



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.  5, 6, 9, 15, ?, 40	<a href="#">Raise / View Objection</a>
		312361   21	
		312362   25	
		312363   27	
		312364   33	
		312365   48	
		Correct Option: 312362   Candidate Response: 312363	
202942	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.  1, 3, 4, 8, 15, 27, ?	<a href="#">Raise / View Objection</a>
		312366   37	
		312367   44	

312368	50
312369	55
312370	95

<b>Correct Option:</b> 312368	<b>Candidate Response:</b> 312368
-------------------------------	-----------------------------------

202943

Logical Reasoning

DIRECTIONS for the question: In the following question, an alphabet series is given with term/s missing. Choose the correct alternative to replace the question mark in the given series.

A, CD, GHI, ?, UVWXY

Raise / View Objection

312371	LMNO
312372	MNO
312373	MNOP
312374	NOPQ
312375	OPQZ

<b>Correct Option:</b> 312373	<b>Candidate Response:</b> 312374
-------------------------------	-----------------------------------

202944

Logical Reasoning

DIRECTIONS for the question: In the following question, a letter-number series is given, with one or more terms missing as shown by (?). Choose the missing term out of the given alternatives.

2Z5, 7Y7, 14X9, 23W11, 34V13, ?

Raise / View Objection

312376	27U24
312377	

312377	45U15
312378	47U15
312379	47V14
312380	23X7

<b>Correct Option:</b> 312378	<b>Candidate Response:</b> 312378
-------------------------------	-----------------------------------

202945

Logical Reasoning

DIRECTIONS for the question: In the following question, one term in the number series is wrong. Find out the wrong term.

196, 169, 144, 121, 101

312381	101
312382	121
312383	169
312384	196
312385	144

<b>Correct Option:</b> 312381	<b>Candidate Response:</b> 312381
-------------------------------	-----------------------------------

Raise / View Objection

202946

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.

CRED is related to PSQR in the same way as JMKL is related to.....?.....

312386	
--------	--

Raise / View Objection

	YXZW
312387	YVZX
312388	UVXZ
312389	WZWZ
312390	RQSP

<b>Correct Option:</b> 312389	<b>Candidate Response:</b> 312389
-------------------------------	-----------------------------------

202947

Logical Reasoning

<p>DIRECTIONS for the question: In the following question, there is a particular relationship given, similar relationship has to be identified from the alternatives provided.</p> <p>EGIK is related to WUSQ in the same way as DFHJ is related to.....?.....</p>	
312391	BDFH
312392	ECGI
312393	XVTR
312394	SQOM
312395	QSUV

<b>Correct Option:</b> 312393	<b>Candidate Response:</b> 312393
-------------------------------	-----------------------------------

Raise / View Objection

202948

Logical Reasoning

Content for question 202948 is missing	
--	--

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

Raise /  
View  
Objection

312405	13
--------	----

<b>Correct Option:</b> 312404	<b>Candidate Response:</b> 312405
-------------------------------	-----------------------------------

202950

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.

121 : 12 :: 25 : ?

312406	1
--------	---

312407	2
--------	---

312408	6
--------	---

312409	7
--------	---

312410	5
--------	---

<b>Correct Option:</b> 312408	<b>Candidate Response:</b> 312408
-------------------------------	-----------------------------------

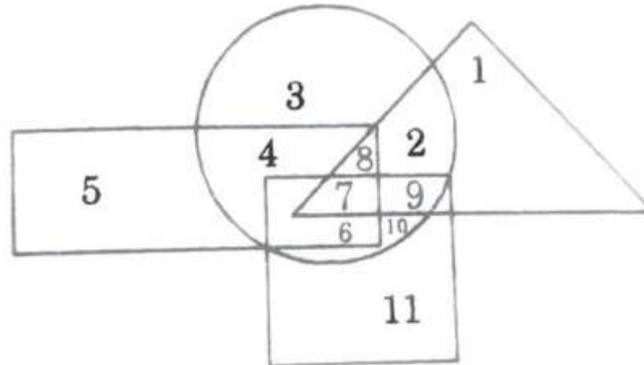
Raise / View Objection

202951

Logical Reasoning

Raise / View Objection

**DIRECTION** for the question: In the following figure, rectangle, square, circle and triangle represent the regions of wheat, gram, maize and rice cultivation respectively. On the basis the figure, answer the following questions.



Which area is cultivated by all the four commodities?

312411	7
312412	8
312413	9
312414	2
312415	1

**Correct Option:** 312411

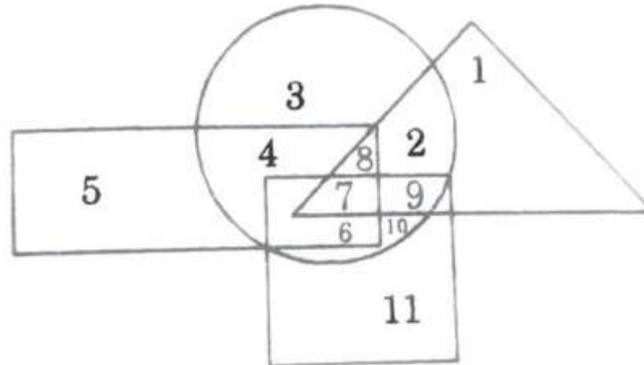
**Candidate Response:** 312415

202952

Logical Reasoning

Raise /  
View  
Objection

**DIRECTION** for the question: In the following figure, rectangle, square, circle and triangle represent the regions of wheat, gram, maize and rice cultivation respectively. On the basis the figure, answer the following questions.



Which area is cultivated by wheat and maize only?

312416	8
312417	6
312418	5
312419	4
312420	3

**Correct Option:** 312419

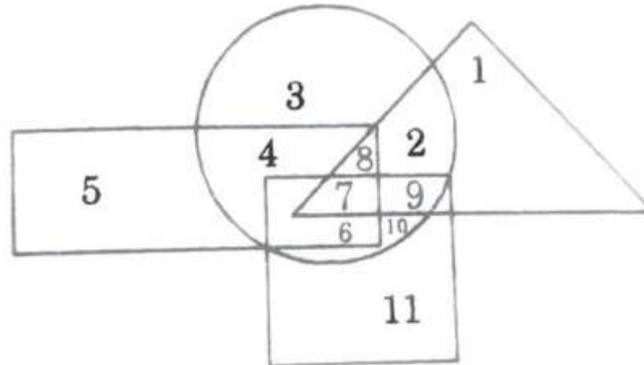
**Candidate Response:** 312417

202953

Logical Reasoning

Raise /  
View  
Objection

**DIRECTION** for the question: In the following figure, rectangle, square, circle and triangle represent the regions of wheat, gram, maize and rice cultivation respectively. On the basis the figure, answer the following questions.



Which area is cultivated by rice only?

312421	5
312422	1
312423	2
312424	11
312425	7

**Correct Option:** 312422

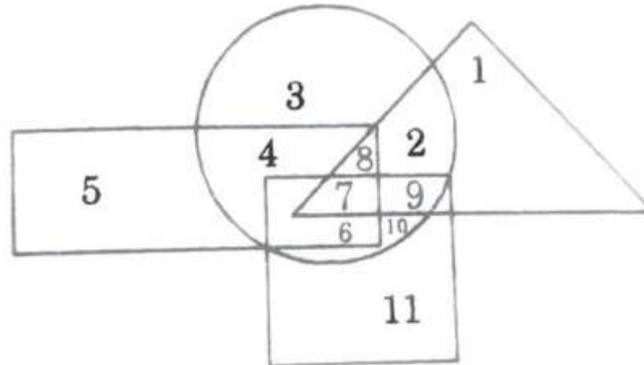
**Candidate Response:** 312422

202954

Logical Reasoning

Raise /  
View  
Objection

**DIRECTION** for the question: In the following figure, rectangle, square, circle and triangle represent the regions of wheat, gram, maize and rice cultivation respectively. On the basis the figure, answer the following questions.



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

Raise /  
View  
Objection

	47A
312433	22V
312434	12M
312435	16P

<b>Correct Option:</b> 312434	<b>Candidate Response:</b> 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

<b>Correct Option:</b> 312436	<b>Candidate Response:</b> 312439
-------------------------------	-----------------------------------

202957 Logical Reasoning

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

If in a certain language, MACHINE is the coded as LBBIHOD, which word would be coded as SLTMFNB?

Raise / View Objection

312441	RKSLEMA
312442	TKULGMC

312443	RMSNEOA
312444	TMUNGOC
312445	TMUNGMC

**Correct Option:** 312442      **Candidate Response:** 312445

202958      Logical Reasoning

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

In a certain code, EAT is written as 318 and CHAIR is written as 24156. What will TEACHER be written as?

Raise / View Objection

312446	8312346
312447	8321436
312448	8312436
312449	8313426
312450	8313134

**Correct Option:** 312448      **Candidate Response:** 312448

202959      Logical Reasoning

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

If a 'man' is called 'girl', 'girl' is called 'woman', 'woman' is called 'boy', 'boy' is called 'butler', and 'butler' is called 'rogue', who will serve in a restaurant?

Raise / View Objection

312451	Butler
--------	--------

312452	Girl
312453	Man
312454	Woman
312455	Rogue

**Correct Option:** 312455      **Candidate Response:** 312453

202960

Logical Reasoning

<p>DIRECTIONS for the question: Solve the following question and mark the best possible option.</p> <p>If 'air' is called 'green', 'green' is called 'blue', 'blue' is called 'sky', and 'sky' is called 'yellow', 'yellow' is called 'water', 'water' is called 'pink', then what is the color of clear sky?</p>	
312456	Blue
312457	Sky
312458	Yellow
312459	Water
312460	Pink

**Correct Option:** 312457      **Candidate Response:** 312456

Raise / View Objection

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	AE

Raise /  
View  
Objection

	AF
312469	CF
312470	DE

<b>Correct Option:</b> 312467	<b>Candidate Response:</b> 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?

Raise /  
View  
Objection

312471	Two
312472	Three
312473	Four
312474	Five
312475	Six

<b>Correct Option:</b> 312473	<b>Candidate Response:</b> 312472
-------------------------------	-----------------------------------

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
312480	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?

312481	Son
312482	Grandson
312483	Brother
312484	Grandfather
312485	Uncle

**Correct Option:** 312482

**Candidate Response:** 312482

Raise /  
View  
Objection

202966

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
312488	B, D, S, R, Q
312489	C, E, S, P, Q
312490	R, B, S, P, Q

**Correct Option:** 312486

**Candidate Response:** 312486

Raise /  
View  
Objection

202967

Logical  
Reasoning

Raise /  
View  
Objection

**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 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

Raise /  
View  
Objection

**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 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

Raise /  
View  
Objection

**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 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

Raise /  
View  
Objection

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	K
312512	L
312513	M

Raise /  
View  
Objection

312514	N
312515	O

<b>Correct Option:</b> 312512	<b>Candidate Response:</b> 312514
-------------------------------	-----------------------------------

202972

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 taken the lowest number of wickets?

312516	L
312517	M
312518	N
312519	K
312520	O

Raise / View Objection

<b>Correct Option:</b> 312520	<b>Candidate Response:</b> 312518
-------------------------------	-----------------------------------

202973

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 taken the highest number of wickets?

312521	L
312522	M
312523	N
312524	K
312525	O

**Correct Option:** 312521

**Candidate Response:** 312521

Raise /  
View  
Objection

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
312528	ROV

Raise /  
View  
Objection

312529	QNT
312530	SPW

<b>Correct Option:</b> 312529	<b>Candidate Response:</b> 312529
-------------------------------	-----------------------------------

202975

Logical Reasoning

<p>DIRECTION for the question: In the following question, five numbers are given. Out of these, four are alike in a certain way, but the rest one is different. Choose the one which is different from the other four.</p> <p>(a) 6            (b) 12            (c) 18            (d) 9            (e) 7</p>	
312531	6
312532	12
312533	18
312534	9
312535	7

<b>Correct Option:</b> 312535	<b>Candidate Response:</b> 312532
-------------------------------	-----------------------------------

Raise /  
View  
Objection

202976

Logical Reasoning

Content for question 202976 is missing from the image	
---	--

Raise /  
View  
Objection

**DIRECTIONS for the question: Study the following information carefully and answer the question that follows.**

Of the six men of literature A, B, C, D, E and F being considered here, two belonged to the 17<sup>th</sup> century, three to the 19<sup>th</sup> and one to the 20<sup>th</sup> 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 20<sup>th</sup> 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 19<sup>th</sup> century. The former contributed to poetry and novel while the latter to novel and drama. The Bengali writer belonged to the 17<sup>th</sup> century and contributed to poetry only. A belonged to the 20<sup>th</sup> century, B wrote drama only, C contributed to Marathi literature, D was a Hindi poet and novelist and belonged to the 19<sup>th</sup> 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

Raise /  
View  
Objection

**DIRECTIONS for the question: Study the following information carefully and answer the question that follows.**

Of the six men of literature A, B, C, D, E and F being considered here, two belonged to the 17<sup>th</sup> century, three to the 19<sup>th</sup> and one to the 20<sup>th</sup> 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 20<sup>th</sup> 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 19<sup>th</sup> century. The former contributed to poetry and novel while the latter to novel and drama. The Bengali writer belonged to the 17<sup>th</sup> century and contributed to poetry only. A belonged to the 20<sup>th</sup> century, B wrote drama only, C contributed to Marathi literature, D was a Hindi poet and novelist and belonged to the 19<sup>th</sup> century, and F contributed to poetry only.

Among these, who was the Tamil writer?

312541	A
312542	B
312543	E
312544	F
312545	D

**Correct Option:** 312543

**Candidate Response:** 312542

202978

Logical Reasoning

Raise /  
View  
Objection

**DIRECTIONS for the question: Study the following information carefully and answer the question that follows.**

Of the six men of literature A, B, C, D, E and F being considered here, two belonged to the 17<sup>th</sup> century, three to the 19<sup>th</sup> and one to the 20<sup>th</sup> 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 20<sup>th</sup> 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 19<sup>th</sup> century. The former contributed to poetry and novel while the latter to novel and drama. The Bengali writer belonged to the 17<sup>th</sup> century and contributed to poetry only. A belonged to the 20<sup>th</sup> century, B wrote drama only, C contributed to Marathi literature, D was a Hindi poet and novelist and belonged to the 19<sup>th</sup> 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

Raise /  
View  
Objection

**DIRECTIONS for the question: Study the following information carefully and answer the question that follows.**

Of the six men of literature A, B, C, D, E and F being considered here, two belonged to the 17<sup>th</sup> century, three to the 19<sup>th</sup> and one to the 20<sup>th</sup> 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 20<sup>th</sup> 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 19<sup>th</sup> century. The former contributed to poetry and novel while the latter to novel and drama. The Bengali writer belonged to the 17<sup>th</sup> century and contributed to poetry only. A belonged to the 20<sup>th</sup> century, B wrote drama only, C contributed to Marathi literature, D was a Hindi poet and novelist and belonged to the 19<sup>th</sup> century, and F contributed to poetry only.

Among these, who was the Bengali writer?

312551	A
312552	B
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?

Raise / View Objection

312556	K and P
312557	R and P
312558	Only P
312559	P and T
312560	R and K

<b>Correct Option:</b> 312556	<b>Candidate Response:</b> 312556
-------------------------------	-----------------------------------

202981

Logical Reasoning

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>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?</p>	
312561	15 metres West
312562	30 metres East
312563	30 metres West
312564	45 metres East
312565	45 metres West

<b>Correct Option:</b> 312564	<b>Candidate Response:</b> 312562
-------------------------------	-----------------------------------

Raise /  
View  
Objection

202982

Logical Reasoning

Empty content for this question	
---------------------------------	--

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

Raise /  
View  
Objection

--	--

<b>Correct Option: 312574</b>	<b>Candidate Response: 312572</b>
-------------------------------	-----------------------------------

202984

Logical Reasoning

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

P, Q, R and S are playing a game of carrom. P, R and S, Q are partners. S is to the right of R who is facing West. Then, Q is facing?

Raise / View Objection

312576	North
312577	South
312578	East
312579	West
312580	South-west

<b>Correct Option: 312576</b>	<b>Candidate Response: 312576</b>
-------------------------------	-----------------------------------

202985

Logical Reasoning

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

There are four towns P, Q, R and T. Q is to the South-west of P, R is to the east of Q and South-east of P, and T is to the north of R in line with QP. In which direction of P is T located?

Raise / View Objection

312581	South-east
--------	------------

312582	North
312583	North-east
312584	East
312585	West

<b>Correct Option:</b> 312583	<b>Candidate Response:</b> 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:

1. 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?

Raise /  
View  
Objection

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

**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:

1. 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 E and A are sitting in the same car, which of the following statements is true?

312591

Five students are sitting in the same car.

312592

B is sitting in the same 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 same car.

**Correct Option:** 312594

**Candidate Response:** 312591

Raise /  
View  
Objection

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	B
312598	C
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
312603	

Raise /  
View  
Objection

312603	C earns more than D
312604	B earns more than C
312605	B earns highest income

**Correct Option:** 312601      **Candidate Response:** 312605

202990      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.

If A's income be Rs 80,000 per annum and the difference between the incomes of B and D be the same 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 Option:** 312609      **Candidate Response:** 312609

Raise / View Objection

202991      Logical Reasoning

**DIRECTION for the questions: Following questions are based on the alphabet-series given below.**

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Raise / View Objection

If the above alphabet is written in the reverse order, which will be the eighth letter to the right of O?

312611	F
312612	G
312613	V
312614	W
312615	A

**Correct Option:** 312612

**Candidate Response:** 312612

202992

Logical Reasoning

**DIRECTION for the questions: Following questions are based on the alphabet-series given below.**

ABCDEFGHIJKLMNOPQRSTUVWXYZ

If the above alphabet is written in the reverse order, which will be the fifth letter to the left of the ninth letter from the right?

312616	P
312617	N
312618	D
312619	W
312620	M

**Correct Option:** 312617

**Candidate Response:** 312620

Raise /  
View  
Objection

202993

Logical Reasoning

DIRECTIONS for the question: In the following question, an alphabet series is given with term/s missing. Choose the correct alternative to 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:** 312623
[Raise / View Objection](#)

202994

Logical Reasoning

DIRECTION for the question: In the following question, a word has been given, followed by four other words, one of which cannot be formed by using the letters of the given word. Find that word

PRESIDENTIAL

312626

DIGITAL

312627

ARDENT

312628

SLEEP

312629

DENTAL

312630

PRESIDE

[Raise / View Objection](#)

**Correct Option:** 312626

**Candidate Response:** 312626

202995

Logical Reasoning

DIRECTION for the question: In the following question, five numbers are given. Out of these, four are alike in a certain way but one is different. Choose the one which is different from the rest four.

(a) 27                      (b) 125                      (c) 343                      (d) 729                      (e) 1321

312631  
27

312632  
125

312633  
343

312634  
729

312635  
1321

**Correct Option:** 312635

**Candidate Response:** 312635

Raise /  
View  
Objection

202996

Logical Reasoning

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

How many times will you write even numerals if you write all the numbers from 291 to 300?

312636  
11

312637  
13

312638  
15

312639  
17

312640

Raise /  
View  
Objection

21

**Correct Option:** 312637

**Candidate Response:** 312636

202997

Logical Reasoning

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

Nitin ranks eighteenth in a class of 49 students. What is his rank from the last?

312641 18

312642 19

312643 31

312644 32

312645 33

**Correct Option:** 312644

**Candidate Response:** 312644

Raise /  
View  
Objection

202998

Logical Reasoning

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

The train for Lucknow leaves every two and a half hours from New Delhi Railway Station. An announcement was made at the station that the train for Lucknow had left 40 minutes ago and the next train will leave at 18:00 hrs. At what time was the announcement made?

312646 15 : 30 hrs

312647 17 : 10 hrs

312648 16 : 00 hrs

312649

Raise /  
View  
Objection

	15 : 50 hrs
312650	16 : 10 hrs

<b>Correct Option:</b> 312650	<b>Candidate Response:</b> 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?

Raise / View Objection

312651	Friday
312652	Thursday
312653	Wednesday
312654	Tuesday
312655	Sunday

<b>Correct Option:</b> 312653	<b>Candidate Response:</b> 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

312656	Thursday
--------	----------

312657	Saturday
312658	Sunday
312659	Tuesday
312660	Wednesday

<b>Correct Option:</b> 312657	<b>Candidate Response:</b> 312658
-------------------------------	-----------------------------------

203001

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 alternative.

$$5 + 3 \times 8 - 12 \div 4 = 3$$

312661	+ and -
312662	- and +
312663	+ and ×
312664	÷ and +
312665	× and ÷

<b>Correct Option:</b> 312662	<b>Candidate Response:</b> 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 alternative.

$$16 - 8 \div 4 + 5 \times 2 = 8$$

312666	$\div$ and $\times$
312667	$-$ and $\div$
312668	$+$ and $-$
312669	$-$ and $\times$
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 $\times$
312672	$\div$ and $+$
312673	$\div$ and $-$
312674	$+$ and $-$
312675	$\times$ and $-$

Raise /  
View  
Objection

**Correct Option:** 312673

**Candidate Response:** 312673

203004

Logical Reasoning

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

In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one metre is left from all sides of the boundary of the garden. What is the length of the garden?

312676 20 m

312677 22 m

312678 24 m

312679 26 m

312680 28 m

**Correct Option:** 312678

**Candidate Response:** 312677

Raise /  
View  
Objection

203005

Logical Reasoning

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

A father is now three times as old as his son. Five years back, he was four times as old as his son. What is the age of the son (in years) ?

312681 12

312682 15

312683 18

Raise /  
View  
Objection

312684	20
312685	22

<b>Correct Option:</b> 312682	<b>Candidate Response:</b> 312682
-------------------------------	-----------------------------------

203006

Logical Reasoning

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

The 30 members of a club decided to play a badminton singles tournament. Every time a member loses a game, he is out of the tournament. There are no ties. What is the minimum number of matches that must be played to determine the winner?

312686	15
312687	29
312688	61
312689	60
312690	30

<b>Correct Option:</b> 312687	<b>Candidate Response:</b> 312687
-------------------------------	-----------------------------------

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

Raise /  
View  
Objection

**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 25% read a newspaper and watched the news on television also. What percent of people neither watched the news on television nor read a newspaper?

312701

5

312702

10

312703

15

312704

20

312705

25

**Correct Option:** 312704

**Candidate Response:** 312702

Raise /  
View  
Objection

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

0

312707

3

312708

4

312709

5

Raise /  
View  
Objection

312710	6
--------	---

<b>Correct Option:</b> 312707	<b>Candidate Response:</b> 312707
-------------------------------	-----------------------------------

203011 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';

'Drivers were late' would be written as

Raise /  
View  
Objection

312711	min cin din
--------	-------------

312712	fin cin din
--------	-------------

312713	fin din gin
--------	-------------

312714	gin hin min
--------	-------------

312715	din kin fin
--------	-------------

<b>Correct Option:</b> 312712	<b>Candidate Response:</b> 312712
-------------------------------	-----------------------------------

203012 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';

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

Raise /  
View  
Objection

**Correct Option:** 312722

**Candidate Response:** 312722

203014

Logical Reasoning

**DIRECTION** for the question: In the following question, three statements are given, followed by three conclusions numbered I, II, III. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusion/s logically follows from the given statements, disregarding commonly known facts.

**Statements:** Some hills are rivers. Some rivers are deserts. All deserts are roads.

**Conclusions:** I. Some roads are tigers.

II. Some roads are hills.

III. Some deserts are hills.

312726 None follows

312727 Only I follow

312728 Only I and II follow

312729 Only II and III follows

312730 All follow

**Correct Option:** 312726

**Candidate Response:** 312730

Raise /  
View  
Objection

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 17<sup>th</sup> December, 2002 what was the day on 22<sup>nd</sup> December, 2004?

312731	Monday
312732	Tuesday
312733	Wednesday
312734	Sunday
312735	Friday

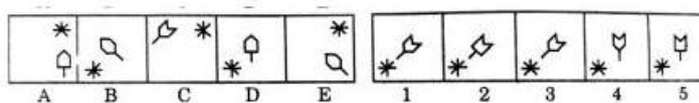
**Correct Option:** 312734

**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

Raise /  
View  
Objection

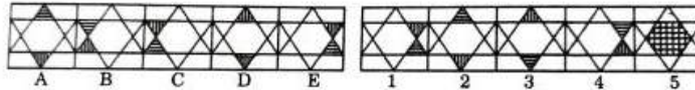
Correct Option: 312736

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

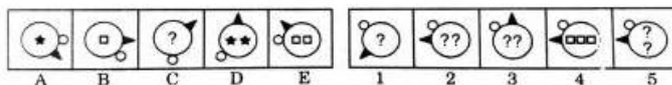
Candidate Response: 312745

Raise /  
View  
Objection

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

1

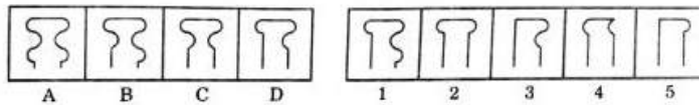
Raise /  
View  
Objection

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

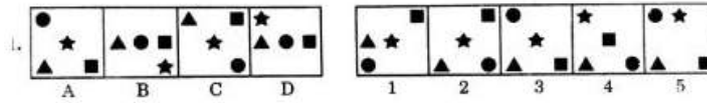
312751	1
312752	2
312753	3
312754	4
312755	5

**Correct Option:** 312752      **Candidate Response:** 312754

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.



312756	1
312757	2
312758	3
312759	4
312760	5

**Correct Option:** 312758

**Candidate Response:** 312756

203021 Abstract Reasoning

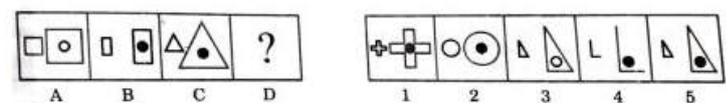
DIRECTION for the question: Following question consists of two sets of figures.

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

Raise /  
View  
Objection

312763	3
312764	4
312765	5

<b>Correct Option:</b> 312765	<b>Candidate Response:</b> 312763
-------------------------------	-----------------------------------

203022

Abstract Reasoning

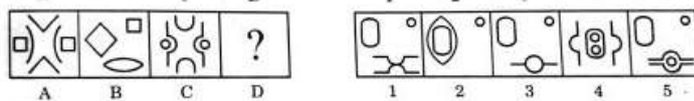
DIRECTION for the question: The following question consists of two sets of figures.

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	3

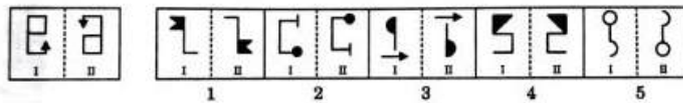
Raise /  
View  
Objection

	3
312769	4
312770	5

**Correct Option:** 312768      **Candidate Response:** 312768

203023      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.



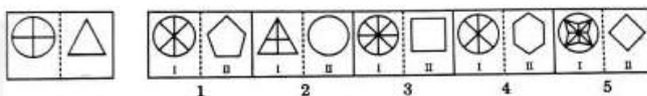
Raise /  
View  
Objection

312771	1
312772	2
312773	3
312774	4
312775	5

**Correct Option:** 312771      **Candidate Response:** 312773

203024      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.



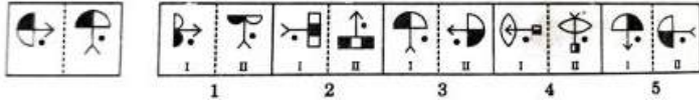
Raise /  
View  
Objection

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

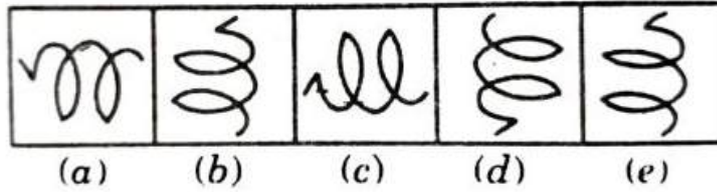
Raise /  
View  
Objection

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)

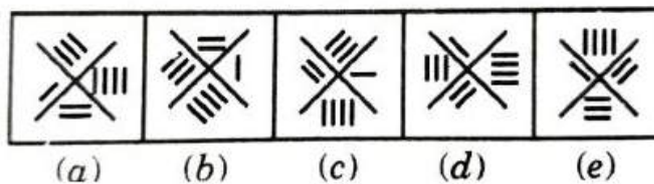
**Correct Option:** 312788

**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	

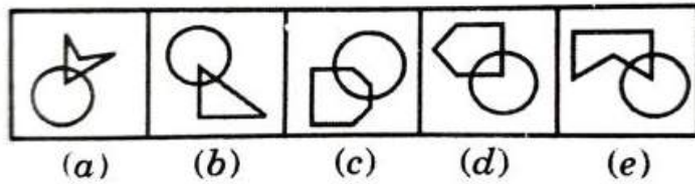
Raise /  
View  
Objection

	(d)
312795	(e)

<b>Correct Option:</b> 312792	<b>Candidate Response:</b> 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.

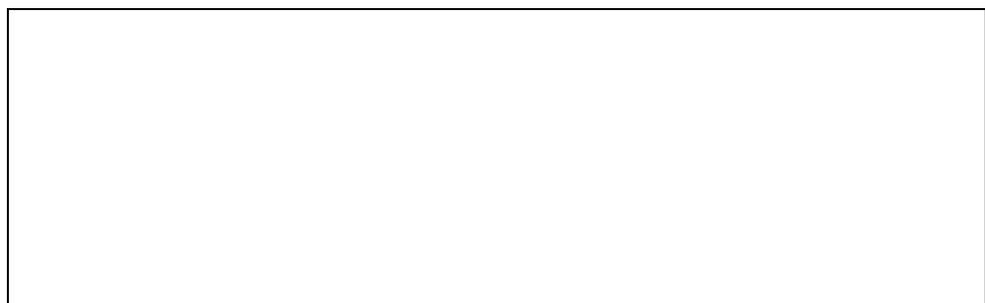


312796	(a)
312797	(b)
312798	(c)
312799	(d)
312800	(e)

<b>Correct Option:</b> 312798	<b>Candidate Response:</b> 312798
-------------------------------	-----------------------------------

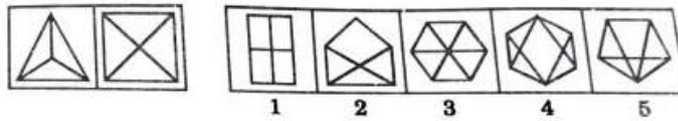
Raise /  
View  
Objection

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

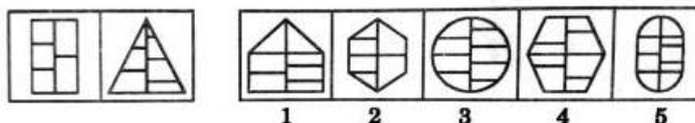
**Correct Option:** 312803

**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

Raise /  
View  
Objection

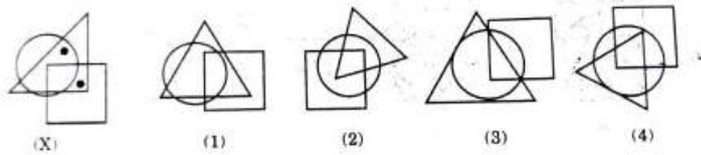
312809	4
312810	5

<b>Correct Option:</b> 312808	<b>Candidate Response:</b> 312808
-------------------------------	-----------------------------------

203031 Abstract Reasoning

Raise / 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 (e) None of these.



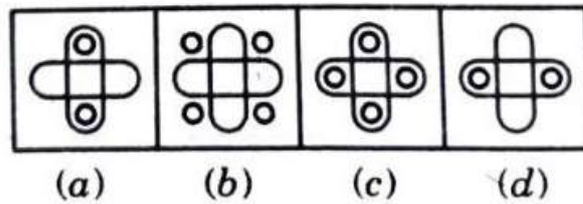
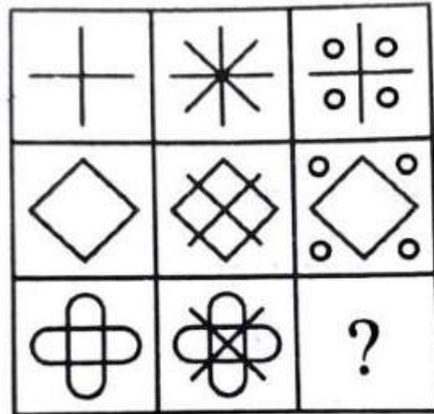
312811	(1)
312812	(2)
312813	(3)
312814	(4)
312815	(5)

<b>Correct Option:</b> 312811	<b>Candidate Response:</b> 312813
-------------------------------	-----------------------------------

203032

Abstract  
Reasoning
[Raise /  
View  
Objection](#)

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.



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

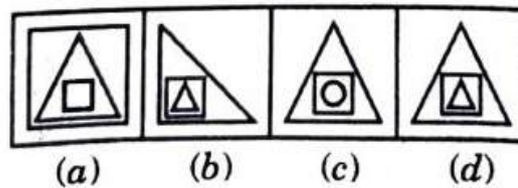
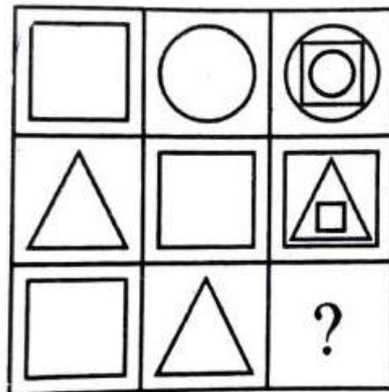
Correct Option: 312817

Candidate Response: 312818

203033

Abstract  
ReasoningRaise /  
View  
Objection

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.



312821

(a)

312822

(b)

312823

(c)

312824

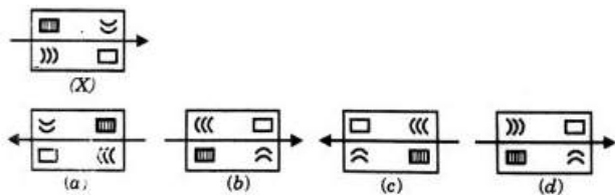
(d)

312825	(e)
--------	-----

<b>Correct Option:</b> 312824	<b>Candidate Response:</b> 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



Raise / View Objection

312826	(a)
--------	-----

312827	(b)
--------	-----

312828	(c)
--------	-----

312829	(d)
--------	-----

312830	(e)
--------	-----

203035

**Correct Option:** 312829      **Candidate Response:** 312827

203035

Abstract Reasoning

DIRECTIONS for the question: In 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



312831	(a)
312832	(b)
312833	(c)
312834	(d)
312835	(e)

**Correct Option:** 312834      **Candidate Response:** 312835

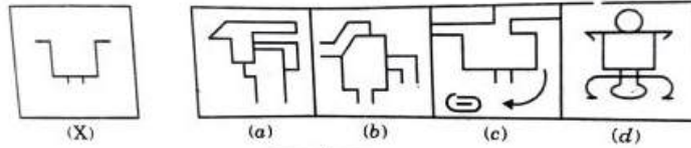
Raise /  
View  
Objection

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)

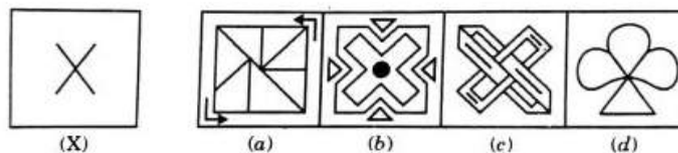
**Correct Option:** 312839

**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	(b)
312843	(c)

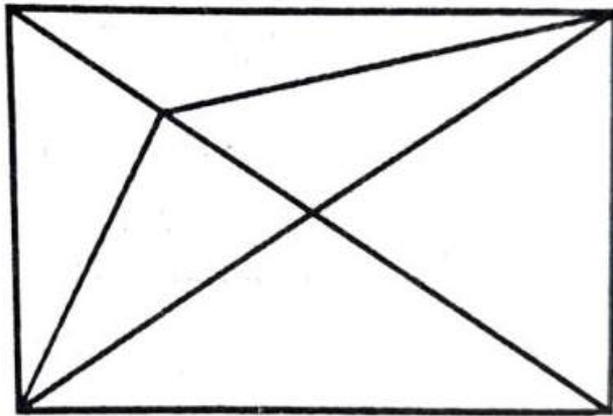
Raise /  
View  
Objection

312844	(d)
312845	(e)

<b>Correct Option:</b> 312844	<b>Candidate Response:</b> 312842
-------------------------------	-----------------------------------

203038 Abstract Reasoning

DIRECTION for the question: In the following question, find the number of triangles



Raise / View Objection

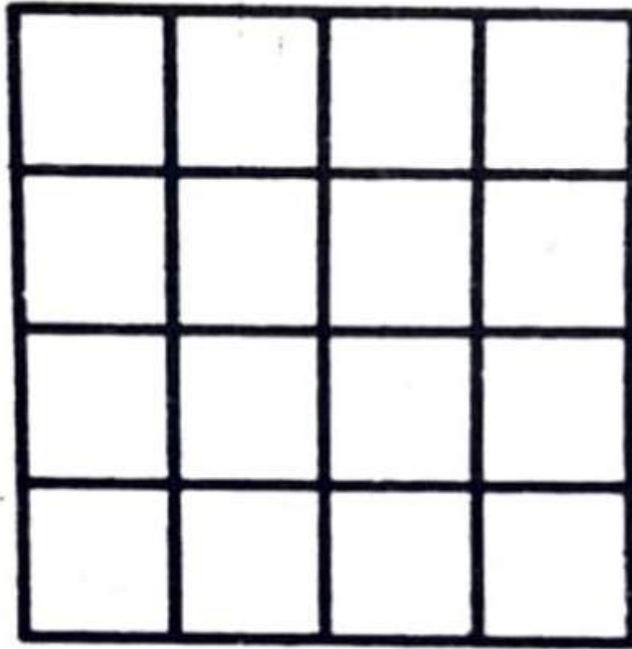
312846	11
312847	13
312848	15
312849	17
312850	19

<b>Correct Option:</b> 312848	<b>Candidate Response:</b> 312848
-------------------------------	-----------------------------------

203039 Abstract Reasoning



DIRECTION for the question: In the following question, find the number of squares in the given figure.



312851	32
312852	30
312853	29
312854	28
312855	42

**Correct Option:** 312852

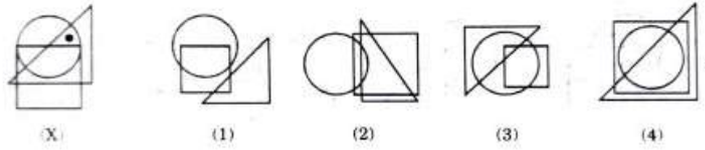
**Candidate Response:** 312853

[Raise / View Objection](#)

203040 Abstract Reasoning

[Raise / 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.



312856	(1)
312857	(2)
312858	(3)
312859	(4)
312860	(5)

**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

Raise /  
View  
Objection

312865	70000
--------	-------

<b>Correct Option:</b> 312863	<b>Candidate Response:</b> 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
--------	---------

<b>Correct Option:</b> 312867	<b>Candidate Response:</b> 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
---------

<b>Correct Option:</b> 312872	<b>Candidate Response:</b> 312871
-------------------------------	-----------------------------------

203044

Quantitative Aptitude

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

If the seven-digit number 876p37q is divisible by 225, then the values of p and q respectively are?

Raise / View Objection

312876	0 and 3
312877	9 and 0
312878	0 and 5
312879	9 and 5
312880	9 and 3

<b>Correct Option:</b> 312878	<b>Candidate Response:</b> 312877
-------------------------------	-----------------------------------

203045

Quantitative Aptitude

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

How many numbers less than 1000 are multiples of both 10 and 13?

Raise / View Objection

312881	6
312882	7
312883	8
312884	9
312885	10

	13
--	----

<b>Correct Option:</b> 312882	<b>Candidate Response:</b> 312882
-------------------------------	-----------------------------------

203046

Quantitative Aptitude

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

If the L.C.M. of three numbers is 9570, then their H.C.F. can be

Raise /  
View  
Objection

312886	11
--------	----

312887	12
--------	----

312888	19
--------	----

312889	23
--------	----

312890	10
--------	----

<b>Correct Option:</b> 312886	<b>Candidate Response:</b> 312890
-------------------------------	-----------------------------------

203047

Quantitative Aptitude

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

Find the least number which when divided by 16, 18, 20 and 25 leaves 4 as remainder in each case, but when divided by 7 leaves no remainder.

Raise /  
View  
Objection

312891	17004
--------	-------

312892	18000
--------	-------

312893	18002
--------	-------

312894	18004
--------	-------

312895	19000
--------	-------

	10000
--	-------

<b>Correct Option:</b> 312894	<b>Candidate Response:</b> 312894
-------------------------------	-----------------------------------

203048

Quantitative Aptitude

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

$786 \div 24 \times ? = 6.55$

Raise / View Objection

312896	0.4
312897	4
312898	0.2
312899	5
312900	6

<b>Correct Option:</b> 312898	<b>Candidate Response:</b> 312896
-------------------------------	-----------------------------------

203049

Quantitative Aptitude

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

In a group of buffaloes and ducks, the number of legs is 24 more than twice the number of heads. What is the number of buffaloes in the group?

Raise / View Objection

312901	6
312902	8
312903	10
312904	12
312905	

	4
--	---

<b>Correct Option:</b> 312904	<b>Candidate Response:</b> 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

<b>Correct Option:</b> 312908	<b>Candidate Response:</b> 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	

312914	49.25 kgs
312915	50.25 kgs

<b>Correct Option:</b> 312913	<b>Candidate Response:</b> 312913
-------------------------------	-----------------------------------

203052

Quantitative Aptitude

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

A team of 8 persons joins in a shooting competition. The best marksman scored 85 points. If he had scored 92 points, the average score for the team would have been 84. The number of points, the team scored was

312916	588
312917	645
312918	665
312919	672
312920	555

<b>Correct Option:</b> 312918	<b>Candidate Response:</b> 312917
-------------------------------	-----------------------------------

Raise / View Objection

203053

Quantitative Aptitude

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

If the sum and difference of two numbers are 20 and 8 respectively, then the difference between their squares is?

312921	12
312922	28
312923	160

Raise / View Objection

312924	180
312925	56

**Correct Option:** 312923      **Candidate Response:** 312921

203054      Quantitative Aptitude

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

The ratio between the present ages of A and B is 5 : 3 respectively. The ratio between A's age 4 years ago and B's age 4 years hence 1 : 1. What is the ratio between A's age 4 years hence and B's age 4 years ago?

312926	1 : 3
312927	3 : 1
312928	2 : 1
312929	4 : 1
312930	1 : 1

Raise /  
View  
Objection

**Correct Option:** 312927      **Candidate Response:** 312928

203055      Quantitative Aptitude

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

One year ago, Promila was four times as old as her daughter Sakshi. Six years hence, Promila's age will exceed her daughter's age by 9 years. What is the ratio of the present ages of Promila and her daughter?

312931	9 : 2
312932	

Raise /  
View  
Objection

	11 : 3
312933	12 : 5
312934	13 : 4
312935	9 : 4

<b>Correct Option:</b> 312934	<b>Candidate Response:</b> 312932
-------------------------------	-----------------------------------

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?

312936	20%
312937	25%
312938	40%
312939	50%
312940	60%

<b>Correct Option:</b> 312936	<b>Candidate Response:</b> 312936
-------------------------------	-----------------------------------

Raise /  
View  
Objection

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%
312943	15%
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

Raise /  
View  
Objection

203059

Quantitative  
Aptitude

DIRECTION for the question: Solve the following question and mark the 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

Raise /  
View  
Objection

203060

Quantitative  
Aptitude

DIRECTION for the question: Solve the following question and mark the 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

Raise /  
View  
Objection

**Correct Option:** 312959

**Candidate Response:** 312959

203061

Quantitative  
Aptitude

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

Rs. 8400 is divided among A, B, C and D in such a way that the shares of A and B, B and C as well as C and D are in the ratios of 2 : 3, 4 : 5 and 6 : 7 respectively. What will be the share of A?

312961  
Rs. 1280

312962  
Rs. 1320

312963  
Rs. 8210

312964  
Rs. 8400

312965  
Rs. 4200

**Correct Option:** 312961

**Candidate Response:** 312962

Raise /  
View  
Objection

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?

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

Raise /  
View  
Objection

**Correct Option:** 312969

**Candidate Response:** 312966

203063

Quantitative  
Aptitude

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

The price of the item X rises by Rs 40 per year and that of item Y by Rs 15 per year. If the price of item X and Y in the year 2002 was Rs 420 and Rs 630 respectively, in which year the price of item X will be Rs 40 more than the price of item Y?

312971  
2010

312972  
2011

312973  
2012

312974  
2013

312975  
2014

**Correct Option:** 312973

**Candidate Response:** 312974

Raise /  
View  
Objection

203064

Quantitative  
Aptitude

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

A class starts at 10 am and lasts till 1.27 pm. Four periods are held during this interval. After every period, 5 minutes are given free to the students. What is the exact duration of each period?

312976  
42 minutes

312977  
48 minutes

312978  
51 minutes

Raise /  
View  
Objection

312979	53 minutes
312980	60 minutes

<b>Correct Option:</b> 312977	<b>Candidate Response:</b> 312977
-------------------------------	-----------------------------------

203065

Quantitative Aptitude

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

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

<b>Correct Option:</b> 312981	<b>Candidate Response:</b> 312982
-------------------------------	-----------------------------------

Raise /  
View  
Objection

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

Raise /  
View  
Objection

**Correct Option:** 312992

**Candidate Response:** 312995

203068

Quantitative  
Aptitude

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

A boat takes 8 hours to cover a distance while traveling upstream, whereas while traveling downstream it takes 6 hours. If the speed of the current is 4 kmph, what is the speed of the boat in still water?

312996 12 kmph

312997 16 kmph

312998 28 kmph

312999 14 kmph

313000 8 kmph

**Correct Option:** 312998

**Candidate Response:** 312997

Raise /  
View  
Objection

203069

Quantitative  
Aptitude

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

Two trains, each 100 m long, moving in opposite directions, cross each other in 8 seconds. If one is moving twice as fast the other, then what is the speed of the faster train?

313001 30 km / hr

313002 45 km / hr

313003 60 km / hr

313004 75 km / hr

Raise /  
View  
Objection

313005	80 km / hr
--------	------------

<b>Correct Option:</b> 313003	<b>Candidate Response:</b> 313005
-------------------------------	-----------------------------------

203070

Quantitative Aptitude

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

A can contains a mixture of two liquids, A and B in the ratio 7 : 5. When 9 litres of mixture are drawn off and the can is filled with B, the ratio of A and B becomes 7 : 9. How many litres of liquid A was contained by the Can initially?

Raise / View Objection

313006	10
--------	----

313007	20
--------	----

313008	21
--------	----

313009	25
--------	----

313010	35
--------	----

<b>Correct Option:</b> 313008	<b>Candidate Response:</b> 313007
-------------------------------	-----------------------------------

203071

Quantitative Aptitude

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

A group of students decided to collect as many paise from each member of the group as is the number of members. If the total collection amounts to Rs. 59.29, what is the number of members in the group?

Raise / View Objection

313011	57
--------	----

313012	67
--------	----

313013	77
313014	87
313015	79

<b>Correct Option:</b> 313013	<b>Candidate Response:</b> 313013
-------------------------------	-----------------------------------

203072 Quantitative Aptitude

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>What is the smallest number to be subtracted from 549162 in order to make it a perfect square?</p>	
313016	28
313017	36
313018	62
313019	81
313020	55

<b>Correct Option:</b> 313019	<b>Candidate Response:</b> 313019
-------------------------------	-----------------------------------

Raise / View Objection

203073 Quantitative Aptitude

Empty content for question and options	
--	--

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
313022	312
313023	3120
313024	31.2
313025	168

**Correct Option:** 313023

**Candidate Response:** 313022

203074

Quantitative  
Aptitude

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

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

Raise /  
View  
Objection

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
313033	4.6 m
313034	7.8 m
313035	1.1 m

**Correct Option:** 313032**Candidate Response:** 313034
[Raise /  
View  
Objection](#)

203076

Quantitative  
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?

313036	$\frac{9}{19}$
313037	$\frac{3}{38}$
313038	$\frac{10}{29}$
313039	$\frac{5}{49}$
313040	$\frac{7}{39}$

[Raise /  
View  
Objection](#)

**Correct Option:** 313036

**Candidate Response:** 313036

203077

Quantitative  
Aptitude

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

A speaks truth in 75% cases and B in 80% of the cases. In what percentage of cases are they likely to contradict each other, in narrating the same incident?

313041 5%

313042 15%

313043 35%

313044 45%

313045 55%

**Correct Option:** 313043

**Candidate Response:** 313043

Raise /  
View  
Objection

203078

Quantitative  
Aptitude

DIRECTION for the question: Find the odd man out

331, 482, 551, 263, 383, 242, 111

313046 263

313047 383

313048 242

313049 111

313050 551

Raise /  
View  
Objection

**Correct Option:** 313047

**Candidate Response:** 313050

203079

Quantitative  
Aptitude

DIRECTION for the question: Find the wrong number in the series

789, 645, 545, 481, 440, 429, 425

313051  
645

313052  
545

313053  
481

313054  
440

313055  
429

**Correct Option:** 313054

**Candidate Response:** 313052

Raise /  
View  
Objection

203080

Quantitative  
Aptitude

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

The length of the rectangle is 18 cm and its breadth is 10 cm. When the length is increased to 25 cm, what will be the breadth of the rectangle if the area remains the same?

313056  
7 cm

313057  
7.1 cm

313058  
7.2 cm

313059  
7.3 cm

313060  
7.7 cm

Raise /  
View  
Objection

Correct Option: 313058

Candidate Response: 313057

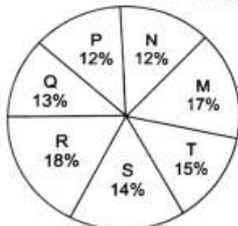
203081 Quantitative Aptitude

Raise / View Objection

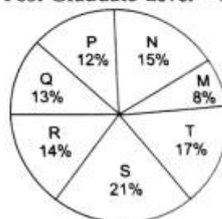
**DIRECTIONS for Questions:** The following pie-charts show the distribution of students of graduate and post-graduate levels in 7 different Institutes : M, N, P, Q, R, S and T in a town. Study the pie-charts carefully and answer the questions given below:

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**



How many students of institutes M and S are studying at graduate level?

313061 7516

313062 8463

313063 9127

313064 9404

313065 9900

Correct Option: 313062

Candidate Response: 313064

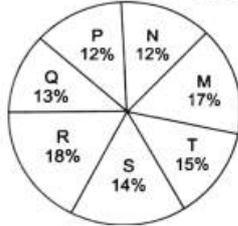
203082 Quantitative Aptitude

Raise / View Objection

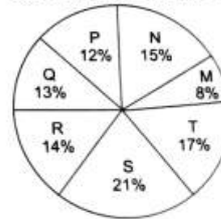
**DIRECTIONS for Questions:** The following pie-charts show the distribution of students of graduate and post-graduate levels in 7 different Institutes : M, N, P, Q, R, S and T in a town. Study the pie-charts carefully and answer the questions given below:

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

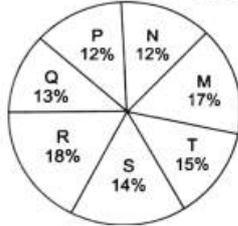
Quantitative Aptitude

Raise /  
View  
Objection

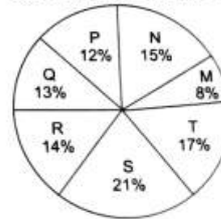
**DIRECTIONS for Questions:** The following pie-charts show the distribution of students of graduate and post-graduate levels in 7 different Institutes : M, N, P, Q, R, S and T in a town. Study the pie-charts carefully and answer the questions given below:

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**



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

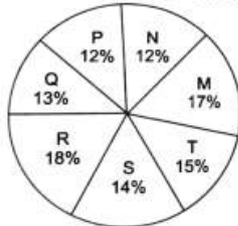
Quantitative Aptitude

Raise /  
View  
Objection

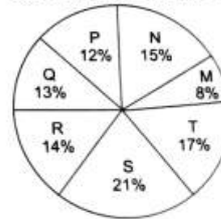
**DIRECTIONS for Questions:** The following pie-charts show the distribution of students of graduate and post-graduate levels in 7 different Institutes : M, N, P, Q, R, S and T in a town. Study the pie-charts carefully and answer the questions given below:

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**



What is the ratio between the number of students studying at post-graduate 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?

Raise /  
View  
Objection

313081	20
313082	24
313083	26
313084	28
313085	30

**Correct Option:** 313082

**Candidate Response:** 313081

203086

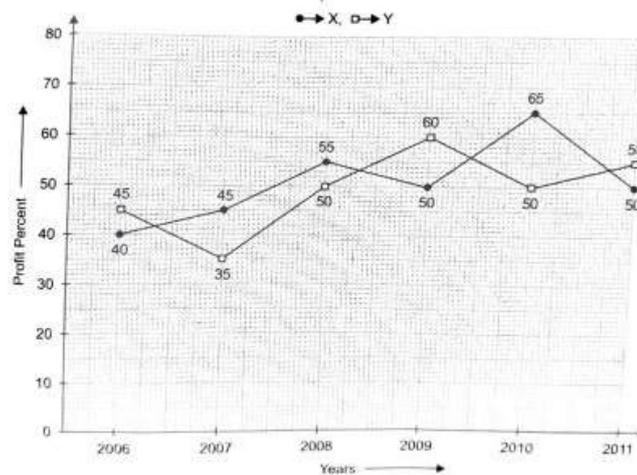
Quantitative  
Aptitude

Raise /  
View  
Objection

**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

$$\text{Profit or Loss \%} = \left\{ \frac{(\text{Income}) - (\text{Expenditure})}{(\text{Expenditure})} \times 100 \right\}$$



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
------------------------	----------------------------

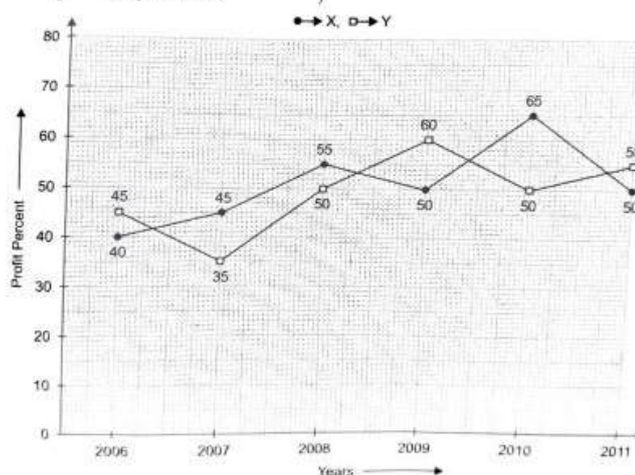
203087 Quantitative Aptitude

Raise / View Objection

**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

$$\text{Profit or Loss \%} = \left\{ \frac{(\text{Income}) - (\text{Expenditure})}{(\text{Expenditure})} \times 100 \right\}$$



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

313095 15 : 16

Correct Option: 313094

Candidate Response: 313092

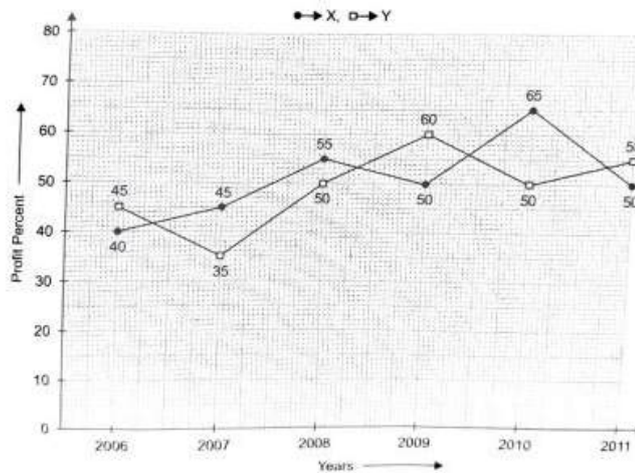
203088 Quantitative Aptitude

Raise /  
View  
Objection

**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

$$\text{Profit or Loss \%} = \left\{ \frac{(\text{Income}) - (\text{Expenditure})}{(\text{Expenditure})} \times 100 \right\}$$



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

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

A bath can be filled by the cold water pipe in 10 minutes and by the hot water pipe in 15 minutes. A person leaves the bathroom after turning on both the pipes. He returns just when the bath should have been full. Finding, however, the waste pipe was open, he closes it. In 4 minutes more, the bath is full. In what time will the waste water pipe empty it?

313101  
6 minutes

313102  
8 minutes

313103  
9 minutes

313104  
12 minutes

313105  
10 minutes

**Correct Option:** 313103

**Candidate Response:** 313104

Raise /  
View  
Objection

203090

Quantitative  
Aptitude

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

X and Y can do a piece of work in 20 days and 12 days respectively. X started the work alone and then, after 4 days, Y joined him till the completion of the work. How long did the work last?

313106  
6 days

313107  
10 days

313108  
15 days

Raise /  
View  
Objection

313109	20 days
313110	32 days

<b>Correct Option:</b> 313107	<b>Candidate Response:</b> 313107
-------------------------------	-----------------------------------

203091

Verbal Ability

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word.

DESECRATE

313111	Defile
313112	Protect
313113	Purify
313114	Honor
313115	Sanctify

<b>Correct Option:</b> 313111	<b>Candidate Response:</b> 313115
-------------------------------	-----------------------------------

Raise / View Objection

203092

Verbal Ability

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word.

CANTANKEROUS

313116	Quarrelsome
313117	

Raise / View Objection

	Cheerful
313118	Easygoing
313119	Pleasant
313120	Nice

<b>Correct Option: 313116</b>	<b>Candidate Response: 313117</b>
-------------------------------	-----------------------------------

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.

Raise /  
View  
Objection

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'?

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

Raise /  
View  
Objection

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
--------	------

Raise / View Objection

313137	Glorify
313138	Celebrate
313139	Disparage
313140	Eulogize

<b>Correct Option:</b> 313139	<b>Candidate Response:</b> 313137
-------------------------------	-----------------------------------

203097

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.

EXALT

313141	Simplify
313142	Depreciate
313143	Glorify
313144	Ennoble
313145	Appreciate

<b>Correct Option:</b> 313142	<b>Candidate Response:</b> 313143
-------------------------------	-----------------------------------

Raise /  
View  
Objection

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

313146	Desolate
--------	----------

Raise /  
View  
Objection

	ESPERATE
313147	Sad
313148	Woebegone
313149	Elated
313150	Pitiable

<b>Correct Option:</b> 313149	<b>Candidate Response:</b> 313147
-------------------------------	-----------------------------------

203099

Verbal Ability

<p>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.</p> <p>ASTUTE</p>	
313151	Cowardly
313152	Foolish
313153	Wicked
313154	Impolite
313155	Brilliant

<b>Correct Option:</b> 313152	<b>Candidate Response:</b> 313154
-------------------------------	-----------------------------------

Raise /  
View  
Objection

203100

Verbal Ability

<p>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.</p> <p>ACCLAMATION</p>	
---	--

Raise /  
View  
Objection

313156	Denunciation
313157	Jubilation
313158	Plaudits
313159	Applause
313160	Honor

<b>Correct Option:</b> 313156	<b>Candidate Response:</b> 313157
-------------------------------	-----------------------------------

203101

Verbal Ability

DIRECTION for the question: Fill in the blank with the correct answer.  
The squirrel nest is known as.....

313161	Stable
313162	Coop
313163	Den
313164	Burrow
313165	Drey

<b>Correct Option:</b> 313165	<b>Candidate Response:</b> 313164
-------------------------------	-----------------------------------

Raise / View Objection

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

Direction for the question: Fill in the blank with the question tag:

He was weary of failure, .....?

313171 does he

313172 won't he

313173 wasn't he

313174 isn't he

313175 do he

**Correct Option:** 313173

**Candidate Response:** 313172

Raise /  
View  
Objection

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	A
313177	B
313178	C
313179	D
313180	E

**Correct Option:** 313179

**Candidate Response:** 313177

203105

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'.

The higher we climb (A)/ up the mountain peak (B)/ the cooler (C)/ we feel. (D)/ No error (E)

313181	A
313182	B
313183	C
313184	D
313185	E

Raise /  
View  
Objection

**Correct Option:** 313182

**Candidate Response:** 313182

203106

Verbal  
Ability

**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.

This paragraph best supports the statement that..

313186

ethics does not constitute a part of philosophy.

313187

one has to accept certain beliefs to find the final truth.

313188

rationalism is not a set of beliefs which is devoid of verification..

313189

mental attitude is independent of all assumptions.

313190

only RPA can establish philosophy or rationalism.

**Correct Option:** 313188

**Candidate Response:** 313187

Raise /  
View  
Objection

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

<b>Correct Option: 313194</b>	<b>Candidate Response: 313192</b>
-------------------------------	-----------------------------------

203108

Verbal Ability

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

He is blind ..... one eye.

313196	of
313197	to
313198	with

Raise /  
View  
Objection

313199	for
313200	by

<b>Correct Option:</b> 313196	<b>Candidate Response:</b> 313200
-------------------------------	-----------------------------------

203109

Verbal Ability

DIRECTION for the question: Fill in the blank with the correct option  
I am vexed ..... my brother.

Raise /  
View  
Objection

313201	at
313202	with
313203	of
313204	for
313205	among

<b>Correct Option:</b> 313202	<b>Candidate Response:</b> 313203
-------------------------------	-----------------------------------

203110

Verbal Ability

DIRECTION for the question: Fill in the blanks with the correct option  
There was no agreement ..... the great powers.....a treaty to ban nuclear weapons.

Raise /  
View  
Objection

313206	in; for
313207	between; about
313208	among; on
313209	

	with; about
313210	by; of

<b>Correct Option: 313208</b>	<b>Candidate Response: 313207</b>
-------------------------------	-----------------------------------

203111 Verbal Ability

DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.

An excessively morbid desire to steal.

313211	Kleptomania
313212	Prevaricate
313213	Peroration
313214	Stoic
313215	Sycophant

<b>Correct Option: 313211</b>	<b>Candidate Response: 313212</b>
-------------------------------	-----------------------------------

Raise / View Objection

203112 Verbal Ability

DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.

A lover of animals

313216	
--------	--

Raise / View Objection

	Philomuse
313217	Philozoic
313218	Polygot
313219	Emissary
313220	Zoophobia

<b>Correct Option:</b> 313217	<b>Candidate Response:</b> 313220
-------------------------------	-----------------------------------

203113

Verbal Ability

<p>DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.</p> <p>Science of human beauty.</p>	
313221	Aetiology
313222	Physiology
313223	Kalology
313224	Cosmography
313225	Etiology

<b>Correct Option:</b> 313223	<b>Candidate Response:</b> 313224
-------------------------------	-----------------------------------

Raise / View Objection

203114

Verbal Ability

<p>DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.</p> <p>That which is fox-like.</p>	
---	--

Raise / View Objection

313226	Leonine
313227	Porcine
313228	Canine
313229	Vulpine
313230	Ostler

**Correct Option:** 313229

**Candidate Response:** 313227

203115

Verbal Ability

**DIRECTION** for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.

Study of fossils.

313231	Nomology
313232	Metallurgy
313233	Metrology
313234	Numismatics
313235	Palaeontology

**Correct Option:** 313235

**Candidate Response:** 313232

Raise /  
View  
Objection

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	A
313237	B
313238	C
313239	D
313240	E

**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

Raise /  
View  
Objection

<b>Correct Option:</b> 313242	<b>Candidate Response:</b> 313242
-------------------------------	-----------------------------------

203118

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'.

These facts make it very clear (A)/ that he had hand in the murder, (B)/ though he still (C)/ pleads innocence. (D)/ No error (E).

Raise / View Objection

313246	A
313247	B
313248	C
313249	D
313250	E

<b>Correct Option:</b> 313247	<b>Candidate Response:</b> 313247
-------------------------------	-----------------------------------

203119

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'.

Neither of the plans (A)/ suits him and therefore (B)/ he decided not to (C)/ go out yesterday. (D)/ No error (E).

Raise / View Objection

313251	A
313252	B
313253	C

313254	D
313255	E

<b>Correct Option:</b> 313252	<b>Candidate Response:</b> 313252
-------------------------------	-----------------------------------

203120

Verbal Ability

DIRECTION for the question: Fill in the blank with the correct answer.  
This event took place ..... to that.

313256	anterior
313257	more anterior
313258	anterior than
313259	less anterior
313260	most anterior

<b>Correct Option:</b> 313256	<b>Candidate Response:</b> 313257
-------------------------------	-----------------------------------

Raise / View Objection

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, *the moon was seen shining in the sky by us.*

313261	the moon was seen by us shining in the sky
313262	we saw the moon shining in the sky

Raise / View Objection

313263	the moon was seen shining by us in the sky
313264	the moon was seen us shining in the sky by
313265	No improvement

<b>Correct Option:</b> 313262	<b>Candidate Response:</b> 313264
-------------------------------	-----------------------------------

203122

Verbal Ability

<p>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.</p> <p>The contractor did not keep his promise that the work <i>will</i> be finished before the end of the week.</p>	
313266	could
313267	shall
313268	would
313269	was
313270	No improvement

<b>Correct Option:</b> 313268	<b>Candidate Response:</b> 313267
-------------------------------	-----------------------------------

Raise / View Objection

203123

Verbal Ability

Empty content for this question	
---------------------------------	--

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

Raise /  
View  
Objection

313279	he or she has access
313280	No improvement

<b>Correct Option:</b> 313279	<b>Candidate Response:</b> 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*.

Raise /  
View  
Objection

313281	a young man's
313282	if a young man
313283	of a young man
313284	those of a young man
313285	No improvement

<b>Correct Option:</b> 313284	<b>Candidate Response:</b> 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

313286	The reason of the quarrel
--------	---------------------------

313287	The reason for the connection
313288	The reason for a relationship
313289	The reason for friendship
313290	The reason of duty

<b>Correct Option:</b> 313286	<b>Candidate Response:</b> 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

313291	A long sleep
313292	A siesta
313293	Disquiet
313294	Toil
313295	Bustle

<b>Correct Option:</b> 313292	<b>Candidate Response:</b> 313292
-------------------------------	-----------------------------------

[Raise / View Objection](#)

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

313296	To be happy
313297	To enjoy
313298	To get angry
313299	To get hungry
313300	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

Raise /  
View  
Objection

**Correct Option:** 313304

**Candidate Response:** 313304

203130

Verbal  
Ability

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

One should love ..... country.

313306

once

313307

ones

313308

their

313309

his

313310

one's

**Correct Option:** 313310

**Candidate Response:** 313309

Raise /  
View  
Objection

203131

Verbal  
Ability

**DIRECTION for the questions: Read the passage given below 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 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.

Raise /  
View  
Objection

What is the main appeal of CDs?

313311	size
313312	price
313313	sound
313314	availability
313315	shape

**Correct Option:** 313313

**Candidate Response:** 313311

203132

Verbal  
Ability

Raise /  
View  
Objection

**DIRECTION for the questions: Read the passage given below 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 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

Raise / View Objection

**DIRECTION for the questions: Read the passage given below 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 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

Raise / View Objection

313326	from
313327	by
313328	of
313329	with
313330	in

<b>Correct Option:</b> 313328	<b>Candidate Response:</b> 313326
-------------------------------	-----------------------------------

203135

Verbal Ability

<p>DIRECTION for the question: Fill in the blank with the correct answer.</p> <p>The young one of a housefly is called as.....</p>	
313331	fawn
313332	owlet
313333	maggot
313334	cygnet
313335	nymph

<b>Correct Option:</b> 313333	<b>Candidate Response:</b> 313332
-------------------------------	-----------------------------------

Raise /  
View  
Objection

203136

Verbal Ability

Raise /  
View  
Objection

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

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.

<b>Correct Option: 313337</b>	<b>Candidate Response: 313337</b>
-------------------------------	-----------------------------------

203137

Verbal Ability

Raise /  
View  
Objection

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

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

<b>Correct Option:</b> 313344	<b>Candidate Response:</b> 313342
-------------------------------	-----------------------------------

203138 Verbal Ability

Raise / View Objection

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

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

Raise / View Objection

313352	by
313353	with
313354	through
313355	of

**Correct Option:** 313351      **Candidate Response:** 313355

203140

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.

It ..... too cold to go out last night, so we stayed at home.

313356	had been
313357	has been
313358	was
313359	used to be
313360	is

Raise /  
View  
Objection

**Correct Option:** 313358      **Candidate Response:** 313357

[View Objection Summary](#)

