



रेल भर्ती बोर्ड / RAILWAY RECRUITMENT BOARDS

सी ई एन ०१/२०१९ - एन टी पी सी - CEN 01/2019 - NTPC



Roll Number	
Candidate Name	
Test Center Name	
Test Date	14/06/2022
Test Time	12:45 PM - 2:15 PM
Subject	Level 3
· · · ·	

* Note

Correct Answer will carry 1 mark per Question. Incorrect Answer will carry 1/3 Negative mark.

Options shown in green color with a tick icon are correct.
 Chosen option on the right of the question indicates the option selected by the candidate.

Sectio	on : NTPC	
Q.1	Who among the following is not an Odissi Dancer?	
Ans	× 1. Shagun Bhutani	121
	✓ ² Darshana Jhaveri	
	× 3. Chitra Krishnamurti	
	× 4. Kumkum Mohanty	
	tourt	Question ID : 1151352860 Option 1 ID : 11513511439 Option 2 ID : 11513511438 Option 3 ID : 11513511437 Option 4 ID : 11513511440 Status : Answered Chosen Option : 3
Q.2	Select the alphanumeric-cluster from among the given options that can replace the question a series.	nark (?) in the following
	F6, H12, J18, L24, ?	
Ans	× 1. M30	
	× 2. M12	
	✓ 3. N30	
	× 4. N12	
	N- INIZ	
		Question ID : 1151352913
		Option 1 ID : 11513511652
		Option 2 ID : 11513511650
		Option 3 ID : 11513511651 Option 4 ID : 11513511649
		Status : Answered
		Chosen Option : 3



Q.3	Simplify:	
	∜1296³	
Ans		
Allo	×1. 288	
	× 2. 512	
	✗ 3. 864	
	✓ 4. 216	
		Question ID : 1151352897 Option 1 ID : 11513511586 Option 2 ID : 11513511587 Option 3 ID : 11513511585 Option 4 ID : 11513511588 Status : Answered Chosen Option : 4
Q.4	Seven boxes of different colours, Red, Yellow, Blue, Green, Orange, Violet and Indigo were not necessarily in the same order. No other box was placed below the orange box. The Vio the top of the Blue box. The Green box was second to the bottom of the Indigo box. The R topmost position. The Yellow box was exactly above the Indigo box. Which of the following and its position?	et box was placed second to ed box was placed at the
Ans	★ 1. Violet box – 7^{th} position from the top	
	F	
	X a yru han eth ivin e all a	
	× 2. Yellow box – 5^{th} position from the top	
	★ 2. Yellow box – 5 th position from the top ★ 3. Green box – 3 rd position from the top	
	\times 3. Green box – 3 rd position from the top	Etan
	\times 3. Green box – 3 rd position from the top	Question ID : 1151352931
	\times 3. Green box – 3 rd position from the top	Option 1 ID : 11513511723
	\times 3. Green box – 3 rd position from the top	
	\times 3. Green box – 3 rd position from the top	Option 1 ID : 11513511723 Option 2 ID : 11513511722
	\times 3. Green box – 3 rd position from the top	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721
	\times 3. Green box – 3 rd position from the top	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724
Q.5	 ★ 3. Green box – 3rd position from the top ◆ 4. Blue box – 6th position from the top *BELATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sa 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4
	 ★ 3. Green box – 3rd position from the top ★ 4. Blue box – 6th position from the top *BLATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sarelated to ''. 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4
Q.5	 Since a strain of the second strain of	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4
Q.5	 3. Green box – 3rd position from the top 4. Blue box – 6th position from the top *BELATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sa related to ''. 1. OULEDBC 2. UOLEDBC 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4
Q.5	 3. Green box – 3rd position from the top 4. Blue box – 6th position from the top *BELATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sa related to ''. * 1. OULEDBC * 2. UOLEDBC * 3. OULEDBB 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4
Q.5	 3. Green box – 3rd position from the top 4. Blue box – 6th position from the top *BELATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sa related to ''. 1. OULEDBC 2. UOLEDBC 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4
Q.5	 3. Green box – 3rd position from the top 4. Blue box – 6th position from the top *BELATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sa related to ''. * 1. OULEDBC * 2. UOLEDBC * 3. OULEDBB 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4
Q.5	 3. Green box – 3rd position from the top 4. Blue box – 6th position from the top *BELATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sa related to ''. * 1. OULEDBC * 2. UOLEDBC * 3. OULEDBB 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4 me way as 'DOUBBLE' is Question ID : 1151352928 Option 1 ID : 11513511712
Q.5	 3. Green box – 3rd position from the top 4. Blue box – 6th position from the top *BELATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sa related to ''. * 1. OULEDBC * 2. UOLEDBC * 3. OULEDBB 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4 me way as 'DOUBBLE' is Question ID : 1151352928 Option 1 ID : 11513511712 Option 2 ID : 11513511712 Option 2 ID : 11513511709
Q.5	 3. Green box – 3rd position from the top 4. Blue box – 6th position from the top *BELATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sa related to ''. * 1. OULEDBC * 2. UOLEDBC * 3. OULEDBB 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4 me way as 'DOUBBLE' is Question ID : 1151352928 Option 1 ID : 11513511712 Option 2 ID : 11513511712 Option 2 ID : 11513511719 Option 3 ID : 11513511710
Q.5	 3. Green box – 3rd position from the top 4. Blue box – 6th position from the top *BELATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sa related to ''. * 1. OULEDBC * 2. UOLEDBC * 3. OULEDBB 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4 me way as 'DOUBBLE' is Question ID : 1151352928 Option 1 ID : 11513511712 Option 2 ID : 11513511712 Option 3 ID : 11513511710 Option 4 ID : 11513511710 Option 4 ID : 11513511711
Q.5	 3. Green box – 3rd position from the top 4. Blue box – 6th position from the top *BELATED' is related to 'TLEEDBA' and 'STOREY' is related to 'YTSROE' in the sa related to ''. * 1. OULEDBC * 2. UOLEDBC * 3. OULEDBB 	Option 1 ID : 11513511723 Option 2 ID : 11513511722 Option 3 ID : 11513511721 Option 4 ID : 11513511724 Status : Answered Chosen Option : 4 me way as 'DOUBBLE' is Question ID : 1151352928 Option 1 ID : 11513511712 Option 2 ID : 11513511712 Option 2 ID : 11513511719 Option 3 ID : 11513511710











s	X 1. 27	
	★ 2. 30	
	★ 3. 28	
	✓ 4. 29	
	V 4. 29	
		Question ID : 1151352917
		Option 1 ID : 11513511665
		Option 2 ID : 11513511668
		Option 3 ID : 11513511666
		Option 4 ID : 11513511667 Status : Answered
		Chosen Option : 4
13	Let x be the least four-digit number which when divided by 18, 27, 30, 4	0 and 45, the remainder in each case is 9. Find
	the remainder when x is divided by 37.	
IS	✓ 1. 16	
	× 2. 23	
	× 3. 15	
	× 4. 28	
	. 20	<u> </u>
		Question ID : 1151352866
		Option 1 ID : 11513511462
		Option 2 ID : 11513511461
		Option 3 ID : 11513511464
		Option 4 ID : 11513511463 Status : Answered
Q.14 Ans	 ✓ 2. South-west ✓ 3. North-east 	, he turned to his right and walked 20 metres to
	× 4 North-west	
		Question ID : 1151352925 Option 1 ID : 11513511700
		Option 1 ID : 11513511700 Option 2 ID : 11513511698
		Option 3 ID : 11513511697
		Option 4 ID : 11513511699
		Status : Answered
		Chosen Option : 2
		·











Q.21 If $\left[2\frac{7}{8} - \left\{3 - \left(1\frac{1}{4} - \frac{5}{8}\right)\right\}\right] + P \times \frac{1}{8} = 0$, then what is the value of P? Ans √ 1. −4 X 2. 2 X 3. 4 × 4. −2 Question ID : 1151352867 Option 1 ID : 11513511466 Option 2 ID : 11513511467 Option 3 ID : 11513511465 Option 4 ID : 11513511468 Status : Answered Chosen Option : 1 Q.22 Given below are two statements and two conclusions. Take the Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements. Statements: All students are teachers. Some professors are students. Conclusions: A. Some students are professors. B. Some teachers are professors. Ans ✗ 1 Only conclusion A follows ✗ 2. Neither conclusion A nor B follows ✗ 3. Only conclusion B follows ✓ 4. Both conclusions A and B follow Question ID : 1151352933 Option 1 ID : 11513511729 Option 2 ID : 11513511731 Option 3 ID : 11513511730 Option 4 ID : 11513511732 Status : Answered Chosen Option : 4 **Q.23** Find the volume of a cylinder whose base radius is 12.5 cm and whose height is $\frac{4}{5}$ of the base radius. Ans × 1. 1652.5 π cm³ \checkmark ^{2.} 1562.5 π cm³ × 3. 1250 π cm³ × 4. 2441.4 π cm³ Question ID : 1151352896 Option 1 ID : 11513511583 Option 2 ID : 11513511581 Option 3 ID : 11513511582 Option 4 ID : 11513511584 Status : Answered Chosen Option : 2















IS	× 1. 30 days	
	× 2. 45 days	
	× 3. 36 days	
	✓ 4. 40 days	
		Question ID : 1151352882
		Option 1 ID : 11513511525
		Option 2 ID : 11513511528
		Option 3 ID : 11513511526
		Option 4 ID : 11513511527 Status : Answered
		Chosen Option : 4
2.34	Which among the following is attributed to Kautil	ya?
Ans	× 1 Indica	
	× 2. Mudrarakshasa	
	✓ 3. Arthashastra	
	× 4. Ratnavali	
		Question ID : 1151352855
		Option 1 ID : 11513511418
		Option 2 ID : 11513511420 Option 3 ID : 11513511417
		Option 4 ID : 11513511419
		Status : Answered
		Chosen Option : 3
Q.35	In August 2021, which ministry decided to repeal the UAS Rules, 2021, and replaced th Drone Rules, 2021?	e same with the liberalised
Ans	✗ Ⅰ Ministry of Ports, Shipping and Waterways	
	× 2. Ministry of Defence	
	× 3. Ministry of Road Transport and Highways	
	✓ 4 Ministry of Civil Aviation	
	a nestadolgino o sala 🖌 una nesa da el 2009 de 2009 de 2007.	
		Question ID : 1151352818
		Option 1 ID : 11513511270
		Option 2 ID : 11513511269
		Option 3 ID : 11513511271 Option 4 ID : 11513511272
		Status : Answered
		Chosen Option : 4















Q.45	45 Eight friends are sitting around a circular table at equal distances with their back towards the centre of the table. Ishin is sitting to the immediate right of Anshu. Amina is is not an immediate neighbour of Dhruv. Only three people sit between Harmeet and Fiza. Dhruv is to the immediate left of Varun. There are only two people between Mohit and Harmeet. Fiza is sitting to the immediate left of Anshu. Only three people sit between Ishin and Varun. Who is sitting to the immediate left of Harmeet?	
Ans	× 1. Dhruv	
	× 2. Varun	
	✓ ^{3.} Amina	
	×4 Ishin	
		Question ID : 1151352901 Option 1 ID : 11513511602 Option 2 ID : 11513511601 Option 3 ID : 11513511603 Option 4 ID : 11513511604 Status : Answered Chosen Option : 3
Q.46 Ans		can be used to write H ₂ O?
Alls	× 1. Drop cap	
	× 2. Superscript	
	✓ 3. Subscript	
	× 4. Strikethrough	
	Strangenergen Er af Orliget 2000 👝 1944	
		Question ID : 1151352864
		Option 1 ID : 11513511454 Option 2 ID : 11513511453
		Option 3 ID : 11513511455
		Option 4 ID : 11513511456
		Status : Answered
		Chosen Option : 3
Q.47	If the ratio of the mode and median is $13:9$, then find the ratio of the mean and mod	le using empirical relation.
Ans	×1.9:8	
	× 2. 8 : 13	
	× 3. 8 : 9	
	✓ 4. 7 : 13	
		Question ID : 1151352870
		Option 1 ID : 11513511477
		Option 2 ID : 11513511479
		Option 3 ID : 11513511478
		Option 4 ID : 11513511480 Status : Answered
		Chosen Option : 4







Q.51	In a division involving decimal fractions, the divisor is 22.8 and the quotient is 8.5, while the	e remainder is 0. What is the
Ans	dividend?	
Alla	193.2	
	✓ 2. 193.8	
	× 3. 193.6	
	× 4. 193.4	
		Question ID : 1151352894
		Option 1 ID : 1151351573
		Option 2 ID : 11513511574
		Option 3 ID : 11513511575
		Option 4 ID : 11513511576 Status : Answered
		Chosen Option : 2
Q.52	Select the option that is related to the fifth letter-cluster in the same way as the second letter	r-cluster is related to the first
	letter-cluster and the fourth letter-cluster is related to the third letter-cluster.	
Ans	HUDK : KWGM :: RBNF : UDQH :: LPQV : ?	
/	X 1. NRSX	
	X 2. OSTY	
	✓ ^{3.} ORTX	
	X 4. NSSY	
		Question ID : 1151352903 Option 1 ID : 11513511611
		Option 2 ID : 11513511610
		Option 3 ID : 11513511609
		Option 4 ID : 11513511612
		Status : Answered
		Chosen Option : 3
Q.53	ISDN is a digital telephone service that can transmit voice, data and control informat	ion over an existing single
	telephone line. What is the full form of ISDN?	
Ans	★ 1. Integrated Server Digital Network	
	✓ 2. Integrated Services Digital Network	
	\times 3. Integrated Services Diversified Network	
	★ 4. Interpreted Services Digital Network	
		Question ID : 1151352865
		Option 1 ID : 1151352005
		Option 2 ID : 11513511457
		Option 3 ID : 11513511459
		Option 4 ID : 11513511460



Ans	Q.54 If the 9-digit number $83x93678y$ is divisible by 72, then what is the value of $(3x - 2y)$?		
	★ 1. 8		
	✓ 2. 10		
	★ 3. 12		
	× 4. 15		
		Question ID : 1151352873	
		Option 1 ID : 11513511489	
		Option 2 ID : 11513511490	
		Option 3 ID : 11513511491 Option 4 ID : 11513511492	
		Status : Answered	
		Chosen Option : 2	
Q.55	From the given options, Rohingya Muslim	s are natives of	
Ans	×1 China		
	× 2. Nepal		
	× ³ Bhutan		
	✓ 4. Myanmar	auto a	
		Question ID : 1151352835	
		Option 1 ID : 11513511339	
		Option 2 ID : 11513511337 Option 3 ID : 11513511338	
		Option 4 ID : 11513511340	
		Status : Answered Chosen Option : 4	
	0		
Q.56	The Wangala Festival is primarily celebrat	ed in	
Ans	✓ 1. Meghalaya		
	× 2. Ladakh		
	× ³ . Himachal Pradesh		
	× ₃. Himachal Pradesh		
	× ₃. Himachal Pradesh	Question ID : 1151352861 Option 1 ID : 11513511441	
	× ₃. Himachal Pradesh	Question ID : 1151352861 Option 1 ID : 11513511441 Option 2 ID : 11513511443	
	× ₃. Himachal Pradesh	Option 1 ID : 11513511441 Option 2 ID : 11513511443 Option 3 ID : 11513511444	
	× ₃. Himachal Pradesh	Option 1 ID : 11513511441 Option 2 ID : 11513511443	











Q.63	2.63 Select the alphanumeric-cluster from among the given options that can replace the question mark (?) in the following series.	
Ans	3Y7, 8X9, 15W11, 24V13, 35U15, ? ns ✓ 1. 48T17	
	× 2. 44S16	
	× 3. 49T19	
	× 4. 47S14	
		Question ID : 1151352929
		Option 1 ID : 1151352929
		Option 2 ID : 11513511715
		Option 3 ID : 11513511714
		Option 4 ID : 11513511713
		Status : Answered
		Chosen Option : 1
Q.64	Which of the following statements is/are true?	
	1. The Chief Justice and other judges of the Supreme Court are appointed by the Presiden	t of India.
	No person who has held office of a judge of the Supreme Court is allowed to plead as a before any authority within the territory of India.	n advocate in any court or
	3. The judges of the Supreme Court are paid such salaries as are determined by the Parlian	nent from time to time.
Ans	★ 1. Only2	
	× 2. Only 1	
	✓ 3. 1, 2 and 3	
	× 4. Only 3	
	A 4. Oliny 5	
		Question ID : 1151352839
		Option 1 ID : 11513511354
		Option 2 ID : 11513511353
		Option 3 ID : 11513511356 Option 4 ID : 11513511355
		Status : Answered
		Chosen Option : 3
Q.65	Who became the youngest bowler to take 400 T20 wickets in T20 cricket during IC0	C T20 World Cup 2021?
Ans	× 1. Dwayne Bravo	
	2 Rashid Khan	
	× ₃ Martin Guptill	
	× 4. Shakib Al Hasan	
	- Shakio Mi Hasan	
		Question ID : 1151352823
		Option 1 ID : 11513511291
		Option 2 ID : 11513511289
		Option 3 ID : 11513511290 Option 4 ID : 11513511292
		Status : Answered
		Chosen Option : 4







Q.69	If '+' means 'division', '+' means 'subtraction', '–' means 'multiplication' and '×' means ' value of X in the following equation?	addition', then what is the
	$200 + 10 - 25 \times 60 \div 20 = X$	
Ans		
	✓ 2. 540	
	★ 3. 560	
	★ 4. 520	
	1 - 520	
		Question ID : 1151352912
		Option 1 ID : 11513511645
		Option 2 ID : 11513511647
		Option 3 ID : 11513511648
		Option 4 ID : 11513511646
		Status : Answered
		Chosen Option : 2
Q.70	In June 2021, India and signed an MoU for developing cooperation and to open	new vistas of bilateral co-
Ans	operation in the area of climate change, waste management, etc.	
Allo	X 1. Sri Lanka	
	× 2. Nepal	
	× 3. Bangladesh	
	✓ 4. Bhutan	
		Question ID : 1151352844
		Option 1 ID : 11513511375
		Option 2 ID : 11513511376
		Option 3 ID : 11513511374
		Option 4 ID : 11513511373
		Status : Not Answered
		Chosen Option :
Q.71	Which of the following is predominantly used for making photo	voltaic solar cells?
Ans	✓ 1. Si	
	X 2. S	
	X 3. Se	
	× 4. Su	
		Question ID : 1151352852
		Option 1 ID : 11513511405
		Option 2 ID : 11513511407
		Option 3 ID : 11513511406
		Option 4 ID : 11513511408 Status : Answered
		Status . Answered
		Chosen Option : 1















 Q.81 Beed the gives attenues and conclusion conclusions prove in the statement is true, even if a system to be a variance with commonly known facts, decide which of the given conclusions legically follow(s) does the statement: a) Statement: a) State statement: b) All langers are calket. c) All others are drips. Conclusion: ii. All files are drips. Conclusion: ii. All files are drips. Conclusions: I and III follow. ✓ 1. All the conclusions I and III follow. ✓ 4. Only conclusions I and III follow. ✓ 4. Only conclusions I and III follow. ✓ 5. Status: Answered Chosen Option : 2 		
a) Some files are cakes. b) All longers are cakes. c) All rakes are chips. Conclusions: 1 All files are chips. Conclusions: 1 All files are chips. T. All the conclusions follow.	Q.81	if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s)
 b) All hugen are cales. c) All takes are chips. Conclusion: All fittes are chips. Conclusions: I. All fittes are chips. Ans × 1. All the conclusions follow. 2. Only conclusions II and III follow. × 3. Only conclusions I and III follow. × 4. Only conclusions I and III follow. Question ID: 11513511606 Option 1 ID: 11513511606 Option 3 ID: 11513511605 Option 3 ID: 11513511606 Status: Answered Cosen Option 2 Q.82 A field is in the shape of a thombou, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? Ans × 1. 4800 m² × 2. 7008 m² × 3. 5280 m² × 4. 5040 m² 		Statements:
 c) All cakes are chips. Conclusions: All files are chips. If some chips are files. If all bugens are chips. Anse X 1. All the conclusions follow. Q only conclusions II and III follow. X 3. Only conclusions I and III follow. X 4. Only conclusions I and III follow. X 4. Only conclusions I and III follow. X 4. Only conclusions I and III follow. X 5. Only conclusions I and III follow. Question ID : 1151352902 Option 1 ID : 11513511608 Option 2 ID : 11513511607 Option 3 ID : 11513511607 Option 3 ID : 11513511607 X 4. How on 2 X 1. 4800 m² X 2. 7008 m² X 3. 5280 m² X 4. 5040 m² X 4. 5040 m² Question ID : 1151351168 Option 1D : 1151351169 Option 3 ID : 1151351169 Option 3 ID : 11513511518 Option 3 ID : 11513511518 Option 3 ID : 11513511518 Option 3 ID : 11513511519 Status : Answered 		a) Some fries are cakes.
Conclusions: 1. All firsts are chips: 1. State chips are chips: Ans X 1. All the conclusions follow. 2. Only conclusions I and III follow. X 3. Only conclusions I and III follow. X 4. Only conclusions I and III follow. Usestion ID : 1151352902 Option 1D : 11513511608 Option 1D : 11513511608 Option 1D : 11513511608 Status: Answered Chosen Option : 2 9.82 A field is in the shape of a chouches, whose perimeter is 202 m and one of its diagonals is 96 m. What is the area of the field: Ans X 1. 4800 m ² X 2. 7008 m ² X 3. 5280 m ² X 4. 5040 m ²		b) All burgers are cakes.
 I. All files are thips. II. Some chips are files. III. All bugges are chips. Anse X 1. All the conclusions follow. 2. Only conclusions II and III follow. X 3. Only conclusions I and III follow. X 4. Only conclusions I and III follow. Question ID: 1151351003 Option 1D: 11513511005 Option 1D: 11513511005 Status: Answered 		c) All cakes are chips.
I. Some chips are firs. II. All burgers are chips. Ans × 1. All the conclusions follow. 2. Only conclusions I and II follow. X 3. Only conclusions I and II follow. X 4. Only conclusions I and III follow. Question ID : 11513511608 Option 1 ID : 11513511608 Option 2 ID : 11513511605 Status : Answered Chosen Option : 2 Q.22 A field is in the shape of a thombus, whose perimeter is 292 m and one of its diagonals is 99 m. What is the area of the field? Ans × 1. 4800 m ² X 2. 7008 m ² × 3. 5280 m ² × 4. 5040 m ² Question ID : 11513511518 Option 1 ID : 11513511518 Option 1 ID : 11513511519 Status : Answered		Conclusions:
 II. All burgers are chip: Ans X 1. All the conclusions follow. 2 Only conclusions I and II follow. X 3. Only conclusions I and II follow. X 4. Only conclusions I and III follow. Question ID: 11513511608 Option 1D: 11513511608 Option 4D: 11513511605 Option 4D: 11513511605 Status: Answered Chosen Option 2 Q.82 A field is in the shape of a rhomburs, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? Ans X 1. 4800 m ² X 2. 7008 m² X 3. 5280 m² X 4. 5040 m² Question ID: 11513511618 Option 1D: 11513511517 Option 1D: 11513511519 Status: Answered		I. All fries are chips.
Ans X 1. All the conclusions follow. Image: Second seco		II. Some chips are fries.
 A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field is 11513511500 m. The field is 11513511510 m.		III. All burgers are chips.
 X 3. Only conclusions I and II follow. X 4. Only conclusions I and III follow. Question ID: 1151352902 Option 1 ID: 11513511608 Option 2 ID: 11513511605 Option 3 ID: 11513511605 Status : Answered Chosen Option : 2 Q.82 A field is in the shape of a rhombus, whose perimeter is 202 m and one of its diagonals is 96 m. What is the area of the field? Ans X 1. 4800 m² X 2. 7008 m² X 3. 5280 m² X 4. 5040 m² Question ID: 11513511518 Option 3 ID: 11513511518 Option 1 ID: 11513511517 Option 3 ID: 11513511517 Option 3 ID: 11513511517 Option 4 ID: 11513511519 Status : Answered 	Ans	× 1. All the conclusions follow.
 ✓ 4. Only conclusions I and III follow. Question ID: 1151352902 Option 1 ID: 11513511608 Option 2 ID: 11513511607 Option 3 ID: 11513511606 Status: Answered Chosen Option : 2 Q.82 A field is in the shape of a chombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? Ans ✓ 1: 4800 m² ✓ 2: 7008 m² ✓ 3: 5280 m² ✓ 4: 5040 m² Question ID: 1151352880 Option 1 ID: 11513511518 Option 2 ID: 11513511518 Option 2 ID: 11513511518 Option 2 ID: 11513511519 Option 4 ID: 11513511519 Status: Answered 		✓ 2. Only conclusions II and III follow.
 ✓ 4. Only conclusions I and III follow. Question ID: 1151352902 Option 1 ID: 11513511608 Option 2 ID: 11513511607 Option 3 ID: 11513511606 Status: Answered Chosen Option : 2 Q.82 A field is in the shape of a chombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? Ans ✓ 1: 4800 m² ✓ 2: 7008 m² ✓ 3: 5280 m² ✓ 4: 5040 m² Question ID: 1151352880 Option 1 ID: 11513511518 Option 2 ID: 11513511518 Option 2 ID: 11513511518 Option 2 ID: 11513511519 Option 4 ID: 11513511519 Status: Answered 		× 3. Only conclusions I and II follow.
Question ID : 1151352902 Option 1 ID : 11513511608 Option 2 ID : 11513511607 Option 3 ID : 11513511606 Status : Answered Chosen Option : 2 Q.82 A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? Ans X 1. 4800 m ² X 2. 7008 m ² X 3. 5280 m ² X 4. 5040 m ² Question ID : 11513511518 Option 1 ID : 11513511518 Option 1 ID : 11513511518 Option 2 ID : 11513511519 Status : Answered		
Option 1 ID: 11513511608 Option 2 ID: 11513511607 Option 3 ID: 11513511605 Status: Answered Chosen Option: 2		· · Only conclusions I and III follow.
Option 2 ID: 11513511607 Option 3 ID: 11513511605 Option 4 ID: 11513511606 Status: Answered Chosen Option: 2 Q.82 A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? Ans × 1. 4800 m ² × 2. 7008 m ² • 3. 5280 m ² • 4. 5040 m ² Question ID: 1151352880 Option 1 ID: 1151352880 Option 1 ID: 11513511518 Option 2 ID: 11513511518 Option 2 ID: 11513511519 Status: Answered		Question ID : 1151352902
Option 3 ID : 11513511605 Option 4 ID : 11513511606 Status : Answered Chosen Option : 2 Q.82 A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? Ans ★ 1. 4800 m ² ✓ 2. 7008 m ² ✓ 3. 5280 m ² ✓ 4. 5040 m ² Question ID : 1151352880 Option 1 ID : 11513511518 Option 2 ID : 11513511518 Option 3 ID : 11513511519 Status : Answered		
Option 4 ID: 11513511606 Status: Answered Chosen Option: 2 Q.82 A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? Ans ★ 1. 4800 m ² ★ 2. 7008 m ² ◆ 3. 5280 m ² ★ 4. 5040 m ² Question ID: 1151352880 Option 1 ID: 11513511518 Option 2 ID: 11513511518 Option 2 ID: 11513511519 Status: Answered		
Status: Answered Chosen Option: 2 Q.82 A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? Ans X 1. 4800 m ² X 2. 7008 m ² 3. 5280 m ² X 4. 5040 m ² Question ID: 1151352880 Option 1 ID: 11513511518 Option 2 ID: 11513511519 Status: Answered		
Q.82 A field is in the shape of a rhombus, whose perimeter is 292 m and one of its diagonals is 96 m. What is the area of the field? Ans ★ 1. 4800 m ² ★ 2. 7008 m ² ★ 3. 5280 m ² ★ 4. 5040 m ² Question ID : 1151352880 Option 1 ID : 11513511518 Option 2 ID : 11513511517 Option 3 ID : 11513511517 Option 3 ID : 11513511519 Status : Answered		
field? Ans × 1. 4800 m² × 2. 7008 m² ◇ 3. 5280 m² × 4. 5040 m² Question ID: 1151352880 Option 1 ID: 11513511518 Option 2 ID: 11513511517 Option 3 ID: 11513511519 Status : Answered		Chosen Option : 2
field? Ans × 1. 4800 m² × 2. 7008 m² ◇ 3. 5280 m² × 4. 5040 m² Question ID: 1151352880 Option 1 ID: 11513511518 Option 2 ID: 11513511517 Option 3 ID: 11513511517 Option 4 ID: 11513511519 Status : Answered	0.82	Δ field is in the shape of a thombus, whose perimeter is 202 m and one of its diagonals is 06 m. What is the area of the
 ✓ 4 800 m² ✓ 3 5280 m² ✓ 4 5040 m² Question ID : 1151352880 Option 1 ID : 11513511518 Option 2 ID : 11513511517 Option 3 ID : 11513511519 Status : Answered 		
 ✓ 3. 5280 m² ✓ 4. 5040 m² Question ID : 1151352880 Option 1 ID : 11513511518 Option 2 ID : 11513511517 Option 3 ID : 11513511520 Option 4 ID : 11513511519 Status : Answered 	Ans	× 1. 4800 m ²
 ✓ 3. 5280 m² ✓ 4. 5040 m² Question ID : 1151352880 Option 1 ID : 11513511518 Option 2 ID : 11513511517 Option 3 ID : 11513511520 Option 4 ID : 11513511519 Status : Answered 		× 2. 7008 m ²
 ✓ 4. 5040 m² Question ID : 1151352880 Option 1 ID : 11513511518 Option 2 ID : 11513511517 Option 3 ID : 11513511520 Option 4 ID : 11513511519 Status : Answered 		
Question ID : 1151352880 Option 1 ID : 11513511518 Option 2 ID : 11513511517 Option 3 ID : 11513511520 Option 4 ID : 11513511519 Status : Answered		
Option 1 ID : 11513511518 Option 2 ID : 11513511517 Option 3 ID : 11513511520 Option 4 ID : 11513511519 Status : Answered		• 5040 m ²
Option 2 ID : 11513511517 Option 3 ID : 11513511520 Option 4 ID : 11513511519 Status : Answered		Question ID : 1151352880
Option 3 ID : 11513511520 Option 4 ID : 11513511519 Status : Answered		
Option 4 ID : 11513511519 Status : Answered		
Status : Answered		
Chosen Option : 3		
		Chosen Option : 3







Q.86	A 3200 m long cylindrical copper wire of radius 0.3 mm is melted and recast into a sp	phere (without wasting any
	material). What is the surface area (in cm^2) of the sphere?	
Ans		
	× 3. 198π	
	×4. 256π	
	2500	
		Question ID : 1151352869
		Option 1 ID : 11513511475
		Option 2 ID : 11513511473 Option 3 ID : 11513511474
		Option 4 ID : 11513511476
		Status : Answered
		Chosen Option : 2
Q.87	According to the Article 243B of the Indian Constitution, Panchayats at the intermediate le in a State having a population not exceeding lakhs.	vel may NOT be constituted
Ans	✓ 1. twenty	
	× 2. five	
	× 3. fifteen	
	× 4. ten	
		Question ID : 1151352841
		Option 1 ID : 11513511364
		Option 2 ID : 11513511361
		Option 3 ID : 11513511363
		Option 4 ID : 11513511362 Status : Not Answered
		Chosen Option :
	X	
Q.88	The Industrial Policy Resolution (IPR) 1956 was adopted in order to achieve the aim of government controlling the major strategic industries of the economy. According to this	
	classified into	isoluton, industries were
Ans	× 1 two categories	
	× 2. five categories	
	✓ 3. three categories	
	× 4. four categories	
		Question ID : 1151352846
		Option 1 ID : 11513511381
		Option 2 ID : 11513511384
		Option 3 ID : 11513511382
		Option 4 ID : 11513511383 Status : Not Answered
		Chosen Option :











Q.95	India has a land border of about	km with neighbouring countries.			
Ans	★ 1. 5055				
	★ 2. 20233				
	✗ ₃. 7516				
	✓ 4. 15106				
		Question ID : 1151352848 Option 1 ID : 11513511392 Option 2 ID : 11513511391 Option 3 ID : 11513511390 Option 4 ID : 11513511389 Status : Not Answered Chosen Option :			
2.96	In an office, the number of male employees is $\frac{3}{8}$ of the numb	ber of female employees. $\frac{1}{3}$ of the males are non-graduates,			
	whereas $\frac{4}{9}$ of the females are non-graduates. If the number of number of employees in the office is:				
Ans	✓ 1. 396				
	× 2. 288				
	× 3. 360				
	× 4. 414				
		Question ID : 1151352871 Option 1 ID : 11513511483 Option 2 ID : 11513511481 Option 3 ID : 11513511482 Option 4 ID : 11513511484 Status : Answered Chosen Option : 1			
.97	The Jawahar Rojgar Yojana was launche	ed in 1989 with a motive to			
Ans	× 1. train the daily wage worker	and a set a second s			
	★ 2. create housing opportunities				
	 X 3. generate foreign investment 				
	 ✓ 4. generate wage employment 				
		Question ID : 1151352847 Option 1 ID : 11513511388 Option 2 ID : 11513511385 Option 3 ID : 11513511387 Option 4 ID : 11513511386 Status : Answered Chosen Option : 4			































Ans	🗙 1. capa	acitor	
	🗙 2. tran	sistor	
	🖋 3. resi	stor	
	× 4. dioc		
			Question ID : 1151352853 Option 1 ID : 11513511412 Option 2 ID : 11513511411 Option 3 ID : 11513511409 Option 4 ID : 11513511410 Status : Answered Chosen Option : 3
Q.120	Given is the data	on the weights of some students. W	the mean weight (in Kg) of all these students taken together?
	No. of Students	Weights of the Students (in Kg)	
	5	31	
	7	25	
	6	20	
	4	35	
	3	20	
Ans	× 1. 22		
	√ ^{2.} 26		
	× 3. 23		
	X 4. 28		
			Question ID : 1151352935
			Option 1 ID : 11513511738 Option 2 ID : 11513511739
			Option 3 ID : 11513511735
			Option 4 ID : 11513511740
			Status : Answered
			Chosen Option : 2