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View Objection Summary

Question ID	Section	Question 15301	Raise Objection
202541	Logical Reasoning	If in a special coded language :	Raise / View Objection
		BOOK is written as 8; TABLE is written as 7; &	
		BOTTLE is written as 1;	
		Then, how would COMPUTER be written in that language?	
		310361 6 315301	
		310362	
		310363 2	
		310364 4	
		310365	
		Correct Option: 310364 Candidate Response: 310362	
202542	Logical Reasoning	31530 ¹ 31530 ¹	Raise / View
			Objection State of the Control of th
			315301
			315301

Vehicles have been developed that run on diesel, petrol and electricity, which is a remarkable innovative development. During a survey about the percentage wise distribution of cars in four different states, the information regarding ratio between the diesel engine cars, petrol engine cars and electric cars was collected.

The total number of cars for which data was collected was 8000.

Of these, State 1 had 15% of the total cars in the ratio of 3:4:1 (diesel, petrol and electric);

State 2 had 20% of the total cars in the ratio of 5:3:2 (diesel, petrol and electric);

State 3 had 30% of the total cars in the ratio of 4:5:3 (diesel, petrol and electric), and;

State 4 had 35% of the total cars in the ratio of 7:5:2 (diesel, petrol and electric).

Determine: What is the ratio of diesel cars in State 4 to electric cars in State 3?

310366	7:3
310367	7:4
310368	13:7
310369	4:7
310370	3:7

Correct Option: 310366 Candidate Response: 310367

202543 Logical Reasoning

Vehicles have been developed that run on diesel, petrol and electricity, which is a remarkable innovative development. During a survey about the percentage wise distribution of cars in four different states, the information regarding ratio between the diesel engine cars, petrol engine cars and electric cars was collected.

The total number of cars for which data was collected was 8000.

Of these, State 1 had 15% of the total cars in the ratio of 3:4:1 (diesel, petrol and electric);

State 2 had 20% of the total cars in the ratio of 5:3:2 (diesel, petrol and electric);

State 3 had 30% of the total cars in the ratio of 4:5:3 (diesel, petrol and electric), and;

State 4 had 35% of the total cars in the ratio of 7:5:2 (diesel, petrol and electric).

If 45% of the electric cars in State 4 are air conditioned (AC) and remaining are non-AC, what is the total number of non-AC cars?

310371	380	
310372	220	
310373	200	
310374	240	
310375	180	

Correct Option: 310372 Candidate Response: 310375

202544

Logical Reasoning

A, B, C, D, E, F, G, and H are sitting in a row, not necessarily in the same order. E is immediate neighbor of C. Two persons sit between A and E. C is sitting fourth from one end. There is only one person sitting between H and C. D is sitting second of the left end. Five people are sitting between D and B. G and F are immediate neighbours of each other.

310376	
0.00.0	A, D, H, E, C, G, F, B
310377	A, D, C, E, H, F, G, B
310378	G, D, A, F, C, E, H, B
310379	A, D, G, H, F, C, E, B
310380	A, D, C, E, H, F, B, G

Correct Option: 310376 Candidate Response: 310377

202545 Logical Reasoning

There are Seven male friends named, A, B, C, D, E, F and G.

Each one of them is either a Lawyer, Doctor, Plumber, Teacher, Retired, Electrician or a Hotelier.

Each one of them cleans their respective homes on either a Monday, Tuesday, Wednesday, Thursday, Friday, Saturday or Sunday.

Each one has a favorite colour amongst Blue, Black, White, Green, Orange, Red or Silver.

Also, it is to be noted that no two friends have the same profession, nor do more than one person likes the same colour and nor do any two or more of them clean their homes on the same day.

Further, its known that the Retired friend is neither D or A or F and his favorite colour is Orange.

The friend who likes Blue is either a Lawyer or cleans his home on a Saturday. The person who likes Saturday is a hotelier and is neither C or D.

B is a Doctor but does not clean his home on Monday or Saturday.

The friend who is a teacher cleans home on Friday and likes Green colour.

The Plumber and the Lawyer do not clean their homes on Saturday or Thursday, also the Hotelier cleans his home on a Saturday.

Electrician's favorite colour is Red but his same is neither G nor E. The person who likes Black definitely cleans his home on Thursday. The Teacher and the Electrician clean their homes on two consecutive days.

G likes Silver and the Doctor does not like White. The Plumber likes White colour and his name is not C.

Determine who is the Plumber?

310381	D
310382	A
310383	F
310384	G
310385	С

Correct Option: 310385	Candidate Response: 310383
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202546

Logical Reasoning

There are Seven male friends named, A, B, C, D, E, F and G.

Each one of them is either a Lawyer, Doctor, Plumber, Teacher, Retired, Electrician or a Hotelier.

Each one of them cleans their respective homes on either a Monday, Tuesday, Wednesday, Thursday, Friday, Saturday or Sunday.

Each one has a favorite colour amongst Blue, Black, White, Green, Orange, Red or Silver.

Also, it is to be noted that no two friends have the same profession, nor do more than one person likes the same colour and nor do any two or more of them clean their homes on the same day.

Further, its known that the Retired friend is neither D or A or F and his favorite colour is Orange.

The friend who likes Blue is either a Lawyer or cleans his home on a Saturday. The person who likes Saturday is a hotelier and is neither C or D.

B is a Doctor but does not clean his home on Monday or Saturday.

The friend who is a teacher cleans home on Friday and likes Green colour.

The Plumber and the Lawyer do not clean their homes on Saturday or Thursday, also the Hotelier cleans his home on a Saturday.

Electrician's favorite colour is Red but his same is neither G nor E. The person who likes Black definitely cleans his home on Thursday. The Teacher and the Electrician clean their homes on two consecutive days.

G likes Silver and the Doctor does not like White. The Plumber likes White colour and his name is not C.

What is the favorite color of the Lawyer?

310386	Blue
310387	Red
310388	White

		310389 Green					
		310390 Black					
		Correct Option: 310386	Candidate Response: 310389				
202547	Logical Reasoning	There are Seven male friends	named, A, B, C, D, E, F and G.				
		Each one of them is either a L Electrician or a Hotelier.	awyer, Doctor, Plumber, Teacher, Retired,				
			Each one of them cleans their respective homes on either a Monday, Tuesday, Wednesday, Thursday, Friday, Saturday or Sunday.				
		Each one has a favorite colour Orange, Red or Silver.	ach one has a favorite colour amongst Blue, Black, White, Green,				
		Also, it is to be noted that no two friends have the same profession, nor do more than one person likes the same colour and nor do any two or more of them clean their homes on the same day.					
		Further, its known that the Ret favorite colour is Orange.	Further, its known that the Retired friend is neither D or A or F and his favorite colour is Orange.				
		The friend who likes Blue is either a Lawyer or cleans his home on a Saturday. The person who likes Saturday is a hotelier and is neither C or D.					
		B is a Doctor but does not clea	an his home on Monday or Saturday.				
		The friend who is a teacher cle	eans home on Friday and likes Green				
		The Plumber and the Lawyer of Thursday, also the Hotelier cle	do not clean their homes on Saturday or eans his home on a Saturday.				
		person who likes Black definite	Red but his same is neither G nor E. The ely cleans his home on Thursday. The ean their homes on two consecutive days.				
		G likes Silver and the Doctor of White colour and his name is r	does not like White. The Plumber likes not C.				
		Who cleans his home on Satur	rday ?				
		310391 Hotelier					
		310391 Hotelier 310392 Doctor					

			50000			
		310393	Lawyer			
		310394	Teacher			
		310395	Electrician			
		Correct	t Option: 310391	Candidate Response: 3	10391	
202548	Logical Reasoning					Raise /
	ricasoriing					View Objection

There are Seven male friends named, A, B, C, D, E, F and G.

Each one of them is either a Lawyer, Doctor, Plumber, Teacher, Retired, Electrician or a Hotelier.

Each one of them cleans their respective homes on either a Monday, Tuesday, Wednesday, Thursday, Friday, Saturday or Sunday.

Each one has a favorite colour amongst Blue, Black, White, Green, Orange, Red or Silver.

Also, it is to be noted that no two friends have the same profession, nor do more than one person likes the same colour and nor do any two or more of them clean their homes on the same day.

Further, its known that the Retired friend is neither D or A or F and his favorite colour is Orange.

The friend who likes Blue is either a Lawyer or cleans his home on a Saturday. The person who likes Saturday is a hotelier and is neither C or D.

B is a Doctor but does not clean his home on Monday or Saturday.

The friend who is a teacher cleans home on Friday and likes Green colour.

The Plumber and the Lawyer do not clean their homes on Saturday or Thursday, also the Hotelier cleans his home on a Saturday.

Electrician's favorite colour is Red but his same is neither G nor E. The person who likes Black definitely cleans his home on Thursday. The Teacher and the Electrician clean their homes on two consecutive days.

G likes Silver and the Doctor does not like White. The Plumber likes White colour and his name is not C.

Who cleans his home on Sunday?

310396	The person who likes Green
310397	The friend whose name is A
310398	Teacher
310399	Plumber
310400	The person who likes Red

Correct Option: 310399	Candidate Response: 310397
There are Seven male friends	named, A, B, C, D, E, F and G.
Each one of them is either a L Electrician or a Hotelier.	awyer, Doctor, Plumber, Teacher, Retired,
	respective homes on either a Monday, ay, Friday, Saturday or Sunday.
Each one has a favorite colou Orange, Red or Silver.	r amongst Blue, Black, White, Green,
	wo friends have the same profession, nor the same colour and nor do any two or es on the same day.
Further, its known that the Ret favorite colour is Orange.	ired friend is neither D or A or F and his
	ther a Lawyer or cleans his home on a es Saturday is a hotelier and is neither C
B is a Doctor but does not clea	an his home on Monday or Saturday.
The friend who is a teacher cle colour.	eans home on Friday and likes Green
The Plumber and the Lawyer of Thursday, also the Hotelier clo	do not clean their homes on Saturday or eans his home on a Saturday.
person who likes Black definite	Red but his same is neither G nor E. The ely cleans his home on Thursday. The ean their homes on two consecutive days.
G likes Silver and the Doctor of White colour and his name is	does not like White. The Plumber likes not C.
Which of the following friend's alphabet E in it?	favorite colour's name does not have the

Raise /

View Objection

Logical

Reasoning

310403

В

202549

		310404 E 310405 The person who cleans his home on a Tuesday				
		Correct	Option: 310403	Candidate Response:	310402	
202550	Logical Reasoning					Raise / View Objection

There are Seven male friends named, A, B, C, D, E, F and G.

Each one of them is either a Lawyer, Doctor, Plumber, Teacher, Retired, Electrician or a Hotelier.

Each one of them cleans their respective homes on either a Monday, Tuesday, Wednesday, Thursday, Friday, Saturday or Sunday.

Each one has a favorite colour amongst Blue, Black, White, Green, Orange, Red or Silver.

Also, it is to be noted that no two friends have the same profession, nor do more than one person likes the same colour and nor do any two or more of them clean their homes on the same day.

Further, its known that the Retired friend is neither D or A or F and his favorite colour is Orange.

The friend who likes Blue is either a Lawyer or cleans his home on a Saturday. The person who likes Saturday is a hotelier and is neither C or D.

B is a Doctor but does not clean his home on Monday or Saturday.

The friend who is a teacher cleans home on Friday and likes Green colour.

The Plumber and the Lawyer do not clean their homes on Saturday or Thursday, also the Hotelier cleans his home on a Saturday.

Electrician's favorite colour is Red but his same is neither G nor E. The person who likes Black definitely cleans his home on Thursday. The Teacher and the Electrician clean their homes on two consecutive days.

G likes Silver and the Doctor does not like White. The Plumber likes White colour and his name is not C.

Which of the following is most definitely true:

310406	A is a Lawyer and like Green colour
310407	B is an Electrician and likes Green colour
310408	G cleans his home on a Saturday and he is retired
310409	C likes White color and and is a Plumber
310410	C likes White color and cleans his home on Monday

		Correct	Option: 310409	Candidate Response: 310408	
202551	Logical Reasoning	grando		ur mother-in-law is my father's ndfather's daughter-in-law". How is Deepali	Raise / View Objection
		310411	Sister		
		310412	Mother		
		310413	Mother-in-law		
		310414	Daughter-in-law		
		310415	Daughter		
		Correct	Option: 310411	Candidate Response: 310414	
202552	Logical Reasoning	shall b	e the number if the nu	and gets a 3 on the face of the dice. What mber that is on the side that is exactly ce is multiplied by itself four times?	Raise / View Objection
		310416	12		
		310417	81		
		310418	256		
		310419	1296		
		310420	625		
					—

202553	Logical Reasoning	Determine the number of times 3 is present in the given series where it is followed by a prime number but not preceded by a number which is a multiple of 2? 3 5 4 8 4 3 7 0 9 8 3 9 4 3 7 7 5 3 1 2 0 7 3 2 310421 3 310422 2 310423 0 310424	Raise / View Objection
		310425 4 Correct Option: 310422 Candidate Response: 310424	
202554	Logical Reasoning	Determine the number that shall come in place of ? in the given series : 8 13 10 15 12 ? 310426 13 310427 14 310428 16 310429 20 310430 17	Raise / View Objection
		Correct Option: 310430 Candidate Response: 310428	

Logical Reasoning	all sitting on a horizontal desk and with side. Further, it is known that: Pravesh is fourth to the right of Tanaav Wahaab is second to the right of Smithal Roshesh and Urus are at the two extremare either Quila and Tanaav; Wahaab is the immediate to the left of the immediate sides of Quila; Determine as to who are the immediate of the immediate sides of Quila; Tanaav and Urus 310431 Tanaav and Pravesh 310433 Urus and Quila 310434 Urus and Pravesh 310435 Vihaaz and Urus	each of them facing the same ; a; me and their immediate neighbors Pravesh and Pravesh is on one of e neighbors of Wahaab?	Raise / View Objection
Logical			
	_	Pravesh, Quila, Roshesh, Smitha, Tana all sitting on a horizontal desk and with side. Further, it is known that: Pravesh is fourth to the right of Tanaav Wahaab is second to the right of Smithal Roshesh and Urus are at the two extretare either Quila and Tanaav; Wahaab is the immediate to the left of the immediate sides of Quila; Determine as to who are the immediate sides of Quila; Urus and Urus 310431 Tanaav and Urus 310432 Vihaaz and Pravesh 310433 Urus and Quila 310434 Urus and Pravesh 310435 Vihaaz and Urus Correct Option: 310432 Can	Pravesh, Quila, Roshesh, Smitha, Tanaav, Urus, Vihaaz and Wahaab are all sitting on a horizontal desk and with each of them facing the same side. Further, it is known that: Pravesh is fourth to the right of Tanaav; Wahaab is second to the right of Smitha; Roshesh and Urus are at the two extreme and their immediate neighbors are either Quila and Tanaav; Wahaab is the immediate to the left of Pravesh and Pravesh is on one of the immediate sides of Quila; Determine as to who are the immediate neighbors of Wahaab? 310431 Tanaav and Urus 310432 Vihaaz and Pravesh 310433 Urus and Quila 310434 Urus and Pravesh 310435 Vihaaz and Urus Correct Option: 310432 Candidate Response: 310433

	Reasoning				Raise /	
		If:			View Objection	
		A#Br				
		A\$Br	means A is the father of B;			
	A % B means A is the sister of B; A * B means A is the son of B; A @ B means A is the brother of B; A ! B means A is the daughter of B Then determine that if: P \$ Q # R % S					
	Then, how is R related to P?					
		310436	sister			
		310437	son			
		310438	niece			
		310439	wife			
		310440	mother			
				I		
		Correct	Candidate Response: 310438			
202557	Logical Reasoning	Determ	nine the alphabets that shall come in the blank space :		Raise / View Objection	
		UNR	ICF LEI OGL RIO		Objection	
		UNK	ICF LEI OGL RIO			
		310441	WTR			
		310442	UKR			
		310443	ULS			

	ı	 				ı	
		310444	UJR				
		310445	UKS				
		Correct	t Option: 310442	Candi	date Response: 310441		
202558	Logical Reasoning	then it manne that di	comes across an isla er to take a quarter cir rection.	nd and goes cle of the isla	n the middle turns left. Fu around it in an anti-clock nd, Then it takes a right f s the stream flowing ?		Raise / View Objection
		310446	East				
		310448	North-West				
		310450	West				
		Correct	t Option: 310446	Candi	date Response: 310448		
202559	Logical Reasoning	'snake		, 'mongoose'	n', 'bison' is called 'snake is called 'crocodile', then a pet ?		Raise / View Objection
		310451	Lion				
		310452	Bison				
		310453	Snake				

202560 Logica	310455	Dog Mongoose		
_		Mongoose		
_	Correct C			
_)ption: 310451	Candidate Response: 310454	
ricaso	Five fried Tony is r	not adjacent to Bon adjacent to Dony. D	a a row and all facing North. By or Mony. Sony is not adjacent to Bony. Bony is at the middle in the row. Extreme ends of the row?	Raise / View Objection
	310457	Tony, Dony Dony Bony		
	310458	Sony, Dony Mony, Tony		
	310460	Sony, Mony		
	Correct C	Option: 310460	Candidate Response: 310457	
202561 Logica Reaso	Krishna walked 3	30 m. Then he turn ked 15 m. Finally h	rds the north. Then he turned right and ed right and walked 35 m. Then he turned left e turns left and went 15 m. In which direction rishna compared to from the starting position	
	310461	15 m West		
	310462	30 m East		
	310463	30 m West		

		310464	310464 45 m West						
		310465	45 m East						
		Correct	t Option: 310465	Candidate Response: 310464					
202562	Logical Reasoning	km no km ea K and Determ 310466 310467 310469 310470	rth of K and Q is 2 km st of P and O is 2 km L while N is just in the nine the distance beto 1.00 km	ight huts. Further, L is 2 km east of K. J is 1 n south of J. P is 1 km west of Q while M is 3 north of P. R is situated right in the middle of e middle of Q and M. ween K and P: Candidate Response: 310467	Raise / View Objection				
202563	Logical Reasoning	6:222	2 :: 7 : ?		Raise / View Objection				
		310471	350		-				
		3104/2	225						

					11
		310473 349			
		310474 210			
		310475 343			
		Correct Option: 3	10471	Candidate Response: 310473	
202564	Logical Reasoning	Identify the odd o	one out from the	options given below :	Raise / View Objection
		310476 6.40, 9.6	0, 19.20, 12.80		
		310477 1.0, 1.50	, 3, 2		
		310478 0.5, 0.75	, 1.50, 1.0		
		310479 0.40, 0.6	0, 1.20, 0.80		
		310480 0.50, 1.5	0, 3.0, 0.25		
		Correct Option: 3	10480	Candidate Response: 310477	
202565	Logical Reasoning	tenth place from positions then Ri	left end respectiv immi and Mimmi hteenth place fro	ni occupy ninth place from right end and vely. If they interchange their will occupy seventeenth place from om left end respectively.	Raise / View Objection
		310481 18 310482			
		310483			
		26			

310484	
	25
310485	
	35

Correct Option: 310483 Candidate Response: 310484

202566

Logical Reasoning

In a special coded language;

the Alphabets G, R, J are represented as 5;

the Alphabets B, V, N are represented as 4;

the Alphabets K, C, T are represented as 1;

the Alphabets H, S, L are represented as 3;

the Alphabets F, X, P are represented as 7;

the Alphabets Z, D, W are represented as 2;

the Alphabets M, Q, Y are represented as 8;

Further, it is known that any vowel of the English language is coded as 6, if it is not placed at the beginning or end, if any vowel is placed in the beginning or end, it is coded as 9 and if the same vowel is placed both at the beginning and also at the end, then it is coded as \$ at both the places.

Choose the correct code as per the given information in the question that follows :

AFDQENI

310486	\$72894\$
310487	6728\$46
310488	9728649
310489	6728649
310490	9728679

Correct	t Option: 310488	Candidate Response: 310487	
In a s	pecial coded language ;		Raise / View
the Al	phabets G, R, J are represe	ented as 5;	Objection
the Al	phabets B, V, N are represe	ented as 4;	
the Al	phabets K, C, T are represe	ented as 1;	
the Al	phabets H, S, L are represe	ented as 3;	
the Al	phabets F, X, P are represe	nted as 7;	
the Al	phabets Z, D, W are represe	ented as 2;	
the Al	phabets M, Q, Y are represe	ented as 8 ;	
6, if it begin	is not placed at the beginning or end, it is coded as 9 beginning and also at the e	el of the English language is coded as ing or end, if any vowel is placed in the and if the same vowel is placed both end, then it is coded as \$ at both the	
	se the correct code as per the bllows :	he given information in the question	
OLSW	YCZIT		
310491	932381261		
310492	933282161		
310493	9332812\$1		

202567

Logical

Reasoning

		310494	933281261		
		310495	933221261		
		Correct	Option: 310494	Candidate Response: 310493	
202568	Logical Reasoning				Raise / View Objection

In a special coded language;
the Alphabets G, R, J are represented as 5;
the Alphabets B, V, N are represented as 4;
the Alphabets K, C, T are represented as 1;
the Alphabets H, S, L are represented as 3;
the Alphabets F, X, P are represented as 7;
the Alphabets Z, D, W are represented as 2;
the Alphabets M, Q, Y are represented as 8;
Further, it is known that any vowel of the English language is coded as 6, if it is not placed at the beginning or end, if any vowel is placed in the beginning or end, it is coded as 9 and if the same vowel is placed both at the beginning and also at the end, then it is coded as \$ at both the places.

Choose the correct code as per the given information in the question that follows:

TJITAVRQXU

310496	1561645789
310497	15661645879
310498	1561\$45879
310499	1561645779
310500	1561645879

Correct Option: 310500 Candidate Response: 310496

202569 Logical Reasoning

In a special coded language; the Alphabets G, R, J are represented as 5; the Alphabets B, V, N are represented as 4; the Alphabets K, C, T are represented as 1; the Alphabets H, S, L are represented as 3; the Alphabets F, X, P are represented as 7; the Alphabets Z, D, W are represented as 2; the Alphabets M, Q, Y are represented as 8; Further, it is known that any vowel of the English language is coded as 6, if it is not placed at the beginning or end, if any vowel is placed in the beginning or end, it is coded as 9 and if the same vowel is placed both at the beginning and also at the end, then it is coded as \$ at both the places. Choose the correct code as per the given information in the question that follows: **XLPVRYTQDC**

310501	7374851821
310502	7374582821
310503	7374581821
310504	7374561821
310505	7374511821

Correct Option: 310503 Candidate Response: 310504

202570 Logical Reasoning				This clock gains 10 minutes in 24 hours. the clock indicates 11 AM ?	Raise / View Objection
		310506	11:01:58		
		310507	10:45:15		
		310508	10:59:15		
		310509	10:58:45		
		310510	10:58:15		
		Correct	Option: 310509	Candidate Response: 310508	
202571	Logical Reasoning		ine the probability of e simultaneously ?	f getting a 'nine' or 'ten' on a single throw of	Raise / View Objection
		310511	2/9		
		310511	2/9		
		310512	1/5		
		310512 310513	1/5 7/36		
		310512 310513 310514 310515	1/5 7/36 2/7	Candidate Response: 310513	

		proportion 3 the group? 310516 40 y 310517 25 y 310518 20 y 310520	rears rears rears rears rears	50 years and their ages are in the termine the age of the youngest man in the common of the youngest man in	n	
202573	Logical Reasoning	of the elder 310521 Nied 310522 Grad 310523 Dau 310524 Sister 310525	brother of my father". Decend daughter Ighter er-in-Law	is friend, "Sweety is the grand-daughted How is Sweety related to Raj? Candidate Response: 310522	er e	Raise / View Objection
202574	Logical Reasoning					Raise / View Objection

Seven experts, N, G, M, W, J, K and L give expert advice sessions to school students. These sessions can take place either before the school, during lunch period or after the school. In scheduling these sessions, the following conditions are followed. At least two experts must hold the sessions before school. At least three experts must hold their sessions after school. M is not available after school and J is available only after school. W always takes extra session during lunch. G will take session before school only if N is also scheduled before school.

Then, all the following statements could be true except:

310526	Twice as many experts take sessions after the school as before the school
310527	J will not take sessions during lunch period
310528	The same number of experts take sessions before school as during lunch
310529	The same number of experts take sessions after school as during lunch
310530	The same number of experts take sessions before school as after school

Correct Option: 310529 Candidate Response: 310527

202575

Logical Reasoning

Six male friends A, B, C, D, E and F are married to R, S, U, V, T and W and not necessarily is same order. Following facts are additionally known about them:-

R and S are A's sisters

Neither R nor T are wives of C

W is wife of E

V is wife of B

D is not married to R, S or T

Who is A's wife?

310531

S

		310532 V 310533 T 310534 R 310535 U	on: 310533	Candidate Response: 310532	
202576	Logical Reasoning	directions at for north? 310536 North 310537 Wes 310538 South 310539 North	thwest theast theast	orthwest becomes west and all the other ne way, then what will be the direction Candidate Response: 310539	Raise / View Objection
202577	Logical Reasoning	them must v Hyderabad, visited by or does not vis and Patna. V Bangalore a	risit exactly two of the Bangalore, Mumbai, aly one person. C doe it Patna, Kolkata and Whereas A does not tre visited neither by l	epresentatives of a company. Each of eight cities - Delhi, Chennai, Kolkata, Lucknow and Patna and each city is es not visit Mumbai and Delhi, While D Hyderabad. B does not visit Lucknow visit Bangalore and Chennai. Patna and B nor by C. If Delhi and Lucknow were e following cities could B visit?	Raise / View Objection

		310541	Kolkata		
		310542	Hyderabad		
		310543	Bangalore		
		310544	Mumbai		
		310545	Delhi		
		Correct	Option: 310544	Candidate Response: 310544	
202578	Logical Reasoning	C, D a	nd E. Further, if he insp	pector has to inspect five restaurants bects B, he cannot inspect C immedia b E after that. Which of the following option?	tely. If
		310546	A-B-C-D-E		
		310547	D-C-A-B-E		
		310548	D-C-B-E-A		
		310549	D-C-B-A-E		
		310550	C-D-B-E-A		
		Correct	Option: 310548	Candidate Response: 310547	
202579	Logical Reasoning				Raise / View Objection

The Six statements below that are labelled as A, B, C, D, E and F are then followed by four combinations of three statements.

Choose the set in which the statements are logically related i.e the third statement can be deduced from the first two statements together.

Read the information carefully and answer the question.

- A. All honest persons are good natured.
- B. Some good natured persons are not honest.
- C. Some honest persons are good natured.
- D. All honest person are obese.
- E. All obese person are good natured.
- F. Some good natured person are honest.

310551	B-E-A
310552	E-C-F
310553	C-E-A
310554	F-B-D
310555	D-E-A

Correct Option: 310555 Candidate Response: 310553

202580

Logical Reasoning

P, Q, R, S and T are the five corners of a table with five sides. Chairs A, B, C, D and E are placed along the sides joining the angular corners. Neither P, Q, R, S, T nor A, B, C, D and E are necessarily in that order. Chair A is along the side joining the corner P and R. S is to the immediate right of P, and R is between P and T. Chair B is along the side of Q and T. Chairs D and E are next to B on either side.

Determine the corners that join the side where the chair C is placed?

310556	P&S
310557	

			T&S				
		310558 Q & R					
		310559	S & Q				
		310560	P&Q				
		Correct	t Option: 310556	Candidate Response: 310557			
202581	Logical Reasoning	and 6 for Red has 2 for Red ha	toys of which 2 are of Green I colour. The toys are packe toys of different colours in it not from the colour of the toy in these boxes in such a way alle chocolates in it whereas, lates in it. Each box should have the same number of comine which of the following in the box which has the toy chocolates in it. The box which has the toy it. The Green box, the Blue I in them respectively.	ys of Blue and Green colors has 3 ys of Green and Red colors has 2 chocolates box and Red box have 6, 3 and 1 chocolates	/s		
202582	Logical						

Reasoning

A, B, C are three girls who go to buy six items - lamely, P, Q, R, S, T and U. Each one of them buys two different items in such a way that if A buys R, then B buys neither P nor S. If B buys Q, then C buys neither U nor T.

Determine that if A buys R and T, then B buys :

310566	P & Q
310567	R&T
310568	P&S
310569	Q & U
310570	Q&T

Correct Option: 310569 Candidate Response: 310569

202583

Logical Reasoning

P, Q, R, S, T and U are six members of a family. R is not the mother of Q but Q is the son of R. P and R are a married couple. T is the brother of R. U is the brother of Q. S is the daughter of P. In this case, T is related to S as being:

310571 S's Uncle
310572 S's Father
310573 S's Brother
310574 S's Nephew
310575 S's Husband

Raise /

View

Objection

Raise / View

Objection

		Correct Option: 310571	Candidate Response: 310574	
202584	Logical Reasoning		uring the whole day during the whole day during the whole day s during the whole day ands during the whole day	Raise / View Objection
		How many Seconds did Amb as per the information provid		
		310577 605000 Seconds		
		310578 604765 Seconds		
		310579 604865 Seconds		
		310580 605030 Seconds		
		Correct Option: 310578	Candidate Response: 310578	
202585	Logical Reasoning	Fifteenth August, 1947 was a Friday. Determine the day of the week on the Twenty-Sixth of January, 1957 ?		Raise / View Objection
		310581 Saturday		
		310582 Friday		

		310583	Sunday		
		310584	Thursday		
		310585	Tuesday		
		Correc	t Option: 310581	Candidate Response: 310583	
202586	Logical Reasoning	cost he	er Rs. 15.	hree bananas and four apples which nges, two bananas and one apple, it	Raise / View Objection
			ena bought 3 oranges, 3 ba nuch did she have to pay ?	ananas and 3 apples, determine as to	
		310586	Rs. 10		
		310587	Rs. 7 & 50 paise		
		310588	Rs. 12		
		310589	Rs. 5		
		310590	Rs. 15		
		Correct	t Option: 310590	Candidate Response: 310587	
202587	Logical Reasoning				Raise / View Objection

Cost of Type - I Liquid is Rs. 32 per ltr;

Cost of Type - II Liquid is Rs. 40 per ltr.

If:

both types of liquids are mixed in the ratio 3:5 to create a new type of Liquid (named Type - III), then determine the cost per ltr of the the newly created Type - III Liquid, considering the fact that there have been no other costs involved in creation of the new liquid?

		ı
310591	Rs. 37 per ltr	
310592	Rs. 42 per ltr	
310593	Rs. 36 per ltr	
310594	Rs. 35 per ltr	
310595	Rs. 40 per ltr	

Correct Option: 310591 Candidate Response: 310592

202588

Logical Reasoning

A cricket umpire has to pick 6 caps and 4 sweaters before a match. She picks up 3 articles at random. Determine the probability that at least one sweater was picked by the umpire?

View Objection

Raise /

310596	1/6
310597	1/12
310598	2/3
310599	5/6
310600	5/11

Correct Option: 310599 Candidate Response: 310598

202589	Logical Reasoning	If one third of one-fourth of a number is 15, then three-tenth of that number will be :	Raise / View Objection
		310601 46	
		310602 61	
		310603 54	
		310604 63	
		310605 38	
		Correct Option: 310603 Candidate Response: 310602	
202590	Logical Reasoning	Male and female students from a particular subject took a class test. The average score of male students was 70 and of female students was 83. The class average however was 76. Determine the ratio of males to females in the class ?	Raise / View Objection
		310606 8:7	
		310607 6:7	
		310608 7:8	
		310609 14:17	
		310610 7:6	
		Correct Option: 310610 Candidate Response: 310607	
202591	Logical		

3106 ⁻³ 3106 ⁻³ 3106 ⁻³	nes in a continuous period 24 times 72 times 76 times 66 times	cock lie exactly over one another how many of 72 hours? Candidate Response: 310612	Raise / View Objection
3106 ⁻ 3106 ⁻ 3106 ⁻	24 times 0612 72 times 0613 76 times 0614 66 times 0615 56 times	Candidate Response: 310612	
3106 ⁻	72 times 76 times 76 times 76 times 76 times 76 times 76 times	Candidate Response: 310612	
3106 ⁻	76 times 0614 66 times 0615 56 times	Candidate Response: 310612	
3106	66 times 0615 56 times	Candidate Response: 310612	
	56 times	Candidate Response: 310612	
Corre	prrect Option: 310614	Candidate Response: 310612	
	the sum of three consecut umber. What is the middle	ive odd numbers is 20 more than the first number ?	Raise / View Objection
3106	0616 5		
3106-	13		
3106-	7		
3106-	0619		
31062	9		
	orrect Option: 310620	Candidate Response: 310617	
Corr			Raise / View Objection
	Co	Correct Option: 310620 If ning The speeds of 3 cars in the	Correct Option: 310620 Candidate Response: 310617

310621	15:12:11
310622	12 : 10 : 13
310623	10:20:30
310624	5:4:6
310625	12:15:10

Correct Option: 310625 Candidate Response: 310623

202594

Logical Reasoning

There are four Trees, namely, Lemon Tree, Coconut Tree, Mango Tree and Neem Tree each of which is at a different corner of a rectangular plot. A well is located at one corner and a cabin at another corner. Lemon and Coconut trees are on either side of the gate, which is located at the centre of side, opposite to the side, extremes of which the well and cabin are located. The Mango tree is not at the corner where the cabin is located.

Determine as to which of the following pairs can be diagonally opposite to each other in the plot ?

310626	Mango tree and well
310627	Neem tree and Lemon tree
310628	Neem tree and Mango tree
310629	Well and Neem tree
310630	Coconut tree and Lemon tree

Correct Option: 310627 Candidate Response: 310628

202595

Logical Reasoning

In the following question below, 3 statements I, II and III are given. You are required to find out which of the given statement(s) is/are sufficient to answer the question.

Question: How old was Arnav on October 30th 2018?

Statement I: Arnav is 6 years older than his sister Ananyaa.

Statement II: Ananyaa is 29 yrs younger than her mother, Deepali.

Statement III: Deepali celebrated her 77th birthday on June 3rd 2018.

310631	Statement I & II only
310632	Statement II & III only
310633	Statement I, II, & III
310634	Statement I & III only
310635	Statement III only

Correct Option: 310633 Candidate Response: 310634

202596

Logical Reasoning

Rajesh can check the quality of 1000 items in 5 hours and Rakesh can complete 75% of the same job in 3 hours. How much time is required for both of them to check 1300 items, if Rakesh stops checking after 2 hours 2

310636 4 hours

310637 6 hours

310638 3 hours

310639 2 hours

Raise / View Objection

Correc	t Option: 310636	Candidate Response: 310637	
as mu explai many Based answer Aksha There Quest 310641 310642 310643	ich marks as Akshay score nation from Ajay for his politike me in the class". If on the information given er to the question that follows ranks 13th in the class ware 5 students below Ajay ion: How many students and 13 14 15 17	ed and hence Ajay's father demanded or score. Ajay replied that, "there are so by Ajay to his father as below, find out the ws: where 33 students are studying. rankwise. are there between Akshay and Ajay?	Raise / View Objection
		Canada in Copolico i o 100 iz	
found like be chose 310646	that 120 of them like blue oth green and blue pens. In who do not like neither of 50	pens and 140 like green pens while 70 Determine the number of people thus	Raise / View Objection
	Aksha as mu explair many Based answer Aksha There Quest 310641 310642 310644 310645 Correct Cal soning A ground like bot chose 310646	Akshay and Ajay are friends studes much marks as Akshay score explanation from Ajay for his pormany like me in the class." Based on the information given answer to the question that followakshay ranks 13th in the class with the class of the first answer to the question that followakshay ranks 13th in the class with the class of the first answer to the question that followakshay ranks 13th in the class with the first answer to the question that followakshay ranks 13th in the class with the first answer to the question that followakshay ranks 13th in the class with the first answer to the question that followakshay ranks 13th in the class with the first answer to the question that followakshay ranks 13th in the class with the first answer to the question that followakshay ranks 13th in the class with the c	Akshay and Ajay are friends studying in same class. Ajay could not score as much marks as Akshay scored and hence Ajay's father demanded explanation from Ajay for his poor score. Ajay replied that, "there are so many like me in the class". Based on the information given by Ajay to his father as below, find out the answer to the question that follows: Akshay ranks 13th in the class where 33 students are studying. There are 5 students below Ajay rankwise. Question: How many students are there between Akshay and Ajay? 310641 13 310642 14 310643 15 310644 17 310645 16 Correct Option: 310642 Candidate Response: 310642 A group of 200 people are chosen randomly at a conference. Later, it was found that 120 of them like blue pens and 140 like green pens while 70 like both green and blue pens. Determine the number of people thus chosen who do not like neither green nor blue pens? 310646 50 310647

		310648 30		
		310649 10		
		310650 40		
		Correct Option: 310649	Candidate Response: 310647	
202599	Logical Reasoning	Kamje travelled towards East from h took a right turn and covered 2 km. clockwise direction and traveled 3 k travelling finally?	Then he took a 45 Degree turn in	Raise / View Objection
		310651 North-East		
		310652 South-East		
		310653 South-West		
		310654 East		
		310655 North-West		
		Correct Option: 310653	Candidate Response: 310653	
202600	Logical Reasoning	At 3'o Clock, if Hour hand of an ordi determine that in which direction will of the same clock?	nary clock points towards West, then I the minute hand point at 7.45 p.m.	Raise / View Objection
		310656 West		
		310657 East		

		310658 South		
		310659 North		
		310660 North-West		
		Correct Option: 310657	Candidate Response: 310660	
202601	Logical Reasoning		means 'is less than', '#' means 'is greater o' and given that a^b, c*d, and c#b, then definitely true ?	Raise / View Objection
		310661 a^b^c		
		310662 a#b#c		
		310663 d^a		
		310664 a*c		
		310665 b#d		
		Correct Option: 310661	Candidate Response: 310661	
202602	Logical Reasoning	the husband of D. F is the brot	mbers of a family. A is mother of B, who is ther of one of the parents of C. D is the no siblings. C is son of D. How is C related	Raise / View Objection
		310666 Brother-in-law		
		310667 Grandfather		

310668	Son	
310669	Brother	
310670	Grandson	

Correct Option: 310670 Candidate Response: 310668

202603

Logical Reasoning

Read the instructions given below carefully and answer the question that follows :

The Hi-Lo game is a four-player game played in six rounds. In every round, each player chooses to bid Hi or Lo. The bids are made simultaneously. If all four bid Hi, then all four lose 1 point each. If three players bid Hi and one bids Lo, then the players bidding Hi gain 1 point each and the player bidding Lo loses 3 points. If two players bid Hi and two bid Lo, then the players bidding Hi gain 2 points each and the players bidding Lo lose 2 points each. If one player bids Hi and three bid Lo, then the player bidding Hi gains 3 points and the players bidding Lo lose 1 point each. If all four bid Lo, then all four gain 1 point each.

Four players Arun, Bankim, Charu, and Dipak played the Hi-Lo game. The following facts are known about their game:

- 1. At the end of three rounds, Arun had scored6 points, Dipak had scored2 points, Bankim and Charu had scored -2 points each.
- 2. At the end of six rounds, Arun had scored7 points, Bankim and Dipak had scored -1 point each, and Charu had scored-5 points.
- 3. Dipak's score in the third round was less than his score in the first round but was more than his score in the second round.
- 4. In exactly two out of the six rounds, Arun wasthe only player who bid Hi

What could have been the bids by Arun, Bankim, Charu and Dipak, respectively in the first round?

310671	Lo Lo Lo Hi
310672	

		Hi Lo Lo Hi	Ī
3106	673	Hi Hi Hi Lo	
3106	674	Hi Lo Lo Lo	
3100	675	Hi Hi Lo Lo	

Correct Option: 310672 Candidate Response: 310673

202604

Logical Reasoning

Read the instructions given below carefully and answer the question that follows :

The Hi-Lo game is a four-player game played in six rounds. In every round, each player chooses to bid Hi or Lo. The bids are made simultaneously. If all four bid Hi, then all four lose 1 point each. If three players bid Hi and one bids Lo, then the players bidding Hi gain 1 point each and the player bidding Lo loses 3 points. If two players bid Hi and two bid Lo, then the players bidding Hi gain 2 points each and the players bidding Lo lose 2 points each. If one player bids Hi and three bid Lo, then the player bidding Hi gains 3 points and the players bidding Lo lose 1 point each. If all four bid Lo, then all four gain 1 point each.

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- 2. At the end of six rounds, Arun had scored7 points, Bankim and Dipak had scored -1 point each, and Charu had scored-5 points.
- Dipak's score in the third round was less than his score in the first round but was more than his score in the second round.
- 4. In exactly two out of the six rounds, Arun wasthe only player who bid Hi

In how many round did Bankim bid Lo?

310676	3
310677	1
310678	0

310679	5
310680	4

Correct Option: 310680 Candidate Response: 310679

202605

Logical Reasoning

Read the instructions given below carefully and answer the question that follows :

The Hi-Lo game is a four-player game played in six rounds. In every round, each player chooses to bid Hi or Lo. The bids are made simultaneously. If all four bid Hi, then all four lose 1 point each. If three players bid Hi and one bids Lo, then the players bidding Hi gain 1 point each and the player bidding Lo loses 3 points. If two players bid Hi and two bid Lo, then the players bidding Hi gain 2 points each and the players bidding Lo lose 2 points each. If one player bids Hi and three bid Lo, then the player bidding Hi gains 3 points and the players bidding Lo lose 1 point each. If all four bid Lo, then all four gain 1 point each.

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- 2. At the end of six rounds, Arun had scored7 points, Bankim and Dipak had scored -1 point each, and Charu had scored-5 points.
- 3. Dipak's score in the third round was less than his score in the first round but was more than his score in the second round.
- 4. In exactly two out of the six rounds, Arun wasthe only player who bid Hi

		310681 310682 310683 310684	many rounds did a 0 3 2 1 4 Option: 310683	Candidate Response:	
202606	Logical Reasoning				Raise / View Objection

Read the instructions given below carefully and answer the question that follows:

The Hi-Lo game is a four-player game played in six rounds. In every round, each player chooses to bid Hi or Lo. The bids are made simultaneously. If all four bid Hi, then all four lose 1 point each. If three players bid Hi and one bids Lo, then the players bidding Hi gain 1 point each and the player bidding Lo loses 3 points. If two players bid Hi and two bid Lo, then the players bidding Hi gain 2 points each and the players bidding Lo lose 2 points each. If one player bids Hi and three bid Lo, then the player bidding Hi gains 3 points and the players bidding Lo lose 1 point each. If all four bid Lo, then all four gain 1 point each.

Four players Arun, Bankim, Charu, and Dipak played the Hi-Lo game. The following facts are known about their game:

- 1. At the end of three rounds, Arun had scored6 points, Dipak had scored2 points, Bankim and Charu had scored -2 points each.
- 2. At the end of six rounds, Arun had scored7 points, Bankim and Dipak had scored -1 point each, and Charu had scored-5 points.
- 3. Dipak's score in the third round was less than his score in the first round but was more than his score in the second round.
- 4. In exactly two out of the six rounds, Arun wasthe only player who bid Hi

In which round was Arun the only player to bid Hi?

310686	First	
310687	Second	
310688	Fourth	
310689	Third	
310690	Arun was never the only player to bid Hi i any of the rounds	

Correct Option: 310687	Candidate Response: 310687
------------------------	----------------------------

202607

Logical Reasoning

- i. The woman who spent Rs. 2234 arrived before the lady who spent Rs. 1193.
- ii. One woman spent Rs. 1340 and she was not Dhenuka.
- iii. One woman spent Rs. 1378 more than Chellamma.
- iv. One woman spent Rs. 2517 and she was not Archana.
- v. Helen spent more than Dhenuka.
- vi. Shahnaz spent the largest amount and Chellamma the smallest.

The woman who spent Rs. 1193 is which of the following:

310691	Dhenuka
310692	Chellama
310693	Helen
310694	Archana
310695	Shahnaz

Correct Option: 310691 Candidate Response: 310691

202608 Logical Reasoning

- i. The woman who spent Rs. 2234 arrived before the lady who spent Rs. 1193.
- ii. One woman spent Rs. 1340 and she was not Dhenuka.
- iii. One woman spent Rs. 1378 more than Chellamma.
- iv. One woman spent Rs. 2517 and she was not Archana.
- v. Helen spent more than Dhenuka.
- vi. Shahnaz spent the largest amount and Chellamma the smallest.

What is the difference of amount spent by the woman who spent the second highest amount and the amount spent by Helen?

310696	Rs. 1095
310697	Rs. 1041
310698	Rs. 201
310699	Rs. 283
310700	Rs. 894

Correct Option: 310700 Candidate Response: 310699

202609 Logical Reasoning

- i. The woman who spent Rs. 2234 arrived before the lady who spent Rs. 1193.
- ii. One woman spent Rs. 1340 and she was not Dhenuka.
- iii. One woman spent Rs. 1378 more than Chellamma.
- iv. One woman spent Rs. 2517 and she was not Archana.
- v. Helen spent more than Dhenuka.
- vi. Shahnaz spent the largest amount and Chellamma the smallest.

What is the total sum of amount spent by the women who came first and fourth?

310701	Rs. 3373
310702	Rs. 3574
310703	Rs. 3857
310704	Rs. 3427
310705	Rs. 4751

Correct Option: 310702 Candidate Response: 310704

202610

Logical Reasoning

- i. The woman who spent Rs. 2234 arrived before the lady who spent Rs. 1193.
- ii. One woman spent Rs. 1340 and she was not Dhenuka.
- iii. One woman spent Rs. 1378 more than Chellamma.
- iv. One woman spent Rs. 2517 and she was not Archana.
- v. Helen spent more than Dhenuka.
- vi. Shahnaz spent the largest amount and Chellamma the smallest.

The woman who spent Rs. 1193 arrived:

310706	Fourth
310707	Second
310708	Fifth
310709	First
310710	Third

Correct Option: 310710 Candidate Response: 310708

202611 Logical Reasoning

A test has 50 questions. A student scores 1 mark for a correct answer, – 1/3 for a wrong answer, and –1/6 for not attempting a question. If the net score of a student is 32, the number of questions answered wrongly by that student cannot be less than :

310711	12
310712	3

		310713 4 310714 9 310715 2		Candidate Response: 310713	
202612	Logical Reasoning	Identify th	ne Odd One Out :		Raise / View Objection
		310716 G	SSFHJ		
		310717 F	GHJS		
		310718	SFGH		
		310719 H	IJSFG		
		310720 S	FGHJ		
		Correct Op	otion: 310716	Candidate Response: 310720	
202613	Logical Reasoning		e the 288th term of c,d,d,d,d,e,e,e,e,e,e,e,e,e,e,e,e,e,e,e,		Raise / View Objection
		310721 x			
		310722 Z			
		310723 v			
		310724	1		

		VV VV		
		310725 u		
		Correct Option: 310721	Candidate Response: 310724	
202614	Logical Reasoning	approach him, the friend all If the speed of his friend is	at a distance of 200 m. When Lala starts to lso starts moving in the same direction as Lala. 15 kmph, and that of Lala is 20 kmph, then to walk before Lala meets him?	Raise / View Objection
		310726 600 m		
		310727 0.6 m		
		310728 6 km		
		900 m 310730 6 m		
		Correct Option: 310726	Candidate Response: 310727	
202615	Logical Reasoning		ter of B; A x B means A is the wife of B, A % B and A – B means A is the brother of B, then ans T is the daughter of P?	Raise / View Objection
		310731 PxQ%R+S-T	-	
		310732 P x Q % R + T - S	;	
		310733 PxQ%R+T+S	3	
		310734 PxQ%R-T+S		

310735	P x Q % R + S + T	

Correct Option: 310734 Candidate Response: 310732

202616 Abstract Reasoning

Observe the given figure and read the statements that follow:

Doctors

Surgeon





A. All teachers are doctors

Teachers

- B. Some doctors are teachers
- C. All surgeos are doctors

Which of the following is true:

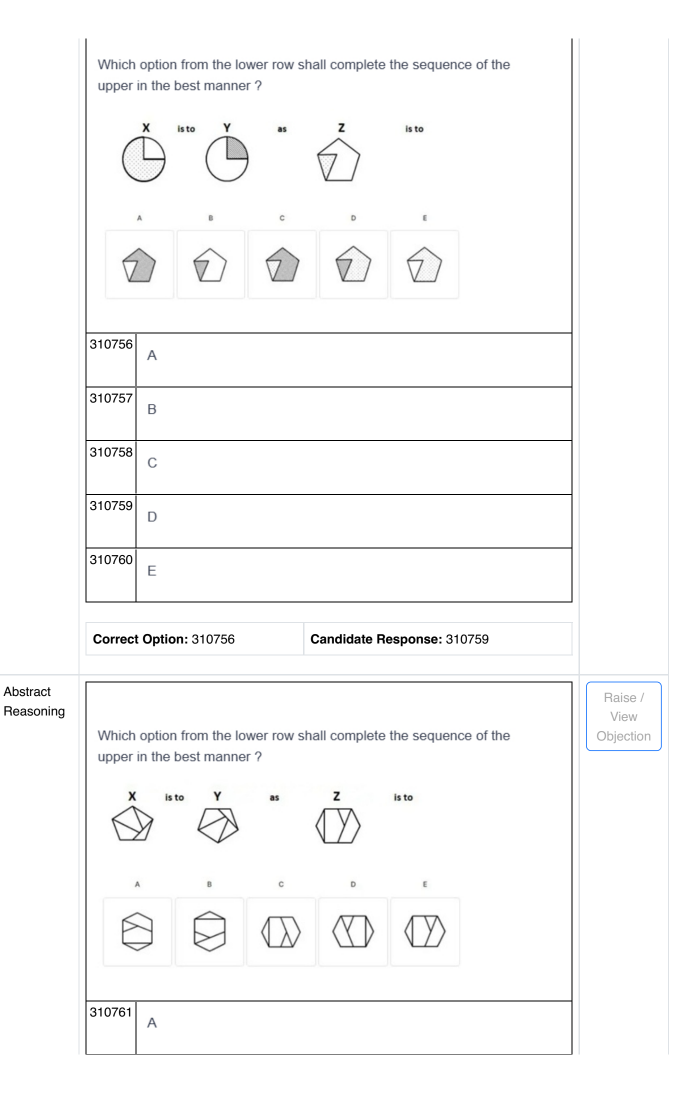
310736	Only A
310737	A and B and C
310738	B and C
310739	Only C
310740	A and C

Correct Option: 310738 Candidate Response: 310738

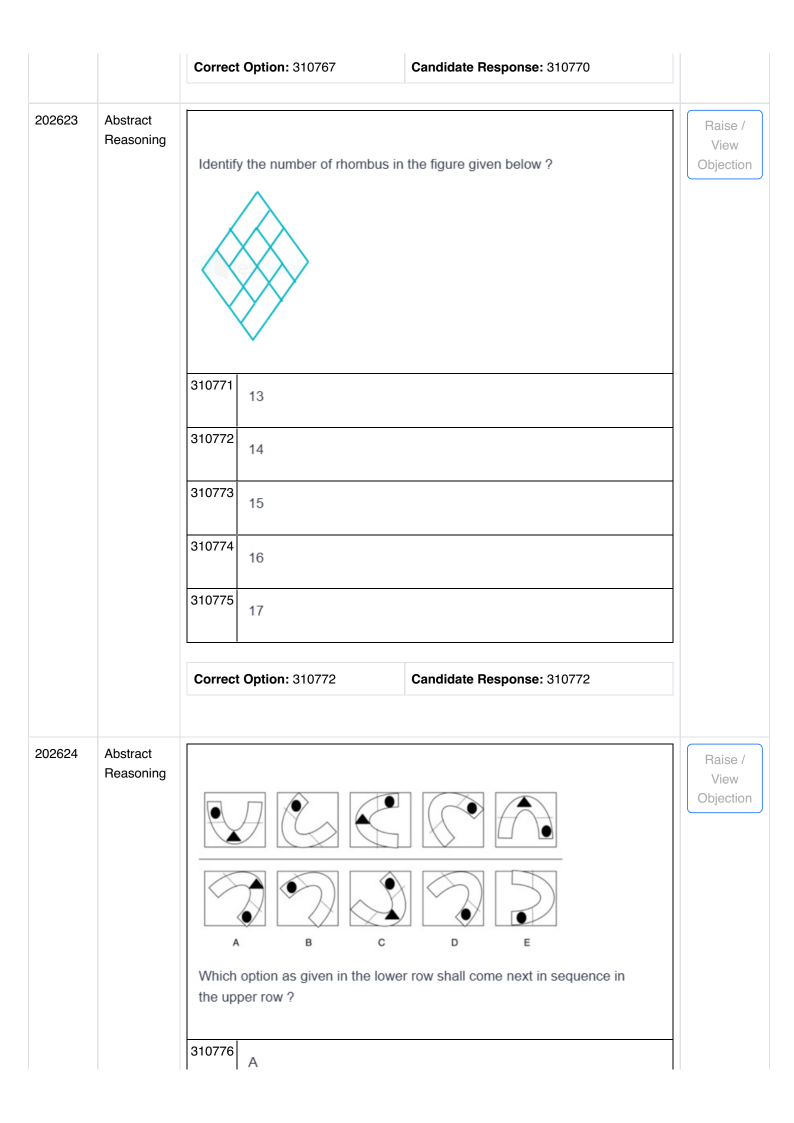
202617	Abstract Reasoning	Which option shall come in place of '?':	Raise / View Objection

Correct Option: 310745 Candidate Response: 310742 202618 Abstract Raise / Reasoning View Which option from the figure in the lower row shall come in place of '?': Objection A В C D E 310746 Α 310747 В 310748 С 310749 D 310750 Ε

		Correct Option: 310748	Candidate Response: 310749	
202619	Abstract Reasoning	Identify the Odd One Out :		Raise / View Objection
		A B	C D E	OSJOSION
		310751 A		
		310752 B		
		310753 C		
		310754 D		
		310755 E		
		Correct Option: 310753	Candidate Response: 310751	
202620	Abstract Reasoning			Raise / View Objection

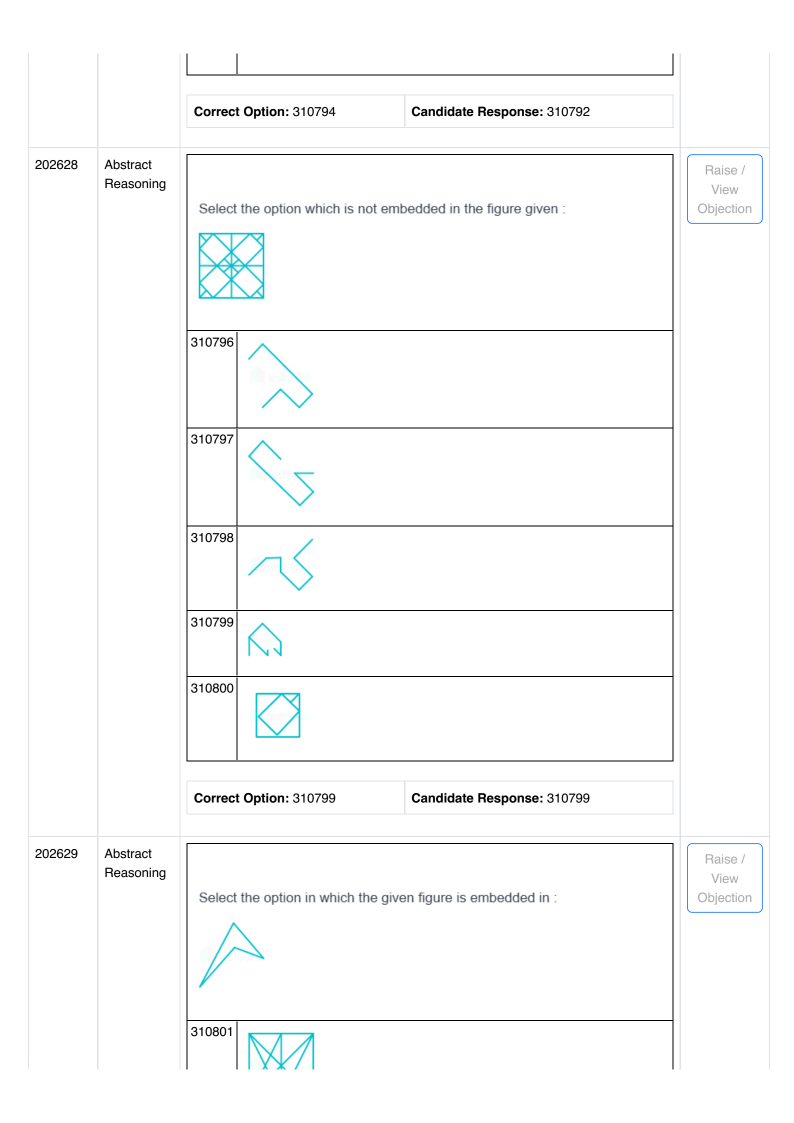


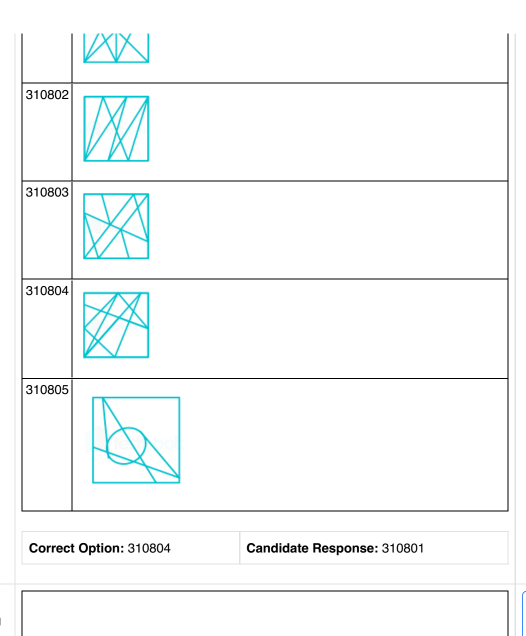
		310762 310763 310764 310765	C C	Candidate Response: 31076	54	
202622	Abstract Reasoning	310766 310767 310769 310770	18 13 20	ne given figure ?		Raise / View Objection



		310777 B 310778 C 310779 D 310780 E Correct Option: 310779 Candidate Response: 310780	
202625	Abstract Reasoning	If a cube is to be constructed by folding the given figure along the lines shown, then in the cube so formed, what would the number be opposite to the number 4? 1	Raise / View Objection
202626	Abstract Reasoning		Raise / View Objection

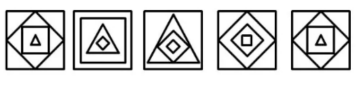
Identify the Odd One Out: 310786 310787 В 310788 310789 D 310790 Ε Correct Option: 310788 Candidate Response: 310789 202627 Abstract Raise / Reasoning View Count the number of triangles given in the figure below: Objection 310791 32 310792 16 310793 22 310794 24 310795 13

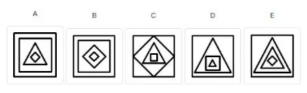




202630 Abstract Reasoning

Choose the option from the options given in the lower row that shall complete the pattern given in the upper row ?





310806 A
310807 B
310808 C

		310809 D 310810 E Correct Option: 310806 Candidate Response: 310810	
202631	Abstract Reasoning	Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X). If none of the figures can be used to form (X), then mark your answer as (5). 310811 (1) 310812 (2) 310813 (3) 310814 (4) 310815 (5) Correct Option: 310813 Candidate Response: 310813	Raise / View Objection
202632	Abstract Reasoning		Raise / View Objection

Select a suitable figure from the four alternatives that would complete the figure matrix by coming in place of '?'. If you think that none of the figures can come in the square with '?', then mark your answer as (5). 310816 (1) 310817 (2) 310818 (3)310819 (4) 310820 (5)Correct Option: 310816 Candidate Response: 310816 Raise / View The six faces of a dice have been marked with alphabets A, B, C, D, E Objection and F respectively. This dice is rolled down three times. The three positions are shown as: Find the alphabet that will lie absolutely opposite A on the dice? 310821 В 310822 Ε

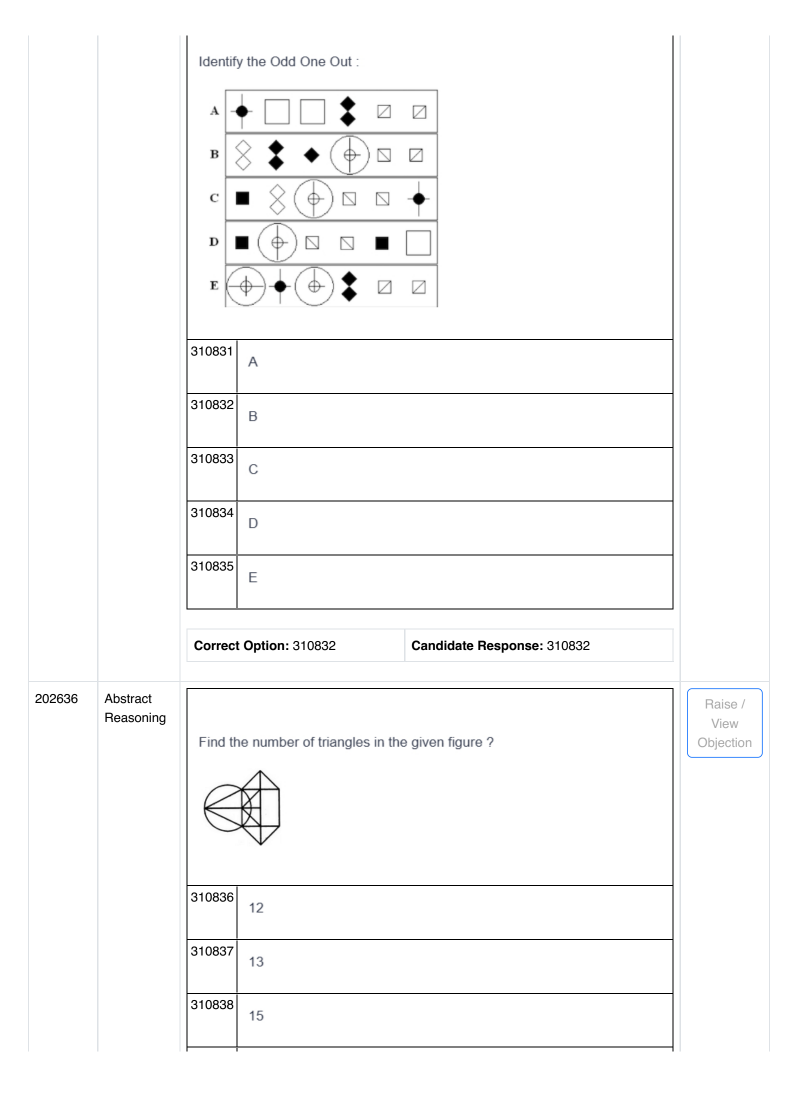
202633

Abstract

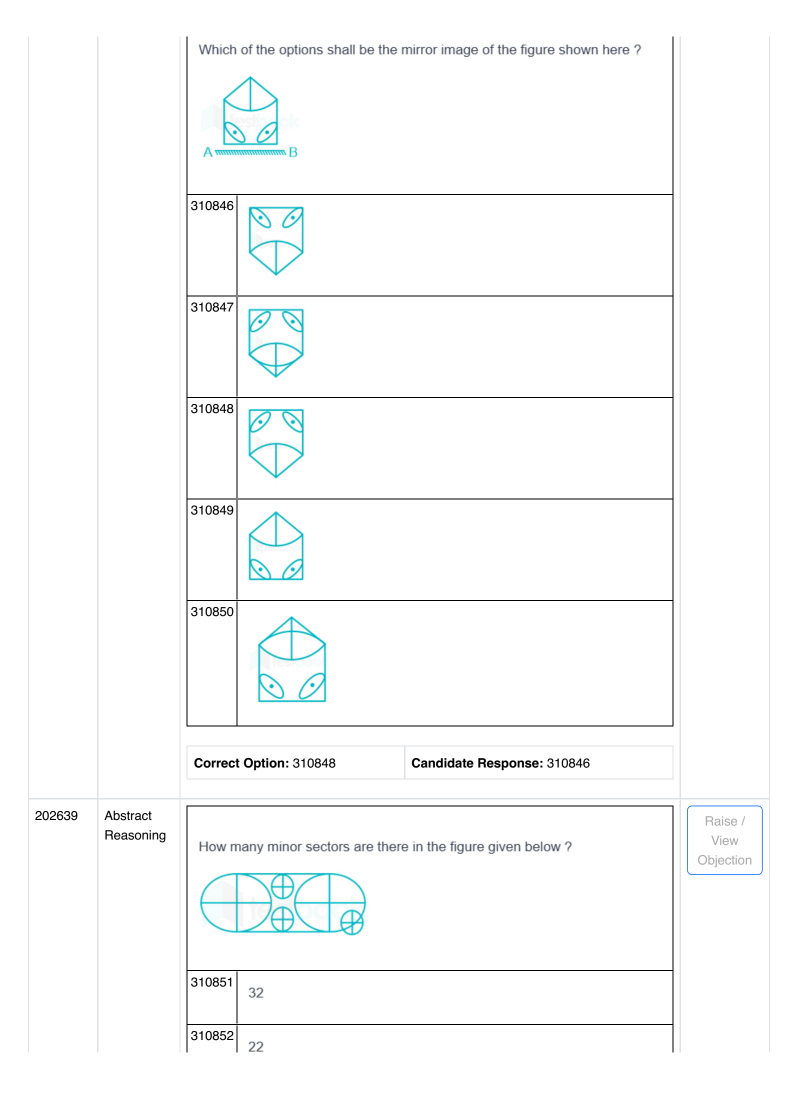
Reasoning

310823

		310824 D 310825 F Correct Option: 310822 Candidate Response: 310822	
202634	Abstract Reasoning	Identify the Odd One Out : A B C D E 310826 A 310827 B 310828 C 310829 D 310830 E Correct Option: 310830 Candidate Response: 310830	Raise / View Objection
202635	Abstract Reasoning		Raise / View Objection



		310839 310840	14	Candidate Response: 310837	
202637	Abstract Reasoning	310841 310842 310843 310844	ertical lines, then determination or med? 1 5 7	of all the circles are joined by horizontal ne the number of squares that can be Candidate Response: 310845	Raise / View Objection
202638	Abstract Reasoning				Raise / View Objection



310853	24	
310854	16	
310855	20	
Correct	t Option: 310855	Candidate Response: 310854

202640

Abstract Reasoning



Raise / View Objection

In the figure given above; Triangle represents civil servants, circle represents urban, square represents educated and rectangle represents male.

Which of the following shall represent uneducated urban males:

5

10\8

7

2

310856	5
310857	11
310858	7
310859	8
310860	4

Correct Option: 310856 Candidate Response: 310857

202641

Quantitative Aptitude

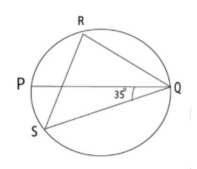
			Rs. 225. The marked price is twice of the cost count offered to get profit of 56% on the sale o	f
		310861 30 %		
		310862 20 %		
		310863		
		310864 22 %		
		310865 28 %		
		Correct Option: 310864	Candidate Response: 310863	
202642	Quantitative Aptitude	What is the product of all t	the prime numbers between 0 to 100 ?	Raise / View Objection
		310866		
		310867		
		310868 234542146219642	27591457908145948012000	
		310869 234542146219644	457908145948016070	
		310870 234542146219642	27591457908145948015000	
		Correct Option: 310870	Candidate Response: 310867	
202643	Quantitative Aptitude			Raise / View Objection

		shall be full 310871 977 310872 173 310873 646 310874 23 310875 587	y divisible by which			
		Correct Opt	ion: 310873	Candidate Re	esponse: 310872	
202644	Quantitative Aptitude		mainder when : 21 X 1723 X 1725 ion: 310876		by 18 ? esponse: 310879	Raise / View Objection
202645	Quantitative Aptitude					

		rest of		he sells a part of it at 8% profit and the all profit he earns is 14%. What is the offit?	Raise / View Objection
		0	Outles : 040005	On didata Barrana a 040000	
		Correct	Option: 310885	Candidate Response: 310883	
202646	Quantitative Aptitude	increas	sed by 4 meters and the bas the same. Find the surfa	s breadth by 2 meters. If the length be readth decreased by 2 meters, the area ace area of its walls if the height is 3	Raise / View Objection
		310886	248m ²		
		310887	48m ²		
		310888	84m ²		
		310889	56m ²		
		310890	260m ²		
		Correct	Option: 310888	Candidate Response: 310887	
202647	Quantitative Aptitude				

		speed	of 2 km per minute and	t 50 km in 40 minutes, next 50 km at a the next 30 km at a speed of 1.0 km per eed during the entire journey?	Raise / View Objection
		310891	81.2 kmph		
		310892	64.8 kmph		
		310893	80.8 kmph		
		310894	84.1 kmph		
		310895	82.1 kmph		
		Correct	Option: 310895	Candidate Response: 310894	
202648	Quantitative Aptitude			cone is increased by 200% and the radius of hen volume of the cone shall :	Raise / View Objection
		310896	increase by 25 %		
		310897	decrease by 25 %		
		310898	increase by 100 %		
		310899	increase by 75 %		
		310900	decrease by 20 %		
		Correct	Option: 310897	Candidate Response: 310896	

If the Angle PQS is 35°, determine the Angle QRS:



310901	35°
310902	135°
310903	55°
310904	60°
310905	65°

Correct Option: 310903 Candidate Response: 310904

202650

Quantitative Aptitude

Three ordinary coins having only two sides, namely, heads and tails are tossed in the air and two of such tossed coins land with tails facing upwards.

Determine that what are the chances on the next toss of the coins, at least two of the coins will land with the tails facing upwards?

310906	80 %	
310907	33.33 %	
310908	66.67 %	
310909	50 %	
310910	25.04	ı

∠ጋ %

Correct Option: 310909 Candidate Response: 310908

202651 Quantitative Aptitude

Study the chart given carefully and answer the question that follows :

The following table lists the marks of seven students (givenn in rows) of a class across six subjects (given in columns). The Numbers in the brackets indicate the maximum marks of the subject concerned.

	English(150)	Hindi(120)	History(100)	Physics(100)	Maths(100)	Chemistry(100)
Maya	90	50	90	60	70	80
Arya	100	80	88	60	80	70
Riya	90	72	70	72	91	70
Sreya	85	65	80	80	60	60
Roopesh	80	55	85	95	50	90
Chandesh	70	75	65	85	40	61
Hanish	65	35	50	77	80	80

Who is the topper of the class?

310911	Arya
310912	Sreya
310913	Chandesh
310914	Maya
310915	Roopesh

Correct Option: 310911 Candidate Response: 310912

202652 Quantitative Aptitude

Raise / View Objection

Raise /

View

Objection

Study the chart given carefully and answer the question that follows:

The following table lists the marks of seven students (givenn in rows) of a class across six subjects (given in columns). The Numbers in the brackets indicate the maximum marks of the subject concerned.

	English(150)	Hindi(120)	History(100)	Physics(100)	Maths(100)	Chemistry(100)
Maya	90	50	90	60	70	80
Arya	100	80	88	60	80	70
Riya	90	72	70	72	91	70
Sreya	85	65	80	80	60	60
Roopesh	80	55	85	95	50	90
Chandesh	70	75	65	85	40	61
Hanish	65	35	50	77	80	80

What will be the remainder if you subtract the marks scored by Roopesh from the marks scored by Riya?

310916	32
310917	13
310918	23
310919	8
310920	10

Correct Option: 310920 Candidate Response: 310920

202653 Quantitative

Aptitude

Study the chart given carefully and answer the question that follows:

The following table lists the marks of seven students (givenn in rows) of a class across six subjects (given in columns). The Numbers in the brackets indicate the maximum marks of the subject concerned.

	English(150)	Hindi(120)	History(100)	Physics(100)	Maths(100)	Chemistry(100)
Maya	90	50	90	60	70	80
Arya	100	80	88	60	80	70
Riya	90	72	70	72	91	70
Sreya	85	65	80	80	60	60
Roopesh	80	55	85	95	50	90
Chandesh	70	75	65	85	40	61
Hanish	65	35	50	77	80	80

be ups affection shall b	If the maximum marks scored by the students in the Hindi subject were to be upscaled to 200 uniformly by the Examinations Department without affecting their percentages scored currently by each student, then what shall be the difference in the marks scored by Chandesh and Hanish in Hindi?				
310921	40				
310922	80				
310923	88				
310924	70				
310925	68				
Correct	t Option: 310925 Candidate Response: 310923				

202654

Quantitative Aptitude

Sunil Makihija can check the quality of 1000 items in 5 hours and Nilesh Desai can complete 75% of the same job in 3 hours. How much time is required for both of them to check 1300 items, if Nilesh stops checking after 2 hours?

310926 2 hours

310927 4 hours

310928 3 hours

310929 6 hours 30 minutes

310930 4 hours 15 minutes

Correct Option: 310927 Candidate Response: 310929

202655 Quantitative Raise / **Aptitude** View The ratio of weight of three friends, namely, Aashiqui, Aarohi and Aamrohi Objection is 4:9:7. Their total weight is 100 kilograms. How much weight would Aamrohi would have put on if the ratio after her weight gain is 4:7:9 and their collective weight becomes 140 kilograms 310931 28 kilograms 310932 63 kilograms 310933 49 kilograms 310934 21 kilograms 310935 35 kilograms Correct Option: 310931 Candidate Response: 310934 Quantitative 202656 Raise / Aptitude View In a triangle ABC, AD is the bisector of angle A. If AC = 4.2 cm, DC = 6 cm, Objection BC =10 cm, then find AB? 310936 3.4 cm 310937 2.9 cm 310938 2.7 cm 310939 3 cm 310940 2.8 cm Correct Option: 310940 Candidate Response: 310939

202657	Quantitative Aptitude	There are 6 tasks and 6 persons. Task 1 cannot be assigned either to person 1 or person 2. Task 2 must be assigned to either person 3 or person 4. Every person is to be assigned one task. In how many ways can the assignment be done?				Raise / View Objection	
		310941	72 ways				
		310942	192 ways				
	310943 360 ways						
	310944 144 ways						
	310945 256 ways						
		Correct Option: 310944 Candidate Response: 310942					
202658	Quantitative Aptitude	in goin			T. If it takes thrice as much tame distance downstream,		Raise / View Objection
		310946	5.5 km/hr				
		310947	2.5 km/hr				
		310948	6.5 km/hr				
		310949	15.5 km/hr				
		310950	3.5 km/hr				
		Correct	Option: 310947	Candida	ate Response: 310948		

202659 Aptitude

Quantitative

Four sheep farmers, namely Umla, Vimla, Wilma and Xema rented a pasture, as per the following details:

Umla grazed her 24 sheep for 3 months;

Vimla grazed her 10 sheep for 5 months;

Wilma grazed her 35 sheep for 4 months; and

Xema grazed her 21 sheep for 3 months.

If Umla's share of rent is Rs. 720, find the total rent of the pasture?

310951	Rs. 2880 /-
310952	Rs. 3200 /-
310953	Rs. 3150 /-
310954	Rs. 3250 /-
310955	Rs. 3350 /-

Correct Option: 310954 Candidate Response: 310955

202660

Quantitative Aptitude

A copper wire having length of 243 m and diameter 4 mm was melted to form a sphere. Find the diameter of the sphere thus formed?

310956	16 cm
310957	24 cm
310958	18 cm
310959	22 cm
310960	20 cm

Raise / View Objection

Raise /

View

Objection

Correct Option: 310958 Candidate Response: 310959 202661 Quantitative Raise / The following pie chart lists the details about the per cent production by Aptitude View seven different companies, namely, A, B, C, D, E, F and G. The total Objection production for all companies is 1500 units. Percentage(%) of Total Production C 21% Further, it is known that : A. Companies A & G are producing more than 500 units; B. Companies B & F are producing less than 250 units; C. Companies C & E account for 705 units; D. Companies D & G are producing less than 200 units; E. Companies E, F & G account for 545 units. Choose the correct answer from the options given below: 310961 Only A, D and E are true 310962 Only A and E are true 310963 Only C and E are true 310964 Only B and C are true 310965 Only A and D are true Correct Option: 310964 Candidate Response: 310962 202662 Quantitative **Aptitude**

In a local election between two candidates, one candidate got 55% of the total valid votes and was declared as winner. 15% of the votes were invalid. If the total number of votes polled were 15200, what were the valid votes of the loser?

Raise / View Objection

310966	5832
310967	5416
310968	6018
310969	5800
310970	5814

Correct Option: 310970 Candidate Response: 310968

202663

Quantitative Aptitude

Study the information given below carefully and answer the question that follows :

The following table shows the percentage distribution of workforce in India and the ratio of male to female workforce in India in various sectors during a particular year. Further, its known that the total work force in India during the given year was 6000000.

Sector-wise Distribution of Workforce of India						
	1	force of India				
Employment Sector	Percentage (%) Distribution	Ratio of Male to Female (M:F)				
Service (SE)	15%	3:02				
Sales (SA)	12%	5:03				
Construction and Maintenance(CM)	9%	5:04				
Professional (PR)	18%	5:07				
Management (MA)	21%	3:04				
Production and Transport (PT)	19%	5:03				
Others (OT)	6%	3:05				

The number of male workforce in SA and MA sectors put together is approximately what percent of the total number of workforce in the PT sector?

310971 80 %

310972	87 %
310973	85 %
310974	90 %
310975	89 %

Correct Option: 310972 Candidate Response: 310973

202664 Qu

Quantitative Aptitude

Study the information given below carefully and answer the question that follows :

The following table shows the percentage distribution of workforce in India and the ratio of male to female workforce in India in various sectors during a particular year. Further, its known that the total work force in India during the given year was 6000000.

Sector-wise Distribution of Workforce of India					
Workforce of India					
Employment Sector	Percentage (%) Distribution	Ratio of Male to Female (M:F)			
Service (SE)	15%	3:02			
Sales (SA)	12%	5:03			
Construction and Maintenance(CM)	9%	5:04			
Professional (PR)	18%	5:07			
Management (MA)	21%	3:04			
Production and Transport (PT)	19%	5:03			
Others (OT)	6%	3:05			

The difference in the number of female workforce in SA and MA sectors put together and the number of female workforce in PT sector is approximately close to how much?

310976	560000
310977	510000
310978	570000
310979	550000

		310980 1320000		
		Correct Option: 310976	Candidate Response: 310977	
202665	Quantitative Aptitude		rvant is Rs. 90 plus one gift coupon. The ns and receives Rs. 65 and a gift coupon.	Raise / View Objection
		310981 Rs. 7.50		
		310982 Rs. 15		
		310983 Rs. 10		
		310984 Rs. 12		
		310985 Rs. 18		
		Correct Option: 310983	Candidate Response: 310983	
202666	Quantitative Aptitude	How many integer solutions that both x and y are less that	exists for the equation 11x + 15y = -1 such an 100 ?	Raise / View Objection
		310986		
		310987 15		
		310988 17		
		310989 16		
		310990 20		

		Correct Option: 310989	Candidate Response: 310989	
202667	Quantitative Aptitude	higher than the surface	lid spheres such that the surface area of B is 300% e area of A. The volume of A is found to be k% lower Determine the value of k:	Raise / View Objection
		310991 85.5 310992		
		92.5		
		310993 87.5		
		310994 88.5		
		310995 90.5		
		Correct Option: 310993	Candidate Response: 310993	
202668	Quantitative Aptitude	of water in 6 minutes a suffice to sink the ship metric tons in an hour.	e shore develops a leak which admits 2.5 metric tons and 30 seconds. A quantity of 68 metric tons would b, but luckily the ship's pumps can throw out 15. The average rate of sailing so that it just reaches it left as it begins to sink should be:	Raise / View Objection
		310996 25 kmph		
		310997 10 kmph		
		310998 18 kmph		
		310999 15 kmph		
		311000 60 kmph		
		Correct Option: 310998	Candidate Response: 311000	_

		·	-			
202669	Quantitative Aptitude	How many even integers 'n', where, 100 ≤ n ≤ 200, are divisible neither by 7 nor by 9 ?	Raise / View Objection			
		311001 37				
		311002 38				
		311003 39	-			
		311004 44				
		311005 40				
		Correct Option: 311003 Candidate Response: 311002				
202670	Quantitative Aptitude	The cost of running a movie theatre is Rs. 10,000 per day, plus additional Rs. 5000 per show. The theatre has 200 seats. A new movie released on Friday. There were three shows, where the ticket price was Rs. 250 each for the first two shows and Rs. 200 for the late-night show. For all shows together, total occupancy was 80%. What was the maximum amount of profit possible?	Raise / View Objection			
		311006 Rs. 1,20,000				
	311007 Rs. 1,16,000 311008 Rs. 91,000					
		311009 Rs. 95,000				
		311010 Rs. 87,500				
		Correct Option: 311008 Candidate Response: 311009				

202671	Quantitative Aptitude	The least common multiple of a number and 990 is 6930. The greatest common divisor of that number and 550 is 110. What is the sum of the digits of the least possible value of that number?				Raise / View Objection
		311011 16				
		311012 14				
		311013	3			
		311014	9			
		311015	18			
Correct			Option: 311012		Candidate Response: 311012	
202672	Quantitative Aptitude		any isosceles triangle two of the side is 12		integer sides are possible such that	Raise / View Objection
		311016	16			
		311017	17			
		311018	24			
		311019	2			
		311020	23			
		Correct	Option: 311017		Candidate Response: 311018	
202673	Quantitative Aptitude					

building. From a point on the ground, the angle of elevation of the top of the student is 60° and from the same point, the angle of elevation of the top of the tower is 45°. Find the height of the student?

311021 35.7 m

311022 75.2 m

311024 73.2 m

311025 75 m

A student is standing with a banner at the top of a 100 m high college

Raise / View Objection

Correct Option: 311024

Candidate Response: 311023

202674

Quantitative Aptitude

Pipe A, B and C are kept open and together fill a tank in t minutes. Pipe A is kept open throughout, pipe B is kept open for the first 10 minutes and then closed. Two minutes after pipe B is closed, pipe C is opened and is kept open till the tank is full. Each pipe fills an equal share of the tank. Furthermore, it is known that if pipe A and B are kept open continuously, the tank would be filled completely in t minutes. How long will it take C alone to fill the tank?

Raise /

View

Objection

311026	20 minutes
311027	24 minutes
311028	32 minutes
311029	48 minutes
311030	18 minutes

		Correct C	Option: 311027	Candidate Response: 3	11027	
202675	Quantitative Aptitude	They are AP. It is I arithmetic above sti. Average iii. A	e not necessarily co known that c is the ic mean of b anc c. e which of the follow ated information? the of all 5 terms put ge of d and e is not	t numbers that from an arithmet insecutive terms but form the first arithmetic mean of a and b, and arithmetic mean of a and b, and arithmetic mean of a and b in a statements is / are true in lift together is c greater than average of a and b ater than average of a and d in a control of the	st 5 terms of the d d is the light of the	Raise / View Objection
202676	Quantitative Aptitude					Raise / View Objection

		Vijay buys some eggs. After bringing the eggs home, he finds two to be rotten and throws them away. Of the remaining eggs, he puts five-ninth in his fridge, and brings the rest to his mother, Rashmi's house. She cooks two eggs and puts the rest in her fridge. If her fridge cannot hold more than five eggs, what is the maximum possible number of eggs bought by Vijay?					
		311036	11			-	
		311037	17			-	
		311038	16			-	
		311039	23			-	
		311040	20			-	
		Correct	Option: 311036	Candidate Resp	oonse: 311038		
202677	Quantitative Aptitude		least or coins, a	and no two of the remai s. What is the least pos	pockets are to cont ning pockets are to c	ain the same number of contain an equal number	Raise / View Objection
		311041	17			-	
		311042	7			-	
		311043	28			-	
		311044	13			-	
		311045	22			-	
		Correct	Option: 311041	Candidate Resp	oonse: 311042		

202678 Quantitative Raise / Read the Question given below and choose the option that is sufficient **Aptitude** View to answer the Question. Objection What is the monthly rent for a certain apartment? (1) The monthly rent per person for 4 people to share the rent for the apartment is \$375. (2) The monthly rent per person for 4 people to share the rent of the apartment is \$125 less than the monthly rent per person for 3 people to share the rent. 311046 Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient 311047 Statement (2) ALONE is sufficient, but statement (1) alone is not sufficient 311048 BOTH statements TOGETHER are sufficient, but NEITHER statement ALONE is sufficient 311049 EACH statement ALONE is sufficient 311050 Statements (1) and (2) TOGETHER are NOT sufficient Correct Option: 311049 Candidate Response: 311048 202679 Quantitative Raise / Aptitude View If a certain wheel turns at a constant rate of x revolutions per minute, how Objection many revolutions will the wheel make in k seconds? 311051 kx÷60 311052 $x \div (60k)$

311053

kx

		311054	x÷k				
		311055	60 <i>kx</i>				
		Correc	t Option: 311051	Candidate Response: 311052			
202680	Quantitative Aptitude	and B the tot	at the simple interest rate of al amount of simple interest nine the amount invested in	13,900 divided in two different schemes A of 14% p.a. and 11% p.a. respectively. If t earned in 2 years is Rs. 3508, then Scheme B by Archit?	Raise / View Objection		
		311057 311058	Rs. 6500				
		311059	Rs. 7500				
		311060	Rs. 6800				
		Correc	t Option: 311056	Candidate Response: 311059			
202681	Quantitative Aptitude	2	se the correct option that sho	ould come next in the series given below	Raise / View Objection		
		311061 311062	(1/16)				
		311063	(1/3)				

		311065	311064 (1/32) 311065 (1/8) Correct Option: 311065 Candidate Response: 311061					
202682	Quantitative Aptitude	Two friends, Alka and Alkit appear for an interview for two vacancies for the same post in an Organisation. The probability of Alka's selection is 1/7 and Alkit is 1/5. What is the probability that only one of them will be selected? 311066 1/35 311068 4/5 311070 2/7 Correct Option: 311070 Candidate Response: 311070				Raise / View Objection		
202683	Quantitative Aptitude	÷ stan	22	qual to :		Raise / View Objection		

311073	24
	24
311074	
	25
311075	20
	30

Correct Option: 311073 Candidate Response: 311073

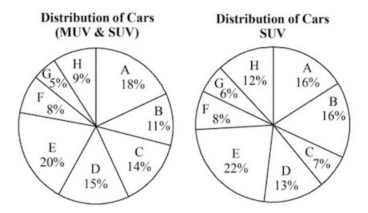
202684

Quantitative Aptitude

Read the information provided and answer the question that follows :

Given below in the first chart is the percentage distribution of total cars (MUV & SUV) distributed by 8 dealers, namely, A, B, C, D, E, F, G, and H across the country. Similarly, the second chart shows the SUV cars distributed by the same dealers in the year 2023.

Further, it is known that the sum total of SUV and MUV cars sold by all the 8 dealers for the year 2023 is 56000 and the total number of SUV cars sold during the same duration is 32000.



The total number of cars sold by the dealer D is by what percentage more than the total number of SUV cars sold by dealers C, F and G together?

311076	75 %	
311077	50 %	
311078	63 %	
211070		

0110	113	33 %
3110	80	25 %

Correct Option: 311080 Candidate Response: 311080

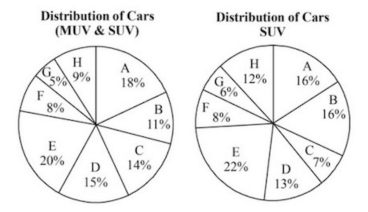
202685 Qu

Quantitative Aptitude

Read the information provided and answer the question that follows :

Given below in the first chart is the percentage distribution of total cars (MUV & SUV) distributed by 8 dealers, namely, A, B, C, D, E, F, G, and H across the country. Similarly, the second chart shows the SUV cars distributed by the same dealers in the year 2023.

Further, it is known that the sum total of SUV and MUV cars sold by all the 8 dealers for the year 2023 is 56000 and the total number of SUV cars sold during the same duration is 32000.



Determine the ratio between the total number of SUV cars distributed by dealers A and B together and total number of SUV and MUV cars distributed by dealers C and F together?

311081	54 : 77
311082	64 : 73
311083	64 : 77
311084	1:4.33
311085	64 : 79

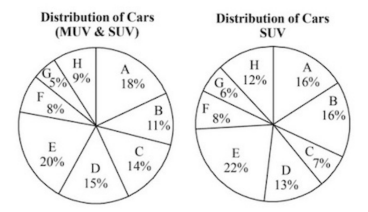
202686

Quantitative Aptitude

Read the information provided and answer the question that follows:

Given below in the first chart is the percentage distribution of total cars (MUV & SUV) distributed by 8 dealers, namely, A, B, C, D, E, F, G, and H across the country. Similarly, the second chart shows the SUV cars distributed by the same dealers in the year 2023.

Further, it is known that the sum total of SUV and MUV cars sold by all the 8 dealers for the year 2023 is 56000 and the total number of SUV cars sold during the same duration is 32000.



Determine the average number of MUV cars distributed by dealers A, D, E, F and H together?

311086	2892
311087	3634
311088	3326
311089	3296
311090	3354

Correct Option: 311089 Candidate Response: 311088

202687	Quantitative Aptitude	What n	umber shall you ge	et in the u	ınit digit on solving th	ne following problem	Raise / View Objection
		{(6374)) ¹⁷⁹³ X (625) ³¹⁷ X ((341 ⁴⁹¹)}			
		311091	0				
		311092	1				
		311093	2				
		311094	3				
		311095	4				
		Correct	Option: 311091		Candidate Response	e: 311093	
202688	Quantitative						

	Aptitude	probab	ar throws two ordinary ility that he shall get two number? 1/3 2/3 5/16				Raise / View Objection
		Correct	3/4 Option: 311100	Candida	ate Response: 311097		
202689	Quantitative Aptitude	What n	umber must be added	to 16a ² - 12a	to make it a perfect squa	re ?	Raise / View Objection
		311101	9/4				
		311102	13/2				
		311103	11/2				
		311104	16/9				
		311105	13/4				
		Correct	Option: 311101	Candida	ate Response: 311103		
202690	Quantitative Aptitude						Raise / View Objection

		pile, w	th 1 ball on top, 3 balls in	n with a radius of 1 centimeter, stacked in a the second layer, 6 in the third layer, 10 in the number of horizontal layers in the pile	
		Correct	Option: 311107	Candidate Response: 311109	
202691	Verbal Ability	Identify	the Odd One Out from t	he options provided below :	Raise / View Objection
		311111	VABK		
		311112	NSTC		
		311113	LQRA		
		311114	QVWE		
		311115	EJKT		
		Correct	Option: 311114	Candidate Response: 311115	
202692	Verbal Ability				Raise / View Objection

Smokejumpers are often asked to address to organizations and the public groups about the importance of fire protection, particularly fire deterrence and detection. Because smoke detectors reduce the risk of dying in a fire by half, smokejumpers often provide audiences with information on how to fix these protective devices in their homes. Specifically, they tell them these things: A smoke detector should be placed on each floor of a home. While sleeping, people are in particular risk of a surfacing fire, and there must be a detector outside each sleeping area. A good site for a detector would be a hallway that runs between living spaces and bedrooms. Because of the dead-air space that might be missed by turbulent hot air bouncing around above a fire, smoke detectors should be installed either on the ceiling at least four inches from the adjoining wall, or high on a wall at least four, but no further than twelve inches from the ceiling. Detectors should not be mounted near windows, exterior doors, or other places where drafts might direct the smoke away from the unit. Nor should they be placed in kitchens and garages, where cooking and gas fumes are likely to cause bogus alarms.

What is the main focus of the author of this passage?

311116	How smokejumpers carry out their errands
311117	The concealment of dead-air space on walls and ceilings
311118	Smokejumpers can take care of fires
311119	How smoke detectors thwart fires in homes
311120	The proper installation of home smoke detectors

Correct Option: 311119	Candidate Response: 311120
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202693 Verbal Ability

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Which word used in the passage is the synonym of LANCET

311121	twelve
311122	window
311123	inch
311124	turbulent
311125	smokejumper

Correct Option: 311122 Candidate Response: 311122

202694 V

Verbal Ability

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The passage indicates that one responsibility of smokejumpers is to:

311126	Check homes to see if smoke detectors have been properly installed
311127	Install smoke detectors in the homes of residents in the community
311128	Develop fire safety programs for public leaders and corporate workers
311129	Enhance sales of smoke detectors to corporates
311130	Address to corporate companies about the importance of preventing fires

Correct Option: 311130	Candidate Response: 311128
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202695 Verbal

Ability

Smokejumpers are often asked to address to organizations and the public groups about the importance of fire protection, particularly fire deterrence and detection. Because smoke detectors reduce the risk of dying in a fire by half, smokejumpers often provide audiences with information on how to fix these protective devices in their homes. Specifically, they tell them these things: A smoke detector should be placed on each floor of a home. While sleeping, people are in particular risk of a surfacing fire, and there must be a detector outside each sleeping area. A good site for a detector would be a hallway that runs between living spaces and bedrooms. Because of the dead-air space that might be missed by turbulent hot air bouncing around above a fire, smoke detectors should be installed either on the ceiling at least four inches from the adjoining wall, or high on a wall at least four, but no further than twelve inches from the ceiling. Detectors should not be mounted near windows, exterior doors, or other places where drafts might direct the smoke away from the unit. Nor should they be placed in kitchens and garages, where cooking and gas fumes are likely to cause bogus alarms.

Which of the following should be avoided as per the contents of the passage :

311131	Smoke detectors should be placed high on a wall
311132	Smoke detectors should be installed in a hallway
311133	Bogus alarms
311134	Making corporate citizens aware of fire hazards
311135	Making fire fighting provisions for dead-air space areas

Correct Option: 311133 Candidate Response: 311133

202696 Verb

Verbal Ability

Smokejumpers are often asked to address to organizations and the public groups about the importance of fire protection, particularly fire deterrence and detection. Because smoke detectors reduce the risk of dying in a fire by half, smokejumpers often provide audiences with information on how to fix these protective devices in their homes. Specifically, they tell them these things: A smoke detector should be placed on each floor of a home. While sleeping, people are in particular risk of a surfacing fire, and there must be a detector outside each sleeping area. A good site for a detector would be a hallway that runs between living spaces and bedrooms. Because of the dead-air space that might be missed by turbulent hot air bouncing around above a fire, smoke detectors should be installed either on the ceiling at least four inches from the adjoining wall, or high on a wall at least four, but no further than twelve inches from the ceiling. Detectors should not be mounted near windows, exterior doors, or other places where drafts might direct the smoke away from the unit. Nor should they be placed in kitchens and garages, where cooking and gas fumes are likely to cause bogus alarms.

Which word used in the passage is the antonym of NESCIENCE

311136	Deterrence	
311137	Turbulent	
311138	Bouncing	
311139	Smokejumper	
311140	Detection	

Correct Option: 311140 Candidate Response: 311137

202697 Verbal Ability

Choose the correctly spelt word:

311141 Antedisestablishmentarianism

		311142 Antidisestablishme	entarianism		
		311143 Antidistablishmenta	Antidistablishmentarianism		
		311144 Antidisestablishant	Antidisestablishantarianism		
		311145 Antidisestablishme	Antidisestablishmentarism		
		Correct Option: 311142	Candidate Response: 311143		
202698	Verbal Ability	Choose the correctly spelt	word :	Raise / View Objection	
		311146 Otrhonolaryngologi	ist		
		311147 Otorhinilyrangologi	ist		
		311148 Otorhinolaryonlogis	st		
		311149 Otorhinolaryngolog	gist		
		311150 Otorhonolaryngolog	gist		
		Correct Option: 311149	Candidate Response: 311146		
202699	Verbal Ability	Choose the correctly spelt	word :	Raise / View Objection	
		311151 Sesquipedalian			
		311152 Sesquipadalian			
		311153 Sesquisepedalian			
		311154 Sesquipedilian			

		311155 Sesquipedaliain	
		Correct Option: 311151 Candidate Response: 311154	
202700	Verbal Ability	Choose the correctly spelt word :	Raise / View Objection
		311156 Pulchritdunous	_
		311157 Pulchirutudinous	
		311158 Pulchritudinous	
		311159 Pulchritudinuous	
		311160 Pulchiritudinous	-
		Correct Option: 311158 Candidate Response: 311158	
202701	Verbal Ability	Choose the correctly spelt word :	Raise / View Objection
		311161 Carmudgeon	_
		311162 Curmadgeon	
		311163 Curmudjeon	
		311164 Curmudgon	
		311165 Curmudgeon	
		Correct Option: 311165 Candidate Response: 311162	

202702	Verbal Ability	Five sentences related to a topic are given below. Four of them can be put together to form a meaningful and coherent short paragraph. Identify the odd one out :
		311166 Neuroscientists have just begun studying exercise's impact within brain cells on the genes themselves.
		Simple 2016 Even there, in the roots of our biology, they've found signs of the body's influence on the mind.
		311168 In today's technology-driven, plasma-screened-in world, it's easy to forget that we are born movers-animals, in fact, because we've engineered movement right out of our lives.
		311169 It turns out that moving our muscles produces proteins that travel through the bloodstream and into the brain, where they play pivotal roles in the mechanisms of our highest thought processes.
		311170 It's only in the past few years that neuroscientists have begun to describe these factors and how they work, and each new discovery adds aweinspiring depth to the picture.
		Correct Option: 311168 Candidate Response: 311168
202703	Verbal Ability	Select the grammatically correct sentence : Raise / View Objection
		311171 Although he had failed in Mathematics, that he received a Degree in Engineering.
		311172 Although, having failed Mathematics, he received the Engineering Degree.
		311173 Although, that he failed in Mathematics, but he received a Degree in Engineering.
		311174 Although he had failed in Mathematics, he received a Degree in Engineering.

		311175	Although he failed in Engineering.	n that Mathematics, but he received a Degree in	-
		Correct	Option: 311174	Candidate Response: 311174	
202704	Verbal Ability	proper P: did Q: hel R: tha	llowing are jumbled up sequence : he realize ped by a man t he had been never respected	p parts of a sentence. Rearrange them in a	Raise / View Objection
		311176 311177	PQRS SRQP		
		311178	SQRP		
		311179	PSRQ		
		311180	PRQS		
		Correct	Option: 311180	Candidate Response: 311177	
202705	Verbal Ability	Choos		opposite in meaning to the word :	Raise / View Objection
		311181	Amiable		
		311182	Fiendish		

311183	Cowardly
311184	Tranquil
311185	Teepid

Correct Option: 311183 Candidate Response: 311182

202706 Ve

Verbal Ability

The five sentences labelled (1, 2, 3, 4, 5) given in this question, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a number. Decide on the proper order for the sentences and key in this sequence of five numbers as your answer.

- Scientists have for the first time managed to edit genes in. a human embryo to repair a genetic mutation, fueling hopes that such procedures may one day be available outside laboratory conditions.
- 2. The cardiac disease causes sudden death in otherwise healthy young athletes and affects about one in 500 people overall.
- Correcting the mutation in the gene would not only ensure that the child is healthy but also prevents transmission of the mutation to future generations.
- 4. It is caused by a mutation in a particular gene and a child will suffer from the condition even if it inherits only one copy of the mutated gene.
- In results announced in Nature this week, scientists fixed a mutation that thickens the heart muscle, a condition called hypertrophic cardiomyopathy.

311186	12345
311187	32514
311188	15243
311189	51243
311190	12435

Correct Option: 311188 Candidate Response: 311186

202707 Verbal Ability The five sentences (labelled 1, 2, 3, 4, 5) given in this question, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a number. Decide on the proper order for the sentences and key in this sequence of five numbers as your answer. 1. The implications of retelling of Indian stories, hence, takes on new meaning in a modern India. 2. The stories we tell reflect the world around us. 3. We cannot help but retell the stories that we value — after all, they are never quite right for us - in our time. 4. And even if we manage to get them quite right, they are only right for us - other people living around us will have different reasons for telling similar stories. 5. As soon as we capture a story, the world we were trying to capture has changed. 311191 43215 311192 23541 311193 25341 311194 25314 311195 13542

Ability					
Ability		Candidate Response: 311192	on: 311193	Correc	
	Raise / View Objection				202708

Read the passage given below and answer the question that follows:

Shaw's defense of a theater of ideas brought him up against both his great bugbears—commercialized art on the one hand and Art for Art's Sake on the other. His teaching is that beauty is a by-product of other activity; that the artist writes out of moral passion , not out of love of art; that the pursuit of art for its own sake is a form of self-indulgence as bad as any other sort of sensuality. In the end, the errors of "pure" art and of commercialized art are identical: they both appeal primarily to the senses. True art, on the other hand, is not merely a matter of pleasure. It may be unpleasant. A favorite Shavian metaphor for the function of the arts is that of tooth-pulling. Even if the patient is under laughing gas, the tooth is still pulled.

The history of aesthetics affords more examples of a didactic than of a hedonist view. But Shaw's didacticism takes an unusual turn in its application to the history of arts. If, as Shaw holds, ideas are a most important part of a work of art, and if, as he also holds, ideas go out of date, it follows that even the best works of art go out of date in some important respects and that the generally held view that great works are in all respects eternal is not shared by Shaw. In the preface to Three Plays for Puritans, he maintains that renewal in the arts means renewal in philosophy, that the first great artist who comes along after a renewal gives to the new philosophy full and final form, that subsequent artists, though even more gifted, can do nothing but refine upon the master without matching him. Shaw, whose essential modesty is as disarming as his pose of vanity is disconcerting, assigns to himself the role, not of the master, but of the pioneer, the role of a Marlowe rather than of a Shakespeare. "The whirligig of time will soon bring my audiences to my own point of view," he writes, "and then the next Shakespeare that comes along will turn these petty tentatives of mine into masterpieces final for their epoch."

"Final for their epoch"—even Shakespearean masterpieces are not final beyond that. No one, says Shaw, will ever write a better tragedy than Lear or a better opera than Don Giovanni or a better music drama than Der Ring des Nibelungen; but just as essential to a play as this aesthetic merit is moral relevance which, if we take a naturalistic and historical view of morals, it loses, or partly loses, in time. Shaw, who has the courage of his historicism, consistently withstands the view that moral problems do not change, and argues therefore that for us modern literature and music form a Bible surpassing in significance the Hebrew Bible. That is Shaw's anticipatory challenge to the neo-orthodoxy of today.

The author sets off the word "pure" with quotation marks in order to :

311197	Strip away its negative connotations
311198	Suggest that, in this context, it is synonymous with "commercialized"
311199	Underscore its importance
311200	Emphasize its positive connotations

202709 Verbal Ability

Read the passage given below and answer the question that follows:

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According to the author, Shaw's didacticism was unusual in that it was characterized by :

		011201	Moralism				
		311202	Hedonism				
		311203	Dogmatism				
		311204	Idealism				
		311205	Historicism				
		Correct	t Option: 311205	Candidate	e Response: 31120	1	
202710	Verbal Ability						Raise / View Objection

Read the passage given below and answer the question that follows:

Shaw's defense of a theater of ideas brought him up against both his great bugbears—commercialized art on the one hand and Art for Art's Sake on the other. His teaching is that beauty is a by-product of other activity; that the artist writes out of moral passion , not out of love of art; that the pursuit of art for its own sake is a form of self-indulgence as bad as any other sort of sensuality. In the end, the errors of "pure" art and of commercialized art are identical: they both appeal primarily to the senses. True art, on the other hand, is not merely a matter of pleasure. It may be unpleasant. A favorite Shavian metaphor for the function of the arts is that of tooth-pulling. Even if the patient is under laughing gas, the tooth is still pulled.

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According to the author, Shaw compares art to tooth-pulling in order to show that :

		011200	All art has a lasting effect	ct on its audience	
		311207	Even the best works of	art go out of date	
		311208	The moral relevance of which it was created	a work of art must be extracted from the epoc	i l
		311209	Pleasure is not the sole	purpose of art	
		311210	True art is painful to the	senses	
		Correct	: Option: 311209	Candidate Response: 311207	
202711 Verbal Ability		Early _		ppropriate options : to college culture is by the networks outside college which mask	Raise / View Objection
		311211	identification, complicate	ed	
		311212	treatment, compounded		
		311213	prevention, helped		
		311214	prevention, compounde	d	
		311215	detection, facilitated		
		Correct	: Option: 311211	Candidate Response: 311211	
202712	Verbal Ability	Compa		ppropriate options : mployees' performance by rewards navior instead of a genuine interest	Raise / View Objection

311216	giving, seeking
311217	withholding, fostering
311218	conferring, fostering
311219	connferring, discrediting
311220	bestowing, discouraging

Correct Option: 311217 Candidate Response: 311219

202713

Verbal Ability

Read the passage given below and answer the question that follows:

I eschew the notion of racial kinship. I do so in order to be free to claim what the distinguished political theorist Michael Sandel labels "the unencumbered self." The unencumbered self is free and independent, "unencumbered by aims and attachments it does not choose for itself," Sandel writes. "Freed from the sanctions of custom and tradition and inherited status, unbound by moral ties antecedent to choice, the self is installed as sovereign, cast as the author of the only obligations that constrain." Sandel believes that the unencumbered self is an illusion and that the yearning for it is a manifestation of a shallow liberalism that "cannot account for certain moral and political obligations that we commonly recognize, even prize "— "obligations of solidarity, religious duties, and other moral ties that may claim us for reasons unrelated to a choice, " which are "indispensable aspects of our moral and political experience."

Sandel's objection to those who, like me, seek the unencumbered self is that they fail to appreciate loyalties that should be accorded moral force partly because they influence our identity, such that living by these attachments "is inseparable from understanding ourselves as the particular persons we are—as members of this family or city or nation or people, as bearers of that history, as citizens of this republic. " There is an important virtue in this assertion of the value of black life. It combats something still eminently in need of challenge: the assumption that because of their race black people are stupid, ugly, and low, and that because of their race white people are smart, beautiful, and righteous. But within some of the forms that this assertiveness has taken are important vices—including the belief that because of racial kinship blacks ought to value blacks more highly than others.

I shun racial pride because of my conception of what should properly be the object of pride for an individual: something that he or she has accomplished. I cannot feel pride in some state of affairs that is independent of my contribution to it. The color of my skin, the width of my nose, the texture of my hair, and the various other signs that prompt people to label me black constitute such a state of affairs. I did not achieve my racial designation. It was something I inherited—like my creed and socio—economic starting place and gender—and therefore something I should not be credited with.

In taking this position I follow Frederick Douglass, the great nineteenth -century reformer, who declared that "the only excuse for pride in individuals is in the fact of their own achievements. "I admire Sandel's work and have learned much from it. But a major weakness in it is a conflation of "is " and "ought. " Sandel privileges what exists and has existed so much that his deference to tradition lapses into historical determinism. He faults the model of the unencumbered self because, he says, it cannot account for feelings of solidarity and loyalty that most people have not chosen to impose upon themselves but that they cherish nonetheless. This represents a fault, however, only if we believe that the unchosen attachments Sandel celebrates should be accorded moral weight. I am not prepared to do that simply on the basis that such attachments exist, have long existed, and are passionately felt. Feelings of primordial attachment often represent mere prejudice or superstition, a hangover of the childhood socialization from which many people never recover.

Through his discussion of the works and beliefs of Michael Sandel, the author suggests all of the following characteristics of the encumbered self EXCEPT:

311221	that it is influenced by history
311222	that it maintains many of the interpersonal connections established in childhood
311223	that it tries to maintain connections of the past
311224	that it is the product of independent accomplishment
311225	that it is manifested in those who embrace racial kinship

Correct Option: 311224 Candidate Response: 311224

202714

Verbal Ability

Read the passage given below and answer the question that follows:

Raise / View Objection

I eschew the notion of racial kinship. I do so in order to be free to claim what the distinguished political theorist Michael Sandel labels "the unencumbered self." The unencumbered self is free and independent, "unencumbered by aims and attachments it does not choose for itself," Sandel writes. "Freed from the sanctions of custom and tradition and inherited status, unbound by moral ties antecedent to choice, the self is installed as sovereign, cast as the author of the only obligations that constrain." Sandel believes that the unencumbered self is an illusion and that the yearning for it is a manifestation of a shallow liberalism that "cannot account for certain moral and political obligations that we commonly recognize, even prize "— "obligations of solidarity, religious duties, and other moral ties that may claim us for reasons unrelated to a choice," which are "indispensable aspects of our moral and political experience."

Sandel's objection to those who, like me, seek the unencumbered self is that they fail to appreciate loyalties that should be accorded moral force partly because they influence our identity, such that living by these attachments "is inseparable from understanding ourselves as the particular persons we are—as members of this family or city or nation or people, as bearers of that history, as citizens of this republic." There is an important virtue in this assertion of the value of black life. It combats something still eminently in need of challenge: the assumption that because of their race black people are stupid, ugly, and low, and that because of their race white people are smart, beautiful, and righteous. But within some of the forms that this assertiveness has taken are important vices—including the belief that because of racial kinship blacks ought to value blacks more highly than others.

I shun racial pride because of my conception of what should properly be the object of pride for an individual: something that he or she has accomplished. I cannot feel pride in some state of affairs that is independent of my contribution to it. The color of my skin, the width of my nose, the texture of my hair, and the various other signs that prompt people to label me black constitute such a state of affairs. I did not achieve my racial designation. It was something I inherited—like my creed and socio—economic starting place and gender—and therefore something I should not be credited with.

In taking this position I follow Frederick Douglass, the great nineteenth —century reformer, who declared that "the only excuse for pride in individuals is in the fact of their own achievements." I admire Sandel's work and have learned much from it. But a major weakness in it is a conflation of "is" and "ought." Sandel privileges what exists and has existed so much that his deference to tradition lapses into historical determinism. He faults the model of the unencumbered self because.

he says, it cannot account for feelings of solidarity and loyalty that most people have not chosen to impose upon themselves but that they cherish nonetheless. This represents a fault, however, only if we believe that the unchosen attachments Sandel celebrates should be accorded moral weight. I am not prepared to do that simply on the basis that such attachments exist, have long existed, and are passionately felt. Feelings of primordial attachment often represent mere prejudice or superstition, a hangover of the childhood socialization from which many people never recover.

The author states his definition of "what should properly be the object of pride for an individual " in order to :

311226	ensure that readers do not perceive him as having the yearning that Michael Sandel calls a "manifestation of shallow liberalism"
311227	gain professional sops
311228	undermine what Sandel categorizes as "the unencumbered self"
311229	exhibit his support of Frederick Douglass's opinion at the end of paragraph one
311230	lay the foundation for his argument against racial solidarity

Correct Option: 311230 Candidate Response: 311229

202715 V

Verbal Ability

Read the passage given below and answer the question that follows :

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"cannot account for certain moral and political obligations that we commonly recognize, even prize "— "obligations of solidarity, religious duties, and other moral ties that may claim us for reasons unrelated to a choice, " which are "indispensable aspects of our moral and political experience."

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I shun racial pride because of my conception of what should properly be the object of pride for an individual: something that he or she has accomplished. I cannot feel pride in some state of affairs that is independent of my contribution to it. The color of my skin, the width of my nose, the texture of my hair, and the various other signs that prompt people to label me black constitute such a state of affairs. I did not achieve my racial designation. It was something I inherited—like my creed and socio—economic starting place and gender—and therefore something I should not be credited with.

In taking this position I follow Frederick Douglass, the great nineteenth —century reformer, who declared that "the only excuse for pride in individuals is in the fact of their own achievements. "I admire Sandel's work and have learned much from it. But a major weakness in it is a conflation of "is" and "ought." Sandel privileges what exists and has existed so much that his deference to tradition lapses into historical determinism. He faults the model of the unencumbered self because, he says, it cannot account for feelings of solidarity and loyalty that most people have not chosen to impose upon themselves but that they cherish nonetheless. This represents a fault, however, only if we believe that the unchosen attachments Sandel celebrates should be accorded moral weight. I am not prepared to do that simply on the basis that such attachments exist, have long existed, and are passionately felt. Feelings of primordial attachment often represent mere prejudice or superstition, a hangover of the childhood socialization from which many people never recover.

		311231 311232 311233 311234	Racial kinship and how its rejection results in accomplishment To identify the success stories of socio-political past of the colored community Focusing on individual versus group consciousness The individual, unencumbered self and the validity of Michael Sandel's position on this type of identity	
202716	Verbal Ability			Raise / View Objection

Read the passage carefully and answer the question that follows:

Multitasking has been found to increase the production of the stress hormone cortisol as well as the fight-or-flight hormone adrenaline. which can overstimulate your brain and cause mental fog or scrambled thinking. Multitasking creates a dopamine addiction feedback loop, effectively rewarding the brain for losing focus and for constantly searching for external stimulation. To make matters worse, the prefrontal cortex has a novelty bias, meaning that its attention can be easily hijacked by something new-the proverbial shiny objects we use to entice infants, puppies, and kittens. The irony here for those of us who are trying to focus amid competing activities is clear: The very brain region we need to rely on for staying on task is easily distracted. We answer the phone, look up something on the Internet, check our email, send an SMS, and each of these things tweaks the noveltyseeking, reward-seeking centers of the brain, causing a burst of endogenous opioids (no wonder it feels so good!), all to the detriment of our staying on task. It is the ultimate empty-caloried brain candy. Instead of reaping the big rewards that come from sustained, focused effort, we instead reap empty rewards from completing a thousand little sugarcoated tasks. In the old days, if the phone rang and we were busy, we either didn't answer or we turned the ringer off. When all phones were wired to a wall, there was no expectation of being able to reach us at all times—one might have gone out for a walk or be between places, and so if someone couldn't reach you (or you didn't feel I ke being reached), that was considered normal. Now more people have cell phones than have toilets. This has created an implicit expectation that you should be able to reach someone when it is convenient for you, regardless of whether it is convenient for them. This expectation is so ingrained that people in meetings routinely answer their cell phones to say, "I'm sorry, I can't talk now, I'm in a meeting." Just a decade or two ago, those same people would have let a landline on their desk go unanswered during a meeting, so different were the expectations for reachability.

According to the passage, why do people in meetings routinely answer their cell phones to say, "I'm sorry, I can't talk now, I'm in a meeting."?

311236	Because, it conveys that the receiver is a busy person.
311237	Because, in meetings, cell phones allow people to multitask.
311238	Because, it is convenient for people to send a message.
311239	Because, if you carry a cell phone, you have to reply.

311240	Because, people don't mind if somebody takes a brief phone call.

Correct Option: 311239 Candidate Response: 311238

202717

Verbal Ability

Read the passage given below and answer the question that follows:

Schools expect textbooks to be a valuable source of information for students. My research suggests, however, that textbooks that address the place of Native Americans within the history of the United States distort history to suit a particular cultural value system. In some textbooks, for example, settlers are pictured as more humane, complex, skillful, and wise than Native Americans. In essence, textbooks stereotype and depreciate the numerous Native American cultures while reinforcing the attitude that the European conquest of the New World denotes the superiority of European cultures. Although textbooks evaluate Native American architecture, political systems, and homemaking, I contend that they do it from an ethnocentric, European perspective without recognizing that other perspectives are possible.

One argument against my contention asserts that, by nature, textbooks are culturally biased and that I am simply underestimating children's ability to see through these biases. Some researchers even claim that by the time students are in high school, they know they cannot take textbooks literally. Yet substantial evidence exists to the contrary. Two researchers, for example, have conducted studies that suggest that children's attitudes about particular cultures are strongly influenced by the textbooks used in schools. Given this, an ongoing, careful review of how school textbooks depict Native Americans is certainly warranted.

Which of the following would most logically be the topic of the paragraph immediately following the passage ?

311241	The centrality of the teacher's role in United States history courses
311242	Nontraditional methods of teaching United States history
311243	Ways in which parents influence children's political attitudes
311244	Specific ways to evaluate the biases of United States history textbooks

311245	The contributions of European immigrants to the development of the United States	7

Correct Option: 311244 Candidate Response: 311243

202718

Verbal Ability

The sentences as given below, when properly sequenced, form a coherent paragraph. Each sentence is labeled as A, B, C, D and E. Choose the most logical order of sentences from among the given choices to construct a coherent paragraph.

- A. Surrendered, or captured, combatants cannot be incarcerated in razor wire cages; this 'war' has a dubious legality.
- B. How can then one characterize a conflict to be waged against a phenomenon as war?
- C. The phrase 'war against terror', which has passed into the common lexicon, is a huge misnomer.
- D. Besides, war has a juridical meaning in international law, which has codified the laws of war, imbuing them with a humanitarian content.
- E. Terror is a phenomenon, not an entity—either State or non-State

311246	ECDBA
311247	BECDA
311248	EBCAD
311249	CDEAB

311250	CEBDA

Correct Option: 311250 Candidate Response: 311247

202719 Verbal

Ability

The sentences as given below, when properly sequenced, form a coherent paragraph. Each sentence is labeled as A, B, C, D and E. Choose the most logical order of sentences from among the given choices to construct a coherent paragraph.

- A. To avoid this, the QWERTY layout put the keys most likely to be hit in rapid succession on opposite sides. This made the keyboard slow, the story goes, but that was the idea.
- B. A different layout, which had been patented by August Dvorak in 1936, was shown to be much faster.
- C. The QWERTY design (patented by Christopher Sholes in 1868 and sold to Remington in 1873) aimed to solve a mechanical problem of early typewriters.
- D. Yet the Dvorak layout has never been widely adopted, even though (with electric typewriters and then PCs) the anti-jamming rational for QWERTY has been defunct for years.
- E. When certain combinations of keys were struck quickly, the type bars often jammed.

311251	CEABD
311252	CAEBD
311253	CBAED
311254	ECABD
311255	ABDCE

Correct Option: 311251 Candidate Response: 311252

202720	Verbal Ability	Choose the option that best describes the idiom given below : To catch a tartar
		To be on a tricky path
		To deal with someone or something that is difficult to handle
		To get your reputation sullied
		To catch a dangerous person
		To be stuck in a problematic situation

Correct Option: 311257

Raise / View Objection

202721 Ve

Verbal Ability

Read the passage given below carefully and answer the question that follows:

Candidate Response: 311257

Most diseases or conditions improve by themselves, are self—limiting, or even if fatal, seldom follow a strictly downward spiral. In each case, intervention can appear to be quite efficacious. This becomes all the more patent if you assume the point of view of a knowing practitioner of fraudulent medicine.

To take advantage of the natural ups and downs of any disease (as well as of any placebo effect), it's best to begin your treatment when the patient is getting worse. In this way, anything that happens can more easily be attributed to your wonderful and probably expensive intervention. If the patient improves, you take credit; if he remains stable, your treatment stopped his downward course. On the other hand, if the patient worsens, the dosage or intensity of the treatment was not great enough; if he dies, he delayed too long in coming to you.

In any case, the few instances in which your intervention is successful will likely be remembered (not so few, if the disease in question is self—limiting), while the vast majority of failures will be forgotten and buried. Chance provides more than enough variation to account for the sprinkling of successes that will occur with almost any treatment; indeed, it would be a miracle if there weren't any "miracle cures."

Even in outlandish cases, it's often difficult to refute conclusively some

proposed cure or procedure. Consider a diet doctor who directs his patients to consume two whole pizzas, four birch beers, and two pieces of cheesecake for every breakfast, lunch, and dinner, and an entire box of fig bars with a quart of milk for a bedtime snack, claiming that other people have lost six pounds a week on such a regimen. When several patients follow his instructions for three weeks, they find they've gained about seven pounds each. Have the doctor's claims been refuted?

Not necessarily, since he might respond that a whole host of auxiliary understandings weren't met: the pizzas had too much sauce, or the dieters slept sixteen hours a day, or the birch beer wasn't the right brand. Number and probability do, however, provide the basis for statistics, which, together with logic, constitutes the foundation of the scientific method, which will eventually sort matters out if anything can. However, just as the existence of pink does not undermine the distinction between red and white, and dawn doesn't indicate that day and night are really the same, this problematic fringe area doesn't negate the fundamental differences between science and its impostors.

The philosopher Willard Van Orman Quine ventures even further and maintains that experience never forces one to reject any particular belief. He views science as an integrated web of interconnecting hypotheses, procedures, and formalisms, and argues that any impact of the world on the web can be distributed in many different ways. If we're willing to make drastic enough changes in the rest of the web of our beliefs, the argument goes, we can hold to our belief in the efficacy of the above diet, or indeed in the validity of any pseudoscience.

The claim that "it would be a miracle if there weren't any 'miracle cures" would be most weakened by evidence that showed that:

311261	the possibility of improvement is nonexistent during the course of many illnesses
311262	some patients recover from illness without any sort of intervention at all
311263	most illnesses cure themselves
311264	some crackpot treatments have turned out to have authentic medical benefit
311265	the number of fraudulent medical practitioners has dwindled considerably

Correct Option: 311261 Candidate Response: 311263

202722

Verbal Ability

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of the world on the web can be distributed in many different ways. If we're willing to make drastic enough changes in the rest of the web of our beliefs, the argument goes, we can hold to our belief in the efficacy of the above diet, or indeed in the validity of any pseudoscience.

Suppose that in order to demonstrate the legitimacy of his work, a faith healer compiles a book of interviews of people who swear that he has cured them just by blessing them. The author would most likely respond by asserting that:

311266	the interviewees have been deluded into thinking that they have improved when they have not
311267	the ability to cure people does not justify shameless self—promotion
311268	healers have the power to heal life threatening illnesses
311269	the interviewees would have gotten better without the healer's intervention
311270	eyewitness testimony of emotional events tends to be unreliable

Correct Option: 311269 Candidate Response: 311268

202723

Verbal Ability

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Doctors and scientists continue to debate whether certain types of alternative medicine are scientific or pseudo-scientific. How is this information relevant to the passage?

311271	It strengthens the claim that there is a fundamental difference between medicine and science
311272	pseudo-science alone has healed many an illnesses
311273	It weakens the claim that the scientific method is useful in sorting science from pseudo-science
311274	

	It weakens the claim that one can hold on to whatever pet theory one fancies
311275	It strengthens the claim that science and pseudoscience cannot always be distinguished

Candidate Response: 311274

202724

Verbal Ability Correct Option: 311275

Read the passage given below carefully and answer the question that follows:

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To take advantage of the natural ups and downs of any disease (as well as of any placebo effect), it's best to begin your treatment when the patient is getting worse. In this way, anything that happens can more easily be attributed to your wonderful and probably expensive intervention. If the patient improves, you take credit; if he remains stable, your treatment stopped his downward course. On the other hand, if the patient worsens, the dosage or intensity of the treatment was not great enough; if he dies, he delayed too long in coming to you.

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Even in outlandish cases, it's often difficult to refute conclusively some proposed cure or procedure. Consider a diet doctor who directs his patients to consume two whole pizzas, four birch beers, and two pieces of cheesecake for every breakfast, lunch, and dinner, and an entire box of fig bars with a quart of milk for a bedtime snack, claiming that other people have lost six pounds a week on such a regimen. When several patients follow his instructions for three weeks, they find they've gained about seven pounds each. Have the doctor's claims been refuted?

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The author of the passage would most likely inclined to agree with the individual who argues that Willard Van Orman Quine's philosophical views are :

311276	bankrupt, because they do not apply to any particular situation
311277	callous as they do not serve any purpose
311278	extreme, because some beliefs can be proven to be either true or false
311279	flawed, because they do not explain why anyone would reject any belief
311280	insightful, because any set of beliefs has to be as valid as any other

Correct Option: 311278 Candidate Response: 311277

202725 Verbal Ability

Select the option that is most nearly the opposite in meaning to the word given below:

Fiendish

311281	Bashful
311282	Callous

		Complacent	
		311284 Sympathetic	
		311285 Incomplete	
		Correct Option: 311284 Candidate Response: 311285	
202726	Verbal Ability	Choose the option which best expresses the meaning of the given word : ELEGIAC	Raise / View Objection
		311286 Peaceful	-
		311287 Mournful	
		311288 Confused	
		311289 Cheerful	
		311290 Restless	
		Correct Option: 311287 Candidate Response: 311288	
202727	Verbal		
LOLILI	Ability	Select the option that is most nearly the opposite in meaning to the word given below : Acme	Raise / View Objection
		311291 Condition of oily human skin	
		311292 Pimple	
		311293 Volcano	

		311294	Palatial		
		311295	Lowest		
		Correct	Option: 311295	Candidate Response: 311292	
202728	Verbal Ability	Choose		st expresses the meaning of the given word :	Raise / View Objection
		311296	Rigorous		
		311297	Healthy		
		311298	Royal		
		311299	Enslave		
		311300	Long Rope		
		Correct	Option: 311299	Candidate Response: 311297	
202729	Verbal Ability	Select given b	pelow:	t nearly the opposite in meaning to the word	Raise / View Objection
		311301	Bellicose		
		311302	Red Skinned		
		311303	Pessimistic		
		311304	Gladiatorial		

		311305 Technical		
		Correct Option: 311303	Candidate Response: 311302	
02730	Verbal Ability	Select the option that is most given below : Wrench	nearly the opposite in meaning to the word	Raise / View Objectio
		311306 Seal		
		311307 Yank		
		311308 Abstract		
		311309 Tug		
		311310 Rip		
		Correct Option: 311306	Candidate Response: 311307	
02731	Verbal Ability	Choose the ontion that hest d	describes the idiom given below :	Raise /
		Thick as two short planks	assenbes the Mont given below.	Objectio
		311311 In deep trouble		
		311312 Having lack of intellig	ience	
		311313 Preservationist		
		311314		

		Diavelleait	
		311315 Being in bad company	
		Correct Option: 311312 Candidate Response: 311312	
202732	Verbal Ability	Choose the option that best describes the idiom given below : On the breadline	Raise / View Objection
		311316 Dieting to reduce weight	_
		311317 Beinng in a risky position	-
		311318 Suffering from boredom	-
		311319 Planning food consumption to increase body weight	-
		311320 Being in condition of poverty	
		Correct Option: 311320 Candidate Response: 311317	
202733	Verbal Ability	Choose the option that best describes the meaning of the sentence given below: Use of mild words in place of words required by truth	Raise / View Objection
		311321 Euphemism	_
		311322 Cinephile	-
		311323 Misobiblic	-
		311324 Pessimistic	_
		311325 Rapacious	-

		Correct Option: 311321	Candidate Response: 311322	
202734	Verbal Ability	Choose the option which best ex below : VITUPERATE	presses the meaning of the word given	Raise / View Objection
		311326 Teach		
		311327 Warn		
		311328 Abuse		
		311329 Appreciate		
		311330 Hail		
		Correct Option: 311328	Candidate Response: 311329	
202735	Verbal Ability	Choose the option which best ex below: CONTRITE	presses the meaning of the word given	Raise / View Objection
		311331 Penitent		
		311332 Bashful		
		311333 Joyful		
		311334 Remorseless		
		311335 Conniving		

Correct Option: 311331 Candidate Response: 311335 Read the passage given below and answer the question that follows: Seeking a competitive advantage, some professional service firms have considered offering unconditional guarantees of satisfaction. Such guarantees specify what clients can expect and what the firm will do if it fails to fulfill these expectations. Particularly with first-time clients, an unconditional guarantee can be an effective marketing tool if the client is very cautious, the firm's fees are high, the negative consequences of bad service are grave, or business is difficult to obtain through referrals and word-of-mouth . However, an unconditional guarantee can sometimes hinder marketing efforts. With its implication that failure is possible, the guarantee may, paradoxically, cause clients to doubt the service firm's ability to deliver the promised level of service. It may conflict with a firm's desire to appear sophisticated, or may even suggest that a firm is begging for business. In legal and health care services, it may mislead clients by

Raise /

View

Objection

202736

Verbal

Ability

The passage's description of the issue raised by unconditional guarantees for health care or legal services most clearly implies that which of the following is true?

suggesting that lawsuits or medical procedures will have guaranteed

reputations and performance to match have little to gain from offering

outcomes. Indeed, professional service firms with outstanding

unconditional guarantees. And any firm that implements an unconditional guarantee without undertaking a commensurate commitment to quality of service is merely employing a potentially

costly marketing gimmick.

311336	Clients whose lawsuits or medical procedures have unsatisfactory outcomes cannot be adequately compensated by financial settlements alone
311337	Predicting the monetary cost of legal or health care services is more difficult than predicting the monetary cost of other types of professional services
311338	The legal and medical professions have standards of practice that would be violated by attempts to fulfill such unconditional guarantees
311339	

	The dignity of the legal and medical professions is undermined by any attempts at marketing of professional services, including unconditional guarantees
311340	The result of a lawsuit of medical procedure cannot necessarily be determined in advance by the professionals handling a client's case

Correct Option: 311340 Candidate Response: 311337

202737

Verbal Ability

Read the passage given below carefully and answer the question that follows:

Mode of transportation affects the travel experience and thus can produce new types of travel writing and perhaps even new "identities." Modes of transportation determine the types and duration of social encounters; affect the organization and passage of space and time; . . . and also affect perception and knowledge—how and what the traveler comes to know and write about. The completion of the first U.S. transcontinental highway during the 1920s . . . for example, inaugurated a new genre of travel literature about the United States—the automotive or road narrative. Such narratives highlight the experiences of mostly male protagonists "discovering themselves" on their journeys, emphasizing the independence of road travel and the value of rural folk traditions.

Travel writing's relationship to empire building— as a type of "colonialist discourse"—has drawn the most attention from academicians. Close connections have been observed between European (and American) political, economic, and administrative goals for the colonies and their manifestations in the cultural practice of writing travel books. Travel writers' descriptions of foreign places have been analysed as attempts to validate, promote, or challenge the ideologies and practices of colonial or imperial domination and expansion. Mary Louise Pratt's study of the genres and conventions of 18th- and 19th-century

exploration narratives about South America and Africa (e.g., the "monarch of all I survey" trope) offered ways of thinking about travel writing as embedded within relations of power between metropole and periphery, as did Edward Said's theories of representation and cultural imperialism. Particularly Said's book, Orientalism, helped scholars understand ways in which representations of people in travel texts were intimately bound up with notions of self, in this case, that the Occident defined itself through essentialist, ethnocentric, and racist representations of the Orient. Said's work became a model for demonstrating cultural forms of imperialism in travel texts, showing how the political, economic, or administrative fact of dominance relies on legitimating discourses such as those articulated through travel writing.

. .

Feminist geographers' studies of travel writing challenge the masculinist history of geography by questioning who and what are relevant subjects of geographic study and, indeed, what counts as geographic knowledge itself. Such guestions are worked through ideological constructs that posit men as explorers and women as travelers—or, conversely, men as travelers and women as tied to the home. Studies of Victorian women who were professional travel writers, tourists, wives of colonial administrators, and other (mostly) elite women who wrote narratives about their experiences abroad during the 19th century have been particularly revealing. From a "liberal" feminist perspective, travel presented one means toward female liberation for middle- and upper-class Victorian women. Many studies from the 1970s onward demonstrated the ways in which women's gendered identities were negotiated differently "at home" than they were "away," thereby showing women's self-development through travel. The more recent poststructural turn in studies of Victorian travel writing has focused attention on women's diverse and fragmented identities as they narrated their travel experiences, emphasizing women's sense of themselves as women in new locations, but only as they worked through their ties to nation, class, whiteness, and colonial and imperial power structures.

According to the passage, which of the following options could most appropriately be attributed to the American travel literature of the 1920's?

311341	It developed the male protagonists' desire for independence
311342	That women could not be bracketed as good solo travellers
311343	It presented travellers' discovery of their identity as different from others
311344	It celebrated the freedom that travel gives

		311345 It showed participation in local traditions	
		Correct Option: 311344 Candidate Response: 311343	
202738	Verbal Ability	Homichlophobia is the fear of :	Raise / View Objection
		311346 Homo Sapiens	
		311347 Being alone	
		311348 Height	
		311349 Fox	
		311350 Fog	
		Correct Option: 311350 Candidate Response: 311348	
202739	Verbal Ability	A person suffering from Aichmophobia is most likely to be afraid of which of the following object?	Raise / View Objection
		311351 Computers	
		311352 Text Books	
		311353 Back Aches	
		311354 Knives	
		311355 Tooth Aches	
		Correct Option: 311354 Candidate Response: 311353	

202740

Verbal Ability

Read the passage given carefully and answer the question that follows:

Raise / View Objection

Vocabulary used in speech or writing organizes itself in seven parts of speech (eight, if you count interjections such as Oh! and Gosh! and Fuhgeddaboudit!). Communication composed of these parts of speech must be organized by rules of grammar upon which we agree. When these rules break down, confusion and misunderstanding result. Bad grammar produces bad sentences. My favorite example from Strunk and White is this one: "As a mother of five, with another one on the way, my ironing board is always up."

Nouns and verbs are the two indispensable parts of writing. Without one of each, no group of words can be a sentence, since a sentence is, by definition, a group of words containing a subject (noun) and a predicate (verb); these strings of words begin with a capital letter, end with a period, and combine to make a complete thought which starts in the writer's head and then leaps to the reader's.

Must you write complete sentences each time, every time? Perish the thought. If your work consists only of fragments and floating clauses, the Grammar Police aren't going to come and take you away. Even William Strunk, that Mussolini of rhetoric, recognized the delicious pliability of language. "It is an old observation," he writes, "that the best writers sometimes disregard the rules of rhetoric." Yet he goes on to add this thought, which I urge you to consider: "Unless he is certain of doing well, [the writer] will probably do best to follow the rules."

The telling clause here is Unless he is certain of doing well. If you don't have a rudimentary grasp of how the parts of speech translate into coherent sentences, how can you be certain that you are doing well? How will you know if you're doing ill, for that matter? The answer, of course, is that you can't, you won't. One who does grasp the rudiments of grammar finds a comforting simplicity at its heart, where there need be only nouns, the words that name, and verbs, the words that act.

Take any noun, put it with any verb, and you have a sentence. It never fails. Rocks explode. Jane transmits. Mountains float. These are all perfect sentences. Many such thoughts make little rational sense, but even the stranger ones (Plums deify!) have a kind of poetic weight that's nice. The simplicity of noun-verb construction is useful—at the very least it can provide a safety net for your writing. Strunk and White caution against too many simple sentences in a row, but simple sentences provide a path you can follow when you fear getting lost in the tangles of rhetoric—all those restrictive and nonrestrictive clauses, those modifying phrases, those appositives and compound-complex sentences. If you start to freak out at the sight of such unmapped territory (unmapped by you, at least), just remind yourself that rocks