}{7}\right)$	Question ID : 26433044114 Status : Answered Chosen Option : 4
Ans Q.10	be: 1. 620 m 2. 540 m 3. 440 m 4. 330 m The base of a 12 m-high wooden solid cone has a circumfere volume. $\left(\text{use } \pi \frac{22}{7}\right)$ $\swarrow 1.616 \text{ cm}^3$ $\gtrsim 2.535 \text{ cm}^3$	Question ID : 26433044114 Status : Answered Chosen Option : 4
Ans Q.10	be: 1. 620 m 2. 540 m 3. 440 m 4. 330 m The base of a 12 m-high wooden solid cone has a circumfere volume. $\left(\text{Use } \pi \frac{22}{7}\right)$ \checkmark 1. 616 cm ³	Question ID : 26433044114 Status : Answered Chosen Option : 4
Ans Q.10	be: 1. 620 m 2. 540 m 3. 440 m 4. 330 m The base of a 12 m-high wooden solid cone has a circumfere volume. $\left(\text{USe } \pi \frac{22}{7}\right)$ 1. 616 cm ³ 2. 535 cm ³ 3. 702 cm ³	Question ID : 26433044114 Status : Answered Chosen Option : 4
Ans Q.10	be: 1. 620 m 2. 540 m 3. 440 m 4. 330 m The base of a 12 m-high wooden solid cone has a circumfere volume. $\left(\text{USe } \pi \frac{22}{7}\right)$ 1. 616 cm ³ 2. 535 cm ³ 3. 702 cm ³	Question ID : 26433044114 Status : Answered Chosen Option : 4



	B 120°					
		АВ				
	A 90°	70°				
	0 80°					
	The ratio of the donors of	of blood group 'O' to th	he average of the	donors of gro	oups 'A' and 'AB' is:	
ns	X 1.1:3		- 1000 - 0 00 - 000 - 000			
	V 2. 1 : 1					
	3.1:2					
	X 4. 2 : 1					
				ſ		00400040740
						: 26433042719 : Answered
					Chosen Option	: 2
.15	The table below provides inf	formation about the distribu	tion of students from t	hree diffrent sc	pools who are enrolled	
15	with three diffrent coaching c	centres in a town.				
	Coaching Centre	Total no. of students who have enrolled in the	who have enrolled i	n the		
		coaching centre	given coaching ce from different sch L M			
	Р	70	30 22	15		
	Q R	50 300	<u>32</u> 24 25 34	29 18		
ne	35% of the students in Coachi M. What is the number of male	ing centre R are female. 209 e students from school M w	% of the female studen ho have enrolled with	ts enrolled with Coaching cent	a centre R are school re R?	
ns	M. What is the number of male 1. 78 2. 90	ing centre R are female. 20% e students from school M w	6 of the female studen ho have enrolled with	ts enrolled with Coaching cent	a centre R are school re R?	
ins	 M. What is the number of male 1. 78 2. 90 3. 80 	ing centre R are female. 20% e students from school M w	6 of the female studen ho have enrolled with	ts enrolled with Coaching cent	n centre R are school re R?	
Ans	M. What is the number of male 1. 78 2. 90	ing centre R are female. 20% e students from school M w	6 of the female studen ho have enrolled with	ts enrolled with	n centre R are school re R?	
Ans	 M. What is the number of male 1. 78 2. 90 3. 80 	ing centre R are female. 20% e students from school M w	6 of the female studen ho have enrolled with	ts enrolled with Coaching cent	re R?	: 26433045948
Ins	 M. What is the number of male 1. 78 2. 90 3. 80 	ing centre R are female. 20% e students from school M w	6 of the female studen ho have enrolled with	ts enrolled with Coaching cent	re R? Question ID Status	: Not Answered
ns	 M. What is the number of male 1. 78 2. 90 3. 80 	ing centre R are female. 20% e students from school M w	6 of the female studen ho have enrolled with	ts enrolled with Coaching cent	re R? Question ID	: Not Answered
.16	 M. What is the number of male 1. 78 2. 90 3. 80 4. 81 	e students from school M w 75 marks in the first	ho have enrolled with	Coaching cent	R? Question ID Status Chosen Option	: Not Answered
.16	M. What is the number of male 1. 78 2. 90 3. 80 4. 81 Rohan scored 70 and in the third test to get	e students from school M w 75 marks in the first	ho have enrolled with	Coaching cent	R? Question ID Status Chosen Option	: Not Answered
.16	M. What is the number of male 1. 78 2. 90 3. 80 4. 81 Rohan scored 70 and in the third test to get 1. 68	e students from school M w 75 marks in the first	ho have enrolled with	Coaching cent	R? Question ID Status Chosen Option	: Not Answered
.16	M. What is the number of male 1. 78 2. 90 3. 80 4. 81 Rohan scored 70 and 1 in the third test to get 1. 68 2. 70	e students from school M w 75 marks in the first	ho have enrolled with	Coaching cent	R? Question ID Status Chosen Option	: Not Answered
.16	M. What is the number of male 1. 78 2. 90 3. 80 4. 81 Rohan scored 70 and in the third test to get 1. 68 2. 70 3. 72.5	e students from school M w 75 marks in the first	ho have enrolled with	Coaching cent	R? Question ID Status Chosen Option	: Not Answered
.16	M. What is the number of male 1. 78 2. 90 3. 80 4. 81 Rohan scored 70 and 1 in the third test to get 1. 68 2. 70	e students from school M w 75 marks in the first	ho have enrolled with	Coaching cent	R? Question ID Status Chosen Option	: Not Answered
1.16	M. What is the number of male 1. 78 2. 90 3. 80 4. 81 Rohan scored 70 and in the third test to get 1. 68 2. 70 3. 72.5	e students from school M w 75 marks in the first	ho have enrolled with	Coaching cent	Question ID Status Chosen Option s should he score	: Not Answered
0.16	M. What is the number of male 1. 78 2. 90 3. 80 4. 81 Rohan scored 70 and in the third test to get 1. 68 2. 70 3. 72.5	e students from school M w 75 marks in the first	ho have enrolled with	Coaching cent	Question ID Status Chosen Option s should he score	: Not Answered : : 26433041573 : Answered

	Harsh purchased a scooter for ₹48,000. He sold it purchased another scooter and sold it at a profit o loss/profit percentage?	
Ans	1. Profit 4.125%	
	X 2. Profit 2.25%	
	X 3. Loss 4.125%	
	X 4. Loss 2.25%	
		Question ID : 26433039354 Status : Not Answered
		Chosen Option :
Q.18	The marked price of a toy was ₹4,875. Successive offered on it during a clearance sale. What was th	
Ans	✓ 1. ₹2,457	
	Х 2. ₹2,047.50	
	🗙 3. ₹2,057.50	
	★ 4. ₹2,467	
		Question ID : 26433043937
		Status : Answered
		Chosen Option : 1
Q.19	Find the sum of money which when increased by	15% becomes ₹19,320.
Ans		
	Х 2. ₹16,000	
	🗙 3. ₹17,000	
	★ 4. ₹17,800	
		Question ID : 26433039107
		Status : Answered Chosen Option : 4
Q.20	After successive discounts of 25% and 10% a shi	rt was sold for ₹480. What was the
	original price of the shirt (Nearest to a ₹)?	rt was sold for ₹480. What was the
Q.20 Ans	original price of the shirt (Nearest to a ₹)?	rt was sold for ₹480. What was the
	original price of the shirt (Nearest to a ₹)?	rt was sold for ₹480. What was the
	original price of the shirt (Nearest to a ₹)?	rt was sold for ₹480. What was the
	original price of the shirt (Nearest to a ₹)?	rt was sold for ₹480. What was the
	original price of the shirt (Nearest to a ₹)?	
	original price of the shirt (Nearest to a ₹)?	rt was sold for ₹480. What was the Question ID : 26433044028 Status : Answered
	original price of the shirt (Nearest to a ₹)?	Question ID : 26433044028
Ans	original price of the shirt (Nearest to a ₹)? 1. ₹723 2. ₹720 3. ₹711 4. ₹708	Question ID : 26433044028 Status : Answered Chosen Option : 3
Ans	original price of the shirt (Nearest to a ₹)? 1. ₹723 2. ₹720 3. ₹711 4. ₹708 The mean of three numbers $\frac{a}{3}$, b and c is the	Question ID : 26433044028 Status : Answered Chosen Option : 3 same as the mean of the numbers
Ans	original price of the shirt (Nearest to a ₹)? 1. ₹723 2. ₹720 3. ₹711 4. ₹708	Question ID : 26433044028 Status : Answered Chosen Option : 3 same as the mean of the numbers
Ans Q.21	original price of the shirt (Nearest to a ₹)? 1. ₹723 2. ₹720 3. ₹711 4. ₹708 The mean of three numbers $\frac{a}{3}$, b and c is the $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c a	Question ID : 26433044028 Status : Answered Chosen Option : 3 same as the mean of the numbers
Ans Q.21	original price of the shirt (Nearest to a ₹)? 1. ₹723 2. ₹720 3. ₹711 4. ₹708 The mean of three numbers $\frac{a}{3}$, b and c is the $\frac{b}{3}$, $\frac{c}{3}$ and x. The value of 3x is (where a, b, c at 1. b+c	Question ID : 26433044028 Status : Answered Chosen Option : 3 same as the mean of the numbers
Ans Q.21	original price of the shirt (Nearest to a ₹)? 1. ₹723 2. ₹720 3. ₹711 4. ₹708 The mean of three numbers $\frac{a}{3}$, b and c is the $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c at $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c at $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c at $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c at $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c at $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a by c at $\frac{b}{3}, \frac{c}{3}$ and $\frac{c}{3}, \frac{c}{3}, \frac{c}{3}$ and $\frac{c}{3}, \frac{c}{3}, \frac$	Question ID : 26433044028 Status : Answered Chosen Option : 3 same as the mean of the numbers
Ans Q.21	original price of the shirt (Nearest to a $\overline{\epsilon}$)? 1. $\overline{\epsilon}$ 723 2. $\overline{\epsilon}$ 720 3. $\overline{\epsilon}$ 711 4. $\overline{\epsilon}$ 708 The mean of three numbers $\frac{a}{3}$, b and c is the $\frac{b}{3}$, $\frac{c}{3}$ and x. The value of 3x is (where a, b, c at 1. b+c 2. a+2b+2c 3. a	Question ID : 26433044028 Status : Answered Chosen Option : 3 same as the mean of the numbers
Ans Q.21	original price of the shirt (Nearest to a ₹)? 1. ₹723 2. ₹720 3. ₹711 4. ₹708 The mean of three numbers $\frac{a}{3}$, b and c is the $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c at $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c at $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c at $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c at $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c at $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a by c at $\frac{b}{3}, \frac{c}{3}$ and $\frac{c}{3}, \frac{c}{3}, \frac{c}{3}$ and $\frac{c}{3}, \frac{c}{3}, \frac$	Question ID : 26433044028 Status : Answered Chosen Option : 3 same as the mean of the numbers
Ans Q.21	original price of the shirt (Nearest to a $\overline{\epsilon}$)? 1. $\overline{\epsilon}$ 723 2. $\overline{\epsilon}$ 720 3. $\overline{\epsilon}$ 711 4. $\overline{\epsilon}$ 708 The mean of three numbers $\frac{a}{3}$, b and c is the $\frac{b}{3}$, $\frac{c}{3}$ and x. The value of 3x is (where a, b, c at 1. b+c 2. a+2b+2c 3. a	Question ID : 26433044028 Status : Answered Chosen Option : 3 same as the mean of the numbers are positive numbers):
Ans Q.21	original price of the shirt (Nearest to a $\overline{\epsilon}$)? 1. $\overline{\epsilon}$ 723 2. $\overline{\epsilon}$ 720 3. $\overline{\epsilon}$ 711 4. $\overline{\epsilon}$ 708 The mean of three numbers $\frac{a}{3}$, b and c is the $\frac{b}{3}$, $\frac{c}{3}$ and x. The value of 3x is (where a, b, c at 1. b+c 2. a+2b+2c 3. a	Question ID : 26433044028 Status : Answered Chosen Option : 3 same as the mean of the numbers

Q.22				f boys to that of the o n. Find the percentag			
Ans	🗙 1. 3.9	2%					
	X 2. 20	%					
	X 3. 24.	5%					
	🛷 4. 25	.5%					
					ſ		
							26433041577 Answered
						Chosen Option :	
Q.23			imes of two co of their heights	nes is 11:16 and the will be:	ratio of the ra	dii of their bases	
Ans	1. 11		j				
	🗙 2. 4 :	11					
	🗙 3. 3 :	16					
	X 4. 9 :						
							26433038722
						Status : Chosen Option :	Answered
					L		·
Q.24	The numb	er 2143251	is divisible by:				
Ans	🗙 1. 13						
	X 2. 17						
	🗙 3. 3						
	🛷 4. 7						
					ſ		
							26433044145 Answered
						Chosen Option :	
Q.25	III a sell			sports loving childr			
				e sport is understood			
	what is school?		ence between t	he number of boys a	and the number	per of girls in the	
	Sentoor.	Cricket	Soccer				
	Derre						
	Boys	542	438				
	Girls	358	372				
Ans	X 1. 66						
Ans	X 1. 66	0					
Ans	V 2. 25						
Ans	✓ 2. 25✗ 3. 125						
Ans	V 2. 25						
Ans	✓ 2. 25✗ 3. 125				ſ	Question ID :	26433044241
Ans	✓ 2. 25✗ 3. 125				ſ		Not Answered

1	Guru Padmaja Reddy was awarded the Padma Shri in 2022 for he which of the following dance forms?	er contributions to
Ans	X 1. Odissi	
	X 2. Kathak	
	X 3. Bharatanatyam	
	✔ 4. Kuchipudi	
		Question ID : 26433041784 Status : Not Answered
		Chosen Option :
Q.2	's 'The Year of the Runaways' follows the lives of three	e migrant workers who
A.m.a	flee India to look for work in England.	-
Ans	X 1. Neel Mukherjee	
	 ✓ 2. Sunjeev Sahota 	
	X 3. Shashi Tharoor	
	X 4. Khushwant Singh	
		Question ID : 26433038956
		Status : Not Answered
		Chosen Option :
Q.3	Who among the following was popularly known as 'Gurudev' for binding together elements of Indian classical music and folk piec tunes entailed with precision along with his expertise in other ar	ces to suit the western
Ans	✓ 1. Rabindranath Tagore	
	X 2. Abanindranath Tagore	
	X 3. Hemanta Mukherjee	
	X 4. Bankim Chandra Chattopadhyay	
		Question ID : 26433044573
		Status : Answered
		Chosen Option 1
		Chosen Option : 1
Q.4	As of December 2021, how many sports infrastructure projects of	f various categories
	have been sanctioned in the North Eastern Region under the 'Kh	f various categories
Q.4 Ans	have been sanctioned in the North Eastern Region under the 'Kh	f various categories
	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57	f various categories
	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62	f various categories
	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57	f various categories
	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62	f various categories
	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62	of various categories lelo India' scheme? Question ID : 26433044429 Status : Not Answered
	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62	of various categories elo India' scheme? Question ID : 26433044429
Ans	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62 4.69 Which state has the highest length (in km) of national highways	of various categories elo India' scheme? Question ID : 26433044429 Status : Not Answered Chosen Option :
Ans Q.5	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62 4.69 Which state has the highest length (in km) of national highways 2017?	of various categories elo India' scheme? Question ID : 26433044429 Status : Not Answered Chosen Option :
Ans	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62 4.69 Which state has the highest length (in km) of national highways a 2017? 1. Uttar Pradesh	of various categories elo India' scheme? Question ID : 26433044429 Status : Not Answered Chosen Option :
Ans Q.5	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62 4.69 Which state has the highest length (in km) of national highways a 2017? 1. Uttar Pradesh 2. Madhya Pradesh	of various categories elo India' scheme? Question ID : 26433044429 Status : Not Answered Chosen Option :
Ans Q.5	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62 4.69 Which state has the highest length (in km) of national highways a 2017? 1. Uttar Pradesh 2. Madhya Pradesh 3. Karnataka	of various categories elo India' scheme? Question ID : 26433044429 Status : Not Answered Chosen Option :
Ans Q.5	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62 4.69 Which state has the highest length (in km) of national highways a 2017? 1. Uttar Pradesh 2. Madhya Pradesh	of various categories elo India' scheme? Question ID : 26433044429 Status : Not Answered Chosen Option :
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Ans Q.5	have been sanctioned in the North Eastern Region under the 'Kh 1.45 2.57 3.62 4.69 Which state has the highest length (in km) of national highways a 2017? 1. Uttar Pradesh 2. Madhya Pradesh 3. Karnataka	of various categories lelo India' scheme? Question ID : 26433044429 Status : Not Answered Chosen Option : as per the data of

Q.6	Identify the INCORRECT pair with respect to the subst capacity (J kg ⁻¹ K ⁻¹) at room temperature and atmospheric	
Ans	🗙 1. Aluminium – 900.0	
	✔ 2. Water – 1200	
	🗙 3. Carbon – 506.5	
	X 4. Tungsten – 134.4	
		Question ID : 26433042093
		Status : Not Answered
		Chosen Option :
Q.7	demand for money arises mainly due to and expenses.	the uncertainty of future receipts
Ans	X 1. Transactions	
	X 2. Generic	
	X 3. Speculative	
	✓ 4. Precautionary	
	•	
		Question ID : 26433042056
		Status : Answered
		Chosen Option : 2
Q.8	'In The Afternoon of Time: An Autobiography' was wri Indian poets of the 20th century?	itten by which of the following
Ans	 1. Harivansh Rai Bachchan 	
	X 2. Kuvempu	
	X 3. Rahat Indori	
	X 4. Sahir Ludhiyanvi	
	A 4. Odim Eddinyartvi	
		Question ID : 26433042292
		Status : Not Answered
		Chosen Option :
Q.9	The Asian Games 2022 will be organised in which of t	he following countries?
Ans	🗙 1. Qatar	
	✔ 2. China	
	🗙 3. Japan	
	🗙 4. South Korea	
		Question ID : 26433044486
		Status : Answered Chosen Option : 1
Q.10	What was the theme for the International Day for Olde	er persons 2021?
Ans	🗙 1. Senior Citizens in Virtual Reality	
	X 2. Intergenerational Learning	
	🗙 3. Closing the Generation Gap, Virtually	
	✓ 4. Digital Equity for all Ages	
		Question ID : 26433041835
		Question ID : 26433041835 Status : Answered Chosen Option : 4

	The Eld's deer subspecies, which is classified as endange found only in the:	rea in the IUCN Rea List, is
Ans	found only in the: X 1. Hemis National Park in Ladakh	
	X 2. Ranthambore National Park in Rajasthan	
	3. Keibul Lamjao National Park in Manipur	
	X 4. Pench National Park in Madhya Pradesh	
		Question ID : 26433044854
		Status : Not Answered Chosen Option :
Q.12	Which of the following is a group of primitive vertebrates h sucking mouth, no limbs or paired fins and a completely c persistent notochord?	
Ans	✓ 1. Cyclostomata	
	X 2. Aschelminthes	
	X 3. Hemichordata	
	X 4. Arthropoda	
		Question ID : 26433044831
		Status : Not Answered Chosen Option :
Q.13	The South Indian film dance choreographer, K Shivashank following prestigious awards in 2010 for the best choreogr Magadheera?	
Ans	✓ 1. National Film Award	
	2. Filmfare Award	
	X 3. International Film Academy Award	
	X 4. Guild Award	
		Question ID : 26433042348
		Status : Not Answered
		Chosen Option :
Q.14	Mohanan Chandrasekaran, an awardee of Madras Music A	Chosen Option : cademy's Sangeetha
	Kalanidhi, is a player of Carnatic classical mus	Chosen Option : cademy's Sangeetha
Q.14 Ans	Kalanidhi, is a player of Carnatic classical mus	Chosen Option : cademy's Sangeetha
	Kalanidhi, is a player of Carnatic classical muse 1. Flute 2. Violin	Chosen Option : cademy's Sangeetha
	Kalanidhi, is a player of Carnatic classical mus 1. Flute 2. Violin 3. Mridangam	Chosen Option : cademy's Sangeetha
	Kalanidhi, is a player of Carnatic classical muse 1. Flute 2. Violin	Chosen Option : cademy's Sangeetha
	Kalanidhi, is a player of Carnatic classical mus 1. Flute 2. Violin 3. Mridangam	Chosen Option : cademy's Sangeetha
	Kalanidhi, is a player of Carnatic classical mus 1. Flute 2. Violin 3. Mridangam	Chosen Option : cademy's Sangeetha sic.
	Kalanidhi, is a player of Carnatic classical mus 1. Flute 2. Violin 3. Mridangam	Chosen Option : cademy's Sangeetha sic. Question ID : 26433042232
Ans	 Kalanidhi, is a player of Carnatic classical must in the second second	Chosen Option : cademy's Sangeetha sic. Question ID : 26433042232 Status : Not Answered Chosen Option :
Ans	 Kalanidhi, is a player of Carnatic classical must 1. Flute ✓ 2. Violin ✓ 3. Mridangam ✓ 4. ghatam 	Chosen Option : cademy's Sangeetha sic. Question ID : 26433042232 Status : Not Answered Chosen Option :
Ans Q.15	 Kalanidhi, is a player of Carnatic classical must in the second second	Chosen Option : cademy's Sangeetha sic. Question ID : 26433042232 Status : Not Answered Chosen Option :
Ans Q.15	 Kalanidhi, is a player of Carnatic classical mustic flucture 2. Violin 3. Mridangam 4. ghatam Who among the following dancers is the first transwoman Award for her contribution to Indian Classical dance? 1. Narthaki Nataraj 2. Yamini Natrajan 	Chosen Option : cademy's Sangeetha sic. Question ID : 26433042232 Status : Not Answered Chosen Option :
Ans Q.15	 Kalanidhi, is a player of Carnatic classical must in Flute 2. Violin 3. Mridangam 4. ghatam Who among the following dancers is the first transwoman Award for her contribution to Indian Classical dance? 1. Narthaki Nataraj 2. Yamini Natrajan 3. Savitri Devi 	Chosen Option : cademy's Sangeetha sic. Question ID : 26433042232 Status : Not Answered Chosen Option :
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Q.16	How many members of the Legislative Council are there in the sta	te of Karnataka?
Ans	X 1. 68	
	X 2. 78	
	✓ 3. 75	
	X 4. 100	
		Question ID : 26433039648 Status : Not Answered
		Chosen Option :
Q.17	The particles of which metal on heating to the boiling point of 357 state to gas state?	C go from liquid
Ans	 1. Mercury 	
	X 2. Copper	
	X 3. Bronze	
	X 4. Gallium	
		Question ID : 26433044822
		Status : Answered
		Chosen Option : 1
	.	
2.18 Ans	Sonal Mansingh is a prominent Indian classical dancer who special 1. Bharatanatyam and Kuchipudi	lises in
	 2. Bharatanatyam and Odissi 	
	X 3. Bharatanatyam and Kathak	
	X 4. Manipuri and Odissi	
	A 4. Manipul and Odissi	
		Question ID : 26433038794
		Status : Answered
		Chosen Option : 3
Q.19	Who is the author of the famous Marathi novel 'Mrityunjay'?	
Ans	X 1. Bhalchandra Nemade	
	✔ 2. Shivaji Sawant	
	🗙 3. Ranjit Desai	
	X 4. Vishnu Khandekar	
		Question ID : 26433041918
		Status : Not Answered Chosen Option :
		Chosen Option :
Q.20	Ustad Zakir Hussain, Ustad Allah Rakha, Ustad Sabir Khan, Pt. Kis known for which of the following instruments?	han Maharaj are
Ans	X 1. Mandolin	
4115	1. M.M.	
4115	X 2. Surbahar	
AIIS	X 2. Surbahar X 3. Mohan Veena	
A115		
AIIS	X 3. Mohan Veena	
AIIS	X 3. Mohan Veena	Question ID : 26433041710
AII2	X 3. Mohan Veena	Question ID : 26433041710 Status : Answered Chosen Option : 4

	Who is NOT an awardee of the Major Dhyan Chand Khel Ratna Av	vard 2021?	
Ans	X 1. Manpreet Singh		
	X 2. Sumit Antil		
	🗙 3. Krishna Nagar		
	✔ 4. Mandeep Singh		
		Question ID : 26433042036	
		Status : Answered	
		Chosen Option : 3	
Q.22 Ans	Ustad Amir Khan belonged to which of the following Gharanas?		
Alla	2. Indore		
	X 3. Maihar		
	X 4. Bhopal		
		Question ID : 26433038824	
		Status : Not Answered	
		Chosen Option :	
	🗙 3. Canada		
	X 4. Uganda		
		Question ID : 26433044795	
		Status : Answered	
Q.24	X 4. Uganda	Status : Answered Chosen Option : 1	
	X 4. Uganda	Status : Answered Chosen Option : 1	
	X 4. Uganda What do you call the water holding compounds produced in large brown and red algae? X 1. Lipids	Status : Answered Chosen Option : 1	
Q.24 Ans	 ¥ 4. Uganda What do you call the water holding compounds produced in large brown and red algae? ¥ 1. Lipids ¥ 2. Carbohydrates 	Status : Answered Chosen Option : 1	
	 ¥ 4. Uganda What do you call the water holding compounds produced in large brown and red algae? ¥ 1. Lipids ¥ 2. Carbohydrates ¥ 3. Hydrocolloids 	Status : Answered Chosen Option : 1	
	 ¥ 4. Uganda What do you call the water holding compounds produced in large brown and red algae? ¥ 1. Lipids ¥ 2. Carbohydrates 	Status : Answered Chosen Option : 1	
	 ¥ 4. Uganda What do you call the water holding compounds produced in large brown and red algae? ¥ 1. Lipids ¥ 2. Carbohydrates ¥ 3. Hydrocolloids 	Status : Answered Chosen Option : 1	
	 ¥ 4. Uganda What do you call the water holding compounds produced in large brown and red algae? ¥ 1. Lipids ¥ 2. Carbohydrates ¥ 3. Hydrocolloids 	Status : Answered Chosen Option : 1 requantities by marine Question ID : 26433039421 Status : Not Answered	
	 ¥ 4. Uganda What do you call the water holding compounds produced in large brown and red algae? ¥ 1. Lipids ¥ 2. Carbohydrates ¥ 3. Hydrocolloids 	Status : Answered Chosen Option : 1	
Ans	 ¥ 4. Uganda What do you call the water holding compounds produced in large brown and red algae? ¥ 1. Lipids ¥ 2. Carbohydrates ¥ 3. Hydrocolloids 	Status : Answered Chosen Option : 1 equantities by marine Question ID : 26433039421 Status : Not Answered Chosen Option :	
Ans Q.25	 ¥ 4. Uganda What do you call the water holding compounds produced in large brown and red algae? 1. Lipids 2. Carbohydrates 3. Hydrocolloids 4. Gelatin 	Status : Answered Chosen Option : 1 equantities by marine Question ID : 26433039421 Status : Not Answered Chosen Option :	
Ans Q.25	 ¥ 4. Uganda What do you call the water holding compounds produced in large brown and red algae? 1. Lipids 2. Carbohydrates 3. Hydrocolloids ¥ 4. Gelatin 	Status : Answered Chosen Option : 1 equantities by marine Question ID : 26433039421 Status : Not Answered Chosen Option :	
Ans Q.25	 ¥ 4. Uganda What do you call the water holding compounds produced in large brown and red algae? 1. Lipids 2. Carbohydrates 3. Hydrocolloids 4. Gelatin 	Status : Answered Chosen Option : 1 equantities by marine Question ID : 26433039421 Status : Not Answered Chosen Option :	
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