

To view all objection(s) raised by you, visit "Objection Summary" tab to submit and make payment.

View Objection Summary

Question ID	Section	Question	Raise Objection
202941	Logical Reasoning	DIRECTION for the question: In the following question, a series is given with term/s missing. Choose the correct alternative to replace the question mark in the given series.	Raise / View Objection
		5, 6, 9, 15, ?, 40	
		312361 21	
		312362 25	
		312363 27	
		312364	
		312365 48	
		Correct Option: 312362 Candidate Response: 312363	
202942	Logical Reasoning	431839	Raise /
	43.186 39	DIRECTION for the question: In the following question, a series is given with term/s missing. Choose the correct alternative to replace the question mark in the given series.	Objection
		1, 3, 4, 8, 15, 27, ?	
		312366	
		312367 44	
	1939	N210 1889	

		312368	50					
		312369	55	43 ¹⁸³⁹	431839	43	4378 ³³⁹	
		312370	95 1839	43 ¹⁸	39 SA	183 ⁹	£ 239	183 ⁹
		Correct	t Option: 312368	8	Candidate R	esponse: 312	2368	
	D.	131°	550	1339			431	1:39
202943	Logical Reasoning		.21839	o.	43180	13/8?	39 43.7°	Raise / View
		series	CTIONS for the is given with te ethe question r	rm/s missii	ng. Choose the			Objection
			, GHI, ?, UVV		3.To			43 ¹⁸³⁹
		312371	LMNO	43 ⁷ 839	43 ¹⁶⁰	183 ⁹	4318 ³⁵	431°
		312372	MNO	437	43 ¹⁰	x 18 ³⁹	200 20039	A51+39
		312373	MNOP 6	59	k31839	1839	V.31	437839
		312374	NOPQ	43 ¹⁸³⁹	43 ¹⁸³⁹		¹ 721 ₆₂₂₈	43183°
		312375	OPQZ	43 ¹⁸⁵	γ ₃	183 ⁹	M1839	-39
		150,	4378'55		h1939	- 0		
		Correct	Option: 312373	3	Candidate R	esponse: 312	2374	
202944	Logical Reasoning	DIREC	CTIONS for the	question: I	n the following	question, a le	tter-number	Raise / View Objection
		Choos	is given, with one the missing to Y7, 14X9, 23W	erm out of	the given altern		(?).	131839
		312376	27U24	437009	43183 ⁹	13.	1839 181839	43 ¹⁸³
		212277		. 18	98 .	20/	D.C.	

		012011	45U15					
		312378	47U15	V31 ₈₃₃	43/1835). V2	183 ⁹	
		312379	47V14	431		431839	4318	
		312380	23X7		K31835	431839		
		Correct	Option: 312378	Candio	date Response:	312378	29	
202945	Logical Reasoning		CTIONS for the ques			, one term in	M31833	Raise / View Objection
		196, 1	69, 144, 121, 101				,	
		312381	101			D	70,00	
		312382	121				D _k \circ	
		312384	196					
		312385	144					
		Correct	Option: 312381	Candio	date Response:	: 312381		
202946	Logical Reasoning	particu the alto CRED	CTIONS for the quest tlar relationship give ernatives provided. is related to PSQR ?	en, similar relatio	onship has to be	e identified fror	n	Raise / View Objection
		312386	VV7W					

		YXZVV	
		312387 YVZX	
		312388 UVXZ	
		312389 WZWZ	
		312390 RQSP	
		Correct Option: 312389 Candidate Response: 312389	
202947	Logical Reasoning	DIRECTIONS for the question: In the following question, there is a particular relationship given, similar relationship has to be identified from the alternatives provided. EGIK is related to WUSQ in the same way as DFHJ is related to?	Raise / View Objection
202948	Logical Reasoning		Raise / View Objection

DIRECTIONS for the question: In the following question there is some relationship between the two terms to the left of :: and the same relationship holds between the two terms to its right. Also, in each question, one term either to the right of :: or to the left of it is missing. This term is given as one of the alternatives given below the question. Choose the correct answer.

acE:bdF::fbJ:?

312396	Jbf
312397	ghK
312398	giK
312399	dfH
312400	fhL

Correct Option: 312398 Candidate Response: 312397

202949

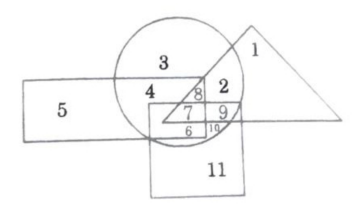
Logical Reasoning

DIRECTIONS for the question: In the following question there is a certain relationship between two given numbers on one side of :: and one number is given on another side of :: while another number is to be found from the given alternatives, having the same relation with this number as the numbers of the given pair bear. Choose the correct alternative.

3:11::7:?

312401	22
312402	29
312403	18
312404	51

		312405				
		Correct	t Option: 312404	Candidate Response: 312405		
202950	Logical Reasoning	relation number found in number alternation alternatio	nship between two given not er is given on another side of from the given alternatives er as the numbers of the given	the following question there is a certain numbers on one side of :: and one of :: while another number is to be having the same relation with this ven pair bear. Choose the correct	Raise / View Objection	
202951	Logical Reasoning				Raise / View Objection	

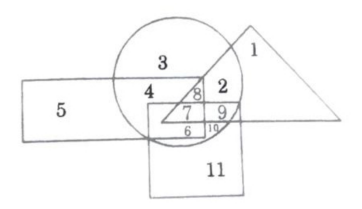


Which area is cultivated by all the four commodities?

312411	7
312412	8
312413	9
312414	2
312415	1

Correct Option: 312411 Candidate Response: 312415

202952 Logical Reasoning

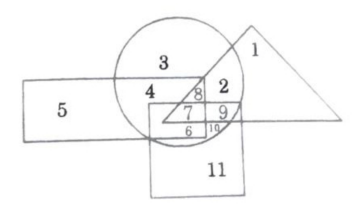


Which area is cultivated by wheat and maize only?

312416	8
312417	6
312418	5
312419	4
312420	3

Correct Option: 312419 Candidate Response: 312417

202953 Logical Reasoning

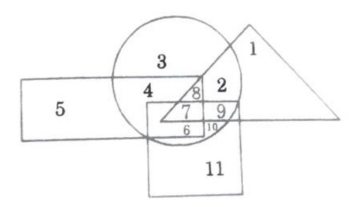


Which area is cultivated by rice only?

312421	5
312422	1
312423	2
312424	11
312425	7

Correct Option: 312422 Candidate Response: 312422

202954 Logical Reasoning



Which area is cultivated by maize only?

312426	10
312427	2
312428	3
312429	4
312430	11

Correct Option: 312428 Candidate Response: 312427

202955 Logical Reasoning

DIRECTION for the question: In the following question, choose the number-letter group which is different from the others.

(a) 18R

(b) 24X

(c) 22V

(d) 12M

(e) 16P

312431 18R

312432

24X

			4 7/1				
		312433	22V		-		
		312434	12M	-			
		312435	16P				
		Correct	Option: 312434	Candidate Response: 312434			
202956	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. If DIAMOND is coded as VQYMKLV, how is FEMALE coded?			Raise / View Objection		
		312436	TUMYNU				
		312437	UVNZOV				
		312438	UVNYNV				
		312439	TVNYNV				
		312440	TUMZOU				
		Correct	Option: 312436	Candidate Response: 312439			
202957	Logical Reasoning	best po	ossible option. certain language, MACHIN	Solve the following question and mark the IE is the coded as LBBIHOD, which word	Raise / View Objection		
		312441	be coded as SLTMFNB?		-		
			RKSLEMA		_		
		312442	TKULGMC				

					I
		312443	RMSNEOA		
		312444	TMUNGOC		
		312445	TMUNGMC		
		Correct	t Option: 312442	Candidate Response: 312445	
202958	Logical Reasoning	best pe	ossible option.	on: Solve the following question and mark the tten as 318 and CHAIR is written as 24156.	Raise / View Objection
		312446	8312346		
		312447	8321436		
		312448	8312436		
		312449	8313426		
		312450	8313134		
		Correct	t Option: 312448	Candidate Response: 312448	
202959	Logical Reasoning	best po	ossible option. an' is called 'girl', 'girl' s called 'butler', and 'b	on: Solve the following question and mark the is called 'woman', 'woman' is called 'boy', outler' is called 'rogue', who will serve in a	Raise / View Objection
		312451	rant? Butler		

		312452 Girl				
		312453	3 Man			
		312454	Woman Woman			
		312455	Rogue			
		Correct	t Option: 312455	Candidate Response	e: 312453	
202960 Logical Reasoning		best po	ossible option. is called 'green', 'green'	n: Solve the following ques is called 'blue', 'blue' is ca is called 'water', 'water' is	alled 'sky', and	Raise / View Objection
		312456 312457	Blue			
		312458	Sky			
		312459	Water			
		312460	Pink			
		Correct	t Option: 312457	Candidate Response	e: 312456	
202961	Logical Reasoning					Raise / View Objection

DIRECTION for the questions: Study the following information and answer the questions given below.

- 1. A, B, C, D, E, and F are six members of family.
- 2. One couple has parents and children in the family.
- 3. A is the son of C and E is the daughter of A.
- 4. D is the daughter of F who is the mother of E.

Which of the following pair is the parents of the children?

312461	BC
312462	CF
312463	BF
312464	CD
312465	AF

Correct Option: 312465 Candidate Response: 312463

202962

Logical Reasoning

DIRECTION for the questions: Study the following information and answer the questions given below.

- 1. A, B, C, D, E, and F are six members of family.
- 2. One couple has parents and children in the family.
- 3. A is the son of C and E is the daughter of A.
- 4. D is the daughter of F who is the mother of E.

Which of the following pair are the parents of the couple?

312466	AB
312467	BC
312468	ΛE

		312469 CF 312470 DE Correct Option: 312467 Candidate Response: 312468	
202963	Logical Reasoning	DIRECTION for the questions: Study the following information and answer the questions given below. 1. A, B, C, D, E, and F are six members of family. 2. One couple has parents and children in the family. 3. A is the son of C and E is the daughter of A. 4. D is the daughter of F who is the mother of E. How many female members are there in the family of six persons? 312471 Two 312472 Three 312473 Four 312474 Five 312475 Six Candidate Response: 312472	Raise / View Objection
202964	Logical Reasoning		Raise / View Objection

DIRECTIONS for the question: Solve the following question and mark the best possible option.

Anil introduces Rohit as the son of the only brother of his father's wife. How is Rohit related to Anil?

312476 Cousin

312477 Son

312478 Uncle

312479 Son-in-law

Grandfather

Correct Option: 312476 Candidate Response: 312478

202965

Logical Reasoning

DIRECTIONS for the question: Solve the following question and mark the best possible option.

Deepak has a brother Anil. Deepak is the son of Prem. Bimal is Prem's father. In terms of relationship, what is Anil of Bimal?

Correct Option: 312482 Candidate Response: 312482

202966	66 Logical Reasoning	DIRECTIONS for the question: Study the following information carefully and answer the question that follows. A team of five is to be selected from amongst five boys A, B, C, D and E and four girls P, Q, R and S. Some criteria for selection are: A and S have to be together. P cannot be put with R. D and Q cannot go together. C and E have to be together. R cannot be put with B. If two of the members have to be boys, the team will consist of? 312486 A, B, S, P, Q 312487 A, D, S, Q, R 312489 C, E, S, P, Q 312490 R, B, S, P, Q	Raise / View Objection
		Correct Option: 312486 Candidate Response: 312486	
202967	Logical Reasoning		Raise / View Objection

A team of five is to be selected from amongst five boys A, B, C, D and E and four girls P, Q, R and S. Some criteria for selection are:

A and S have to be together.

P cannot be put with R.

D and Q cannot go together.

C and E have to be together.

R cannot be put with B.

If R be one of the members, the other members of the team are?

312491	P, S, A, D
312492	Q, S, A, D
312493	Q, S, C, E
312494	S, A, C, E
312495	Q, S, R, D

Correct Option: 312494 Candidate Response: 312492

202968 Logical Reasoning

A team of five is to be selected from amongst five boys A, B, C, D and E and four girls P, Q, R and S. Some criteria for selection are:

A and S have to be together.

P cannot be put with R.

D and Q cannot go together.

C and E have to be together.

R cannot be put with B.

If two of the members are girls and D is one of the members, the members of the team other than D are?

312496	P, Q, B, C
312497	P, Q, C, E
312498	P, S, A, E
312499	P, S, C, E
312500	P, Q, B, D

Correct Option: 312498 Candidate Response: 312497

202969 Logical Reasoning

A team of five is to be selected from amongst five boys A, B, C, D and E and four girls P, Q, R and S. Some criteria for selection are:

A and S have to be together.

P cannot be put with R.

D and Q cannot go together.

C and E have to be together.

R cannot be put with B.

If A and C are members, the other members of the team cannot be

312501	B, E, S
312502	D, E, S
312503	E, S, P
312504	P, Q, E
312505	P, Q, B

Correct Option: 312504 Candidate Response: 312504

202970 Logical Reasoning

DIRECTIONS for the question: Solve the following question and mark the best possible option.

Five girls are sitting in a row. Rashi is not adjacent to Surekha or Abha. Anuradha is not adjacent to Surekha. Rashi is adjacent to Monika. Monika is at the middle in the row. Then, Anuradha is adjacent to whom out of the following?

312506	Rashi
312507	Surekha
312508	Abha
312509	Monika
312510	Surekha or Abha

Correct Option: 312506 Candidate Response: 312507

202971

Logical Reasoning

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

At the end of a cricket series, when five players were arranged in the ascending order of runs scored by them, O was fourth, while N was first. When they were arranged in descending order of wickets taken by them, K replaces O, while O replaces L. M's position remains unchanged. K has scored more runs than M. L is having first rank in one ranking and fifth in another.

Who has scored the highest runs in the series?

312511	К
312512	L
312513	М

		312514	<u> </u>			
		012011	N			
		312515				
			0			
			l			1
		Correc	t Option: 312512	Candidate Res	sponse: 312514	
202972	Logical Reasoning	information At the asswas fitaken remain first rate who has a second with the asswas first rate who has a second with the asswas first rate when his an a second with the asswas was first rate when his an a second with the asswas was first rate when his analysis of the asswas was first rate when his analysis of the asswas was first rate when his analysis of the asswas was first rate when his analysis of the asswas was first rate when his analysis of the asswas was first rate when his analysis of the asswas first rate when his analysis o	M N K	answer the question is, when five players we scored by them, O we can descend in descending, while O replaces Lescored more runs that fifth in another. Imber of wickets?	were arranged in vas fourth, while N ag order of wickets . M's position	Raise / View Objection

202973

Logical Reasoning

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

Raise / View Objection

At the end of a cricket series, when five players were arranged in the ascending order of runs scored by them, O was fourth, while N was first. When they were arranged in descending order of wickets taken by them, K replaces O, while O replaces L. M's position remains unchanged. K has scored more runs than M. L is having first rank in one ranking and fifth in another.

Who has taken the highest number of wickets?

312521	L
312522	М
312523	N
312524	К
312525	0

Correct Option: 312521 Candidate Response: 312521

202974 Logical Reasoning

DIRECTION for the question: In the following question, some groups of letters are given. All of which, except one, share a common similarity while one is different. Choose the odd one out.

(a) DAH (b) IFM (c) ROV (d) QNT (e) SPW

312526 DAH

312527 IFM

ROV

		312529	QNT			
		312530	SPW			
		Correct	t Option: 312529	Candidate Resp	onse: 312529	
202975	Logical Reasoning	given.	6 12 18	ke in a certain way,	but the rest one is e other four.	Raise / View Objection
		Correct	t Option: 312535	Candidate Resp	onse: 312532	
202976	Logical Reasoning					Raise / View Objection

Of the six men of literature A, B, C, D, E and F being considered here, two belonged to the 17th century, three to the 19th and one to the 20th century. Four were recognized as great poets, three as great novelists and three as great dramatists. One contributed to Bengali literature, two to Hindi, two to Marathi and one to Tamil. The 20th century writer wrote poetry only and contributed to Marathi literature and the other Marathi writer contributed to poetry, novel and drama. One Hindi writer and the only Tamil writer belonged to the 19th century. The former contributed to poetry and novel while the latter to novel and drama. The Bengali writer belonged to the 17th century and contributed to poetry only. A belonged to the 20th century, B wrote drama only, C contributed to Marathi literature, D was a Hindi poet and novelist and belonged to the 19th century, and F contributed to poetry only.

To which language did B contribute?

312536	Bengali
312537	Hindi
312538	Marathi
312539	Tamil
312540	English

Correct Option: 312537 Candidate Response: 312539

202977 Logical Reasoning

Of the six men of literature A, B, C, D, E and F being considered here, two belonged to the 17th century, three to the 19th and one to the 20th century. Four were recognized as great poets, three as great novelists and three as great dramatists. One contributed to Bengali literature, two to Hindi, two to Marathi and one to Tamil. The 20th century writer wrote poetry only and contributed to Marathi literature and the other Marathi writer contributed to poetry, novel and drama. One Hindi writer and the only Tamil writer belonged to the 19th century. The former contributed to poetry and novel while the latter to novel and drama. The Bengali writer belonged to the 17th century and contributed to poetry only. A belonged to the 20th century, B wrote drama only, C contributed to Marathi literature, D was a Hindi poet and novelist and belonged to the 19th century, and F contributed to poetry only.

Among these, who was the Tamil writer?

312541	A
312542	В
312543	E
312544	F
312545	D

Correct Option: 312543 Candidate Response: 312542

202978 Logical Reasoning

Of the six men of literature A, B, C, D, E and F being considered here, two belonged to the 17th century, three to the 19th and one to the 20th century. Four were recognized as great poets, three as great novelists and three as great dramatists. One contributed to Bengali literature, two to Hindi, two to Marathi and one to Tamil. The 20th century writer wrote poetry only and contributed to Marathi literature and the other Marathi writer contributed to poetry, novel and drama. One Hindi writer and the only Tamil writer belonged to the 19th century. The former contributed to poetry and novel while the latter to novel and drama. The Bengali writer belonged to the 17th century and contributed to poetry only. A belonged to the 20th century, B wrote drama only, C contributed to Marathi literature, D was a Hindi poet and novelist and belonged to the 19th century, and F contributed to poetry only.

To which branch of literature did A contribute?

312546	Poetry
312547	Novel
312548	Drama
312549	Drama and Novel
312550	Drama and Poetry

Correct Option: 312546 Candidate Response: 312549

202979 Logical Reasoning

Of the six men of literature A, B, C, D, E and F being considered here, two belonged to the 17th century, three to the 19th and one to the 20th century. Four were recognized as great poets, three as great novelists and three as great dramatists. One contributed to Bengali literature, two to Hindi, two to Marathi and one to Tamil. The 20th century writer wrote poetry only and contributed to Marathi literature and the other Marathi writer contributed to poetry, novel and drama. One Hindi writer and the only Tamil writer belonged to the 19th century. The former contributed to poetry and novel while the latter to novel and drama. The Bengali writer belonged to the 17th century and contributed to poetry only. A belonged to the 20th century, B wrote drama only, C contributed to Marathi literature, D was a Hindi poet and novelist and belonged to the 19th century, and F contributed to poetry only.

Among these, who was the Bengali writer?

312551	A
312552	В
312553	E
312554	F
312555	D

Correct Option: 312554 Candidate Response: 312553

202980

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

Five children are sitting in a row. S is sitting next to P but not T. K is sitting next to R who is sitting on the extreme left and T is not sitting next to K. Who is sitting adjacent to S?

		312556 K and P	
		312557 R and P	
		312558 Only P	
		312559 P and T	
		312560 R and K	
		Correct Option: 312556 Candidate Response: 312556	
202981	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. Rasik walks 20 m North. Then he turns right and walks 30 m. Then he turns right and walks 35 m. Then he turns left and walks 15 m. Then he again turns left and walks 15 m. In which direction and how many metres away is he from his original position? 15 metres West 312562 30 metres East 312564 45 metres East 312565 Candidate Response: 312562	Raise / View Objection
202982	Logical Reasoning		Raise / View Objection

DIRECTION for the question: Solve the following question and mark the best possible option.

A child is looking for his father. He went 90 metres in the East before turning to his right. He went 20 metres before turning to his right again to look for his father at his uncle's place 30 metres from this point. His father was not there. From here he went 100 metres to the North before meeting his father in a street. How far did the son meet his father from the starting point?

312566	80 metres
312567	100 metres
312568	140 metres
312569	260 metres
312570	90 metres

Correct Option: 312567 Candidate Response: 312567

202983

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

P, Q, R, S, T, U, V, W are sitting around a round table in the same order, for group discussion at equal distances. Their positions are clockwise. If V sits in the North, then what will be the position of S?

312571	East
312572	South-east
312573	South
312574	South-west
312575	North

		Correct	t Option: 312574	Candidate Response: 312572	
202984	Logical Reasoning	best po	ossible option. R and S are playing a ga	Solve the following question and mark the ame of carrom. P, R and S, Q are partners. cing West. Then, Q is facing?	Raise / View Objection
		312576 312577	North South		
		312578	East		
		312579	West		
		312580	South-west		
		Correct	t Option: 312576	Candidate Response: 312576	
202985	Logical Reasoning		CTION for the question: ossible option.	Solve the following question and mark the	Raise / View Objection
		the ea		and T. Q is to the South-west of P, R is to of P, and T is to the north of R in line with T located?	
		312581	South-east		

312582	North
312583	North-east
312584	East
312585	West

Correct Option: 312583 Candidate Response: 312583

202986

Logical Reasoning

Direction for the question: Read the following information carefully and answer the question given below it:

Eight students A,B, C, D, E, F, G and H are planning to enjoy racing. There are only two cars and following are the conditions:

- A. one car can accommodate maximum five and minimum four students.
- 2. B. A will sit in the same car in which D is sitting but H is not in the same car.
- 3. C. B and C can't sit in the same car In which D is sitting.
- 4. D.F will sit in the car of four people only along with A and E but certainly not with G.

If H and G are sitting in the same car, who are the other two students sitting in the same car?

312586	B and C
312587	C and D
312588	B and D
312589	E and B
312590	F and A

					_
		Correct	Option: 312586	Candidate Response: 312586	
202987	Logical Reasoning	Eight racing 1. A. o stud 2. B. A sam 3. C. E 4. D.F	students A,B,C,D,E, There are only two cause car can accommodatents. Will sit in the same cause car. and C can't sit in the same	Read the following information uestion given below it: F, G and H are planning to enjoy ars and following are the conditions: ate maximum five and minimum four in which D is sitting but H is not in the same car In which D is sitting. It people only along with A and E but	Raise / View Objection
		If E an true?	d A are sitting in the sa	ime car, which of the following statements is	
		312592	B is sitting in the sam	ne car.	
		312593	F is not sitting in the	same car.	
		312594	G is not sitting in the	same car.	
		312595	H is sitting in the sam	ne car.	
		Correct	Option: 312594	Candidate Response: 312591	
202988	Logical Reasoning				Raise / View Objection

Direction for the question: Read the following information carefully and answer the question given below it:

The sum of the incomes of A and B is more than that of C and D taken together. The sum of the incomes of A and C is the same as that of B and D taken together. Moreover, A earns half as much as the sum of the incomes of B and D.

Whose income is the highest?

312596	A
312597	В
312598	С
312599	D
312600	A or C

Correct Option: 312597 Candidate Response: 312597

202989

Logical Reasoning

Direction for the question: Read the following information carefully and answer the question given below it:

The sum of the incomes of A and B is more than that of C and D taken together. The sum of the incomes of A and C is the same as that of B and D taken together. Moreover, A earns half as much as the sum of the incomes of B and D.

Which of the following statements is not correct?

312601	A earns more than B
312602	B earns more than D
210602	

		312003	C earns more than D		
		312604	B earns more than C		
		312605	B earns highest income		
		Correct	t Option: 312601	Candidate Response: 312605	
202990	Logical Reasoning	The s taken that o	ully and answer the que um of the incomes of A a together. The sum of the	nd B is more than that of C and D incomes of A and C is the same as Moreover, A earns half as much as	Raise / View Objection
				annum and the difference between the e as A's income, B's income is?	
		312606	Rs 40,000		
		312607	Rs 60,000		
		312608	Rs 80,000		
		312609	Rs 1,20,000		
		312610	Rs. 20000		
		Correct	t Option: 312609	Candidate Response: 312609	
202991	Logical Reasoning	on the	CTION for the questions e alphabet-series given DEFGHIJKLMNO		Raise / View Objection

eighth	letter to the right of O	
312611	F	
312612	G	
312613	V	
312614	W	
312615	А	
DIREC	e alphabet-series giv	Candidate Response: 312612 ons: Following questions are based ren below.
DIRECT ON the ABC	CTION for the question alphabet-series given DEFGHIJKLMN	ons: Following questions are based ren below. NOPQRSTUVWXYZ en in the reverse order, which will be the fifth
DIRECT ON the ABC	CTION for the questice alphabet-series given DEFGHIJKLMN	ons: Following questions are based ren below. NOPQRSTUVWXYZ en in the reverse order, which will be the fifth
DIRECT ON the ABC	CTION for the questice alphabet-series given DEFGHIJKLMN	ons: Following questions are based ren below. NOPQRSTUVWXYZ en in the reverse order, which will be the fifth
DIRECT ON the ABC	CTION for the questice alphabet-series given DEFGHIJKLMN above alphabet is writton the left of the ninth left.	ons: Following questions are based ren below. NOPQRSTUVWXYZ en in the reverse order, which will be the fifth
DIRECT On the ABC	CTION for the questice alphabet-series given DEFGHIJKLMN above alphabet is writted the left of the ninth left of the ninth left N	ons: Following questions are based ren below. NOPQRSTUVWXYZ en in the reverse order, which will be the fifth

Candidate Response: 312620

202992

Logical

Reasoning

Correct Option: 312617

202993	Logical Reasoning	DIRECTIONS for the question: In the following question, an series is given with term/s missing. Choose the correct altern replace the question mark in the given series. ADVENTURE, DVENTURE, DVENTUR, ?, VENTU	
		312621 DVENT	
		312622 VENTURE	
		312623 VENTUR	
		312624 DVENTU	
		312625 ADVENT	
		Correct Option: 312623 Candidate Response: 312	2623
202994	Logical Reasoning	DIRECTION for the question: In the following question, a wor given, followed by four other words, one of which cannot be fusing the letters of the given word. Find that word PRESIDENTIAL	
		312626 DIGITAL	
		312627 ARDENT	
		312628 SLEEP	
		312629 DENTAL	
		312630 PRESIDE	

		Correct Option: 312626	Candidate Response: 312626	
202995	Logical Reasoning	given. Out of these, four are a Choose the one which is diffe	In the following question, five numbers are alike in a certain way but one is different. rent from the rest four. (c) 343 (d) 729 (e) 1321	Raise / View Objection
		312631 27		
		312632 125		
		312633 343		
		312634 729		
		312635 1321		
		Correct Option: 312635	Candidate Response: 312635	
202996	Logical Reasoning	best possible option.	Solve the following question and mark the even numerals if you write all the numbers	Raise / View Objection
		312636		
		312637		
		312638		
		312639		
		17		

		21			
		Correct Option:	312637	Candidate Response: 312636	
202997	Logical Reasoning	best possible of	otion.	ve the following question and mark the of 49 students. What is his rank from the	Raise / View Objection
		312641 18			
		312642			
		312643			
		312644 32			
		312645 33			
		Correct Option:	312644	Candidate Response: 312644	
202998	Logical Reasoning	best possible of The train for Lu Railway Station for Lucknow ha	otion. cknow leaves ever . An announcemer	ve the following question and mark the ry two and a half hours from New Delhi nt was made at the station that the train go and the next train will leave at 18:00 cement made?	Raise / View Objection
		312646 15 : 30	hrs		
		312647 17 : 10	hrs		
		312648 16 : 00	hrs		
		312649			

		312650 16 : 10 hrs	
		Correct Option: 312650 Candidate Response: 312649	
202999	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. If the day before yesterday was Saturday, what day will fall on the day after tomorrow? 312651 Friday	Raise / View Objection
		312652 Thursday 312653 Wednesday 312654 Tuesday	
		312655 Sunday	
		Correct Option: 312653 Candidate Response: 312653	
203000	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. Mohini went to the movies nine days ago. She goes to the movies only on Thursday. What day of the week is today?	Raise / View Objection
		Thursday	

	312657 Saturday 312658 Sunday 312659 Tuesday 312660 Wednesday					
		Correct	t Option: 312657	Candidate Response: 312658		
203001	Logical Reasoning	equati five alt which, alterna 5 + 3 3 312661 312662 312663	on becomes correct due to ternatives under it specifies, when made, will make the ative. × 8 - 12 ÷ 4 = 3 + and - - and + + and × ÷ and +	he following question, the given the interchange of two signs. One of the the interchange of signs in the equation equation correct. Find the correct Candidate Response: 312663	Raise / View Objection	
203002	Logical Reasoning					

DIRECTION for the question: In the following question, the given equation becomes correct due to the interchange of two signs. One of the five alternatives under it specifies the interchange of signs in the equation which, when made, will make the equation correct. Find the correct

Raise /

View

Objection

16 - 8 ÷ 4 + 5 × 2 = 8

alternative.

312666	÷ and ×
312667	– and ÷
312668	+ and -
312669	- and ×
312670	- and +

Correct Option: 312667 Candidate Response: 312669

Raise / View Objection

203003

Logical Reasoning

DIRECTION for the question: the following question, the given equation becomes correct due to the interchange of two signs. One of the five alternatives under it specifies the interchange of signs in the equation which, when made, will make the equation correct. Find the correct alternative.

$$9 + 5 \div 4 \times 3 - 6 = 12$$

312671	+ and ×
312672	÷ and +
312673	÷ and -
312674	+ and -
312675	× and -

		Correct Option: 31	2673	Candidate Response: 312673	
03004	Logical Reasoning	In a garden, there distance between	on. are 10 rows a the two trees	olve the following question and mark the and 12 columns of mango trees. The is 2 meters and a distance of one metre dary of the garden. What is the length of	Raise / View Objection
		312676 20 m			
		312677 22 m			
		312678 24 m			
		312679 26 m			
		312680 28 m			
		Correct Option: 31	2678	Candidate Response: 312677	
03005	Logical Reasoning	best possible option A father is now three	on. ee times as o	olve the following question and mark the Id as his son. Five years back, he was hat is the age of the son (in years)?	Raise / View Objection
		312681 12			
		312682			
		312683			

		312684	20			
		312685	22			
		Correct	t Option: 312682	Candidate Respons	se: 312682	
203006	Logical Reasoning	best p The 30 tourna tourna that m 312686 312687 312688 312689	ossible option. members of a club decoment. Every time a menoment. There are no ties ust be played to determine	: Solve the following que sided to play a badmintor nber loses a game, he is . What is the minimum no ine the winner?	n singles out of the umber of matches	Raise / View Objection
203007	Logical Reasoning					Raise / View Objection

DIRECTIONS for the question: Solve the following question and mark the best possible option.

A number of friends decided to go on a picnic and planned to spend Rs. 96 on eatables. Four of them, however, did not turn up. As a consequence, the remaining ones had to contribute Rs .4 each extra. The number of those who attended the picnic was?

312691	8
312692	12
312693	16
312694	24
312695	92

Correct Option: 312691 Candidate Response: 312692

203008

Logical Reasoning

DIRECTIONS for the question: Solve the following question and mark the best possible option.

A father tells his son, "I was of your present age when you were born". If the father is 36 now, how old was the boy five years back?

312696	13
312697	15
312698	17
312699	20
312700	27

		Correct Option: 312696 Candidate Response: 312696	
203009	Logical Reasoning	DIRECTIONS for the question: Solve the following question and mark the best possible option. In a town, 65% of people watched the news on television, 40% read a newspaper and 255 read a newspaper and watched the news on television also. What percent of people neither watched the news on television nor read a newspaper?	Raise / View Objection
		312701 5	
		312702 10	
		312703 15	
		312704 20	
		312705 25	
		Correct Option: 312704 Candidate Response: 312702	
203010	Logical Reasoning	DIRECTIONS for the question: Solve the following question and mark the best possible option. In a group of 15 people, 7 read French, 8 read English while 3 of them read none of these two. How many of them read French and English both? 312706 312707 3 312708 4	Raise / View Objection
		312709	

		312710	6		
		Correct	: Option: 312707	Candidate Response: 312707	
203011	Logical Reasoning	Accor 1. 'min 2. 'gin 3. 'bin	nark the best possible ding to a certain code, in fin gin bin' means 'trai din cin hin' means 'driv	ins are always late'; vers were always punished'; ers stopped all trains'; and	Raise / View Objection
		'Driver	s were late' would be v	vritten as	
		312713	fin cin din		
		312714	gin hin min		
		312715	din kin fin		
		Correct	Option: 312712	Candidate Response: 312712	
203012	Logical Reasoning	Accor 1. 'min 2. 'gin 3. 'bin	nark the best possible ding to a certain code, in fin gin bin' means 'trai din cin hin' means 'driv	ins are always late'; vers were always punished'; ers stopped all trains'; and	Raise / View Objection

Which word is represented by 'vin'?			
312716	all		
312717	late		
312718	trains		
312719	drivers		
312720	always		

Correct Option: 312716 Candidate Response: 312716

203013

Logical Reasoning

DIRECTIONS for the question: Solve the following question and mark the best possible option.

According to a certain code,

- 1. 'min fin gin bin' means 'trains are always late';
- 2. 'gin din cin hin' means 'drivers were always punished';
- 3. 'bin cin vin rin' means 'drivers stopped all trains'; and
- 4. 'din kin fin vin' means 'all passengers were late';

'hin min kin' would mean

312721	Always late trains
312722	Passengers are punished
312723	All passenger trains
312724	Passengers are late
312725	Drivers late trains

		Correct	: Option: 312722	Candidate Response: 312722	
203014	Logical Reasoning	DIRECT are give take the with converted which statem	CTION for the question: yen, followed by three cone given statements to be mmonly known facts. For the given conclusion, ments, disregarding coments: Some hills are	In the following question, three statements onclusions numbered I, II, III. You have to be true even if they seem to be at variance Read all the conclusions and then decide /s logically follows from the given monly known facts. rivers. Some rivers are deserts. All deserts are tigers.	Raise / View Objection
		312726 312727 312728 312729	None follows Only I follow Only I and II follow Only II and III follows	rts are hills.	
		312730 Correct	All follow Coption: 312726	Candidate Response: 312730	
203015	Logical Reasoning				Raise / View Objection

DIRECTIONS for the question: Solve the following question and mark the best possible option.

If it was Saturday on 17th December, 2002 what was the day on 22nd December, 2004?

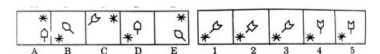
312731	Monday
312732	Tuesday
312733	Wednesday
312734	Sunday
312735	Friday

Correct Option: 312734 Candidate Response: 312731

203016

Abstract Reasoning

DIRECTION for the question: The following question consists of five figures marked A, B, C, D and E (Problem Figures) followed by five other figures marked 1, 2. 3, 4 and 5 called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

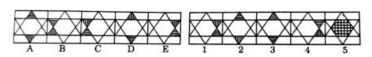


312736	1
312737	2
312738	3
312739	4
312740	5

Correct Option: 312736 Candidate Response: 312738

203017 Abstract Reasoning

DIRECTION for the question: The following question consists of five figures marked A, B, C, D and E (Problem Figures) followed by five other figures marked 1, 2, 3, 4 and 5 called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

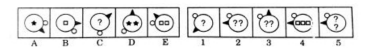


312741	1	
312742	2	
312743	3	
312744	4	
312745	5	

Correct Option: 312744 Candidate Response: 312745

203018 Abstract Reasoning

DIRECTION for the question: The following question consists of five figures marked A, B, C, D and E (Problem Figures) followed by five other figures marked 1, 2. 3, 4 and 5 called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.



312746

View Objection

Raise /

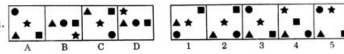
Raise /

View

Objection

		312747 2 312748 3 312749 4 312750 5 Correct Option: 312747 Candidate Response: 312747	
203019	Abstract Reasoning	DIRECTIONS for the question: Following question consists of four Problem Figures marked A, B, C and D and five Answer Figures marked 1, 2, 3, 4 and 5. Select a figure from amongst the Answer Figures which will continue the series established by the four Problem Figures.	Raise / View Objection
203020	Abstract Reasoning		Raise / View Objection

DIRECTIONS for the question: Following question consists of four Problem Figures marked A, B, C and D and five Answer Figures marked 1, 2. 3, 4 and 5. Select a figure from amongst the Answer Figures which will continue the series established by the four Problem Figures.



A	B C D 1 2 3 4 5
312756	1
312757	2
312758	3
312759	4
312760	5

Correct Option: 312758 Candidate Response: 312756

203021

Abstract Reasoning

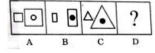
DIRECTION for the question: Following question consists of two sets of figures.

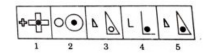
Figures (A, B, C and D) constitute the Problem Set.

Figures (1, 2, 3, 4 and 5) constitute the Answer Set.

There is a definite relationship between figures (A and B).

Establish a similar relationship between figures (C and D) by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (D).





312761	1
312762	
	2
012702	2

312763	3
312764	4
312765	5

Correct Option: 312765 Candidate Response: 312763

203022

Abstract Reasoning

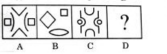
DIRECTION for the question: The following question consists of two sets of figures.

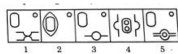
Figures (A, B, C and D) constitute the Problem Set.

Figures (1, 2, 3, 4 and 5) constitute the Answer Set.

There is a definite relationship between figures (A and B).

Establish a similar relationship between figures (C and D) by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (D).



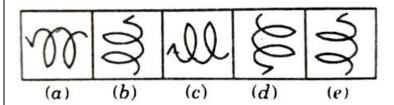


312766	1	
312767	2	
312768	২	

		312769 4 312770 5 Correct Option: 312768	Candidate Response: 312768	
203023	Abstract Reasoning	figures (unnumbered) is followed	he following question, a related pair of by five other pairs of figures numbered numbered pairs, select the pair that in the unnumbered pair.	Raise / View Objection
203024	Abstract Reasoning	figures (unnumbered) is followed as 1, 2, 3, 4 and 5. Out of the five has a relationship similar to that in	he following question, a related pair of by five other pairs of figures numbered numbered pairs, select the pair that the unnumbered pair.	Raise / View Objection

		312776 1 312777 2 312778 3 312779 4 312780 5 Correct Option: 312776 Candidate Response: 312777	
203025	Abstract Reasoning	DIRECTION for the question: In the following question, a related pair of figures (unnumbered) is followed by five other pairs of figures numbered as 1, 2, 3, 4 and 5. Out of the five numbered pairs, select the pair that has a relationship similar to that in the unnumbered pair. 312781 1 312782 2 312783 3 312784 4 312785 5 Correct Option: 312782 Candidate Response: 312784	Raise / View Objection
203026	Abstract Reasoning		Raise / View Objection

DIRECTION for the question: In the following problem, out of the five figures marked (a), (b), (c), (d) and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



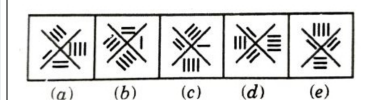
312786	(a)
312787	(b)
312788	(c)
312789	(d)
312790	(e)

Correct Option: 312788 Candidate Response: 312787

203027

Abstract Reasoning

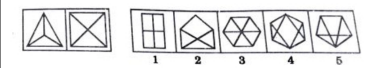
DIRECTION for the question: In the following problem, out of the five figures marked (a), (b), (c), (d) and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



312791	(a)
312792	(b)
312793	(c)
312794	

		(d) 312795 (e) Correct Option: 312792 Candidate Response: 312791	
203028	Abstract Reasoning	DIRECTION for the question: In the following problem, out of the five figures marked (a), (b), (c), (d) and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest. 312796 (a) 312797 (b) 312798 (c) 312800 (e) Correct Option: 312798 Candidate Response: 312798	Raise / View Objection
203029	Abstract Reasoning		Raise / View Objection

DIRECTION for the question: In the following question, there are two problem figures (un-numbered figures) followed by five answer figures (numbered as 1, 2, 3, 4 and 5). There are certain common characteristics/properties between the two problem figures. Select a figure from amongst the answers figures which shows similar characteristics/properties as shown by the problem figures.



312801	1
312802	2
312803	3
312804	4
312805	5

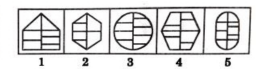
Correct Option: 312803 Candidate Response: 312802

203030

Abstract Reasoning

DIRECTION for the question: In the following question, there are two problem figures (un-numbered figures) followed by five answer figures (numbered 1, 2, 3, 4 and 5). There are certain common characteristics/properties between the two problem figures. Select a figure from amongst the answers figures which shows similar characteristics/properties as shown by the problem figures.





312806	1
312807	2
312808	3

312809	4
312810	5

Correct Option: 312808 Candidate Response: 312808

203031

Abstract Reasoning

DIRECTION for the question: In following question, from amongst the figures marked (1), (2), (3) and (4) select the one which satisfies the same conditions of placement of the dot as in fig. (X). If the correct figure which satisfies the same conditions of placement of the dot as in fig. (X) is not there in the given alternatives (1), (2), (3) and (4) then choose option (e) None of these.











312811 (1)
312812 (2)
312813 (3)
312814 (4)
312815 (5)

Correct Option: 312811 Candidate Response: 312813

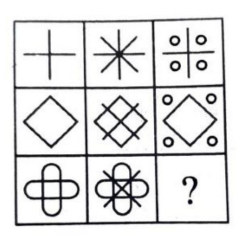
203032

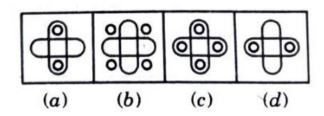
Abstract Reasoning

DIRECTIONS for the question: In following question, find out which of the answer figures (a), (b), (c) and (d) completes the figure matrix? If the correct figure to complete the figure matrix is not there in the given

alternatives (a), (b), (c) and (d) then choose option (e) None of these.

Raise / View Objection





312816	(a)
312817	(p)
312818	(c)
312819	(d)
312820	(e)

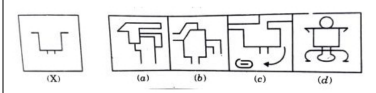
Correct Option: 312817 Candidate Response: 312818

203033	Abstract Reasoning	DIRECTIONS for the question: In following question, find out which of the answer figures (a), (b), (c) and (d) completes the figure matrix? If the correct figure to complete the figure matrix is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these.	Raise / View Objection
		312821 (a) 312822 (b) 312823 (c) 312824 (d)	

		312825 (e)	
		Correct Option: 312824 Candidate Response: 312824	
203034	Abstract Reasoning	DIRECTIONS for the question: In the following question, choose the correct water-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct water-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these 312826 (a) 312827 (b) 312829 (d)	Raise / View Objection
		312830	

		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			1	
		Correct Option	n: 312829	Candidate Response: 312827		
203035	Abstract Reasoning	water-image and (d) given	of the Fig. (X) from along with it. If the iven alternatives	In following question, choose the command amongst the four alternatives (a), ne correct water-image of the Fig. (X (a), (b), (c) and (d) then choose option (d)	(b), (c)) is not	Raise / View Objection
		312835 (e)				
		Correct Option	n: 312834	Candidate Response: 312835		
203036	Abstract Reasoning					Raise / View Objection

DIRECTION for the question: In following question, you are given a fig. (X) followed by four alternative figures (a), (b), (c) and (d) such that fig. (X) is embedded in one of them. Trace out the alternative figure which contains fig. (X) as its part. If Fig. (X) is not embedded in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these.



312836	(a)	
312837	(b)	
312838	(c)	
312839	(d)	
312840	(e)	

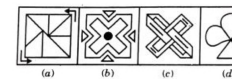
Correct Option: 312839 Candidate Response: 312840

203037

Abstract Reasoning

DIRECTION for the question: In the following question, you are given a fig. (X) followed by four alternative figures (a), (b), (c) and (d) such that fig. (X) is embedded in one of them. Trace out the alternative figure which contains fig. (X) as its part. If Fig. (X) is not embedded in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these.





312841	(a)
312842	(p)
312843	(c)

	I	11		11
		312844 (d)		
		312845 (e)		
		Correct Option: 312844	Candidate Response: 312842	
203038	Abstract Reasoning	DIRECTION for the question triangles 312846	candidate Response: 312848	Raise / View Objection
203039	Abstract Reasoning			

Raise / DIRECTION for the question: In the following question, find the number of View squares in the given figure. Objection 312851 32 312852 30 312853 29 312854 28 312855 42 Correct Option: 312852 Candidate Response: 312853 203040 Abstract Raise / Reasoning View Objection DIRECTION for the question: In following question, from amongst the figures marked (1), (2), (3) and (4) select the one which satisfies the same conditions of placement of the dot as in fig. (X). If the correct figure which satisfies the same conditions of placement of the dot as in fig. (X) is not there in the given alternatives (1), (2), (3) and (4) then choose option (5) None of these.



(5)









312856	(1)
312857	(2)
312858	(3)
312859	(4)
312860	

Correct Option: 312858 Candidate Response: 312860

203041 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

The difference between the local value and the face value of 7 in the numeral 32675149 is?

312861	5149
312862	64851
312863	69993
312864	75142

		312865 70000		
		Correct Option: 312863 Candidate Response: 312862		
203042	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. 8796 * 223 + 8796 * 77 = ?	Raise / View Objection	
		312866 2736900		
		312867 2738800		
		312868 2658560		
		312869 2716740		
		312870 2637700		
		Correct Option: 312867 Candidate Response: 312866		
203043	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. Which one of the following numbers is divisible by 11?	Raise / View Objection	
		312871 4823718		
		312872 4832718		
		312873 8423718		
		312874 8432718		
		312875		

		4833777		
		Correct Option: 312872	Candidate Response: 312871	
203044 Quantitativ Aptitude		best possible option.	olve the following question and mark the 37q is divisible by 225, then the values of p	Raise / View Objection
		312876 0 and 3		
		312877 9 and 0		
		312878 0 and 5		
		312879 9 and 5		
		312880 9 and 3		
		Correct Option: 312878	Candidate Response: 312877	
203045 Quantitative Aptitude		best possible option.	olve the following question and mark the 000 are multiples of both 10 and 13?	Raise / View Objection
		312881 6		
		312882 7		
		312883 8		
		312884 9		
		312885		1

			13		
		Correct	Option: 312882	Candidate Response: 312882	
203046	Quantitative Aptitude	best po	ossible option.	ve the following question and mark the 9570, then their H.C.F. can be	Raise / View Objection
		312886	11		
		312887	12		
		312888	19		
		312889	23		
		312890	10		
		Correct	Option: 312886	Candidate Response: 312890	
203047	Quantitative Aptitude	best po	ossible option. ne least number which wher	ve the following question and mark the n divided by 16, 18, 20 and 25 leaves 4 nen divided by 7 leaves no remainder.	Raise / View Objection
		312891			
		312892	17004		
		312893	18000		
		312894	18004		
		312895	19000		

		10000		
		Correct Option: 312894	Candidate Response: 312894	
203048	Quantitative Aptitude	DIRECTION for the question: So best possible option. 786 ÷ 24 × ? = 6.55	olve the following question and mark the	Raise / View Objection
		312896 0.4		
		312897 4		
		312898 0.2		
		312899 5		
		312900 6		
		Correct Option: 312898	Candidate Response: 312896	
203049 Quantitative Aptitude		best possible option. In a group of buffaloes and duck	olve the following question and mark the ss, the number of legs is 24 more than at is the number of buffaloes in the group?	Raise / View Objection
		312901 6		
		312902 8		
		312903		
		312904 12		
		312905		-

		4	
		Correct Option: 312904 Candidate Response: 312904	
203050	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. A General wishes to draw up his 36581 soldiers in the form of a solid square. After arranging them, he found that some of them are left over. How many are left?	Raise / View Objection
		312906 65	
		312907 81	
		312908 100	
		312909 36 312910	
		58	
		Correct Option: 312908 Candidate Response: 312907	
203051	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. The average weight of 16 boys in a class is 50.25 kgs and that of the remaining 8 boys is 45.15 kgs. Find the average weight of all the boys in the class.	Raise / View Objection
		312911 47.55 kgs	
		312912 48 kgs	
		312913 48.55 kgs	
		312914	

		49.25 kgs		
		312915 50.25 kgs		
		Correct Option: 312913	Candidate Response: 312913	
203052	Quantitative Aptitude	best possible option. A team of 8 persons joins ir scored 85 points. If he had	on: Solve the following question and mark the n a shooting competition. The best marksman scored 92 points, the average score for the The number of points, the team scored was	Raise / View Objection
		312916 588 312917 645		
		312918 665 312919		
		312920 555		
		Correct Option: 312918	Candidate Response: 312917	
203053	Quantitative Aptitude	best possible option.	on: Solve the following question and mark the f two numbers are 20 and 8 respectively, then ir squares is?	Raise / View Objection
		312921 12		
		312922 28		
		312923 160		

		1 1				
		312924	180			
		312925	56			
		Correct	Option: 312923	Candidate Response	: 312921	
203054	Quantitative Aptitude	The ratio be	essible option. tio between the preser etween A's age 4 years	: Solve the following question Interpretation of A and B is 5 : 3 restricted as a second B's age 4 years have and B's age 4	espectively. The nence 1 : 1. What	Raise / View Objection
		Correct	Option: 312927	Candidate Response	: 312928	
203055	Quantitative Aptitude	One ye	ear ago, Promila was f nence, Promila's age v	: Solve the following questic four times as old as her daug vill exceed her daughter's a ent ages of Promila and her	ghter Sakshi. Six ge by 9 years.	Raise / View Objection

			11:3				
		312933	12 : 5				
		312934	13:4				
		312935	9:4				
		Correct	t Option: 312934	Can	ndidate Response: 312	2932	
203056	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. 5 kg of metal A and 20 kg of metal B are mixed to form an alloy. What is the percentage of metal A in the Alloy?					Raise / View Objection
		312936	20%				
		312937	25%				
		312938	40%				
		312939	50%				
		312940	60%				
		Correct	t Option : 312936	Can	ndidate Response: 312	2936	
203057	Quantitative Aptitude						Raise / View Objection

DIRECTION for the question: Solve the following question and mark the best possible option.

A's salary is 40% of B's salary which is 25% of C's salary. What percentage of C's salary is A's salary?

312941 5%

312942 10%

312944 20%

312945 40%

Correct Option: 312942 Candidate Response: 312942

203058 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

After successive discounts of 12% and 5% an article was sold for Rs 209. What was the original price of the article?

312946	226
312947	250
312948	252
312949	269
312950	209

Correct Option: 312947 Candidate Response: 312947

203059 Quantitative Raise / **Aptitude** View DIRECTION for the question: Solve the following question and mark the Objection best possible option. The cost price of an article is 64% of the marked price. Calculate the percent gain after allowing a discount of 12%? 312951 37.5% 312952 48% 312953 50.5% 312954 52% 312955 64% Correct Option: 312951 Candidate Response: 312951 203060 Quantitative Raise / Aptitude View DIRECTION for the question: Solve the following question and mark the Objection best possible option. Komal buys an article at a discount of 25%. At what percentage above the cost price should he sell it to make a profit of 25% over the original list price? 312956 25 312957 30 312958 40 312959 66.67 312960 50

		Correct Option: 312959 Candidate Response: 312959						
203061	Quantitative Aptitude							
		312961 Rs. 1280						
		312962 Rs. 1320						
		312963 Rs. 8210						
		312964 Rs. 8400						
		312965 Rs. 4200						
		Correct Option: 312961 Candidate Response: 312962						
203062	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. The ratio of incomes of two persons is 5 : 3 and that of their expenditures is 9 : 5. If they save Rs 2600 and Rs 1800 respectively, their incomes are?	Raise / View Objection					
		312966 Rs 9000, Rs 5400						
		312967 Rs 10000, Rs 6000						
		312968 Rs 6000, Rs 3600						
		312969 Rs 8000, Rs 4800						
		312970 Rs 2600, Rs 1800						

		aa :: -:	•	0 . II	<u>_</u> _
		Correct Option: 31296	9	Candidate Response: 312966	
203063	Quantitative Aptitude	best possible option. The price of the item per year. If the price of	X rises by F	lve the following question and mark the Rs 40 per year and that of item Y by Rs 15 d Y in the year 2002 was Rs 420 and Rs he price of item X will be Rs 40 more than	Raise / View Objection
		312971 2010 312972			
		312973 2012			
		312974 2013 312975 2014			
		Correct Option: 31297	3	Candidate Response: 312974	
203064	Quantitative Aptitude	the best possible option A class starts at 10 are during this interval. As	on. m and lasts fter every p	lve the following question and mark till 1.27 pm. Four periods are held eriod, 5 minutes are given free to uration of each period?	Raise / View Objection
		312976 42 minutes			
		312977 48 minutes			
		312978 51 minutes			

						41	
		312979	53 minutes				
		312980	60 minutes				
		Correct	Option: 312977		Candidate Response: 312977		
203065	Quantitative Aptitude		CTION for the questionssible option.	on: Solv	ve the following question and mark the		Raise / View Objection
		A town is supplied with water from a big overhead tank which is fed with a constant volume of water regularly. When the tank is full, if 32000 gallons are used daily, the supply fails in 50 days. However, if 37000 gallons are used daily, the supply lasts for 40 days only. How much water can be used daily without the supply ever failing?					
		312981	12000 gallons				
		312982	15000 gallons				
		312983	18000 gallons				
		312984	20000 gallons				
		312985	32000 gallons				
		Correct	: Option: 312981		Candidate Response: 312982		
203066	Quantitative Aptitude						Raise / View Objection

DIRECTION for the question: Solve the following question and mark the best possible option.

Sixteen men can complete a work in twelve days. Twenty-four children can complete the same work in eighteen days. Twelve men and eight children started working and after eight days three more children joined them. How many days will they now take to complete the remaining work?

312986	2 days
312987	4 days
312988	6 days
312989	8 days
312990	10 days

Correct Option: 312987 Candidate Response: 312989

203067

Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

A motorist covers a distance of 39 km in 45 minutes by moving at a speed of x kmph for the first 15 minutes, then moving at a double the speed for the next 20 minutes and then again moving at his original speed for the rest of the journey. Then, x is equal to:

312991	31.2
312992	36
312993	40
312994	52
312995	39

		Correct	Option: 312992	Candidate Response: 312995	
203068	Quantitative Aptitude	best po A boat t	ssible option. takes 8 hours to cover s while traveling down	Solve the following question and mark the a distance while traveling upstream, stream it takes 6 hours. If the speed of the speed of the boat in still water?	Raise / View Objection
		312996	12 kmph		
		312997	16 kmph		
		312998	28 kmph		
		312999	14 kmph		
		313000	8 kmph		
		Correct	Option: 312998	Candidate Response: 312997	
203069	Quantitative Aptitude	best po Two tra other in	ssible option. ins, each 100 m long,	Solve the following question and mark the moving in opposite directions, cross each noving twice as fast the other, then what is	Raise / View Objection
		313001	30 km / hr		
		313002	45 km / hr		
		313003	60 km / hr		
		313004			

		313005 80 km /	hr		
		Correct Option: 3	313003	Candidate Response: 313005	
203070	Quantitative Aptitude	best possible op A can contains a litres of mixture	otion. a mixture of two li are drawn off and	lve the following question and mark the quids, A and B in the ratio 7 : 5. When 9 If the can is filled with B, the ratio of A and s of liquid A was contained by the Can	Raise / View Objection
		313006 10 313007 20			
		313008 21 313009 25			
		313010 35			
		Correct Option: 3	313008	Candidate Response: 313007	
203071	Quantitative Aptitude	A group of stude the group as is t Rs. 59.29, what	otion. ents decided to co the number of me	live the following question and mark the ollect as many paise from each member of embers. If the total collection amounts to members in the group?	Raise / View Objection
		313012 67			

		313013 313014 313015	77 87 79		
		Correct	Option: 313013	Candidate Response: 313013	
203072	Quantitative Aptitude	best po What is make it 313016 313017 313019 313020	ssible option.	Dive the following question and mark the special section of the subtracted from 549162 in order to contact the subtract	Raise / View Objection
203073	Quantitative Aptitude				Raise / View Objection

DIRECTION for the question: Solve the following question and mark the best possible option.

When 52416 is divided by 312, the quotient is 168. What will be the quotient when 52.416 is divided by 0.0168?

313021

3.12

203074 Quantitative Aptitude

313023

313024

313025

3120

31.2

168

Correct Option: 313023

DIRECTION for the question: Solve the following question and mark the best possible option.

Candidate Response: 313022

A watch which gains uniformly is 2 minutes low at noon on Monday and is 4 min. 48 sec fast at 2 p.m. on the following Monday. When was it correct?

313026	2 p. m. on Tuesday
313027	2 p. m. on Wednesday
313028	2 p. m. on Thursday
313029	1 p. m. on Friday
313030	2 p. m. on Monday

Correct Option: 313027 Candidate Response: 313028

203075 Quantitative Aptitude		DIRECTION for the question: Solve the following question and mark the best possible option. The angle of elevation of a ladder leaning against a wall is 60% and the foot of the ladder is 4.6 m away from the wall. What is the length of the ladder? 313031 2.3 m 313032 9.2 m	Raise / View Objection
203076	Quantitative	313034 7.8 m 313035 1.1 m Correct Option: 313032 Candidate Response: 313034	Raise /
	Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. A box contains 10 black and 10 white balls. What is the probability of drawing 2 balls of the same color? $ \frac{9}{19} $ 313036 $ \frac{9}{19} $ 313038 $ \frac{10}{29} $	View Objection
		$ \begin{array}{c c} 313039 & \frac{5}{49} \\ 313040 & \frac{7}{39} \end{array} $	

		Correct C	Option: 313036	Candidate Response: 313036	
203077	Quantitative Aptitude	A speak	sible option.	Solve the following question and mark the and B in 80% of the cases. In what likely to contradict each other, in narrating	Raise / View Objection
		313041	5%		
		313042	15%		
		313043	35%		
		313044	45%		
		313045	55%		
		Correct C	Option: 313043	Candidate Response: 313043	
203078	Quantitative Aptitude		TON for the question: 2, 551, 263, 383, 242	Find the odd man out	Raise / View Objection
		313046	263		
		313047	383		
		313048	242		
		313049	111		
		313050	551		

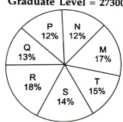
		Correct Option: 313047	Candidate Response: 313050	
203079	Quantitative Aptitude	DIRECTION for the question 789, 645, 545, 481, 440, 42	n: Find the wrong number in the series	Raise / View Objection
		313051 645		
		313052 545		
		313053 481		
		313054 440		
		313055 429		
		Correct Option: 313054	Candidate Response: 313052	
203080	Quantitative Aptitude	DIRECTION for the question best possible option.	n: Solve the following question and mark the	Raise / View Objection
			is 18 cm and its breadth is 10 cm. When the	
			is 18 cm and its breadth is 10 cm. When the n, what will be the breadth of the rectangle if the	
		length is increased to 25 cm		
		length is increased to 25 cm area remains the same?		
		length is increased to 25 cm area remains the same? 313056 7 cm		
		length is increased to 25 cm area remains the same? 313056 7 cm 313057 7.1 cm		

		Correct	Option: 313058	Candidate Response: 313057	
	Quantitative Aptitude	the di levels Study below	stribution of student in 7 different Institu the pie-charts caref 7: oution of students at g	ns: The following pie-charts show ts of graduate and post-graduate utes: M, N, P, Q, R, S and T in a town. fully and answer the questions given	Raise / View Objection
		Tota Grad	R T 15% S 15% 14%	Total Number of Students of Post-Graduate Level = 24700 P N 15% M 8% R T 17% S 21% utes M and S are studying at graduate level?	
		313061	7516		
		313063	9127		
		313064	9404		
		313065	9900		
		Correct	Option: 313062	Candidate Response: 313064	
203082	Quantitative Aptitude				Raise / View Objection

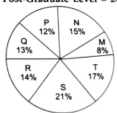
DIRECTIONS for Questions: The following pie-charts show the distribution of students of graduate and post-graduate levels in 7 different Institutes: M, N, P, Q, R, S and T in a town. Study the pie-charts carefully and answer the questions given below:

Distribution of students at graduate and post-graduate levels in seven institutes – M, N, P, Q, R, S and T

Total Number of Students of Graduate Level = 27300



Total Number of Students of Post-Graduate Level = 24700



Total number of students studying at post-graduate level from institutes N and P is

313066	5601
313067	5944
313068	6669
313069	7004
313070	9127

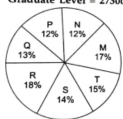
Correct Option: 313068 Candidate Response: 313067

203083 Quantitative Aptitude

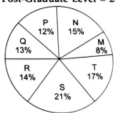
DIRECTIONS for Questions: The following pie-charts show the distribution of students of graduate and post-graduate levels in 7 different Institutes: M, N, P, Q, R, S and T in a town. Study the pie-charts carefully and answer the questions given below:

Distribution of students at graduate and post-graduate levels in seven institutes – M, N, P, Q, R, S and T

Total Number of Students of Graduate Level = 27300



Total Number of Students of Post-Graduate Level = 24700



What is the total number of graduate and post-graduate level students in institute R?

313071	8320
313072	7916
313073	9116
313074	8372
313075	7004

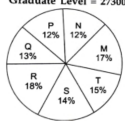
Correct Option: 313074 Candidate Response: 313072

203084 Quantitative Aptitude

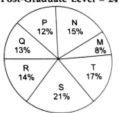
DIRECTIONS for Questions: The following pie-charts show the distribution of students of graduate and post-graduate levels in 7 different Institutes: M, N, P, Q, R, S and T in a town. Study the pie-charts carefully and answer the questions given below:

Distribution of students at graduate and post-graduate levels in seven institutes – M, N, P, Q, R, S and T

Total Number of Students of Graduate Level = 27300



Total Number of Students of Post-Graduate Level = 24700



What is the ratio between the number of students studying at postgraduate and graduate levels respectively from institute S?

313076	23 : 15
313077	17:27
313078	11 : 21
313079	19:14
313080	13:17

Correct Option: 313079 Candidate Response: 313076

203085 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

In a hotel, 60% had vegetarian lunch while 30% had non-vegetarian lunch and 15% had both types of lunch. If 96 people were present, how many did not eat either type of lunch?

313081	20	
313082	24	
313083	26	
313084	28	
313085	30	

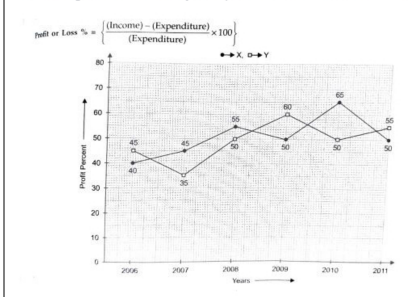
Correct Option: 313082 Candidate Response: 313081

203086 Quant

Quantitative Aptitude

DIRECTIONS for Questions: The following line-graph gives the percent profit earned by two companies X and Y during the period 2006 – 2011. Study the line graph and answer the questions that are based on it.

Percentage Profit Earned by Companies X and Y over Given Years



If the expenditure of Company Y in 2007 was Rs. 220 crores, what was its income in that year?

313086	Rs. 312 crores	
313087	Rs. 283 crores	

313088	Rs. 297 crores	
313089	Rs. 275 crores	
313090	Rs. 261 crores	

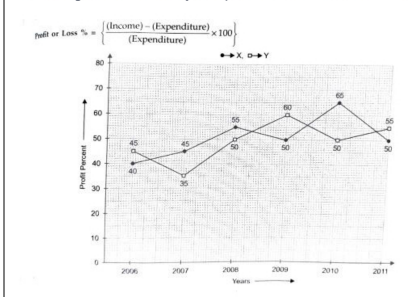
Correct Option: 313088 Candidate Response: 313087

203087 Quantitative

Aptitude

DIRECTIONS for Questions: The following line-graph gives the percent profit earned by two companies X and Y during the period 2006 – 2011. Study the line graph and answer the questions that are based on it.

Percentage Profit Earned by Companies X and Y over Given Years



If the incomes of the two companies were equal in 2009, what was the ratio of expenditure of Company X to that of Company Y in that year?

313091	6:5
313092	5:6
313093	11 : 6
313094	16 : 15

		ı
313095		ì
	15:16	1
		1

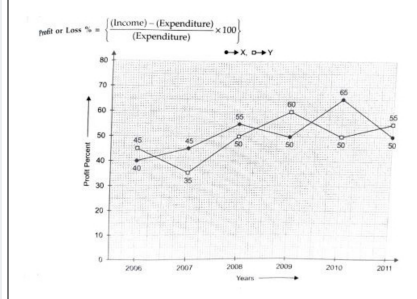
Correct Option: 313094 Candidate Response: 313092

203088

Quantitative Aptitude

DIRECTIONS for Questions: The following line-graph gives the percent profit earned by two companies X and Y during the period 2006 – 2011. Study the line graph and answer the questions that are based on it.

Percentage Profit Earned by Companies X and Y over Given Years



The incomes of the Companies X and Y in 2010 were in the ratio 3 : 4 respectively. What was the respective ratio of their expenditures in 2010?

313096	15 : 22
313097	14:19
313098	7:22
313099	27 : 35
313100	33:40

		Correct	Option: 313096	Candidate Response: 313097	
203089	Quantitative Aptitude	DIREC	TION for the question:	Solve the following question and mark the	Raise / View Objection
		A bath water p	can be filled by the col	d water pipe in 10 minutes and by the hot erson leaves the bathroom after turning on the twenth that the bath should have been full.	
		more,		oipe was open, he closes it. In 4 minutes time will the waste water pipe empty it?	
		313101	6 minutes		
		313102	8 minutes		
		313104	9 minutes 12 minutes		
		313105	10 minutes		
		Correct	Option: 313103	Candidate Response: 313104	
203090	Quantitative Aptitude	DIREC	TION for the guestion:	Solve the following question and mark the	Raise / View Objection
		X and started	ossible option. Y can do a piece of wo	rk in 20 days and 12 days respectively. X en, after 4 days, Y joined him till the	
		313106	6 days		
		313107	10 days		
		313108	15 days		

		313110	20 days 32 days Option: 313107	Candidate Response: 313107	
203091 Verbal Ability		alternating given with the second sec	ives, choose the one which	the following question, out of the given ch best expresses the meaning of the	Raise / View Objection
		Correct (Option: 313111	Candidate Response: 313115	
203092	Verbal Ability	alternati given w CANTA	ives, choose the one whi	the following question, out of the given ch best expresses the meaning of the	Raise / View Objection

	Cheerful
313118	Easygoing
313119	Pleasant
313120	Nice

Correct Option: 313116 Candidate Response: 313117

203093

Verbal Ability

DIRECTION for the questions: Read the passage given below and answer the question that follow.

The last twenty years have witnessed an explosion of growth opportunities for women in industry, especially at the decision-making level. Today, more and more young women have a chance to walk the competitive edge and prove that their abilities are at par with, if not better than, those of their male colleagues.

However, as they are beginning to storm the traditional male bastions of management, they are finding out that the roads to success are paved with difficulties. They discover very early in their career that the battle for supremacy in corporate organizations calls into play not only the forces of power, control and dominance, but issues of gender, attitude and acceptance of women.

The first sentence of the passage implies that job opportunities..

313121	for women have increased.
313122	in industry have increased.
313123	for women at the managerial level have increased.
313124	in the corporate sector have increased.
313125	for men have increased.

		Correct Option: 313123 Candidate Response: 313122	
203094	Verbal Ability	DIRECTION for the questions: Read the passage given below and answer the question that follow. The last twenty years have witnessed an explosion of growth opportunities for women in industry, especially at the decision-making level. Today, more and more young women have a chance to walk the competitive edge and prove that their abilities are at par with, if not better than, those of their male colleagues. However, as they are beginning to storm the traditional male bastions of management, they are finding out that the roads to success are paved with difficulties. They discover very early in their career that the battle for supremacy in corporate organizations calls into play not only the forces of power, control and dominance, but issues of gender, attitude and acceptance of women. Which one of the following best reflects the meaning of 'male bastions'?	Raise / View Objection
		313126 Management style of males	
		313127 Management areas dominated by males	
		313128 Careers for males	
		313129 Management abilities of males	
		313130 Careers of women	
		Correct Option: 313127 Candidate Response: 313127	
203095	Verbal Ability		Raise / View Objection

DIRECTION for the questions: Read the passage given below and answer the question that follow.

The last twenty years have witnessed an explosion of growth opportunities for women in industry, especially at the decision-making level. Today, more and more young women have a chance to walk the competitive edge and prove that their abilities are at par with, if not better than, those of their male colleagues.

However, as they are beginning to storm the traditional male bastions of management, they are finding out that the roads to success are paved with difficulties. They discover very early in their career that the battle for supremacy in corporate organizations calls into play not only the forces of power, control and dominance, but issues of gender, attitude and acceptance of women.

According to the passage, women in high positions also have..

313131	no problems at all
313132	some problems
313133	problems related to power and control
313134	problems related to roles of women in society
313135	competitive edge

Correct Option: 313134 Candidate Response: 313132

203096 Verbal Ability

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word.

EXTOL

313136 Laud

Correct Option: 313139 Candidate Response: 313137 DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. EXALT 313141 Simplify 313142 Depreciate 313143 Glorify 313144 Ennoble 313145 Appreciate Correct Option: 313142 Candidate Response: 313143 203098 Verbal Ability DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. FORLORN		313137 Glorify 313138 Celebrate 313139 Disparage 313140 Eulogize	
Ability DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. EXALT 313141 Simplify 313142 Depreciate 313143 Glorify 313144 Ennoble 313145 Appreciate Correct Option: 313142 Candidate Response: 313143 Clorify DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. Raise / View Objection		Correct Option: 313139 Candid	ate Response: 313137
Simplify 313142 Depreciate 313143 Glorify 313144 Ennoble 313145 Appreciate Correct Option: 313142 Candidate Response: 313143 Paise / View Objection DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word.	203097	alternatives, choose the one which is near the given word.	ing question, out of the given
Depreciate 313143 Glorify 313144 Ennoble 313145 Appreciate Correct Option: 313142 Candidate Response: 313143 203098 Verbal Ability DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. Raise / View Objection		313141 Simplify	
Glorify 313144 Ennoble 313145 Appreciate Correct Option: 313142 Candidate Response: 313143 203098 Verbal Ability DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word.		313142 Depreciate	
Correct Option: 313142 Candidate Response: 313143 203098 Verbal Ability DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. Raise / View Objection		313143 Glorify	
Correct Option: 313142 Candidate Response: 313143 Verbal Ability DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. Raise / View Objection		313144 Ennoble	
203098 Verbal Ability DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. Raise / View Objection		313145 Appreciate	
Ability DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word.		Correct Option: 313142 Candid	ate Response: 313143
313146	203098	alternatives, choose the one which is near the given word. FORLORN	ing question, out of the given View Objection

			Dosolato		
		313147	Sad		
		313148	Woebegone		
		313149	Elated		
		313150	Pitiable		
		Correct	: Option: 313149	Candidate Response: 313147	
203099	Verbal Ability	alterna	atives, choose the one ren word.	: In the following question, out of the given which is nearest to the opposite in meaning of	Raise / View Objection
		313151	Cowardly		
		313152	Foolish		
		313153	Wicked		
		313154	Impolite		
		313155	Brilliant		
		Correct	: Option: 313152	Candidate Response: 313154	
203100	Verbal Ability	alterna		: In the following question, out of the given which is nearest to the opposite in meaning of	Raise / View Objection
		ACCL	AMATION		

		313156	Denunciation			
		313157 Jubilation				
		313158 Plaudits				
		313159	Applause	Applause		
		313160	Honor			
		Correct	Option: 313156	Candidate Response: 313157		
203101	Verbal Ability		CTION for the question: Fill quirrel nest is known as	in the blank with the correct answer.	Raise / View Objection	
		313161	Stable			
		313162	Соор			
		313163	Den			
		313164	Burrow			
		313165	Drey			
		Correct	Option: 313165	Candidate Response: 313164		
203102	Verbal Ability				Raise / View Objection	

		Direction for the question: Fill in the blank with the question tag: She used to walk in the evening,?						
		313166	does she					
		313167	will she					
		313168	was she					
		313169	didn't she					
		313170	won't she					
		Correct	Option: 313169		Candidate Response: 313168			
203103	Verbal Ability	Directi He wa	Raise / View Objection					
		313171	does he won't he			-		
		313173	wasn't he					
		313174	isn't he					
		313175	do he					
		Correct Option: 313173 Candidate Response: 313172						
203104	Verbal Ability					Raise / View Objection		

DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'. It being a holiday (A)/ all the hostel inmates (B)/ decided to celebrate (C)/ by going out to a movie. (D)/ No error (E) 313176 Α 313177 В 313178 C 313179 D 313180 Ε Correct Option: 313179 Candidate Response: 313177 Raise / View Objection DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'. The higher we climb (A)/ up the mountain peak (B)/ the cooler (C)/ we feel. (D)/ No error (E) 313181 Α 313182 В 313183 C

203105

Verbal

Ability

313184

313185

D

Ε

		Correct	Option: 313182	Candidate Response: 313182	
203106	Verbal Ability	Ration unrese establi experie authori inaugu	nswer the question the ge alism has been define ervedly accepts the sup shing a system of phile ence and independent ity. This definition of R	ons: Read the passage given below hat follow. In a sthe mental attitude which premacy of reason and aims at osophy and ethics verifiable by a of all arbitrary assumptions or ationalism was framed at the st Press Association (RPA) in London	Raise / View Objection
		313186 313187	ethics does not const	s the statement that titute a part of philosophy.	
		313188		et of beliefs which is devoid of verification.	
		313189		ependent of all assumptions.	
		Correct	Option: 313188	Candidate Response: 313187	
203107	Verbal Ability				Raise / View Objection

DIRECTION for the questions: Read the passage given below and answer the question that follow.

Passage

Rationalism has been defined as the mental attitude which unreservedly accepts the supremacy of reason and aims at establishing a system of philosophy and ethics verifiable by experience and independent of all arbitrary assumptions or authority. This definition of Rationalism was framed at the inauguration of the Rationalist Press Association (RPA) in London in the year 1899.

Which of the following words is most nearly the same in meaning as the word 'unreservedly' as used in the paragraph?

313191	unilaterally
313192	collectively
313193	partially
313194	fully
313195	conditionally

Correct Option: 313194 Candidate Response: 313192

203108 Verbal Ability

DIRECTION for the question: Fill in the blank with the correct option

He is blind one eye.

313196 of

313197

313198

with

to

			I		
		313199	for		
		313200	by		
		Correct	t Option: 313196	Candidate Response: 313200	
203109	Verbal Ability		CTION for the question: Fill exed my brother.	in the blank with the correct option	Raise / View Objection
		313201	at		
		313202	with		
		313203	of		
		313204	for		
		313205	among		
		Correct	t Option: 313202	Candidate Response: 313203	
203110	Verbal Ability	There		in the blanks with the correct option e great powersa treaty to ban	Raise / View Objection
		313206	in; for		
		313207	between; about		
		313208	among; on		
		313209			

			witn; about		
		313210	by; of		
		Correct	Option: 313208	Candidate Response: 313207	
203111	Verbal Ability	alterna words/s An exc 313211 313212 313213 313214		the following question, out of the ne which can be substituted for the given steal. Candidate Response: 313212	Raise / View Objection
203112	Verbal Ability	DIREC	TION for the question: In	the following question, out of the	Raise / View Objection
		alterna words/s		ne which can be substituted for the given	
		313216			

			Philomuse		
		313217	Philozoic		
		313218	Polygot		
		313219	Emissary		
		313220	Zoophobia		
		Correct	Option: 313217	Candidate Response: 313220	
203113	Verbal Ability	alterna words/	-	In the following question, out of the one which can be substituted for the given	Raise / View Objection
		313221	Aetiology		
		313222	Physiology		
		313223	Kalology		
		313224	Cosmography		
		313225	Etiology		
		Correct	Option: 313223	Candidate Response: 313224	
203114	Verbal Ability	alterna words/		In the following question, out of the one which can be substituted for the given	Raise / View Objection
	I	I 			

		313226	Leonine	
		313227	Porcine	
		313228	Canine	
		313229	Vulpine	
		313230	Ostler	
		Correct	Option: 313229 Candidate Response: 313227	
203115	Verbal Ability	alterna words/	TION for the question: In the following question, out of the tives given, choose the one which can be substituted for the given sentence.	Raise / View Objection
		313231	Nomology	
		313232	Metallurgy	
		313233	Metrology	
		313234	Numismatics	
		313235	Palaeontology	
		Correct	Option: 313235 Candidate Response: 313232	
203116	Verbal Ability			Raise / View Objection

DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'. The angry boatman threw (A)/ the cracked oar (B)/ in the river (C)/ and returned home. (D)/ No error (E). 313236 Α 313237 В 313238 С 313239 D 313240 Ε Correct Option: 313238 Candidate Response: 313237

203117

Verbal Ability

DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'.

Parul was trying for admission (A)/ in the Engineering College (B)/ even though her parents wanted (C)/ her to take up medicine. (D)/ No error (E).

313241 A
313242 B
313243 C
313244 D
313245 E

		Correct Option: 313242	Candidate Response: 313242	
203118	Verbal Ability	whether there is any gramma will be in one part of the sente If there is no error, the answe	r (A)/ that he had hand in the murder, (B)/	Raise / View Objection
		Correct Option: 313247	Candidate Response: 313247	
203119	Verbal Ability	whether there is any gramma will be in one part of the sente If there is no error, the answe	him and therefore (B)/ he decided not to (C)/	Raise / View Objectio
		313251 A		
		313252 B		
		313253		-

		313254 D	
		313255 E	
		Correct Option: 313252 Candidate Response: 313252	
203120	Verbal Ability	DIRECTION for the question: Fill in the blank with the correct answer. This event took place to that.	Raise / View Objection
		313256 anterior	
		313257 more anterior	
		313258 anterior than	
		313259 less anterior	
		313260 most anterior	
		Correct Option: 313256 Candidate Response: 313257	
203121	Verbal Ability	DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer. Sitting in the garden, <i>the moon was seen shining in the sky by us</i> .	Raise / View Objection
		313261 the moon was seen by us shining in the sky	
		313262 we saw the moon shining in the sky	

		the moon was seen shining by us in the sky	
		313264 the moon was seen us shining in the sky by	
		No improvement	
		Correct Option: 313262 Candidate Response: 313264	
203122	Verbal Ability	DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer. The contractor did not keep his promise that the work will be finished before the end of the week. 313266 could 313267 shall 313268 would 313270 No improvement Candidate Response: 313267	Raise / View Objection
203123	Verbal Ability		Raise / View Objection

DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer.

The principal was angry on seeing a **wooden broken chair** lying in the corridor.

313271	broken wooden chair
313272	wooden and broken chair
313273	broken and wooden chair
313274	broken chair wooden
313275	No improvement

Correct Option: 313271 Candidate Response: 313271

203124

Verbal Ability

DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer.

Anyone interested in the use of computers can learn much if **you have access** to a personal computer.

313276	one of them have access
313277	they have access
313278	access can be available

		313279 he or she has access	
		313280 No improvement	
		Correct Option: 313279 Candidate Response: 313277	
203125	Verbal Ability	DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer. Despite his old age, his movements were as spirited as a young man . 313281 a young man 313282 if a young man 313284 those of a young man No improvement	Raise / View Objection
		Correct Option: 313284 Candidate Response: 313284	
203126	Verbal Ability	DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb. Bone of contention	Raise / View Objection
		The reason of the quarrel	

		313287	
		The reason for the connection	
		The reason for a relationship	
		The reason for friendship	
		The reason of duty	
		Correct Option: 313286 Candidate Response: 313287	
203127	Verbal Ability	DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb. Forty winks	Raise / View Objection
		313291 A long sleep	
		313292 A siesta	
		313293 Disquiet	
		313294 Toil	
		313295 Bustle	
		Correct Option: 313292 Candidate Response: 313292	
203128	Verbal Ability		Raise / View Objection

DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives.

Choose the one which best expresses the meaning of the given idiom/ proverb.

Knit one's brow

To be happy

To enjoy

To get angry

To get thirsty

Correct Option: 313298 Candidate Response: 313297

203129 Verbal Ability

DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives. Choose the one which best expresses the meaning of the given idiom/proverb.

At daggers drawn with

313301	To be friends
313302	On good terms
313303	Compatible
313304	Enmity
313305	In accordance

203130	Verbal		Raise /
	Ability	DIDECTION for the guestion: Fill in the blank with the correct ensurer	View Objection
		DIRECTION for the question: Fill in the blank with the correct answer.	Objection
		One should love country.	
		313306 once	
		313307 ones	
		313308 their	
		313309 his	
		313310 one's	
		Correct Option: 313310 Candidate Response: 313309	
203131			
203131	Verbal Ability	DIRECTION for the questions: Read the passage given below and answer the questions that follow.	Raise / View Objection
203131		and answer the questions that follow.	View
203131		and answer the questions that follow. Compact Discs (CDs) have revolutionized the music industry with their surprisingly realistic sound. The six-inch discs look like plastic	View
203131		and answer the questions that follow. Compact Discs (CDs) have revolutionized the music industry with	View
203131		and answer the questions that follow. Compact Discs (CDs) have revolutionized the music industry with their surprisingly realistic sound. The six-inch discs look like plastic sandwiches with aluminum at the centre. They have digitally recorded material that is read by laser beams, so the sound has none of the crackling of vinyl records. CDs are also virtually	View
203131		and answer the questions that follow. Compact Discs (CDs) have revolutionized the music industry with their surprisingly realistic sound. The six-inch discs look like plastic sandwiches with aluminum at the centre. They have digitally recorded material that is read by laser beams, so the sound has none of the crackling of vinyl records. CDs are also virtually indestructible, and they are lighter and smaller than conventional records. Since their introduction, CDs have become more	View
203131		and answer the questions that follow. Compact Discs (CDs) have revolutionized the music industry with their surprisingly realistic sound. The six-inch discs look like plastic sandwiches with aluminum at the centre. They have digitally recorded material that is read by laser beams, so the sound has none of the crackling of vinyl records. CDs are also virtually indestructible, and they are lighter and smaller than conventional	View
203131		and answer the questions that follow. Compact Discs (CDs) have revolutionized the music industry with their surprisingly realistic sound. The six-inch discs look like plastic sandwiches with aluminum at the centre. They have digitally recorded material that is read by laser beams, so the sound has none of the crackling of vinyl records. CDs are also virtually indestructible, and they are lighter and smaller than conventional records. Since their introduction, CDs have become more affordable and widely available. In fact, they are now sold in electronics and video stores that didn't formerly carry records or	View

		What i	s the main appeal of CDs? size price sound		
		313314	availability		
		Correct	Option: 313313	Candidate Response: 313311	
203132	Verbal Ability				Raise / View Objection

Compact Discs (CDs) have revolutionized the music industry with their surprisingly realistic sound. The six-inch discs look like plastic sandwiches with aluminum at the centre. They have digitally recorded material that is read by laser beams, so the sound has none of the crackling of vinyl records. CDs are also virtually indestructible, and they are lighter and smaller than conventional records. Since their introduction, CDs have become more affordable and widely available. In fact, they are now sold in electronics and video stores that didn't formerly carry records or cassettes.

There has been a phenomenal growth in the sale of CDs. Sales climbed dramatically during the second half of the 1980s. In the 1990s, sales have been greater. CDs have all but replaced records in stores and, inspite of their being less affordable than cassettes, continue to gain in popularity.

Which word 'revolutionized', as used in line 1 of passage, could best be replaced with?

313316	marked
313317	surprised
313318	taught
313319	changed
313320	raised

Correct Option: 313319 Candidate Response: 313317

203133 Verbal Ability

Compact Discs (CDs) have revolutionized the music industry with their surprisingly realistic sound. The six-inch discs look like plastic sandwiches with aluminum at the centre. They have digitally recorded material that is read by laser beams, so the sound has none of the crackling of vinyl records. CDs are also virtually indestructible, and they are lighter and smaller than conventional records. Since their introduction, CDs have become more affordable and widely available. In fact, they are now sold in electronics and video stores that didn't formerly carry records or cassettes.

There has been a phenomenal growth in the sale of CDs. Sales climbed dramatically during the second half of the 1980s. In the 1990s, sales have been greater. CDs have all but replaced records in stores and, inspite of their being less affordable than cassettes, continue to gain in popularity.

Why does the author refer to CDs as 'sandwiches'?

313321	they are small
313322	they are light
313323	they don't crackle
313324	they are layered
313325	they are circular

Correct Option: 313324 Candidate Response: 313322

203134

Verbal Ability

DIRECTION for the question: Fill in the blank with the correct answer.

He died grief.

313326

		010020	from		
		313327	by		
		313328	of		
		313329	with		
		313330	in		
		Correct	Option: 313328	Candidate Response: 313326	
203135	Verbal				
200100	Ability	DIREC	CTION for the question: Fill	in the blank with the correct answer.	Raise / View Objection
			oung one of a housefly is ca		
		313331	fawn		
		313332	owlet		
		313333	maggot		
		313334	cygnet		
		313335	nymph		
		Correct	: Option: 313333	Candidate Response: 313332	
203136	Verbal Ability				Raise / View Objection

It is difficult to reconcile the ideas of different schools of thought on the question of education. Some people maintain that pupils at school should concentrate on a narrow range of subjects which will benefit them directly in their subsequent careers. Others contend that they should study a wide range of subjects so that they have not only the specialised knowledge about the world they will have to work and live in. Supporters of the first theory state that the greatest contributions to civilisation are made by those who are most expert in their trade or profession. Those on the other side say that unless they have a broad general education, the experts will be too narrow in their outlook to have sympathy with their fellows or a proper sense of responsibility towards humanity as a whole.

What does broad general education contribute to?

313336	without it no one would get a job.
313337	it broadens one's outlook.
313338	it teaches us about similar things.
313339	specialization is incomplete without it.
313340	it concentrates on a narrow range of subjects.

Correct Option: 313337 Candidate Response: 313337

203137 Verbal Ability

It is difficult to reconcile the ideas of different schools of thought on the question of education. Some people maintain that pupils at school should concentrate on a narrow range of subjects which will benefit them directly in their subsequent careers. Others contend that they should study a wide range of subjects so that they have not only the specialised knowledge about the world they will have to work and live in. Supporters of the first theory state that the greatest contributions to civilisation are made by those who are most expert in their trade or profession. Those on the other side say that unless they have a broad general education, the experts will be too narrow in their outlook to have sympathy with their fellows or a proper sense of responsibility towards humanity as a whole.

What do the pupils need to have, for having sympathy with their fellows or a proper sense of responsibility towards humanity as a whole?

313341	narrow outlook
313342	only expertise
313343	narrow range of subjects
313344	broad general education
313345	focus on their profession

Correct Option: 313344 Candidate Response: 313342

203138 Verbal Ability

It is difficult to reconcile the ideas of different schools of thought on the question of education. Some people maintain that pupils at school should concentrate on a narrow range of subjects which will benefit them directly in their subsequent careers. Others contend that they should study a wide range of subjects so that they have not only the specialised knowledge about the world they will have to work and live in. Supporters of the first theory state that the greatest contributions to civilisation are made by those who are most expert in their trade or profession. Those on the other side say that unless they have a broad general education, the experts will be too narrow in their outlook to have sympathy with their fellows or a proper sense of responsibility towards humanity as a whole.

What do the supporters of the first theory say?

313346	experts have done nothing to help mankind.
313347	experts have contributed most to progress in the modern world.
313348	people with general knowledge are more useful than experts.
313349	people with general knowledge have contributed to civilization.
313350	people with general knowledge have not contributed to civilization.

Correct Option: 313347 Candidate Response: 313347

203139 Verbal Ability

DIRECTION for the question: In the following question, the sentence has a blank space, select the correct option for the blank space as your answer.

The leaders hoped that the two countries could profit each other's experience.

313351

from

		313352 313353 313354 313355	by with through of		
		Correct	Option: 313351	Candidate Response: 313355	
203140	Verbal Ability	blanks	space, select the correct op	he following question, the sentence has a otion for the blank space as your answer. It night, so we stayed at home.	Raise / View Objection
		313357	has been		
		313358	was		
		313359	used to be		
		313360	is		
		Correct	Option: 313358	Candidate Response: 313357	

View Objection Summary