



	Combined Graduate Level Examination Tier I 2022
Roll Numbe	er
Candidate	Name
Venue Nan	ne iON Digital Zone iDZ Green Park
Exam Date	12/12/2022
Exam Time	e 2:30 PM - 3:30 PM
Subject	Combined Graduate Level Examination Tier I 2022
	,,,,,,,,,,
Section : Gen	eral Intelligence and Reasoning
Assum commo statem Statem Some s All meo No che Conclu I. Some II. Some	ents: spices are medicines. licines are chemicals. mical is cheap.
1	Only conclusions I and III follow.
	Only conclusions II and III follow.
	Only conclusions I and II follow.
^ 4.	All conclusions follow.
	Question ID : 26433070398 Status : Not Answered Chosen Option :
signs a 50 * 25 Ans X 1. X 2. X 3.	-, x, +, =
✓ 4.	+, ×, ÷, =
	Question ID : 26433068569 Status : Answered Chosen Option : 2
means	means that R is the mother of S, $R \times S$ means that R is the father of S, $R - S$ that R is the sister of S, then which of the following expression shows that P is the role of R?
Ans 🗙 1.	P × Q ÷ R
X 2.	Q × P – R
	R×Q-P
	$P \times Q - R$
✓ 4.	
	Question ID : 264330104964
	Status : Answered
	Chosen Option : 3

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Q.4	Which two signs and two numbers should be interchanged in the	e following equation to
	make it correct? 10 × 11 + 19 - 323 ÷ 3 = 50	
Ans	🗙 1. 10 and 19, - and +	
	✓ 2. 3 and 19, - and ×	
	🗙 3. 10 and 11, - and ÷	
	🗙 4. 10 and 323, + and ÷	
		Question ID : 26433096016 Status : Answered
		Chosen Option : 2
Q.5	In a certain code language, 'CAKES' is written as 'FXNBV' and 'Al 'DYXPH'. How will 'BARKS' be written in that language?	BUSE' is written as
Ans	X 1. EXVHU	
	🗙 2. EXUIU	
	X 3. EXUIV	
	✓ 4. EXUHV	
	·	
		Question ID : 26433067299
		Status : Answered
		Chosen Option : 4
Q.6	What was the day of the week on 26th November 1994?	
Ans	🗙 1. Friday	
	🗙 2. Wednesday	
	✓ 3. Saturday	
	🗙 4. Thursday	
		Question ID : 26433093109 Status : Not Answered
		Chosen Option :
Q.7	A series is given with one term missing. Select the correct alternation ones that will complete the series.	a <mark>tive from</mark> the give <mark>n</mark>
Ans	COMB, GIUR, KCCH, OWKX, ?	
,	× 2. MNQR	
	✓ 3. SQSN	
	•	
	X 4. SMRQ	
	X 4. SMRQ	Question ID : 264330104838
	X 4. SMRQ	Question ID : 264330104838 Status : Answered

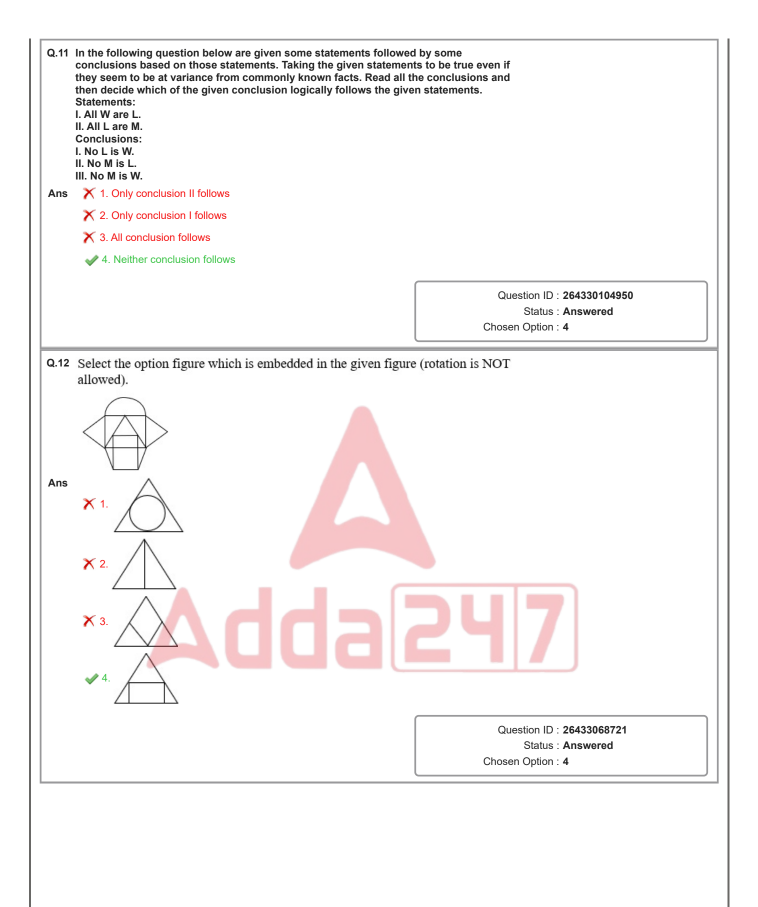




	Select the set in which the numbers are related in the same way as a the following set. (NOTE: Operations should be performed on the whole numbers, with down the numbers into its constituent digits.) (12, 313, 13) (11, 135, 8)	
Ans	(11, 185, 8) ★ 1. (12, 158, 12)	
4115		
	× 2. (4, 125, 11)	
	✓ 3. (9, 90, 3)	
	X 4. (15, 150, 10)	
		Question ID : 26433069233 Status : Answered Chosen Option : 3
	Select the set in which the numbers are related in the same way as a the given set. (NOTE: Operations should be performed on the whole numbers, with down the numbers into its constituent digits. E.g. 13 – Operations or adding / subtracting / multiplying etc. to 13 can be performed. Break and 3 and then performing mathematical operations on 1 and 3 is no (6, 17, 408) (13, 27, 1404)	nout breaking n 13 such as ing down 13 into 1
Ans		
	× 2. (17, 28, 952)	
	X 3. (5, 82, 1200)	
	 ✓ 4. (4, 26, 416) 	
2.10	Three different positions of the same dies are shown. Find the m	Status : Answered Chosen Option : 4
2.10	Three different positions of the same dice are shown. Find the more opposite the face showing '2'.	DU
	Figure 1 Figure 2 Figure 3	
Ans	X 1.6	
	✓ 2.5	
	X 3.4	
	X 4.3	
		Question ID : 26433079371 Status : Answered Chosen Option : 2

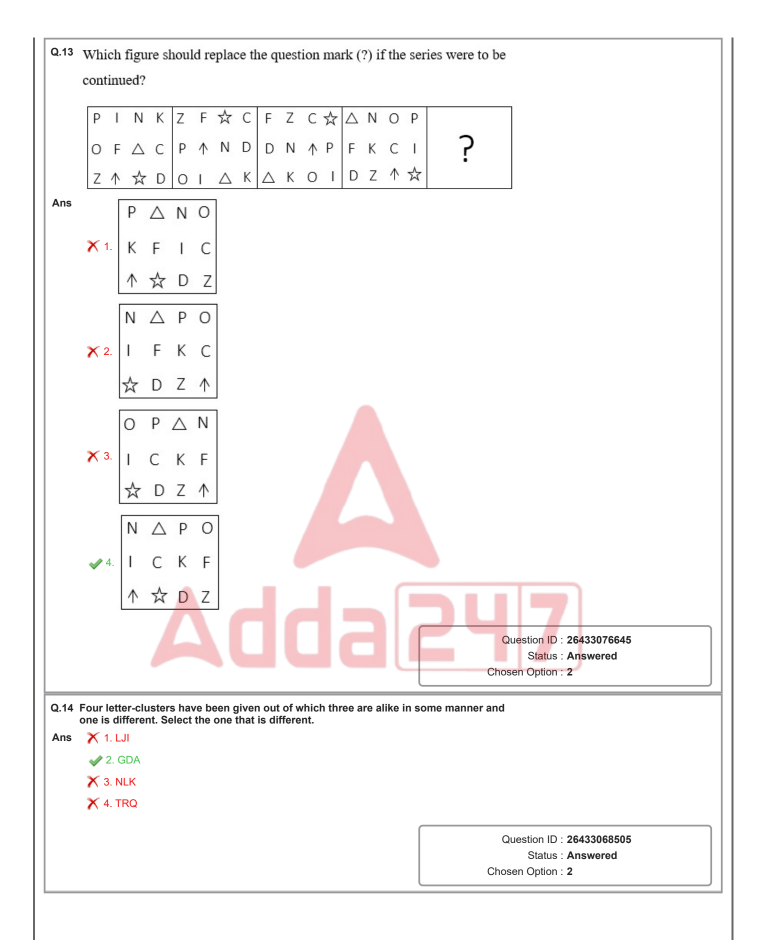












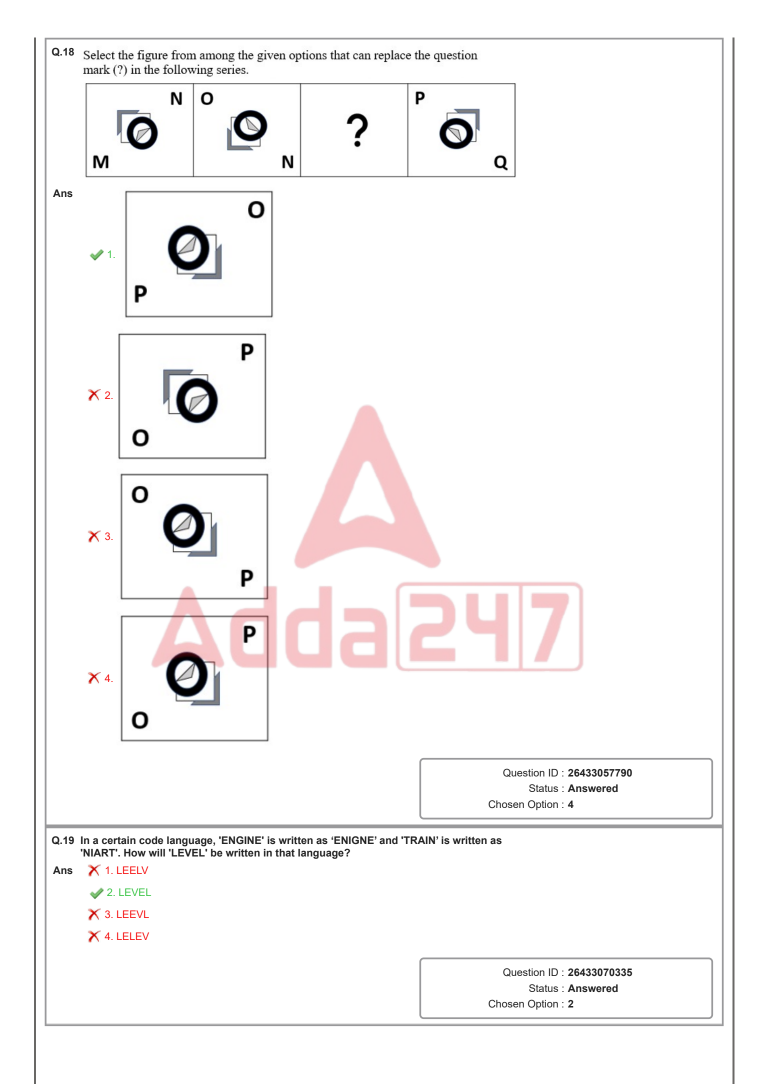




	cluster series? RD, JF, DJ, ZP, ?	
Ans	🗙 1. XY	
	🗙 2. YY	
	🛷 3. XX	
	🗙 4. WX	
		Question ID : 26433066003 Status : Answered Chosen Option : 3
}.16	Select the option that is related to the fifth letter-cluster in the same v letter-cluster is related to the first letter-cluster and the fourth letter-c to the third letter-cluster. STABLE : AEQRZJ :: TARGET : AERPER :: VISUAL : ?	
Ans	🛹 1. IUATQJ	
	🗙 2. UATWJQ	
	🗙 3. HATQUI	
	🗙 4. TAUIQJ	
		Question ID : 26433069020 Status : Answered Chosen Option : 1
2.17	By interchanging the given two signs and numbers which of the follo will be not correct? \times and +, 7 and 4 I. 7 \times 8 + 4 - 6 \div 3 = 57 II. 4 \times 8 - 9 \div 3 + 7 = 3	wing equation
Ans	🗙 1. Only II	
	🖌 2. Only I	
	X 3. Neither I nor II	
	X 4. Both I and II	







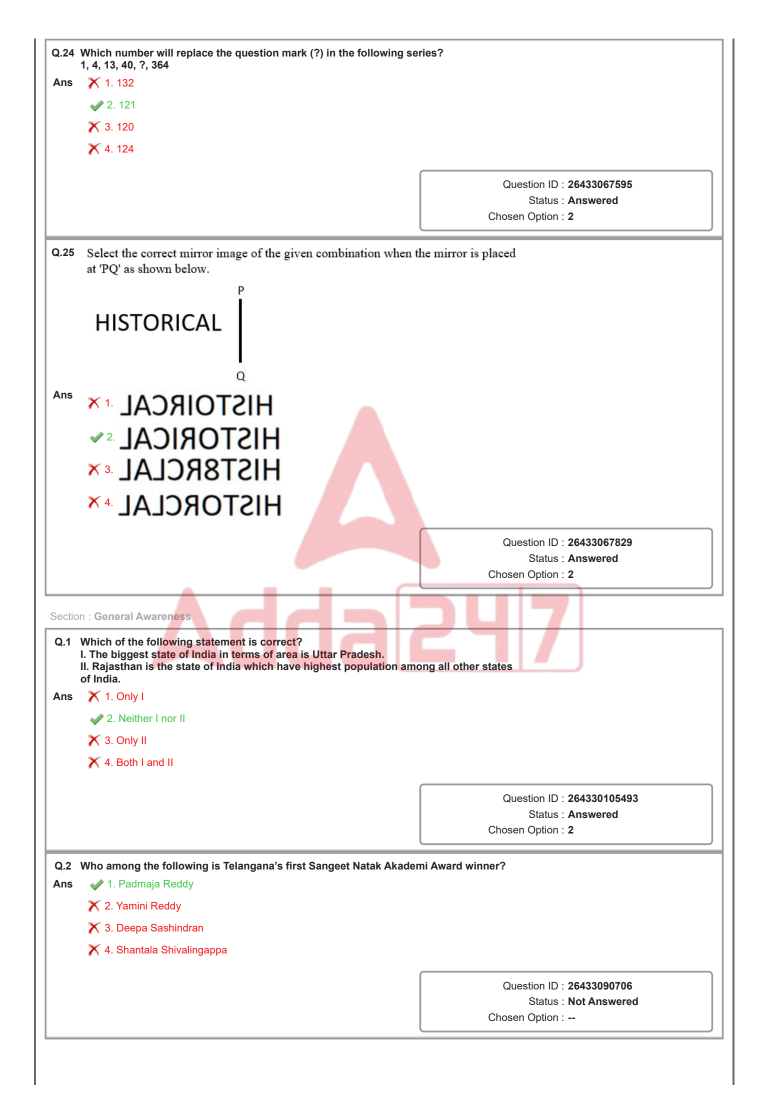




	Select the odd group of numbers. (NOTE: Operations should be p whole numbers, without breaking down the numbers into its con – Operations on 13 such as adding /subtracting /multiplying etc. performed. Breaking down 13 into 1 and 3 and then performing n operations on 1 and 3 is not allowed)	stituent digits. E.g.13 to 13 can be
ns	🗙 1. (600 – 120 – 24)	
	✓ 2. (400 – 80 – 14)	
	X 3. (300 − 60 − 12)	
	X 4. (500 – 100 – 20)	
		Question ID : 264330105084
		Status : Answered
		Chosen Option : 2
	Select the option that is related to the fourth term in the same wa related to the second term and the fifth term is related to the sixt 8 : 96 :: ? : 54 :: 12 : 216	
ns	🗙 1. 8	
	✓ 2. 6	
	🗙 3. 10	
	X 4.4	
		Question ID : 26433059941
		Status : Answered Chosen Option : 2
	A & B means 'A is the son of B' A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B'	
	A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A * B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P?	247
	A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A - B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? ✓ 1. Wife ✓ 2. Daughter ✓ 3. Daughter-in-law	247
	A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A - B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? ✓ 1. Wife ✓ 2. Daughter ✓ 3. Daughter-in-law	247 Question ID : 26433065964
	A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A - B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? ✓ 1. Wife ✓ 2. Daughter ✓ 3. Daughter-in-law	Status : Answered
	A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A - B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? ✓ 1. Wife ✓ 2. Daughter ✓ 3. Daughter-in-law	
.23	A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A - B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? ✓ 1. Wife ✓ 2. Daughter ✓ 3. Daughter-in-law	Status : Answered Chosen Option : 2 y as the second word eaningful English
.23	 A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A ~ B means 'A is the daughter of B' A * B means 'A is the wife of B' If C # D @ E % Z & L # M − N * P, then how is L related to P? 1. Wife 2. Daughter 3. Daughter-in-law 4. Sister Select the option that is related to the third word in the same way is related to the first word. (The words must be considered as me words and must not be related to each other based on the number of consonants / vowels in the word.) Panel : Jurors :: Portfolio : ?	Status : Answered Chosen Option : 2 y as the second word eaningful English
.ns	 A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A - B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? X 1. Wife 2. Daughter X 3. Daughter-in-law X 4. Sister 	Status : Answered Chosen Option : 2 y as the second word eaningful English
.23	 A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A - B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? ✓ 1. Wife 2. Daughter ✓ 3. Daughter-in-law ✓ 4. Sister Select the option that is related to the third word in the same way is related to the first word. (The words must be considered as me words and must not be related to each other based on the number of consonants / vowels in the word.) Panel : Jurors :: Portfolio : ?	Status : Answered Chosen Option : 2 y as the second word eaningful English
.23	A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A * B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? 1. Wife 2. Daughter 3. Daughter-in-law 4. Sister Select the option that is related to the third word in the same way is related to the first word. (The words must be considered as me words and must not be related to each other based on the number of consonants / vowels in the word.) Panel : Jurors :: Portfolio : ? 1. Trustees 2. Securities 3. Administration	Status : Answered Chosen Option : 2 y as the second word eaningful English
Ans 2.23	 A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A - B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? 	Status : Answered Chosen Option : 2 y as the second word eaningful English
Ans 2.23	A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A * B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? 1. Wife 2. Daughter 3. Daughter-in-law 4. Sister Select the option that is related to the third word in the same way is related to the first word. (The words must be considered as me words and must not be related to each other based on the number of consonants / vowels in the word.) Panel : Jurors :: Portfolio : ? 1. Trustees 2. Securities 3. Administration	Status : Answered Chosen Option : 2 y as the second word eaningful English
Ans 2.23	A # B means 'A is the sister of B' A @ B means 'A is the brother of B' A % B means 'A is the father of B' A - B means 'A is the daughter of B' A * B means 'A is the wife of B' If C # D @ E % Z & L # M - N * P, then how is L related to P? 1. Wife 2. Daughter 3. Daughter-in-law 4. Sister Select the option that is related to the third word in the same way is related to the first word. (The words must be considered as me words and must not be related to each other based on the number of consonants / vowels in the word.) Panel : Jurors :: Portfolio : ? 1. Trustees 2. Securities 3. Administration	Status : Answered Chosen Option : 2 y as the second word eaningful English er of letters / number











	Who among the following became the first Asian to win the awa the documentary 'India's Daughter' at the coveted Motion Pictur annual Golden Reel Awards?	rd for best sound for e Sound Editors' 63rd
Ans	🗙 1. Justin Jose	
	🛹 2. Resul Pookutty	
	X 3. P.M.Satheesh	
	🗙 4. Boby John	
		Question ID : 26433054472 Status : Not Answered
		Chosen Option :
	Which of the following is known as 'Plaster of Paris'?	
Ans	× 1. 2CaSO₄.2H ₂ O	
	× 2. 2MgSO₄.H ₂ O	
	× 3. 2MgSO ₄ .7H ₂ O	
	✓ 4. 2CaSO ₄ .H ₂ O	
		Question ID : 26433066466 Status : Answered
		Chosen Option : 1
Q.5 Ans	is the centre for the Indian Institution of Soil Science.	
AIIS		
	 2. Bhopal 3. Vishakhapatnam 	
	X 4. Bhubaneswar	
	A 4. Drubaneswar	
		Question ID : 26433089214
		Status : Not Answered
		Chosen Option :
Q.6	In 1873, the Sa <mark>tyashodhak Samaj was established</mark> in	
Ans	X 1. Bihar Province	
	X 2. Madras Presidency	
	3. Bombay Presidency	
	X 4. Punjab Province	
		Question ID : 26433085283
		Status : Not Answered
		Chosen Option :
Q.7	are those where a monthly instalment is deposited in the	he accounts every
	month.	-
Ans	X 1. savings bank deposits	
	 X 2. reinvestment deposits X 3. fixed deposits 	
	 A. inced deposits 4. recurring deposits 	
	🥣 4. recurning deposits	
		Question ID : 264330105379
		Status : Answered
		Chosen Option : 4





	0.8 When a magnesium ribbon is burnt in oxygen, it gets converted to	
Ans		
	 X 2. magnesium hydroxide X 2. magnesium each each 	
	X 3. magnesium carbonate	
	4. magnesium oxide	
	Question II	D : 264330105471
		s : Answered
	Chosen Optio	n : 4
	Q.9 Which of the following rocks may contain fossils of plants, animals and other	
	microorganisms that once lived on them?	
Ans	 x 1. Metamorphic rocks x 2. Intrusive igneous rocks 	
	 ✓ 3. Sedimentary rocks ✓ 4. Extrusing increase angle 	
	X 4. Extrusive igneous rocks	
	Question II	D : 264330105643
		s : Not Answered
	Chosen Optio	n :
Q.10	.10 Bade Ghulam Ali Khan was a prominent singer of the gharana.	
Ans	ns 🗙 1. Rampur Sahaswan	
	✔ 2. Patiala	
	🗙 3. Benaras	
	🗙 4. Bhendi Bazaar	
		D : 26433054486 s : Not Answered
	Chosen Optio	
Q.11	11 Union Government has launched the Eighth Edition of Swachh Survekshan SS-2023 under Swachh Bharat Mission Urban 2.0. It is curated towards achieving circularity in	
Ans	.ns X 1. industrial management	
Alls	 2. waste management 	
	X 3. roads management	
	\mathbf{X} 4. rainwater management	
	Question II	D : 264330105210
	Statu Chosen Optio	s : Answered
	.12 Which of the following is NOT a way in which a batsman can get out in a game of cricket?	
Ans	ns 🗙 1. Bowled	
	✓ 2. Leg bye	
	X 3. Stumped	
	X 4. Leg before wicket	
		D : 26433071505 s : Not Answered
	Chosen Optio	





٩ns	🗙 1. three	
	X 2. eight	
	 ✓ 3. two 	
	× 4. five	
	A 4. 11Ve	
		Question ID : 264330105399
		Status : Not Answered
		Chosen Option :
2.14	If the State government dissolves the Panchayati F their five-year term, fresh elections should ordinar	Raj Institutions before the end of ill be held within
Ans	🗙 1. one month	
	✔ 2. six months	
	🗙 3. one year	
	\mathbf{X} 4. three months	
		Question ID : 26433069893
		Status : Not Answered Chosen Option :
	Which of the following categories did Ram Sahay I	Pa <mark>nday rece</mark> ive the Padma Shri 2022
Ans	in? X 1. Carnatic Music	
115		
	 2. Distinguished service in the field of art 	
	X 3. Instrumentalist	
	X 4. Singing	
		Question ID : 26433082148
		Status : Not Answered
		Chosen Option :
2.16	Which of the following Articles states that a State s citizen on grounds only of religion, race, caste, set	
٩ns	1. Article 15	
	X 2. Article 59	
	X 3. Article 25	
	X 4. Article 40	
		Question ID : 26433086798
		Status : Answered
		Chosen Option : 1
) 17	The Paramhans Mandali was established to work f	or the abolition of caste in
Ans	1. 1830	
	✓ 2. 1840	
	× 3. 1820	
	× 4. 1850	
	▲ 4. 1000	
		Question ID : 264330105585
		Status : Not Answered
		Chosen Option :

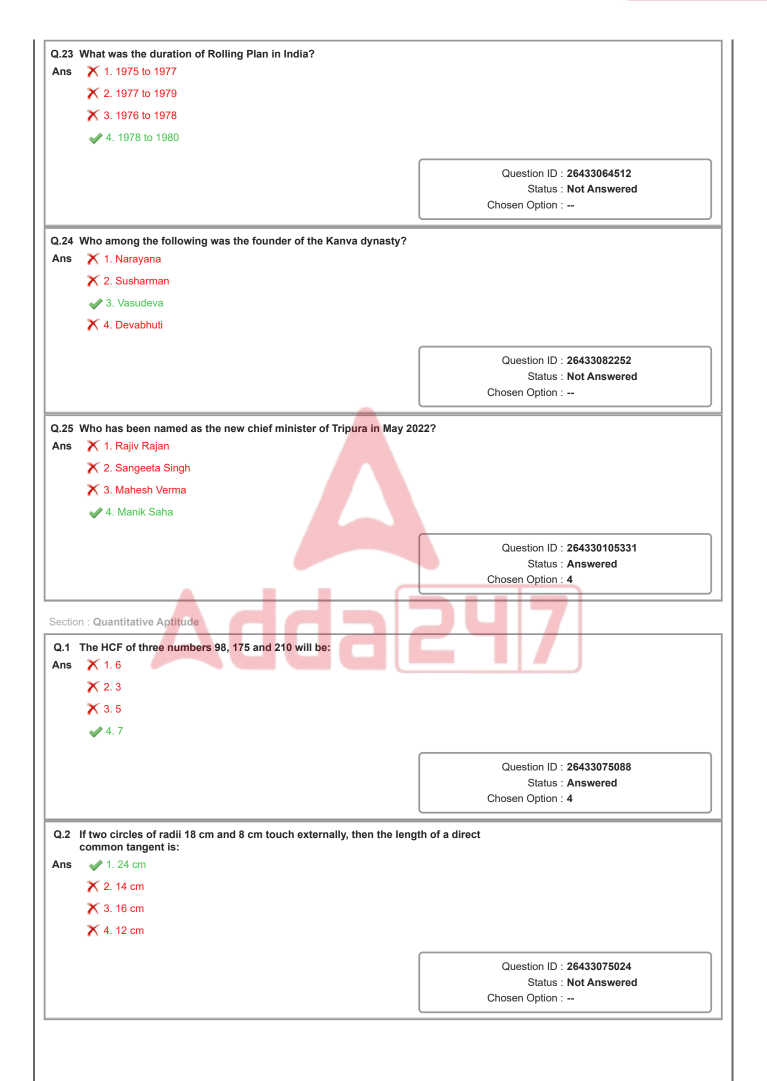




 ▲ - Anne ▲ - Anne ▲ - Annes Question (D: 26433086899 Status: Answered Chosen Option: 1 2.19 What is the duration of the lunch interval in a cricket test match? Anne ▲ 1.25 minutes ▲ 2.35 minutes ▲ 2.35 minutes ▲ 3.30 minutes ▲ 4.40 minutes Question (D: 26433071564 Status: Not Answered Chosen Option : - 2.20 In 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the waits or the vesso? Anne ▲ 1.0min Bernoull ▲ 2. Europeints Torolls ▲ 3. Blaise Pascal ▲ 4. Eugene Boundon Ourstion (D: 2643308746 Status: Not Answered Chosen Option: 3.21 Identify a marine aigs that is used as food. Anne ▲ 1.1 Uption: ▲ 2. Sargasum ▲ 3. Springyra ▲ 1. Uption Cuestion ID: 2643308746 Status: Not Answered Chosen Option: 3.22 Interschal Predesh Chief Minister has launched a Neart Ko Naman's technes that will autowomen passengers in the state to pay only of the fare for their travel writhin the state. A 1.00% ▲ 2.20% ▲ 3.30% ▲ 4.50%	xns √ 1ols	
★ 4anes Question ID: 26433066699 Status: Answered Chosen Option: 1 *19 What is the duration of the lunch interval in a cricket test match? Ins: 1.25 minutes 2.35 minutes 3.30 minutes *4.40 minutes *10 What is the duration of the lunch interval in a cricket test match? Ins: 1.25 minutes *3.30 minutes *4.40 minutes *20 In 1553, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the wasel? *120 In 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the wasel? *21 Daniel Bernouli 2. Evangelista Toricell *3. Bialse Pascal 3. Bialse Pascal *1. Uothnix 2. Sargasam *3. Sprogyra 3. Sprogyra *2. Sargasam 3. Sprogyra *2. Sargasam 3. Sprogyra *2. 20% 3. 30% *2. 20% 3. 30% *2. 20% 3. 30% *3. 30% 4. 00%		
Question ID: 26433086699 Status: Answered Chean Option: 1 1:39 What is the duration of the lunch interval in a cricket test match?		
1.19 What is the duration of the lunch interval in a cricket test match? 1.29 What is the duration of the lunch interval in a cricket test match? 1.20 In 1853, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is applied to any point of an incompressible fluid, the same pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? 1.20 In 1853, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? 1.21 In 1853, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? 1.22 In 1853, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? 1.22 In 1853, which French scientist observed that if some pressure is applied to any point of the travel wall of the vessel? 2.2 Evangelista Torricell * 3. Blaice Pascel * 1. Uodrix * 2.2 Sargassum * 3. Spirogyra * 1. Uodrix * 1. 40% * 2.20% * 3.30% * 4. 50%	(4anco	
Chosen Option : 1 2.19 What is the duration of the lunch interval in a cricket test match? Inse 1.25 minutes 2.3 S minutes 3.3.30 minutes 3.3.30 minutes 3.4.40 minutes 2.20 in 4553, which Franch scientiat observed that if some pressure is applied to any point of an incompressible full, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? 2.2 Sungelists Torneeli 2.3 Bialse Pascal 2.4 Eugene Bourdon 2.2 Langelists Torneeli 2.2 Sargassum 2.3 Spirogyra 2.4 Volvox 2.2 Sargassum 2.3 Spirogyra 2.4 Volvox 2.2 Sargassum 2.2 Diversion 1D : 264330667.46 Status : Not Answored Chosen Option : 2.2 Himschal Predesh Chief Minister has launched a "Naarf Ko Namar' scheme that will allow women passengers in the state to pay only of the fars for their travel within the state. 2.2 and 3. 3.30% 3. 3.30% 3. 4.00% 3. Cuestion ID : 264330163550 3. Status : Not Answored 3. 3.30% 3. 3.		
2.19 What is the duration of the lunch interval in a cricket test match? Image: Second Sec		
ns × 1.25 minutes × 2.35 minutes × 3.30 minutes × 4.40 minutes L20 In 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vesser? L20 In 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vesser? L21 Identify a marine alga that is used as food. L21 Identify a marine alga that is used as food. L21 Identify a marine alga that is used as food. L23 Sargassum × 3. Spirogyra × 4. Volvox L24 Immechal Pradesh Chief Minister has launched a 'Naari Ko Namar' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. L22 Immechal Pradesh Chief Minister has launched a 'Naari Ko Namar' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. L22 Jangesign × 1.40% × 2.20% × 3.30%		
 2. 3 minutes 3. 30 minutes 4. 40 minutes Cuestion ID: 26433071564 Status: Not Answered Chosen Option: Cosen Option: Cuestion ID: 26433064090 Status: Not Answered Chosen Option: Cuestion ID: 26433064766 Status: Not Answered Chosen Option: Cuestion ID: 26433086746 Status: Not Answered Cuestion ID: 264330163506 Status: Not Answered Cuestion ID: 2	.19 What is the duration of the lunch interval in a cricket test ma	itch?
 ▲ 3. 30 minutes ▲ 4.40 minutes Question ID: 26433071564 Status : Not Answerd Chosen Option : 12.10 In 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? 12.10 In 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? 2.10 In 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? 3. Blatse Pascal 3. Blatse Pascal 3. 1. Undrink 2. Sargassum 3. 3. Spirogyra 2. 1. Undrink 2. 2 sugassum 3. 3. Spirogyra 3. 4. Volva 2.2 Himchal Predesh Chief Minister has launched a "Naari Ko Namar' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. 1. 4.0% 2. 2.0% 3. 3.08 3. 5.01 2. Question ID: 264330165356 Status : Not Answered 2. 2.01 2. 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		
✓ 1.40 minutes Lassion ID: 2643307154: Status: Not Answerd 2.1 In 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the weals of the vessel? Mark 1. Daniel Bernouli ✓ 1. Daniel Bernouli ✓ 2. Evangelista Torriceli ✓ 3. Biaise Pascal ✓ 1. Busies Pascal ✓ 1. Journel & Bourdon Question ID: 26433064090 Status: Not Answered Chosen Option : 1.2.1 Identify a marine alga that is used as food. Status: Not Answered ✓ 1. Journel ✓ 2. Sargasum ✓ 3. Spirogyra ✓ 4. Volvos L22 Himachal Pradesh Chief Minister has launched a 'Narri Ko Nama' scheme that will allow women passengers in the state to pay only of the fare for their travel with the state. Mark 1. 1. 40% ✓ 1. 20% ✓ 3. 39% ✓ 1. 50% Cuestion ID: 264330165250		
Restion ID: 26433071564 Status: Not Answered L20 In 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the vessel? In: X:1 X:1 X:2 X:3 Balase Pascal X:4 Eugene Bourdon X:1 Identify a marine alga that is used as food. In: X:1 X:1 Identify a marine alga that is used as food. In: X:1 X:1 Identify a marine alga that is used as food. In: X:1 X:1 Identify a marine alga that is used as food. In: X:1 X:1 Identify a marine alga that is used as food. In: X:1 X:2 Status: Not Answered X:3 Splitogyra X:4 Vetox L22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. X:1 X:1 X:2 Limachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state t		
Listus: Not Answered Chosen Option: Lau in 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? Image: Status: Not Answered Chosen Option :- Question ID: 26433064090 Status: Not Answered Chosen Option :- Lau Identify a marine alga that is used as food. Image: Status: Not Answered Chosen Option :- Lau Identify a marine alga that is used as food. Image: Status: Not Answered Chosen Option :- Lau Identify a marine alga that is used as food. Image: Status: Not Answered Chosen Option :- Lau Identify a marine alga that is used as food. Image: Status: Not Answered Chosen Option :- Lau Identify a marine alga that is used as food. Image: Status: Not Answered Chosen Option :- Lau Identify a marine alga that is used as food. Image: Status: Not Answered Chosen Option :- Lau Identify a marine alga that is used as food. Lau Identify a marine alga that is used as food. Lau Identify a marine alga that is used as food. Lau Identify a marine alga that is used as food. Lau Identify a marine alga that is used as food. Lau Identify a marine alga that is used as food. Lau Identify a marine alga that is used as food. </td <td>✓ 4. 40 minutes</td> <td></td>	✓ 4. 40 minutes	
Latus: Not Answered Chosen Option: Latus: Not Answered of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? Name 1. Daniel Bernoulli ✓. Evangelista Torricelli ✓. Status: Not Answered Chosen Option: Latus: Not Answered ✓. Evangelista Torricelli ✓. Status: Not Answered Chosen Option: Latus: Not Answered Status: Not Answered Chosen Option: Latus: Not Answered Latus: Not Answered Chosen Option: Latus: Not Answered Latus: Not Answered Status: Not Answered Status: Not Answer		Question ID : 26433071564
2.20 In 1653, which French scientist observed that if some pressure is applied to any point of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? Ans ↓ 1. Daniel Bernoulli		
of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? Ins		Chosen Option :
of an incompressible fluid, the same pressure is transmitted to all points of the fluid and to the walls of the vessel? Ins	20 In 1653 which Franch acientics absorved that if some	ure is applied to any point
ns	of an incompressible fluid, the same pressure is transmitted	to all points of the fluid
 ↓ 2. Evangelista Torriceli ↓ 3. Blaise Pascal ↓ 4. Eugene Bourdon Question ID : 26433064090 Status : Not Answered Chosen Option : + 1. Identify a marine alga that is used as food. ▲ 1. Ulothrix ↓ 2. Sargassum ↓ 3. Spirogyra ↓ 4. Volvox Question ID : 26433086746 Status : Not Answered Chosen Option : + 		
 ✓ 3. Blaise Pascal ✓ 4. Eugene Bourdon Cuestion ID: 26433064090 Status: Not Answered Chosen Option: 1.1 Identify a marine alga that is used as food. Max ✓ 1. Ulothrix ✓ 2. Sargassun ✓ 3. Spirogyra ✓ 4. Volvox Cuestion ID: 26433086746 Status: Not Answered Chosen Option: 1.2 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. Max ✓ 1.40% ✓ 2.20% ✓ 3.30% ✓ 4. 50% 		
 ▲ 1. Eugene Bourdon Question ID: 26433064090 Status: Not Answered Chosen Option: 1.21 Identify a marine alga that is used as food. Marine Alga status: used as food. A. Ulothrix A. Spirogyra A. Volvox Question ID: 26433086746 Status: Not Answered Chosen Option: 1.22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. Ins X 1.40% A. 2.20% A. 3.30% A. 50% 		
Question ID: 26433064090 Status: Not Answered Chosen Option: 1.1 <td></td> <td></td>		
Status:: Not Answered Chosen Option : t.21 Identify a marine alga that is used as food. Ans ▲ 1. Ulothrix ● 2. Sargassun ▲ 3. Spirogyra ▲ 4. Volvox Question ID : 26433086746 Status : Not Answered Chosen Option : thimachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. Ans ▲ 1.40% ▲ 2.20% ③ 3.30% ● 4.50% Question ID : 264330105350 Status : Not Answered	A 4. Eugene Bourdon	
L21 Identify a marine alga that is used as food. Ms ✓ 1. Ulothrix ✓ 2. Sargassum ✓ 3. Spirogyra ✓ 4. Volvox Question ID: 26433086746 Status : Not Answered Chosen Option : R.22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. Nts ✓ 1.40% ✓ 2. 20% ✓ 3.30% ✓ 4. 50% Question ID: 264330105350 Status : Not Answered Status : Not Answered		Question ID : 26433064090
A.21 Identify a marine alga that is used as fool. Ams 1. Ulothrix 2. Sargassum 3. Spirogyra 4. Volvox Question ID : 26433086746 Status : Not Answered Chosen Option : A.22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. Ans 1. 40% 2. 20% 3. 30% 4. 50% Question ID : 264330105350 Status : Not Answered 		
Ans X 1. Ulothrix ✓ 2. Sargassum X 3. Spirogyra X 4. Volvox		
 2. Sargassum 3. Spirogyra ★ 4. Volvox Question ID : 26433086746 Status : Not Answered Chosen Option : 2.22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. Ans ★ 1.40% ★ 2.20% ★ 3.30% ★ 4.50% Question ID : 264330105350 Status : Not Answered	.21 Identify a marine alga that is used as food.	
 X 3. Spirogyra X 4. Volvox Question ID : 26433086746 Status : Not Answered Chosen Option : R.22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. Ans X 1.40% X 2.20% X 3.30% ✓ 4.50% Question ID : 264330105350 Status : Not Answered	ns 🗙 1. Ulothrix	
 ★ 4. Volvox Question ID: 26433086746 Status: Not Answered Chosen Option : 2.22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. A.10% ★ 2. 20% ★ 3. 30% ★ 4. 50% Question ID: 264330105350 Status: Not Answered 	🛹 2. Sargassum	
Question ID : 26433086746 Status : Not Answered Chosen Option : 2.22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. uns ✓ 1.40% ✓ 2.20% ✓ 3.30% ✓ 4.50% Question ID : 264330105350 Status : Not Answered		
Status : Not Answered Chosen Option : A.22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. Ans ★ 1.40% ★ 2.20% ★ 3.30% ✓ 4.50% Question ID : 264330105350 Status : Not Answered	🗙 4. Volvox	
Status : Not Answered Chosen Option : 2.22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. Ans ★ 1.40% ★ 2.20% ★ 3.30% ✓ 4.50% Question ID : 264330105350 Status : Not Answered		Question ID : 26422096746
 A.22 Himachal Pradesh Chief Minister has launched a 'Naari Ko Naman' scheme that will allow women passengers in the state to pay only of the fare for their travel within the state. Ans		
allow women passengers in the state to pay only of the fare for their travel within the state. Ans X 1.40% X 2.20% X 3.30% 4.50% Question ID : 264330105350 Status : Not Answered		Chosen Option :
 ✓ 4. 50% Question ID : 264330105350 Status : Not Answered 	allow women passengers in the state to pay only of t within the state. Ans X 1.40% X 2.20%	
Question ID : 264330105350 Status : Not Answered		
Status : Not Answered		
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Chosen Option :		
		Cnosen Option :







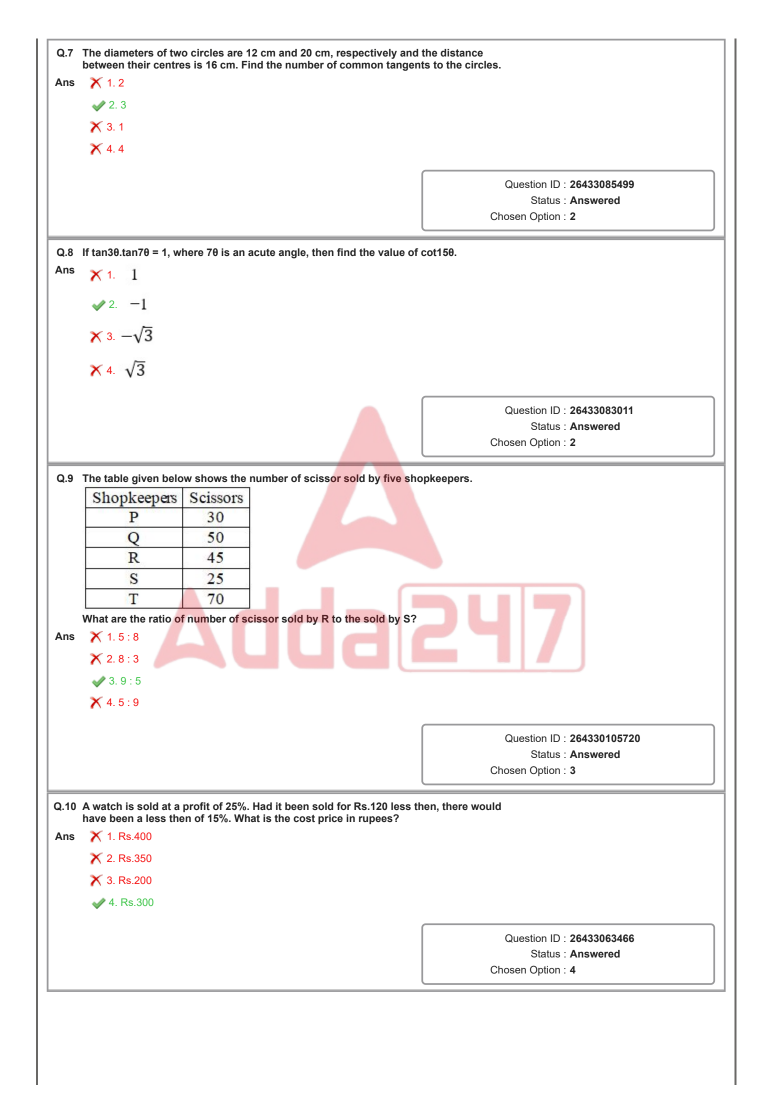




		Com	pany	
	Tractor	Р	Q	
	T1	60	90	
	T2	40	50	
	T3	80	100	
	T4	90	120	
		-	02 02 02 02 02 02 02 02 02 02 02 02 02 0	
	T5	110	150	
			by both companies by both companies	s is how much percent more than the ?
Ans	🗙 1. 162.66 p	percent		
	🗙 2. 172.44 p	percent		
	🗙 3. 266.32 p	percent		
	4. 188.88	percent		
				Question ID : 264330105706
				Status : Answered
				Chosen Option : 4
Q.4	Raghav purcha	sed a shirt	at Rs.1,500 and ma	rked up the price of the shirt by 40%.
	What is the dis	count perce	entage he has to of	fer in order to get a profit of Rs.75?
Ans	✓ 1. 25%✗ 2. 15%			
	× 3. 75%			
	× 4. 50%			
	A 4. 50 %			
			de	Question ID : 26433075316 Status : Answered Chosen Option : 1
Q.5	What is the AS	A congruen respectivel	ce rule of triangles	, where A and S represents angle and
	••••••••••••••••••••••••••••••••••••••		d to be congruent if	all three sides of both the triangles are
Ans	X 1. Two trian equal.	-		
Ans	 1. Two trian equal. 2. Two trian triangle are equal. 3. Two trian 	ngles are sa al to 2 angles ngles are sai	s and the included si d to be congruent if	2 angles and the included side of one ide of the other triangle. 2 sides and the included angle of one
Ans	 1. Two trian equal. 2. Two trian triangle are equal. 3. Two trian triangle are equal. 	ngles are sa al to 2 angles ngles are sai al to 2 sides	s and the included si d to be congruent if and the included and	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle.
Ans	 1. Two trian equal. 2. Two trian triangle are equal. 3. Two trian triangle are equal. 	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are sai	s and the included si d to be congruent if and the included and d to be congruent if	ide of the other triangle. 2 sides and the included angle of one
Ans	 1. Two trianequal. 2. Two triantriangle are equal. 3. Two triantriangle are equal. 4. Two trian 	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are sai	s and the included si d to be congruent if and the included and d to be congruent if	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides
Ans	 1. Two trianequal. 2. Two triantriangle are equal. 3. Two triantriangle are equal. 4. Two trian 	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are sai	s and the included si d to be congruent if and the included and d to be congruent if	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle.
Ans	 1. Two trian equal. 2. Two trian triangle are equal. 3. Two trian triangle are equal. 	ngles are sa al to 2 angles ngles are sai al to 2 sides	s and the included si d to be congruent if and the included and	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle.
Ans	 1. Two trianequal. 2. Two triantriangle are equal. 3. Two triantriangle are equal. 4. Two trian 	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are sai	s and the included si d to be congruent if and the included and d to be congruent if	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236 Status : Answered
Ans	 1. Two trianequal. 2. Two triantriangle are equal. 3. Two triantriangle are equal. 4. Two trian 	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are sai	s and the included si d to be congruent if and the included and d to be congruent if	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236
	 1. Two trianequal. 2. Two triangle are equal. 3. Two triangle are equal. 4. Two triangle of both the triangle of both th	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are equa gles are equa	s and the included si d to be congruent if and the included and d to be congruent if al. 52A6B7C is divisibl	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236 Status : Answered
Q.6	 1. Two trianequal. 2. Two trianequal. 2. Two trianequations of a second s	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are equa gles are equa	s and the included si d to be congruent if and the included and d to be congruent if al. 52A6B7C is divisibl	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236 Status : Answered Chosen Option : 2
Q.6	 1. Two trian equal. 2. Two trian triangle are equal. 3. Two trian triangle are equal. 4. Two trian of both the triangle 	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are equa gles are equa	s and the included si d to be congruent if and the included and d to be congruent if al. 52A6B7C is divisibl	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236 Status : Answered Chosen Option : 2
Q.6	 1. Two trianequal. 2. Two trianequal. 3. Two trianequations of the seven-digmaximum values of the	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are equa gles are equa	s and the included si d to be congruent if and the included and d to be congruent if al. 52A6B7C is divisibl	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236 Status : Answered Chosen Option : 2
Q.6	 1. Two trianequal. 2. Two trianetriangle are equal. 3. Two trianetriangle are equal. 4. Two trianetriangle are equal. 4. Two trianetrianetriangle are equal. 4. Two trianetrianetrianetrianetriangle are equal. 4. Two trianetria	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are equa gles are equa	s and the included si d to be congruent if and the included and d to be congruent if al. 52A6B7C is divisibl	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236 Status : Answered Chosen Option : 2
	 1. Two trianequal. 2. Two trianequal. 2. Two trianequal. 3. Two trianequal. 3. Two trianequal. 4. Two trianequal.<td>ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are equa gles are equa</td><td>s and the included si d to be congruent if and the included and d to be congruent if al. 52A6B7C is divisibl</td><td>ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236 Status : Answered Chosen Option : 2</td>	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are equa gles are equa	s and the included si d to be congruent if and the included and d to be congruent if al. 52A6B7C is divisibl	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236 Status : Answered Chosen Option : 2
Q.6	 1. Two trianequal. 2. Two trianequal. 2. Two trianequal. 3. Two trianequal. 3. Two trianequal. 4. Two trianequal.<td>ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are equa gles are equa</td><td>s and the included si d to be congruent if and the included and d to be congruent if al. 52A6B7C is divisibl</td><td>ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236 Status : Answered Chosen Option : 2</td>	ngles are sa al to 2 angles ngles are sai al to 2 sides ngles are equa gles are equa	s and the included si d to be congruent if and the included and d to be congruent if al. 52A6B7C is divisibl	ide of the other triangle. 2 sides and the included angle of one gle of the other triangle. any pair of 2 angles and any 1 pair of sides Question ID : 26433071236 Status : Answered Chosen Option : 2







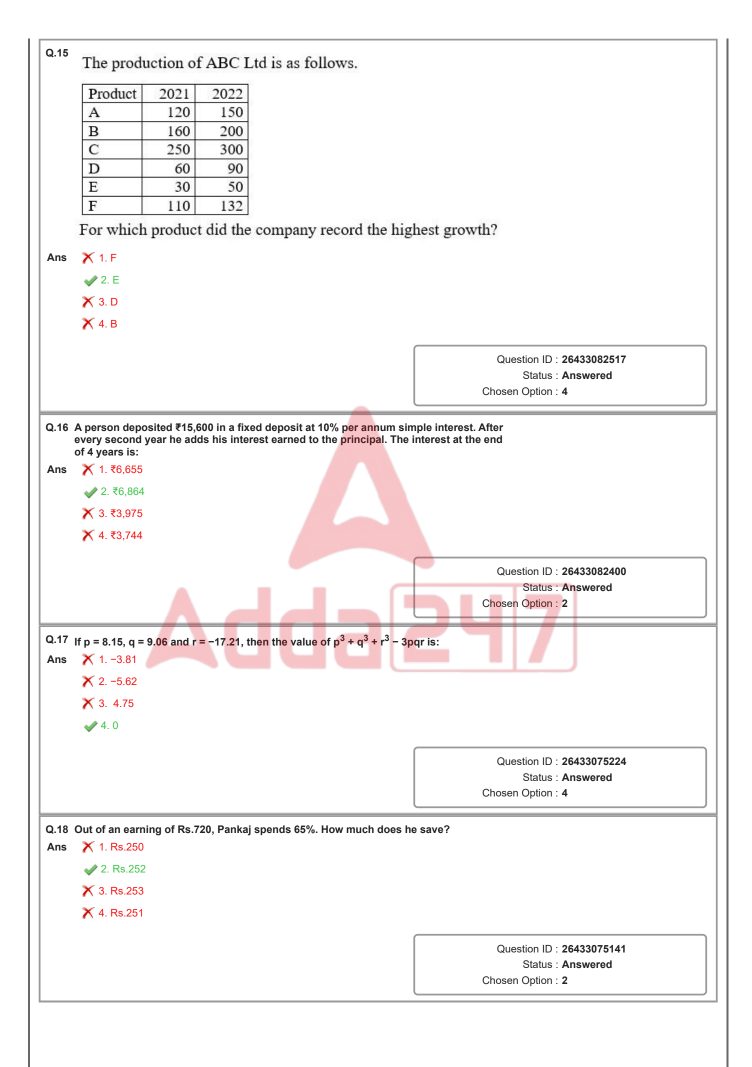




	Some students went on a field trip. At a speed of 6 km/h, they hours; then at a speed of 2 km/h, they walked for another hou an hour and had lunch for half an hour; then at a speed of 1 m hour to visit a garden; and finally at a speed 4 km/h, they retur Their average speed, in km/h, (rounded off to two places of de	r; then they took rest for n/s, they walked for an rned home in 3 hours.
Ans	✓ 1. 3.48	
	X 2. 129.23	
	🗙 3. 0.28	
	X 4. 251.62	
		Question ID : 26433061594
		Status : Not Answered
		Chosen Option :
12	If the side of an equilateral triangle is 16 cm, then what is its a	araa?
ns	× 1. $81\sqrt{3}$ cm ²	
	$\times 2.48\sqrt{3} \text{ cm}^2$	
	× 3. $32\sqrt{3}$ cm ²	
	✓ 4. $64\sqrt{3}$ cm ²	
		Question ID : 264330105814
		Status : Answered
		Chosen Option : 4
ns	3rd term? ★ 1.84 ★ 2.83	
	× 3. 82 • 4. 81	Question ID : 26433066364 Status : Answered Chosen Option : 4
0.14	✗ 3. 82	Status : Answered
).14 Ans	× 3. 82 • 4. 81	Status : Answered
	Find the value of sec θ - tan θ , if sec θ + tan θ = $\sqrt{5}$. 1.5 1.5 1.5 1.5 1.5 1.5	Status : Answered
	Find the value of $\sec\theta - \tan\theta$, if $\sec\theta + \tan\theta = \sqrt{5}$. 1.5 1.5 $2.5\frac{1}{5}$ $3.\frac{\sqrt{5}}{5}$	Status : Answered
	Find the value of sec θ - tan θ , if sec θ + tan θ = $\sqrt{5}$. 1.5 1.5 1.5 1.5 1.5 1.5	Status : Answered
	Find the value of $\sec\theta - \tan\theta$, if $\sec\theta + \tan\theta = \sqrt{5}$. 1.5 1.5 $2.5\frac{1}{5}$ $3.\frac{\sqrt{5}}{5}$	Status : Answered
	Find the value of $\sec\theta - \tan\theta$, if $\sec\theta + \tan\theta = \sqrt{5}$. 1.5 1.5 $2.5\frac{1}{5}$ $3.\frac{\sqrt{5}}{5}$	Status : Answered Chosen Option : 4







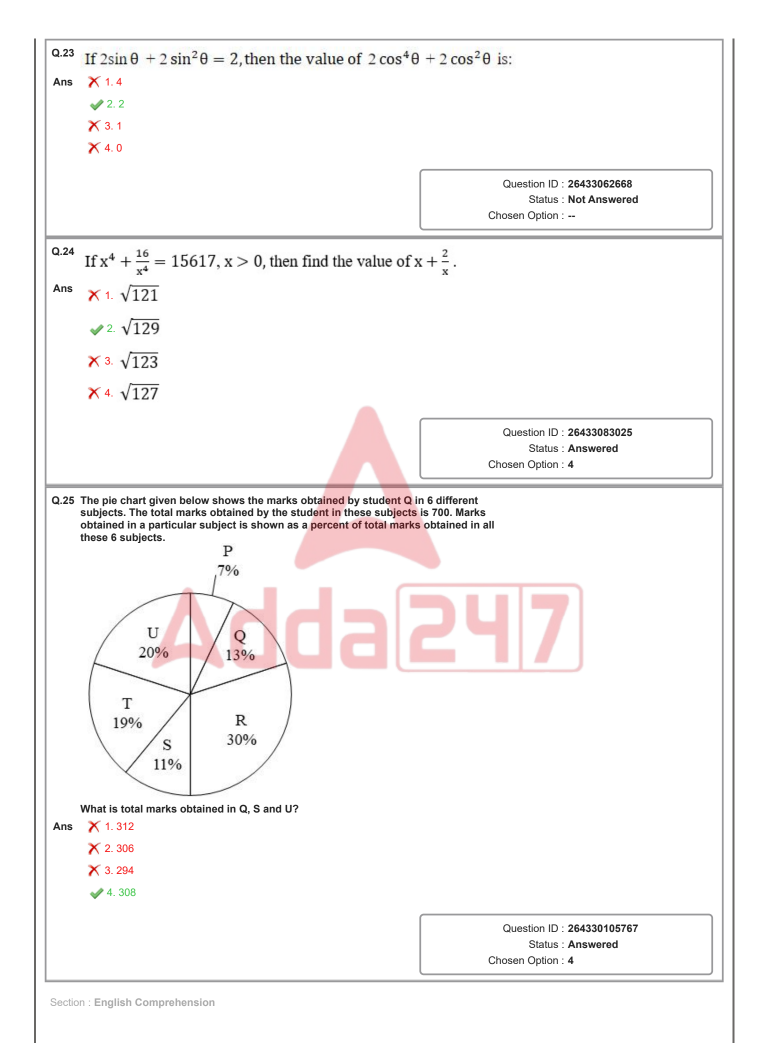




	he same day, Raju starts from point B at 8 a.m. and reaches point A at 6 p.m. on the same day. Both points A and B are separated by only a straight line track. At what time
ns	they both meet? ✔ 1. 11:45 a.m.
115	 ✓ 1. 11.45 a.m. ✓ 2. 9:42 a.m
	 ✓ 2. 5.42 a.m ✓ 3. 10:42 a m.
	 ✓ 4. 12:42 p.m.
	(T. 12, T2 p.m.
	Question ID : 26433079955
	Status : Not Answered Chosen Option :
	A is 40% more efficient than B. How much time will both, working together, take to inish the work, which B alone can finish in 36 days?
Ans	× 1.18 days
	$\times 2.9\frac{1}{3}$ days
	✓ 3. 15 days
	$\times 4.11\frac{2}{3}$ days
	Question ID : 26433072977
	Status : Answered
	Chosen Option : 3
Q.21	The value of $1.6 \times 1.6 \times 1.6 - 0.6 \times 0.6 \times 0.6$
	The value of $\frac{1.6 \times 1.6 \times 1.6 - 0.6 \times 0.6 \times 0.6}{1.6 \times 1.6 + 1.6 \times 0.6 + 0.6 \times 0.6}$ is:
Ans	X 1.0
	 ✓ 2.1 ★ 31
	X 4.2
	Question ID : 26433079804
	Status : Answered Chosen Option : 2
Q.22	Area of the floor of a cubical room is 64 m ² . The length of the longest rod that can be kept in the room is:
Ans	$\times 1.16\sqrt{3}$ m
	$\times 2.4\sqrt{3}$ m
	$\times 3.12\sqrt{3}$ m
	✓ ⁴ . 8√3 m
	Question ID : 26433066258
	Status : Answered
	Chosen Option : 4











Q.1	Select the most appropriate ANTONYM of the given word.				
	Feud				
Ans					
	 ✗ 2. Distrust ✗ 3. Unfriendliness 				
	X 4. Destruct				
		Question ID : 26433060800			
		Status : Not Answered			
		Chosen Option :			
Q.2	Select the option that expresses the given sentence in active vo	ice.			
	I don't like being seen in tears by people.				
Ans	igma 1. I don't like people had been seeing me in tears.				
	2. I don't like people seeing me in tears.				
	imes 3. I don't like people to see me in tears.				
	X 4. I don't like myself to be seen in tears.				
		Question ID : 26433091862			
		Status : Answered			
		Chosen Option : 2			
Q.3	Select the most appropriate meaning of the given idiom. Eat humble pie				
Ans	 ✓ 1. To apologise humbly 				
	X 2. To live in penury				
	X 3. To live a life of humility				
	★ 4. To enjoy life to the fullest				
	Adda	Question ID : 26433063132 Status : Answered Chosen Option : 1			
Q.4	Select the INCORRECTLY spelt word in the following sentence. It is a deeply regrettable fact that deforestation has had a substa	antial consequenses			
	on the environment.				
Ans	X 1. deforestation				
	2. substantial				
	X 3. regrettable				
	✓ 4. consequenses				
		Question ID : 26433058616			
		Status : Answered			
		Chosen Option : 4			
Q.5	Select the sentence with the appropriate use of preposition.				
	igma 1. Are you interested along with modern art?				
	X 2. Are you interested into modern art?				
	X 2. Are you interested into modern art?X 3. Are you interested with modern art?				
	X 3. Are you interested with modern art?				
Ans	X 3. Are you interested with modern art?	Question ID : 26433073892			
	X 3. Are you interested with modern art?	Question ID : 26433073892 Status : Answered Chosen Option : 4			





Ans				
Ins	While I was travelling in Europe, I met a <u>man who drew maps</u> .			
	X 2. Geographer			
	X 3. Arbitrator			
	🗙 4. Anthropologist			
	١	Question ID : 26433088616		
		Status : Answered		
		Chosen Option : 1		
	Select the most appropriate option that can substitute the underlined given sentence. If there is no need to substitute it, select 'No substitute			
	Scores given by the members are to be consolidated and sent in the	head office		
ns	immediately. X 1. No substitution			
	X 2. after the head office			
	X 3. at the head office			
	✓ 4. to the head office			
		Question ID : 26433089276		
		Status : Answered		
		Chosen Option : 4		
	Select the most appropriate ANTONYM of the given word. Abominable			
ns	X 1. Worthy			
	X 2. Delectable			
	✓ 3. Admirable			
	X 4. Detestable			
		Question ID : 26433063112		
		Status : Not Answered Chosen Option :		
	l			
Q.9	Select the sentences that contains no spelling errors.			
Ins	X 1. I saw the dress catalouge pieces of Asha's corchiture collection.			
	X 2. I saw the dress catalougue pieces of Asha's couture collection.			
	\mathbf{X} 3. I saw the dress catalougue pieces of Asha's corchiture collection.			
	✓ 4. I saw the dress catalogue pieces of Asha's couture collection.			
	ſ			
		Question ID : 26433060863 Status : Not Answered		
		Chosen Option :		





a. 10	Select the most appropriate meaning of the underlined idiom in	
	After the government interventions, the enrolment and retention	n of female students
Ans	have increased <u>by leaps and bounds</u> .	
4113	✓ 2. Swiftly	
	* · ·	
	X 3. Intermittently	
	X 4. Gradually	
		Question ID : 26433071990
		Status : Answered
		Chosen Option : 4
Q.11	Select the most appropriate option to fill in the blank and compl	ete the collocation.
	I had a nice on my birthday with all my friends and relati	
Ans	X 1. opportunity	
	X 2. day	
	X 3. experience	
	✓ 4. time	
		Question ID + 00402072500
		Question ID : 26433073568
		Status : Answered
Q.12	Select the correct passive voice form for the given sentence.	
Q.12 Ans	 Select the correct passive voice form for the given sentence. My brother likes cricket. 1. Cricket was like by my brother. 2. Cricket is like by my brother. 3. Cricket is liked by my brother. 	Status : Answered
	My brother likes cricket. X 1. Cricket was like by my brother.	Status : Answered
	 My brother likes cricket. X 1. Cricket was like by my brother. X 2. Cricket is like by my brother. ✓ 3. Cricket is liked by my brother. 	Status : Answered Chosen Option : 2
	 My brother likes cricket. X 1. Cricket was like by my brother. X 2. Cricket is like by my brother. ✓ 3. Cricket is liked by my brother. 	Status : Answered
	 My brother likes cricket. X 1. Cricket was like by my brother. X 2. Cricket is like by my brother. ✓ 3. Cricket is liked by my brother. 	Status : Answered Chosen Option : 2 Question ID : 26433092340
Ans	 My brother likes cricket. ▲ 1. Cricket was like by my brother. ▲ 2. Cricket is like by my brother. ▲ 3. Cricket is liked by my brother. ▲ 4. Cricket was liked by my brother. 	Status : Answered Chosen Option : 2 Question ID : 26433092340 Status : Answered
Ans	 My brother likes cricket. ▲ 1. Cricket was like by my brother. ▲ 2. Cricket is like by my brother. ④ 3. Cricket is liked by my brother. ▲ 4. Cricket was liked by my brother. 	Status : Answered Chosen Option : 2 Question ID : 26433092340 Status : Answered
Ans	 My brother likes cricket. ▲ 1. Cricket was like by my brother. ▲ 2. Cricket is like by my brother. ④ 3. Cricket is liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 5. Cricket was liked by my brother. ▲ 6. Cricket was liked by my brother. ▲ 7. Cricket was liked by my brother. ▲ 7. Cricket was liked by my brother. ▲ 7. Cricket was liked by my brother. ▲ 8. Cricket was liked by my brother. ▲ 1. Cricket was liked by my brother. ▲ 1. Let by the boost of the given sentence. ▲ 1. He told Gayatri that she is writing an apology to the warden. 	Status : Answered Chosen Option : 2 Question ID : 26433092340 Status : Answered Chosen Option : 3
Ans	 My brother likes cricket. ▲ 1. Cricket was like by my brother. ▲ 2. Cricket is like by my brother. ④ 3. Cricket is liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 5. Cricket is liked by my brother. ▲ 1. Cricket was liked by my brother. ▲ 2. He told Gayatri that she is writing an apology to the warden. ▲ 2. He tells Gayatri that she is writing an apology to the warden. 	Status : Answered Chosen Option : 2 Question ID : 26433092340 Status : Answered Chosen Option : 3
Ans	 My brother likes cricket. ▲ 1. Cricket was like by my brother. ▲ 2. Cricket is like by my brother. ▲ 3. Cricket is liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 5. Cricket is liked by my brother. ▲ 5. Cricket was liked by my brother. ▲ 1. Cricket was liked by my brother. ▲ 2. He told Gayatri that she is writing an apology to the warden. ▲ 2. He tells Gayatri that she is writing an apology to the warden. ▲ 3. He says to Gayatri that she was writing an apology to the warden. 	Status : Answered Chosen Option : 2 Question ID : 26433092340 Status : Answered Chosen Option : 3
Ans	 My brother likes cricket. ▲ 1. Cricket was like by my brother. ▲ 2. Cricket is like by my brother. ④ 3. Cricket is liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 5. Cricket is liked by my brother. ▲ 1. Cricket was liked by my brother. ▲ 2. He told Gayatri that she is writing an apology to the warden. ▲ 2. He tells Gayatri that she is writing an apology to the warden. 	Status : Answered Chosen Option : 2 Question ID : 26433092340 Status : Answered Chosen Option : 3
Ans	 My brother likes cricket. ▲ 1. Cricket was like by my brother. ▲ 2. Cricket is like by my brother. ▲ 3. Cricket is liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 5. Cricket is liked by my brother. ▲ 5. Cricket was liked by my brother. ▲ 1. Cricket was liked by my brother. ▲ 2. He told Gayatri that she is writing an apology to the warden. ▲ 2. He tells Gayatri that she is writing an apology to the warden. ▲ 3. He says to Gayatri that she was writing an apology to the warden. 	Status : Answered Chosen Option : 2 Question ID : 26433092340 Status : Answered Chosen Option : 3
Ans	 My brother likes cricket. ▲ 1. Cricket was like by my brother. ▲ 2. Cricket is like by my brother. ▲ 3. Cricket is liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 4. Cricket was liked by my brother. ▲ 5. Cricket is liked by my brother. ▲ 5. Cricket was liked by my brother. ▲ 1. Cricket was liked by my brother. ▲ 2. He told Gayatri that she is writing an apology to the warden. ▲ 2. He tells Gayatri that she is writing an apology to the warden. ▲ 3. He says to Gayatri that she was writing an apology to the warden. 	Status : Answered Chosen Option : 2





	You must <u>aware of</u> friends who speak a	gainst you.
ns	🗙 1. caution of	
	✓ 2. beware of	
	X 3. scarce of	
	🗙 4. careful of	
		Question ID : 26433088171 Status : Answered
		Chosen Option : 4
_		
15	Select the most appropriate meaning of	
	-	many businesses located near the beach.
ns	X 1. luck	
	X 2. Signal	
	X 3. fortune	
	4. beneficial	
		Question ID : 26433070657
		Status : Answered
	 the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th 	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit.
	the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th C. International Tiger Day was initiated D. This annual event, observed on 29 Ju conservation. X 1. DCAB X 2. BADC	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit.
	the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th C. International Tiger Day was initiated D. This annual event, observed on 29 Ju conservation. 1. DCAB 2. BADC 3. CDBA	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit.
	the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th C. International Tiger Day was initiated D. This annual event, observed on 29 Ju conservation. X 1. DCAB X 2. BADC	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit.
	the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th C. International Tiger Day was initiated D. This annual event, observed on 29 Ju conservation. 1. DCAB 2. BADC 3. CDBA	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. Jy, aims to create awareness on tiger
	the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th C. International Tiger Day was initiated D. This annual event, observed on 29 Ju conservation. 1. DCAB 2. BADC 3. CDBA	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. Jly, aims to create awareness on tiger
ns	 the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th C. International Tiger Day was initiated D. This annual event, observed on 29 Juc conservation. ✓ 1. DCAB ✓ 2. BADC ✓ 3. CDBA ✓ 4. CDAB 	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. uly, aims to create awareness on tiger
ns	 the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th C. International Tiger Day was initiated D. This annual event, observed on 29 Juc conservation. ✓ 1. DCAB ✓ 2. BADC ✓ 3. CDBA ✓ 4. CDAB 	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. uly, aims to create awareness on tiger
ns	 the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th C. International Tiger Day was initiated D. This annual event, observed on 29 Juc conservation. 1. DCAB 2. BADC 3. CDBA 4. CDAB Select the option that can be used as a words. One who runs away from law	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. uly, aims to create awareness on tiger
ns	 the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve the C. International Tiger Day was initiated D. This annual event, observed on 29 Juconservation. 1. DCAB 2. BADC 3. CDBA 4. CDAB Select the option that can be used as a words. One who runs away from law 1. Fatalist 	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. uly, aims to create awareness on tiger
ns	the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th C. International Tiger Day was initiated D. This annual event, observed on 29 Ju conservation. 1. DCAB 2. BADC 3. CDBA 4. CDAB Select the option that can be used as a words. One who runs away from law 1. Fatalist 2. Convict	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. uly, aims to create awareness on tiger
ns	 the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve the C. International Tiger Day was initiated D. This annual event, observed on 29 Juconservation. 1. DCAB 2. BADC 3. CDBA 4. CDAB Select the option that can be used as a words. One who runs away from law 1. Fatalist 2. Convict 3. Fugitive 	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. uly, aims to create awareness on tiger
ns	the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve th C. International Tiger Day was initiated D. This annual event, observed on 29 Ju conservation. 1. DCAB 2. BADC 3. CDBA 4. CDAB Select the option that can be used as a words. One who runs away from law 1. Fatalist 2. Convict	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. uly, aims to create awareness on tiger
ns	 the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve the C. International Tiger Day was initiated D. This annual event, observed on 29 Juconservation. 1. DCAB 2. BADC 3. CDBA 4. CDAB Select the option that can be used as a words. One who runs away from law 1. Fatalist 2. Convict 3. Fugitive 	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as ne natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. uly, aims to create awareness on tiger
.ns	 the correct order to form a meaningful a A. While India is home to 75 per cent of is also known – sees awareness events neighbouring Bangladesh and Nepal. B. Its primary objective is to preserve the C. International Tiger Day was initiated D. This annual event, observed on 29 Juconservation. 1. DCAB 2. BADC 3. CDBA 4. CDAB Select the option that can be used as a words. One who runs away from law 1. Fatalist 2. Convict 3. Fugitive 	Chosen Option : 3 ow in jumbled order. Arrange the sentences in and coherent paragraph. tigers in the world, the Global Tiger Day – as it organised in the country, as well as the natural habitat of the tiger. in 2010, at the Saint Petersburg Tiger Summit. Up the sentences on tiger Question ID: 26433072382 Status: Answered Chosen Option : 4 one-word substitute for the given group of





0 18	Select the option that can be used as a one-word substitute for the	aiven aroup of		
a. 10	words.	group of		
• • • •	Words that begin with the same letter, syllable or sound			
Ans				
	🗙 2. Pun			
	🗙 3. Hyperbole			
	✓ 4. Alliteration			
		Question ID : 26433073360		
		Status : Answered		
		Chosen Option : 4		
0.19	Fill in the blank with the correct collocation.			
		h.		
Ans	A gaggle of journalists sit in a/an foyer waiting impatient X 1. attic	ıy.		
-115				
	2. hotel			
	X 3. ranch			
	X 4. croft			
		Question ID : 26433090502 Status : Not Answered		
		Status . Not Answered		
		Chosen Option :		
	Select the most appropriate synonym of the underlined word. Although Edward had noble blood, his <u>ignoble</u> qualities made him i over the kingdom.	Chosen Option :		
	Although Edward had noble blood, his ignoble qualities made him i			
	 Although Edward had noble blood, his ignoble qualities made him i over the kingdom. ✓ 1. Salient ✓ 2. Strange ✓ 3. Ostentatious 	ncapable of taking Question ID : 26433070510 Status : Not Answered		
	Although Edward had noble blood, his ignoble qualities made him i over the kingdom. 1. Salient 2. Strange 3. Ostentatious 4. Unworthy Comprehension: In the following passage, some words have been deleted. Read the pass	ncapable of taking Question ID : 26433070510 Status : Not Answered Chosen Option :		
Q.20 Ans	Although Edward had noble blood, his ignoble qualities made him i over the kingdom. 1. Salient 2. Strange 3. Ostentatious 4. Unworthy Comprehension:	ncapable of taking Question ID : 26433070510 Status : Not Answered Chosen Option :		
	Although Edward had noble blood, his ignoble qualities made him i over the kingdom. 1. Salient 2. Strange 3. Ostentatious 4. Unworthy Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. At most of the local dhabas and fast food joints, poor hygienic conditionss (2) occurs due to poor quality packaging material or (3) conditions. Food cooked may not be washed or cleaned properly. It is low rich in oil content especially trans fats which make one (5), low	ncapable of taking Question ID : 26433070510 Status : Not Answered Chosen Option : sage carefully and (1) The storage v in (4)		
Ans	Although Edward had noble blood, his ignoble qualities made him i over the kingdom. 1. Salient 2. Strange 3. Ostentatious 4. Unworthy Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. At most of the local dhabas and fast food joints, poor hygienic conditions (2) occurs due to poor quality packaging material or (3) conditions. Food cooked may not be washed or cleaned properly. It is low rich in oil content especially trans fats which make one (5), low SubQuestion No : 21	ncapable of taking Question ID : 26433070510 Status : Not Answered Chosen Option : sage carefully and (1) The storage v in (4)		
.21	Although Edward had noble blood, his ignoble qualities made him i over the kingdom. 1. Salient 2. Strange 3. Ostentatious 4. Unworthy Comprehension: In the following passage, some words have been deleted. Read the pass select the most appropriate option to fill in each blank. At most of the local dhabas and fast food joints, poor hygienic conditions (2) occurs due to poor quality packaging material or (3) conditions. Food cooked may not be washed or cleaned properly. It is low rich in oil content especially trans fats which make one (5), low SubQuestion No : 21 Select the most appropriate option to fill in blank number 1.	ncapable of taking Question ID : 26433070510 Status : Not Answered Chosen Option : sage carefully and (1) The storage v in (4)		
.21	Although Edward had noble blood, his ignoble qualities made him i over the kingdom.	ncapable of taking Question ID : 26433070510 Status : Not Answered Chosen Option : sage carefully and (1) The storage v in (4)		
Ans	Although Edward had noble blood, his ignoble qualities made him i over the kingdom.	ncapable of taking Question ID : 26433070510 Status : Not Answered Chosen Option : sage carefully and (1) The storage v in (4)		
Ans	Although Edward had noble blood, his ignoble qualities made him is over the kingdom.	ncapable of taking Question ID : 26433070510 Status : Not Answered Chosen Option : sage carefully and (1) The storage v in (4)		
Ans	Although Edward had noble blood, his ignoble qualities made him i over the kingdom.	ncapable of taking Question ID : 26433070510 Status : Not Answered Chosen Option : sage carefully and (1) The storage v in (4)		
Ans	Although Edward had noble blood, his ignoble qualities made him is over the kingdom.	ncapable of taking Question ID : 26433070510 Status : Not Answered Chosen Option : sage carefully and (1) The storage v in (4)		
Ans	Although Edward had noble blood, his ignoble qualities made him is over the kingdom.	ncapable of taking Question ID: 26433070510 Status: Not Answered Chosen Option : sage carefully and (1) The vin (4) usy and dull. Question ID: 26433073418		
Ans	Although Edward had noble blood, his ignoble qualities made him is over the kingdom.	ncapable of taking Question ID: 26433070510 Status: Not Answered Chosen Option : sage carefully and (1) The The storage v in (4) 'and dull.		





	select the most appropriate option to fill in each blank.			
	At most of the local dhabas and fast food joints, poor hygienic conditions (1) The			
	(2) occurs due to poor quality packaging material or (3) storage conditions. Food cooked may not be washed or cleaned properly. It is low in (4), rich in oil content especially trans fats which make one (5), lousy and dull.			
	SubQuestion No : 22 Select the most appropriate option to fill in blank number 2.			
2.22				
Ans	V1. contamination			
	X 2. perfection			
	X 3. purification			
	X 4. concentration			
	Question ID : 26433073419			
	Status : Answered Chosen Option : 1			
	Comprehension:			
	In the following passage, some words have been deleted. Read the passage carefully and			
	select the most appropriate option to fill in each blank.			
	At most of the local dhabas and fast food joints, poor hygienic conditions (1) The (2)occurs due to poor quality packaging material or (3)storage			
	conditions. Food cooked may not be washed or cleaned properly. It is low in (4),			
	rich in oil content especially trans fats which make one (5), lousy and dull.			
	SubQuestion No : 23			
2.23	Select the most appropriate option to fill in blank number 3.			
Ans	X 1. sterile			
	2. unhygienic			
	X 3. neat			
	X 4. energetic			
	Question ID : 26433073420			
	Status : Answered			
	Chosen Option : 2			
_	Comprehension:			
	In the following passage, some words have been deleted. Read the passage carefully and			
	select the most appropriate option to fill in each blank.			
	At most of the local dhabas and fast food joints, poor hygienic conditions (1) The			
	(2) occurs due to poor quality packaging material or (3) storage conditions. Food cooked may not be washed or cleaned properly. It is low in (4)			
	rich in oil content especially trans fats which make one (5), lousy and dull.			
	SubQuestion No : 24			
	Select the most appropriate option to fill in blank number 4.			
Ans	X 1. condition			
	× 2. proportion			
	3. nutrition			
	X 4. production			
	Question ID : 26433073421			
	Status : Answered			
	Chosen Option : 3			





	Comprehension:
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.
	At most of the local dhabas and fast food joints, poor hygienic conditions (1) The (2) occurs due to poor quality packaging material or (3) storage conditions. Food cooked may not be washed or cleaned properly. It is low in (4), rich in oil content especially trans fats which make one (5), lousy and dull.
	SubQuestion No : 25
Q.25	Select the most appropriate option to fill in blank number 5.
Ans	🗙 1. smart
	🗙 2. skinny
	✓ 3. obese
	X 4. affluent
	Question ID : 26433073422
	Status : Answered
	Chosen Option : 2

