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Question ID	Section	Question	Raise Objection	
202741	Logical Reasoning	Identify the number that does not belong to the number series given below :	Raise / View Objection	
		789, 645, 545, 481, 440, 429, 425		
		311361		645
		311362		481
		311363		545
		311364		440
		311365		429
		Correct Option: 311364	Candidate Response: 311364	
202742	Logical Reasoning	Anora sees the time on her perfectly working ordinary wrist watch at 10:20 AM on 8th of March, 2025 and the next occasion when she sees the time on her same watch is at 11:15 AM on 11th of March, 2025. Determine the number of times, the hour and minute hand of her watch would have been exactly over one another between the two times that Anora saw the time on her watch ?	Raise / View Objection	
		311366		67 times
		311367		66 times
		311368		72 times
		311369		6 times

311370	73 times
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Correct Option: 311366	Candidate Response: 311368
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202743 Logical Reasoning

P, Q, R and S are four towns. One can travel between P and Q along 3 direct paths, between Q and S along 4 direct paths, and between P and R along 4 direct paths. There is no direct path between P and S, while there are few direct paths between Q and R and also between R and S. One can travel from P to S either via Q, or via R, or via Q followed by R, respectively, in exactly 62 possible ways. One can also travel from Q to R either directly, or via P, or via S, in exactly 27 possible ways. Then, the number of direct paths between Q and R is :

Raise / View Objection

311371	0
311372	1
311373	6
311374	7
311375	11

Correct Option: 311374	Candidate Response: 311373
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202744 Logical Reasoning

A fruit seller has a stock of mangoes, bananas and apples with at least one fruit of each type. At the beginning of a day, the number of mangoes make up 40% of his stock. That day, he sells half of the mangoes, 96 bananas and 40% of the apples. At the end of the day, he ends up selling 50% of the fruits. The smallest possible total number of fruits in the stock at the beginning of the day is :

Raise / View Objection

311376	345
311377	340
311378	225
311379	

	196
311380	448

Correct Option: 311377

Candidate Response: 311377

202745

Logical Reasoning

When Rajesh's age was same as the present age of Garima, the ratio of their ages was 3 : 2. When Garima's age becomes the same as the present age of Rajesh, the ratio of the ages of Rajesh and Garima will become :

Raise / View Objection

311381	5 : 4
311382	4 : 5
311383	2 : 3
311384	4 : 3
311385	7 : 6

Correct Option: 311381

Candidate Response: 311384

202746

Logical Reasoning

In the following letter series, some of the letters are missing which are given in that order as one of the alternatives below it. Choose the correct alternative :

m n o n o p q o p q r s _ _ _ _ _

Raise / View Objection

311386	oqrst
311387	mopqr
311388	qrstu
311389	mnopq
311390	pqrst

Correct Option: 311390

Candidate Response: 311387

202747

Logical Reasoning

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 have.

Choose the correct alternative :

6 : 43 :: 4 : ?

311391 44

311392 45

311393 29

311394 88

311395 21

Correct Option: 311395

Candidate Response: 311392

Raise /
View
Objection

202748

Logical Reasoning

If in a particular language ; DIAMOND is coded as VQYMKLV, then how is FEMALE coded in that language ?

311396 TUMZOU

311397 TVNYNV

311398 UVNZOV

311399 UVNYNV

311400 TUMYNU

Raise /
View
Objection

Correct Option: 311400

Candidate Response: 311398

202749

Logical Reasoning

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

A, B, C, D, E, and F are six members of family.

One couple has parents and children in the family.

A is the son of C and E is the daughter of A.

D is the daughter of F who is the mother of E.

Which of the following pairs is the parents of the couple ?

311401

BA

311402

AF

311403

CF

311404

DE

311405

BC

Correct Option: 311405

Candidate Response: 311405

Raise /
View
Objection

202750

Logical Reasoning

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

A, B, C, D, E, and F are six members of family.

One couple has parents and children in the family.

A is the son of C and E is the daughter of A.

D is the daughter of F who is the mother of E.

How many female members are there in the family ?

311406

Three

311407

Two

Raise /
View
Objection

311408	Four
311409	Six
311410	Two

Correct Option: 311408	Candidate Response: 311406
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202751

Logical Reasoning

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

A, B, C, D, E, and F are six members of family.

One couple has parents and children in the family.

A is the son of C and E is the daughter of A.

D is the daughter of F who is the mother of E.

What relationship do D and E bear to each other ?

Raise /
View
Objection

311411	Sisters
311412	Sister and Brother
311413	Grandmother and Grand daughter
311414	Mother and Son
311415	Uncle and Niece

Correct Option: 311411	Candidate Response: 311411
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202752

Logical

Reasoning

Raise /
View
Objection

Read the information given below 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.

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 composition of the team will be :

311416	C, E, S, P, Q
311417	R, B, S, P, Q
311418	B, D, S, R, Q
311419	A, B, S, P, Q
311420	A, D, S, Q, R

Correct Option: 311419

Candidate Response: 311419

202753

Logical
Reasoning

Raise /
View
Objection

Read the information given below 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.

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 has to be one of the members, the other members of the team shall be ?

311421	Q, S, C, E
311422	S, A, C, E
311423	P, S, A, D
311424	Q, S, R, D
311425	Q, S, A, D

Correct Option: 311422

Candidate Response: 311424

202754

Logical Reasoning

D is the mother of J and L. J is the brother of F. F is the son of K. K has only three children. Y is the son-in-law of D. M is the son of Y. M is the brother of S, how is D related to M ?

311426	Brother-in-law
311427	Mother-in-law
311428	Sister-in-law

Raise / View Objection

311429	Grandmother
311430	Mother

Correct Option: 311429

Candidate Response: 311427

202755

Logical Reasoning

Pointing to man in a photograph a lady said, "The father of his brother, is the only son of my grandfather." How is the lady related to the man in the photograph ?

Raise /
View
Objection

311431	Cousin
311432	Aunt
311433	Daughter
311434	Sister
311435	Mother

Correct Option: 311434

Candidate Response: 311433

202756

Logical Reasoning

In the following series, find the correct option at the place of the question mark.

Q1F, S2E, U6D, W21C, ?

Raise /
View
Objection

311436	Z88B
311437	Y88B
311438	Y66B
311439	Z44A
311440	Y44B

Correct Option: 311437

Candidate Response: 311437

202757

Logical Reasoning

In the following series find correct option at the place of question mark.

2, 4, 12, 6, 12, 36, 18, 36, 108, ?

311441 72

311442 54

311443 90

311444 108

311445 75

Correct Option: 311442

Candidate Response: 311442

Raise /
View
Objection

202758

Logical Reasoning

R 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. Determine that finally in which direction and how many metres away is he from his original position ?

311446 30 metres West

311447 15 metres West

311448 45 metres East

311449 45 metres West

311450 30 metres East

Correct Option: 311448

Candidate Response: 311446

Raise /
View
Objection

202759

Logical Reasoning

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 ?

Raise / View Objection

311451	South-East
311452	North
311453	East
311454	South
311455	South-West

Correct Option: 311455	Candidate Response: 311455
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202760

Logical Reasoning

Observe the series given below carefully and answer the question that follows :

ABCDEF GHIJKLMNOPQRSTUVWXYZ

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

Raise / View Objection

311456	I
311457	G
311458	Q
311459	H
311460	S

Correct Option: 311457	Candidate Response: 311457
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202761

Logical Reasoning

Raise /
View
Objection

Observe the series given below carefully and answer the question that follows :

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

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

311461	M
311462	W
311463	O
311464	N
311465	L

Correct Option: 311464

Candidate Response: 311464

202762

Logical
Reasoning

Raise /
View
Objection

Observe the series given below carefully and answer the question that follows :

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

If the last ten letters of the series are written in the reverse order, which of the following will be the sixth to the right of the thirteenth letter from the left end ?

311466	X
311467	W
311468	G
311469	V
311470	Y

Correct Option: 311466

Candidate Response: 311467

202763

Logical Reasoning

Abhini went to the movies nine days ago. She goes to the movies only on Thursday. What day of the week is it today ?

Raise / View Objection

311471 Wednesday

311472 Tuesday

311473 Saturday

311474 Sunday

311475 Thursday

Correct Option: 311473

Candidate Response: 311473

202764

Logical Reasoning

A, B, C, D and E play a game of cards. A says to B, "If you give me 3 cards, you will have as many as I have at this moment, while if D takes 5 cards from you, he will have as many as E has." A and C together have twice as many cards as E has. B and D together also have the same number of cards as A and C taken together. If together they have 150 cards, how many cards has C got ?

Raise / View Objection

311476 28

311477 41

311478 29

311479 35

311480 31

Correct Option: 311476

Candidate Response: 311476

202765

Logical Reasoning

Raise /
View
Objection

There are Three statements given below that are 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 rivers.

II. Some roads are hills.

III. Some deserts are hills.

311481	None follows
311482	Only I follows
311483	Only I and II follow
311484	Only II and III follow
311485	All follow

Correct Option: 311482 **Candidate Response:** 311485

202766

Logical Reasoning

There are Three statements given below that are 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 : All tigers are jungles. No jungle is bird. Some birds are rains.

Conclusions : I. No rain is jungle.

II. Some rains are jungles.

III. No bird is tiger.

Raise /
View
Objection

311486	Only I and II follow
311487	Only III follows
311488	Only either I or II follow, and III follows
311489	All follow
311490	None follows

Correct Option: 311488

Candidate Response: 311490

202767

Logical Reasoning

The difference between the local value and the face value of 7 in **32675149** is :

311491	70000
311492	75142
311493	69993
311494	5149
311495	64851

Correct Option: 311493

Candidate Response: 311493

Raise /
View
Objection

202768

Logical Reasoning

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

311496	0 and 9
311497	5 and 0
311498	3 and 9

Raise /
View
Objection

311499	0 and 5
311500	9 and 0

Correct Option: 311499	Candidate Response: 311497
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202769

Logical Reasoning

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 ?

311501	48.55 kgs
311502	48 kgs
311503	47.55 kgs
311504	49.25 kgs
311505	50.25 kgs

Correct Option: 311501	Candidate Response: 311501
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Raise /
View
Objection

202770

Logical Reasoning

If the sum and difference of two numbers is 20 and 8 respectively, then the difference between their squares shall be :

311506	56
311507	160
311508	28
311509	180
311510	12

Raise /
View
Objection

Correct Option: 311507

Candidate Response: 311506

202771

Logical Reasoning

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

Automobiles are the most preferred mode of transport because they allow us to cover large distance quickly. resultantly, vehicles have been developed that run on diesel, petrol and even on electricity, which is a remarkable innovative development. during a survey about the percentage wise distribution of cars in four different states, the information regarding ratio between the diesel engine cars, petrol engine cars and electric cars was collected. total number of cars for which data was collected was 8000. Of these, State 1 had 15% of the total cars in the ratio of 3:4:1 (diesel, petrol and electric); State 2 had 20% of the total cars in the ratio of 5:3:2 (diesel, petrol and electric); State 3 had 30% of the total cars in the ratio of 4:5:3 (diesel, petrol and electric), and; State 4 had 35% of the total cars in the ratio of 7:5:2 (diesel, petrol and electric).

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

311511	3 : 7
311512	5 : 7
311513	7 : 4
311514	7 : 3
311515	4 : 7

Correct Option: 311514

Candidate Response: 311514

Raise /
View
Objection

202772

Logical Reasoning

Raise /
View
Objection

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

Automobiles are the most preferred mode of transport because they allow us to cover large distance quickly. resultantly, vehicles have been developed that run on diesel, petrol and even on electricity, which is a remarkable innovative development. during a survey about the percentage wise distribution of cars in four different states, the information regarding ratio between the diesel engine cars, petrol engine cars and electric cars was collected. total number of cars for which data was collected was 8000. Of these, State 1 had 15% of the total cars in the ratio of 3:4:1 (diesel, petrol and electric); State 2 had 20% of the total cars in the ratio of 5:3:2 (diesel, petrol and electric); State 3 had 30% of the total cars in the ratio of 4:5:3 (diesel, petrol and electric), and; State 4 had 35% of the total cars in the ratio of 7:5:2 (diesel, petrol and electric).

What is the difference between number of petrol cars in State 3 and diesel cars in State 1 ?

311516	550
311517	500
311518	450
311519	350
311520	400

Correct Option: 311516

Candidate Response: 311520

202773

Logical Reasoning

Raise /
View
Objection

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

Automobiles are the most preferred mode of transport because they allow us to cover large distance quickly. resultantly, vehicles have been developed that run on diesel, petrol and even on electricity, which is a remarkable innovative development. during a survey about the percentage wise distribution of cars in four different states, the information regarding ratio between the diesel engine cars, petrol engine cars and electric cars was collected. total number of cars for which data was collected was 8000. Of these, State 1 had 15% of the total cars in the ratio of 3:4:1 (diesel, petrol and electric); State 2 had 20% of the total cars in the ratio of 5:3:2 (diesel, petrol and electric); State 3 had 30% of the total cars in the ratio of 4:5:3 (diesel, petrol and electric), and; State 4 had 35% of the total cars in the ratio of 7:5:2 (diesel, petrol and electric).

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

311521	190
311522	180
311523	220
311524	380
311525	240

Correct Option: 311523

Candidate Response: 311523

202774

Logical Reasoning

Raise /
View
Objection

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

A survey was conducted about the population of a particular region having working population of Three Lakhs and information was collected about self-employed persons, casual wage workers, regular salaries employees of both urban and rural areas of the region.

Self-employment is a key source of income in both rural and urban areas but it is more prevalent in rural areas (56% of the rural population) than in urban areas (40% of the urban population). The rural population was 48% of the total population. regular salaried workers in urban areas were 48% of the urban population whereas in rural areas, regular salaried workers constituted 12% of the rural population. During the survey, the casual wage workers were found to be more common in rural areas than in urban areas. Casual wage workers in rural areas were 32% of the rural population whereas it was 12% of the urban population in urban areas.

If urban population of the region increased from 52% to 56% and percentage of self employed in urban region remains same, then number of self-employed people in urban areas are :

311526	62700
311527	67440
311528	67200
311529	66840
311530	68640

Correct Option: 311528

Candidate Response: 311527

202775

Logical Reasoning

Raise /
View
Objection

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

A survey was conducted about the population of a particular region having working population of Three Lakhs and information was collected about self-employed persons, casual wage workers, regular salaries employees of both urban and rural areas of the region.

Self-employment is a key source of income in both rural and urban areas but it is more prevalent in rural areas (56% of the rural population) than in urban areas (40% of the urban population). The rural population was 48% of the total population. regular salaried workers in urban areas were 48% of the urban population whereas in rural areas, regular salaried workers constituted 12% of the rural population. During the survey, the casual wage workers were found to be more common in rural areas than in urban areas. Casual wage workers in rural areas were 32% of the rural population whereas it was 12% of the urban population in urban areas.

What is the total number of regular salaried employees of the region ?

311531	96210
311532	92160
311533	92210
311534	91260
311535	90216

Correct Option: 311532

Candidate Response: 311533

202776

Logical Reasoning

Raise /
View
Objection

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

A survey was conducted about the population of a particular region having working population of Three Lakhs and information was collected about self-employed persons, casual wage workers, regular salaries employees of both urban and rural areas of the region.

Self-employment is a key source of income in both rural and urban areas but it is more prevalent in rural areas (56% of the rural population) than in urban areas (40% of the urban population). The rural population was 48% of the total population. regular salaried workers in urban areas were 48% of the urban population whereas in rural areas, regular salaried workers constituted 12% of the rural population. During the survey, the casual wage workers were found to be more common in rural areas than in urban areas. Casual wage workers in rural areas were 32% of the rural population whereas it was 12% of the urban population in urban areas.

What is the ratio of urban and rural working population ?

311536	12 : 13
311537	11 : 10
311538	13 : 12
311539	3 : 8
311540	11 ; 12

Correct Option: 311538

Candidate Response: 311537

202777

Logical Reasoning

Raise /
View
Objection

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

A survey was conducted about the population of a particular region having working population of Three Lakhs and information was collected about self-employed persons, casual wage workers, regular salaries employees of both urban and rural areas of the region.

Self-employment is a key source of income in both rural and urban areas but it is more prevalent in rural areas (56% of the rural population) than in urban areas (40% of the urban population). The rural population was 48% of the total population. regular salaried workers in urban areas were 48% of the urban population whereas in rural areas, regular salaried workers constituted 12% of the rural population. During the survey, the casual wage workers were found to be more common in rural areas than in urban areas. Casual wage workers in rural areas were 32% of the rural population whereas it was 12% of the urban population in urban areas.

What is the percentage of regular salaried employees in rural areas corresponding to the number of casual wage workers in urban areas ?

311541	72.3 %
311542	93.2 %
311543	89.3 %
311544	93.3 %
311545	92.3 %

Correct Option: 311545

Candidate Response: 311544

202778

Logical Reasoning

Rs. 8400 are 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.

Determine the share of A ?

311546	Rs. 1020
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Raise /
View
Objection

311547	Rs. 1280
311548	Rs. 8450
311549	Rs. 4200
311550	Rs. 1320

Correct Option: 311547

Candidate Response: 311547

202779

Logical Reasoning

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 :

311551	31.2
311552	32
311553	36
311554	39.6
311555	52

Correct Option: 311553

Candidate Response: 311552

Raise / View Objection

202780

Logical Reasoning

A can contains a mixture of two liquids, A and B in the ratio 7 : 5. When 9 litres of mixture is 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 ?

311556	14
311557	21
311558	35

Raise / View Objection

311559	28
311560	20

Correct Option: 311557

Candidate Response: 311557

202781

Logical Reasoning

At what time between 9 and 10 O'Clock are the hands of an ordinary clock 23 minute spaces apart ?

Raise / View Objection

311561	At 9 : 28
311562	At 9 : 26
311563	At 9 : 23
311564	At 9 : 37
311565	At 9 : 24

Correct Option: 311565

Candidate Response: 311564

202782

Logical Reasoning

In how many ways can the letters of the word **MATHEMATICS** be arranged so that all the vowels always come together ?

Raise / View Objection

311566	11
311567	4989600
311568	20660
311569	120960
311570	120880

Correct Option: 311569

Candidate Response: 311570

202783

Logical Reasoning

Ajoy stood facing towards East. He then starts walking towards the left direction of his original position. He walked 10m then turned left and walked 5m. Then he turned right and walked 2m. What is the shortest distance between the starting point and the point at which Ajoy is finally at. Also determine the direction that Ajoy is finally facing ?

311571 13m, North

311572 12m, North

311573 11m, North

311574 13m, West

311575 12m, West

Correct Option: 311571

Candidate Response: 311574

Raise /
View
Objection

202784

Logical Reasoning

There are 25 rooms in a hotel. Each room can accommodate at most three people. For each room, the single occupancy charge is Rs. 2000 per day, the double occupancy charge is Rs. 3000 per day, and the triple occupancy charge is Rs. 3500 per day.

If there are 55 people staying in the hotel today, what is the maximum possible revenue from room occupancy charges today ?

311576 Rs. 72500

311577 Rs. 77500

311578 Rs. 87500

311579 Rs. 82500

311580 Rs. 92500

Raise /
View
Objection

Correct Option: 311577

Candidate Response: 311577

202785

Logical Reasoning

In a computer game, each move requires pressing a button. When the button is pressed for the first time, as a move, the computer randomly chooses a cell from a 4x4 grid of Sixteen cells and puts an "X" mark on that cell. When the button is pressed subsequently, the computer randomly chooses a cell from the remaining unmarked cells and puts an "X" mark on that cell. This goes on till the end of the game. The game ends when either all the cells in any one row, or all the cells in any one column, are marked with "X".
What is the maximum possible number of times a player has to press the button to finish the game ?

311581 16

311582 6

311583 13

311584 4

311585 10

Correct Option: 311583

Candidate Response: 311582

Raise / View Objection

202786

Logical Reasoning

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

In an 8-week course, Professor Bala G. administered a test at the end of each week. Each of the 8 tests taken by Bala G. were scored out of 4 marks, and a student could only receive a non-negative integer score.

Two students, namely, Puneet and Urvisha, took the 8 tests.

In the first test, Puneet and Urvisha scored the same marks. From the second to 8 tests, Puneet scored the exact same non-zero marks.

Urvisha scored the same marks as Puneet from the 5th test onwards.

Puneet's total marks in the first three tests was the same as Urvisha's total marks in the first 2 tests. Also, Urvisha's marks in the first test, total marks of the first 2 tests, and total marks of the 8 tests were found to be in a geometric progression.

Raise / View Objection

Which of the following may be true ?

311586	Puneet scored 0 marks in the 5th test
311587	Urvisha scored 4 marks in the 8th test
311588	Urvisha scored 2 marks in the first test
311589	Puneet scored 4 marks in the 3rd test
311590	Urvisha scored 3 marks in the second test

Correct Option: 311588

Candidate Response: 311587

202787

Logical Reasoning

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

In an 8-week course, Professor Bala G. administered a test at the end of each week. Each of the 8 tests taken by Bala G. were scored out of 4 marks, and a student could only receive a non-negative integer score.

Two students, namely, Puneet and Urvisha, took the 8 tests.

In the first test, Puneet and Urvisha scored the same marks. From the second to 8 tests, Puneet scored the exact same non-zero marks.

Urvisha scored the same marks as Puneet from the 5th test onwards.

Puneet's total marks in the first three tests was the same as Urvisha's total marks in the first 2 tests. Also, Urvisha's marks in the first test, total marks of the first 2 tests, and total marks of the 8 tests were found to be in a geometric progression.

If Puneet scored 4 marks in the first test, how many marks did Urvisha score in the third test ?

311591	0
311592	1
311593	3
311594	2
311595	4

Raise /
View
Objection

Correct Option: 311591

Candidate Response: 311592

202788

Logical Reasoning

Raise / View Objection

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

Eight friends: Ajit, Byomkesh, Gargi, Jayanta, Kikira, Manik, Prodosh and Tapesch are going to Delhi from Kolkata by a flight that operated by Kharaab Air. In the flight, sitting is arranged in 30 rows, numbered 1 to 30, each consisting of 6 seats, marked by letters A to F from left to right, respectively. Seats A to C are to the left of the aisle (the passage running from the front of the aircraft to the back), and seats D to F are to the right of the aisle. Seats A and F are by the windows and referred to as Window seats, C and D are by the aisle and are referred to as Aisle seats while B and E are referred to as Middle seats. Seats marked by consecutive letters are called consecutive seats (or seats next to each other). A seat number is a combination of the row number, followed by the letter indicating the position in the row; e.g., 1A is the left window seat in the first row, while 12E is the right middle seat in the 12th row. Kharaab Air charges Rs. 1000 extra for any seats in Rows 1, 12 and 13 as those have extra legroom. For Rows 2-10, it charges Rs. 300 extra for Window seats and Rs. 500 extra for Aisle seats. For Rows 11 and 14 to 20, it charges Rs. 200 extra for Window seats and Rs. 400 extra for Aisle seats. All other seats are available at no extra charge.

The following facts are known additionally :

1. The eight friends were seated in six different rows.
2. They occupied 3 Window seats, 4 Aisle seats and 1 Middle seat.
3. Seven of them had to pay extra amounts, totaling to Rs. 4600, for their choices of seat. One of them did not pay any additional amount for his/her choice of seat.
4. Jayanta, Ajit and Byomkesh were sitting in seats marked by the same letter, in consecutive rows in increasing order of row numbers; but all of them paid different amounts for their choices of seat. One of these amounts may be zero.
5. Gargi was sitting next to Kikira, and Manik was sitting next to Jayanta.
6. Prodosh and Tapesch were sitting in seats marked by the same letter, in consecutive rows in increasing order of row numbers; but they paid different amounts for their choices of seat. One of these amounts may be zero.

What amount did Gargi pay extra for her choice of seat in the airline ?

311596

Rs. 1000

311597	Rs. 500
311598	Rs. 400
311599	Rs. 600
311600	Rs. 200

Correct Option: 311596

Candidate Response: 311599

202789

Logical Reasoning

In how many ways can 8 identical pens be distributed among Aal, Bal, and Cal so that Aal gets at least 1 pen, Bal gets at least 2 pens, and Cal gets at least 3 pens ?

Raise /
View
Objection

311601	4
311602	3
311603	2
311604	6
311605	5

Correct Option: 311604

Candidate Response: 311605

202790

Logical Reasoning

Bottle 1 contains a mixture of milk and water in 7 : 2 ratio and Bottle 2 contains a mixture of milk and water in 9 : 4 ratio. In what ratio of volumes should the liquids in Bottle 1 and Bottle 2 be combined to obtain a mixture of milk and water in 3 : 1 ratio ?

Raise /
View
Objection

311606	27 : 14
311607	27 : 13
311608	14 : 27

311609	27 : 16
311610	17 : 27

Correct Option: 311607	Candidate Response: 311607
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202791

Logical Reasoning

A motorbike leaves point A at 1 pm and moves towards point B at a uniform speed. A car leaves point B at 2 pm and moves towards point A at a uniform speed which is double that of the motorbike. They meet at 3:40 pm at a point which is 168 km away from A. What is the distance, in km, between A and B ?

311611	400
311612	395
311613	365
311614	375
311615	378

Correct Option: 311615	Candidate Response: 311614
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Raise / View Objection

202792

Logical Reasoning

Raise / View Objection

Read the passage given below carefully and answer the questions that follow :

Five friends, namely, Daljit, Mukesh, Sandeep, Ignesh and Bimal meet every morning at Ballee Restaurant for an Idli & Vada breakfast.

Each consumes a different number of Idlis and Vadas. The number of Idlis consumed are 1, 4, 5, 6, and 8, while the number of Vadas consumed are 0, 1, 2, 4, and 6.

Below are some more facts about who eats what and how much :

- i. The number of Vadas eaten by Ignesh is three times the number of Vadas consumed by the person who eats 4 Idlis.
- ii. Three persons, including the one who eats four Vadas eat without Chutney.
- iii. Sandeep does not take any Chutney.
- iv. The one who eats one Idli a day does not eat any Vadas or Chutney. Further, he is not Mukesh.
- v. Daljit eats Idli with Chutney and also eats Vada.
- vi. Mukesh, who does not take Chutney, eats half as many Vadas as the person who eats twice as many Idlis as he does.
- vii. Bimal eats two more Idlis than Ignesh, but Ignesh eats two more Vadas than Bimal.

Which one of the following statements is most definitely true ?

311616	Daljit eats 5 Idlis
311617	Bimal eats 6 Idlis
311618	Bimal eats 1 Idli
311619	Sandeep eats 2 Idlis
311620	Ignesh eats 8 Idlis

Correct Option: 311616

Candidate Response: 311617

202793

Logical Reasoning

Raise /
View
Objection

Read the passage given below carefully and answer the questions that follow :

Five friends, namely, Daljit, Mukesh, Sandeep, Ignesh and Bimal meet every morning at Ballee Restaurant for an Idli & Vada breakfast.

Each consumes a different number of Idlis and Vadas. The number of Idlis consumed are 1, 4, 5, 6, and 8, while the number of Vadas consumed are 0, 1, 2, 4, and 6.

Below are some more facts about who eats what and how much :

- i. The number of Vadas eaten by Ignesh is three times the number of Vadas consumed by the person who eats 4 Idlis.
- ii. Three persons, including the one who eats four Vadas eat without Chutney.
- iii. Sandeep does not take any Chutney.
- iv. The one who eats one Idli a day does not eat any Vadas or Chutney. Further, he is not Mukesh.
- v. Daljit eats Idli with Chutney and also eats Vada.
- vi. Mukesh, who does not take Chutney, eats half as many Vadas as the person who eats twice as many Idlis as he does.
- vii. Bimal eats two more Idlis than Ignesh, but Ignesh eats two more Vadas than Bimal.

Which of the following Statements is most likely true ?

311621	Sandeep eats 2 Vadas
311622	Ignesh eats 6 Vadas
311623	Bimal eats 2 Vadas
311624	Mukesh eats 4 Vadas
311625	Bimal eats Chutney

Correct Option: 311622

Candidate Response: 311624

202794

Logical
ReasoningRaise /
View
Objection

Read the passage given below carefully and answer the questions that follow :

Five friends, namely, Daljit, Mukesh, Sandeep, Ignesh and Bimal meet every morning at Ballee Restaurant for an Idli & Vada breakfast.

Each consumes a different number of Idlis and Vadas. The number of Idlis consumed are 1, 4, 5, 6, and 8, while the number of Vadas consumed are 0, 1, 2, 4, and 6.

Below are some more facts about who eats what and how much :

- i. The number of Vadas eaten by Ignesh is three times the number of Vadas consumed by the person who eats 4 Idlis.
- ii. Three persons, including the one who eats four Vadas eat without Chutney.
- iii. Sandeep does not take any Chutney.
- iv. The one who eats one Idli a day does not eat any Vadas or Chutney. Further, he is not Mukesh.
- v. Daljit eats Idli with Chutney and also eats Vada.
- vi. Mukesh, who does not take Chutney, eats half as many Vadas as the person who eats twice as many Idlis as he does.
- vii. Bimal eats two more Idlis than Ignesh, but Ignesh eats two more Vadas than Bimal.

Which of the following Statements is most likely to be false ?

311626	Daljit does not eat 2 Vadas
311627	Bimal eats more than 4 Idlis
311628	Sandeep has 1 Vada
311629	Daljit eats Chutney
311630	Bimal does not eat Chutney

Correct Option: 311628

Candidate Response: 311627

202795

Logical Reasoning

Raise / View Objection

Read the passage given below carefully and answer the questions that follow :

Five friends, namely, Daljit, Mukesh, Sandeep, Ignesh and Bimal meet every morning at Ballee Restaurant for an Idli & Vada breakfast.

Each consumes a different number of Idlis and Vadas. The number of Idlis consumed are 1, 4, 5, 6, and 8, while the number of Vadas consumed are 0, 1, 2, 4, and 6.

Below are some more facts about who eats what and how much :

- i. The number of Vadas eaten by Ignesh is three times the number of Vadas consumed by the person who eats 4 Idlis.
- ii. Three persons, including the one who eats four Vadas eat without Chutney.
- iii. Sandeep does not take any Chutney.
- iv. The one who eats one Idli a day does not eat any Vadas or Chutney. Further, he is not Mukesh.
- v. Daljit eats Idli with Chutney and also eats Vada.
- vi. Mukesh, who does not take Chutney, eats half as many Vadas as the person who eats twice as many Idlis as he does.
- vii. Bimal eats two more Idlis than Ignesh, but Ignesh eats two more Vadas than Bimal.

Which of the following statements is most likely to be true ?

311631	The person who eats 5 Idlis and 1 Vada does not take Chutney
311632	Bimal eats equal numbers of Idlis and Vadas
311633	Mukesh eats 8 Idlis and 4 Vadas but no Chutney
311634	The person who eats equal number of Vadas and Idlis also takes Chutney
311635	The person who eats 4 Idlis and 2 Vadas also takes Chutney

Correct Option: 311634

Candidate Response: 311632

202796

Logical Reasoning

There are 6 boxes numbered 1, 2, 3, 4, 5, 6. Each box is to be filled up either with a red or a green ball in such a way that at least 1 box contains a green ball and the boxes containing green balls are consecutively numbered. The total number of ways in which this can be done is :

311636	21
311637	33
311638	11
311639	60
311640	52

Correct Option: 311636 **Candidate Response:** 311639

Raise / View Objection

202797

Logical Reasoning

Determine the 288th term of the series
a,b,b,c,c,c,d,d,d,d,e,e,e,e,f,f,f,f,f ... ?

311641	u
311642	x
311643	v
311644	...

Raise / View Objection

	w
311645	y

Correct Option: 311642

Candidate Response: 311641

202798

Logical Reasoning

Statement : 13 women and 14 men attend a party together.

Which one of the following can never be true considering the Statement given above ?

311646	In the party, there is no set of 3 mutual acquaintances.
311647	There is a person in the party who has an odd number of acquaintances.
311648	There is a person in the party who is acquainted with all the 26 others.
311649	There is a person in the party who knows exactly 10 other persons.
311650	Each person in the party has a different number of acquaintances.

Correct Option: 311650

Candidate Response: 311649

Raise /
View
Objection

202799

Logical Reasoning

A test has 50 questions. A student scores **1 mark** for a correct answer, – **1/3 mark** for a wrong answer, and **–1/6 mark** for not attempting a question.

If the net score of Ananyaa who is a student who attempted the test is 32, then the number of questions answered wrongly by Ananyaa cannot be less than how much of the following ?

311651	6
311652	4

Raise /
View
Objection

311653	3
311654	12
311655	9

Correct Option: 311653	Candidate Response: 311654
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202800

Logical Reasoning

A leather factory produces two kinds of bags, standard and deluxe. The profit margin is Rs. 20 on a Standard bag and Rs. 30 on a Deluxe bag. Every bag must be processed on machine A and on Machine B. The processing times per bag on the two machines are as follows:

	TIME REQUIRED IN HOURS PER BAG	
	MACHINE A	MACHINE B
STANDARD BAG	4	6
DELUXE BAG	5	10

The total time available on machine A is 700 hours and on machine B is 1250 hours. Among the following production plans, which one meets the machine availability constraints and maximizes the profits for the factory owners ?

311656	Standard 100 bags, Deluxe 60 bags
311657	Standard 75 bags, Deluxe 80 bags
311658	Standard 100 bags, Deluxe 10 bags
311659	Standard 60 bags, Deluxe 90 bags
311660	Standard 50 bags, Deluxe 100 bags

Correct Option: 311657	Candidate Response: 311656
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Raise /
View
Objection

202801

Logical Reasoning

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Alifa scores an aggregate of 60% marks in the Five subjects in her Class 8 Year end Examination. Her marks are in the ratio 10 : 9 : 8 : 7 : 6. If the passing marks are 50% of the maximum marks and each subject has the same maximum marks, in how many subjects did Alifa pass the Examination ?

Raise /
View
Objection

311661	1
311662	3
311663	2
311664	5
311665	4

Correct Option: 311665

Candidate Response: 311664

202802

Logical
Reasoning

P, Q and R are three consecutive odd numbers in ascending order. If the value of three times P is 3 less than two times R, find the value of R ?

Raise /
View
Objection

311666	7
311667	11
311668	3
311669	9
311670	5

Correct Option: 311669

Candidate Response: 311669

202803

Logical
Reasoning

Raise /
View
Objection

A thief, after committing the burglary, started fleeing at 12 noon, at a speed of 60 km/hr. He was then chased by a policeman X. X started the chase, 15 min after the thief had started, at a speed of 65 km/hr. If another policeman had started the same chase along with X, but at a speed of 60 km/hr, then how far behind was he when X caught the thief ?

311671	32.5 km
311672	17.5 km
311673	21 km
311674	20 km
311675	15 km

Correct Option: 311675

Candidate Response: 311672

202804

Logical Reasoning

One third of the buses from City A to City B stop at City C, while the rest go non-stop to City B. One third of the passengers, in the buses stopping at City C, continue to City B, while the rest alight at City C. All the buses have equal capacity and always start full from City A. What proportion of the passengers going to City B from City A travel by a bus stopping at City C ?

311676	4/9
311677	6/7
311678	1/7
311679	2/7
311680	7/9

Correct Option: 311678

Candidate Response: 311677

Raise /
View
Objection

202805

Logical Reasoning

--	--

Deep inside a jungle, a deer and a tiger are joyfully playing with one another. The deer notices that it is 40 steps away from the tiger and starts running towards it. At the same time, the tiger starts running away from the deer. Both run on the same straight line. For every five steps the deer takes, the tiger takes six. However, the deer takes only two steps to cover the distance that the tiger covers in three. In how many steps can the deer catch the tiger ?

Raise /
View
Objection

311681	200
311682	180
311683	150
311684	320
311685	240

Correct Option: 311681

Candidate Response: 311685

202806

Logical
Reasoning

Raise /
View
Objection

Read the information give below carefully and answer the question that follows :

A quick survey at the end of a purchase of a online shopping mart asks the following three questions to each shopper :

Q1. Are you shopping at the website for the first time ? (YES or NO)

Q2. Specify your gender : (MALE or FEMALE)

Q3. How satisfied are you ? (HAPPY, NEUTRAL or UNHAPPY)

240 shoppers answer the survey, among whom 65 are first time shoppers.

Furthermore :

i. The ratio of the numbers of male to female shoppers is 1 : 2 while the ratio of the numbers of unhappy, happy and neutral shoppers is 3 : 4 : 5 ;

ii. The ratio of the numbers of happy first-time male shoppers, happy returning male shoppers, unhappy female shoppers, neutral male shoppers, neutral female shoppers and happy female shoppers is 1 : 1 : 4 : 4 : 6 : 6 ;

iii. Among the first-time shoppers, the ratio of the numbers of happy male, neutral male, unhappy female and the remaining female shoppers is 1 : 1 : 1 : 2, while the number of happy first-time female shoppers is equal to the number of unhappy first-time male shoppers.

What is the number of happy male shoppers ?

311686	25
311687	64
311688	20
311689	40
311690	50

Correct Option: 311688

Candidate Response: 311687

202807

Logical Reasoning

Raise /
View
Objection

Read the information give below carefully and answer the question that follows :

A quick survey at the end of a purchase of a online shopping mart asks the following three questions to each shopper :

Q1. Are you shopping at the website for the first time ? (YES or NO)

Q2. Specify your gender : (MALE or FEMALE)

Q3. How satisfied are you ? (HAPPY, NEUTRAL or UNHAPPY)

240 shoppers answer the survey, among whom 65 are first time shoppers.

Furthermore :

i. The ratio of the numbers of male to female shoppers is 1 : 2 while the ratio of the numbers of unhappy, happy and neutral shoppers is 3 : 4 : 5 ;

ii. The ratio of the numbers of happy first-time male shoppers, happy returning male shoppers, unhappy female shoppers, neutral male shoppers, neutral female shoppers and happy female shoppers is 1 : 1 : 4 : 4 : 6 : 6 ;

iii. Among the first-time shoppers, the ratio of the numbers of happy male, neutral male, unhappy female and the remaining female shoppers is 1 : 1 : 1 : 2, while the number of happy first-time female shoppers is equal to the number of unhappy first-time male shoppers.

Which among the following is the lowest in numbers ?

311691	Number of neutral first-time female shoppers
311692	Number of unhappy first-time male shoppers
311693	Number of neutral first-time male shoppers
311694	Number of unhappy first-time female shoppers
311695	Number of happy returning male shoppers

Correct Option: 311691

Candidate Response: 311692

202808

Logical Reasoning

--

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

R and S are A's sisters

Neither R nor T are wives of C

W is wife of E

V is wife of B

D is not married to R, S or T

Who is A's wife ?

311696	U
311697	S
311698	R
311699	V
311700	T

Correct Option: 311700

Candidate Response: 311698

Raise /
View
Objection

202809

Logical
Reasoning

A, B, C and D are four medical representatives of a Company. Each of them must visit exactly two of the eight cities - Delhi, Chennai, Kolkata, Hyderabad, Bangalore, Mumbai, Lucknow and Patna and each city is visited by only one person. C does not visit Mumbai and Delhi, While D does not visit Kolkata and Hyderabad. B does not visit Lucknow and Patna. Whereas A does not visit Bangalore and Chennai. Patna and Bangalore are visited neither by B nor by C. If Delhi and Lucknow were visited by A, then which one of the following cities could B visit ?

311701 | Bangalore

Raise /
View
Objection

	Bangalore
311702	Kolkata
311703	Hyderabad
311704	Mumbai
311705	Delhi

Correct Option: 311704

Candidate Response: 311703

202810

Logical Reasoning

Which interchange of signs will make the following equation correct ?

$$10 + 10 \div 10 - 10 \times 10 = 10$$

311706	+ and ÷
311707	+ and ×
311708	÷ and -
311709	× and -
311710	÷ and +

Correct Option: 311707

Candidate Response: 311708

Raise /
View
Objection

202811

Logical Reasoning

There are three boxes of three different colours - Green, Blue and Red, and 6 toys of which 2 are of Green colour, 2 are of Blue colour and 2 are of Red colour. The toys are packed in the three boxes such that each box has 2 toys of different colours in it and also the colour of the box is different from the colour of the toys packed in it. Now, 10 chocolates are kept in these boxes in such a way that the Green box has the maximum possible chocolates in it whereas, the Red box has the least possible chocolates in it. Each box should have at least one chocolate and no two boxes have the same number of chocolates.

Determine which of the following is definitely true ?

Raise /
View
Objection

311711	The box which has the toys of Red and Blue colours has 8 chocolates in it
311712	The Green box, the Blue box and Red box have 5, 3 and 1 chocolate/s in them respectively
311713	Green Box has not more than one chocolate in it
311714	The box which has the toys of Blue and Green colours has 3 chocolates in it
311715	The box which has the toys of Green and Red colours has 2 chocolates in it

Correct Option: 311715

Candidate Response: 311712

202812

Logical Reasoning

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

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

311716	P & S
311717	Q & U
311718	R & T
311719	Q & T
311720	P & Q

Correct Option: 311717

Candidate Response: 311717

Raise /
View
Objection

202813

Logical Reasoning

Twenty Sixth of January, 1950 was a Thursday.

Determine the day of the week on the Fifteenth of August, 1980 ?

311721 Thursday

Raise /
View
Objection

	Thursday
311722	Friday
311723	Tuesday
311724	Sunday
311725	Wednesday

Correct Option: 311722

Candidate Response: 311722

202814

Logical Reasoning

If one third of one-fourth of a number is 15, then three-tenth of that number will be which of the following ?

311726	61
311727	54
311728	72
311729	63
311730	48

Correct Option: 311727

Candidate Response: 311729

Raise / View Objection

202815

Logical Reasoning

A group of 200 people are chosen randomly at a conference. Later, it was found that 120 of them like blue pens and 140 like green pens while 70 like both green and blue pens. Determine the number of people thus chosen who like neither green nor blue pens ?

311731	20
311732	12
311733	10

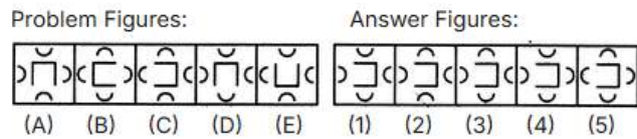
Raise / View Objection

311734	25
311735	27

Correct Option: 311733	Candidate Response: 311731
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202816 Abstract Reasoning

Select a figure from the Answer Figures which will continue the same series as established by the Five Problem Figures.



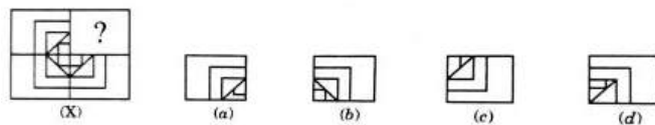
311736	(1)
311737	(2)
311738	(3)
311739	(4)
311740	(5)

Correct Option: 311740	Candidate Response: 311737
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Raise / View Objection

202817 Abstract Reasoning

Select a figure from amongst the four alternatives (a), (b), (c) and (d), which, when placed in the blank space of fig. (X) would complete the pattern. If the correct figure to complete the pattern of fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these.



311741	(a)
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Raise / View Objection

311742	(b)
311743	(c)
311744	(d)
311745	(e)

Correct Option: 311742	Candidate Response: 311742
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202818

Abstract Reasoning

Select the figure from amongst the four alternatives (a), (b), (c) and (d), which, when placed in the blank space of fig. (X) would complete the pattern. If the correct figure to complete the pattern of fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these.

Raise / View Objection

311746	(a)
311747	(b)
311748	(c)
311749	(d)
311750	(e)

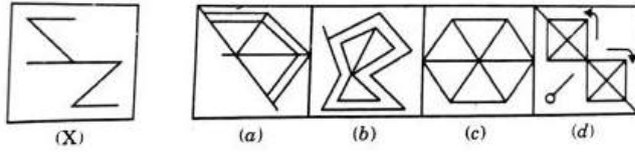
Correct Option: 311748	Candidate Response: 311748
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202819

Abstract Reasoning

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The Figure (X) is followed by four alternative figures (a), (b), (c) and (d) such that figure (X) is embedded in one of them. Trace out the alternative figure which contains figure (X) as its part. If Figure (X) is not embedded in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these.



311751	(a)
311752	(b)
311753	(c)
311754	(d)
311755	(e)

Correct Option: 311755

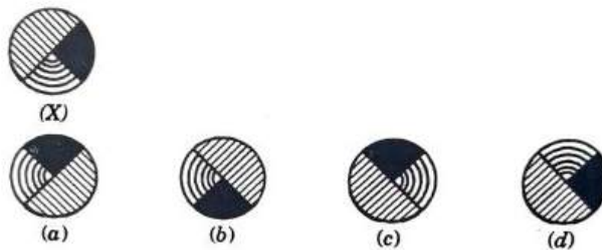
Candidate Response: 311751

Raise /
View
Objection

202820

Abstract
Reasoning

Choose the correct water-image of the Figure (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct water-image of the Figure (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



311756	(a)
311757	(b)
311758	(c)
311759	(d)

Raise /
View
Objection

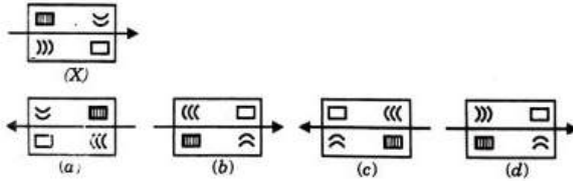
311760	(e)
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Correct Option: 311759	Candidate Response: 311759
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202821

Abstract Reasoning

Choose the correct water-image of the Figure (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct water-image of the Figure (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



311761	(a)
311762	(b)
311763	(c)
311764	(d)
311765	(e)

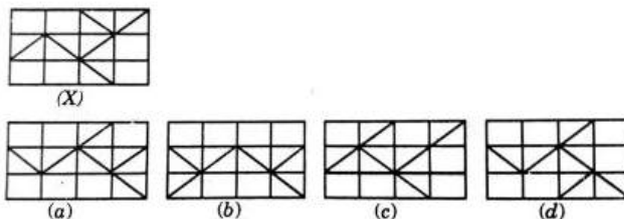
Correct Option: 311764	Candidate Response: 311763
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Raise / View Objection

202822

Abstract Reasoning

Choose the correct water-image of the Figure (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct water-image of the Figure (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



311766	(a)
--------	-----

Raise / View Objection

311767	(b)
311768	(c)
311769	(d)
311770	(e)

Correct Option: 311769	Candidate Response: 311769
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202823

Abstract Reasoning

Choose the correct mirror-image of the Figure (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct mirror-image of the Figure (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these

Raise / View Objection

311771	(a)
311772	(b)
311773	(c)
311774	(d)
311775	(e)

Correct Option: 311773	Candidate Response: 311773
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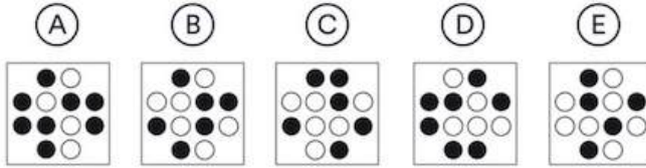
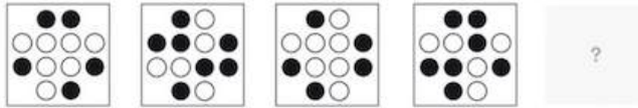
202824

Abstract Reasoning

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Raise / View Objection

Choose the option that will come in place of ?

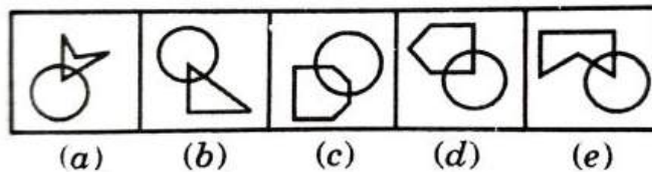


311776	A
311777	B
311778	C
311779	D
311780	E

Correct Option: 311780	Candidate Response: 311776
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202825 Abstract Reasoning

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 ?



311781	(a)
311782	(b)
311783	(c)
311784	(d)

Raise / View Objection

311785	(e)
--------	-----

Correct Option: 311783	Candidate Response: 311781
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202826

Abstract Reasoning

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.

(a) (b) (c) (d) (e)

Raise / View Objection

311786	(a)
311787	(b)
311788	(c)
311789	(d)
311790	(e)

Correct Option: 311787	Candidate Response: 311787
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202827

Abstract Reasoning

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.

(a) (b) (c) (d) (e)

Raise / View Objection

311791	(a)
311792	(b)
311793	(c)

	✓
311794	(d)
311795	(e)

Correct Option: 311793 **Candidate Response:** 311795

202828 Abstract Reasoning

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

311796	1
311797	2
311798	3
311799	4
311800	5

Correct Option: 311797 **Candidate Response:** 311800

202829 Abstract Reasoning

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

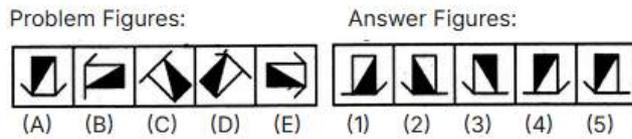
311801	1
311802	2

311803	3
311804	4
311805	5

Correct Option: 311801 **Candidate Response:** 311801

202830 Abstract Reasoning

Select a figure from the Answer Figures which will continue the same series as established by the Five Problem Figures.



Raise / View Objection

311806	(1)
311807	(2)
311808	(3)
311809	(4)
311810	(5)

Correct Option: 311808 **Candidate Response:** 311808

202831 Abstract Reasoning

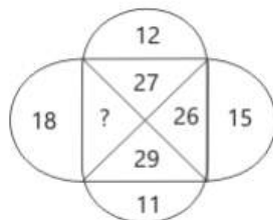


Figure out the number that shall come in place of '?' :

Raise / View Objection

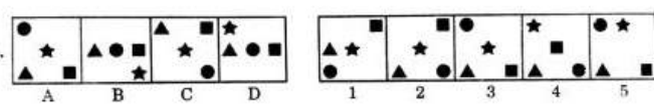
311811	12
--------	----

311812	25
311813	30
311814	42
311815	35

Correct Option: 311813 **Candidate Response:** 311813

202832 Abstract Reasoning

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

311816	1
311817	2
311818	3
311819	4
311820	5

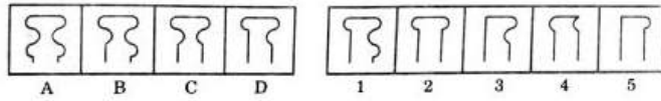
Correct Option: 311818 **Candidate Response:** 311818

202833 Abstract Reasoning

(This area is currently blank in the image.)

Raise / View Objection

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.



311821

1

311822

2

311823

3

311824

4

311825

5

Correct Option: 311822

Candidate Response: 311822

202834

Abstract Reasoning

Identify the number of rhombus in the figure given below :



311826

13

311827

14

311828

15

311829

16

311830

17

Correct Option: 311827

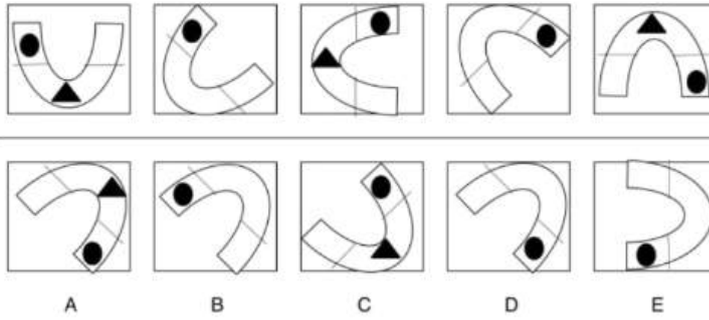
Candidate Response: 311829

Raise /
View
Objection

202835

Abstract Reasoning

Raise / View Objection



Which option as given in the lower row shall come next in sequence in the upper row ?

311831	A
311832	B
311833	C
311834	D
311835	E

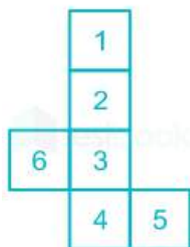
Correct Option: 311834 **Candidate Response:** 311834

202836

Abstract Reasoning

Raise / View Objection

If a cube is to be constructed by folding the given figure along the lines shown, then in the cube so formed, what would the number be opposite to the number 4 ?



311836	1
--------	---

311837	2
311838	3
311839	5
311840	6

Correct Option: 311837

Candidate Response: 311837

202837

Abstract Reasoning

The numbers are arranged in a certain order, in one place a question mark '?' is given.

Find out which one of the option numbers will replace '?' :

2	10	11	15
9	8	5	20
7	9	?	10
6	9	11	15

311841	18
311842	12
311843	13
311844	15
311845	17

Correct Option: 311845

Candidate Response: 311842

Raise /
View
Objection

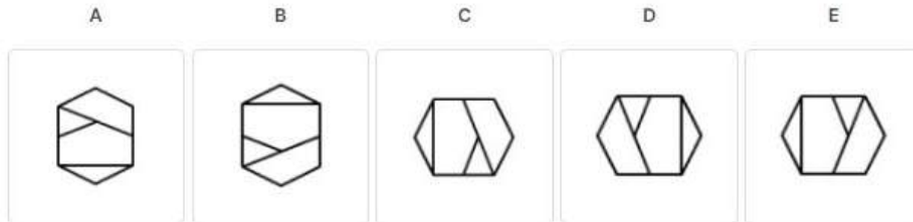
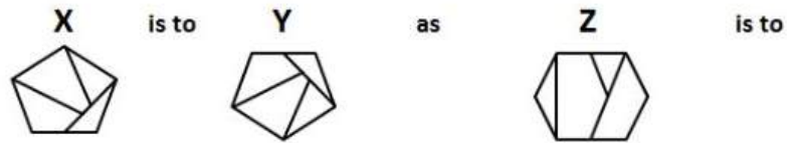
202838

Abstract Reasoning

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Raise /
View
Objection

Which option from the lower row shall complete the sequence of the upper in the best manner ?



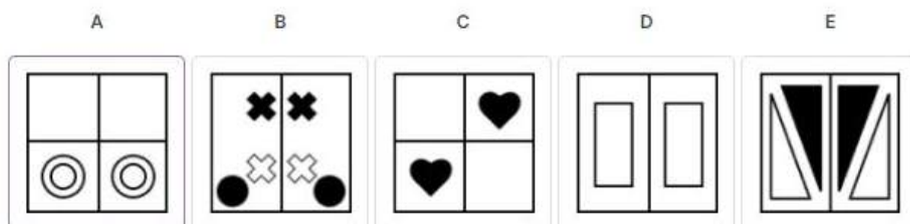
311846	A
311847	B
311848	C
311849	D
311850	E

Correct Option: 311848

Candidate Response: 311846

202839 Abstract Reasoning

Identify the Odd One Out :



311851	A
311852	B
311853	C

Raise / View Objection

311854	D
311855	E

Correct Option: 311853 **Candidate Response:** 311852

202840

Abstract Reasoning

Find the number of triangles in the given figure :

Raise / View Objection

311856	16
311857	13
311858	12
311859	15
311860	14

Correct Option: 311860 **Candidate Response:** 311856

202841

Quantitative Aptitude

When 3^{333} is divided by 11 , the remainder is :

Raise / View Objection

311861	1
311862	10
311863	3
311864	11
311865	5

Correct Option: 311865

Candidate Response: 311861

202842

Quantitative
Aptitude

ABCD is a trapezium in which AB is parallel to CD. The sides AD and BC when extended, intersect at point E. If AB=2 cm, CD=1 cm, AB=2 cm, CD=1 cm, and perimeter of ABCD is 6 cm, then the perimeter, in cm, of $\triangle AEB$ is :

311866 6

311867 8

311868 4

311869 9

311870 7

Correct Option: 311867

Candidate Response: 311867

Raise /
View
Objection

202843

Quantitative
Aptitude

Amal and Vimal together can complete a task in 150 days, while Vimal and Sunil together can complete the same task in 100 days. Amal starts working on the task and works for 75 days, then Vimal takes over and works for 135 days. Finally, Sunil takes over and completes the remaining task in 45 days. If Amal had started the task alone and worked on all days, Vimal had worked on every second day, and Sunil had worked on every third day, then the number of days required to complete the task would have been how many ?

311871 138 days

311872 101 days

311873 143 days

Raise /
View
Objection

311874	166 days
311875	139 days

Correct Option: 311875	Candidate Response: 311872
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202844

Quantitative Aptitude

A company has 40 employees whose names are listed in a certain order. In the year 1925, the average bonus of the first 30 employees was Rs. 40000, of the last 30 employees was Rs. 60000, and of the first 10 and last 10 employees together it was Rs. 50000. Next year, the average bonus of the first 10 employees increased by 100%, of the last 10 employees increased by 200% and of the remaining employees was unchanged. Then, the average bonus, in Rupees, of all the 40 employees together in the year 1926 would have been :

311876	90000
311877	88000
311878	85000
311879	80000
311880	95000

Correct Option: 311880	Candidate Response: 311877
-------------------------------	-----------------------------------

Raise /
View
Objection

202845

Quantitative Aptitude

If $(x + 6\sqrt{2})^{\frac{1}{2}} - (x - 6\sqrt{2})^{\frac{1}{2}} = 2\sqrt{2}$, then x equals

311881	2
311882	17
311883	11
311884	13

Raise /
View
Objection

311885	12
--------	----

Correct Option: 311883	Candidate Response: 311881
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202846

Quantitative Aptitude

A vessel contained a certain amount of a solution of acid and water. When 2 litres of water was added to it, the new solution had 50% acid concentration. When 15 litres of acid was further added to this new solution, the final solution had 80% acid concentration. The ratio of water and acid in the original solution would have been :

Raise / View Objection

311886	5 : 3
--------	-------

311887	3 : 5
--------	-------

311888	7 : 8
--------	-------

311889	4 : 5
--------	-------

311890	2 : 3
--------	-------

Correct Option: 311887	Candidate Response: 311886
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202847

Quantitative Aptitude

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

Raise / View Objection

311891	12
--------	----

311892	17
--------	----

311893	15
--------	----

311894	14
--------	----

311895	13
--------	----

Correct Option: 311895

Candidate Response: 311894

202848

Quantitative
Aptitude

Solve :

$$8796 * 223 + 8796 * 77$$

311896 2638800

311897 2716740

311898 2736900

311899 2637700

311900 2658560

Correct Option: 311896

Candidate Response: 311899

Raise /
View
Objection

202849

Quantitative
Aptitude

Find the lowest of all the given numbers which when divided by 16, 18, 20 and 25 leaves 4 as remainder in each case, but when divided by 7 leaves no remainder ?

311901 19000

311902 18004

311903 17004

311904 18000

311905 18002

Correct Option: 311902

Candidate Response: 311905

Raise /
View
Objection

202850

Quantitative
Aptitude

A team of 8 shooters joins 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. Determine the number of points, the team scored in the given competition ?

311906	588
311907	555
311908	672
311909	645
311910	665

Correct Option: 311910**Candidate Response:** 311909
[Raise /
View
Objection](#)

202851

Quantitative
Aptitude

The cost price of an article is 64% of the marked price. Calculate the percent gain after allowing a discount of 12% ?

311911	87.5 %
311912	33.33 %
311913	52.5 %
311914	37.5 %
311915	62.5 %

Correct Option: 311914**Candidate Response:** 311914
[Raise /
View
Objection](#)

202852

Quantitative
Aptitude

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Two friends P and Q started a business investing in the ratio of 5 : 6. R joined them after six months investing an amount equal to that of Q's. At the end of the year, 20% of profit was earned, which was equal to Rs. 98000.

Determine the amount invested by R ?

311916	Rs. 105000
311917	Rs. 420000
311918	Rs. 200000
311919	Rs. 110000
311920	Rs. 210000

Correct Option: 311920

Candidate Response: 311916

Raise /
View
Objection

202853

Quantitative
Aptitude

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 ?

311921	20000 gallons
311922	18000 gallons
311923	15000 gallons
311924	12000 gallons
311925	32000 gallons

Correct Option: 311924

Candidate Response: 311921

Raise /
View
Objection

202854

Quantitative
Aptitude

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 ?

311926 28 kmph

311927 8 kmph

311928 32 kmph

311929 30 kmph

311930 14 kmph

Correct Option: 311926**Candidate Response:** 311926
[Raise /
View
Objection](#)

202855

Quantitative
Aptitude

A train 400 m long overtook a man walking along the line in the same direction as the train, at the rate of 5 kmph and passed him in 40 seconds. The train reached the station in 20 minutes after passing the man. In what time did the man reach the station ?

311931 2 hr 24 min 48 sec

311932 2 hr 24 min 24 sec

311933 2 hr 30 min 40 sec

311934 2 hr 36 min 48 sec

311935 2 hr 48 min 48 sec

Correct Option: 311935**Candidate Response:** 311931
[Raise /
View
Objection](#)

202856

Quantitative
Aptitude
[Raise /
View
Objection](#)

Rashesh bought a mobile from a local store. He paid $\frac{1}{6}$ of the price via UPI and $\frac{1}{3}$ of the price via cash. He agreed to pay the balance amount a year later. While paying back the balance amount, Rashesh paid 10% interest on the balance amount.
If the interest paid was Rs. 6000, what was the original price of the mobile ?

311936	Rs. 110000
311937	Rs. 120000
311938	Rs. 90000
311939	Rs. 100000
311940	Rs. 150000

Correct Option: 311937

Candidate Response: 311937

202857

Quantitative Aptitude

If the product of three consecutive positive integers is 15600 then the sum of the squares of these integers shall be which of the following ?

311941	1777
311942	1778
311943	1887
311944	1785
311945	1877

Correct Option: 311945

Candidate Response: 311942

Raise /
View
Objection

202858

Quantitative Aptitude

Raise /
View
Objection

If $9^{x-\frac{1}{2}} - 2^{2x-2} = 4^x - 3^{2x-3}$, then x is

311946	3/4
311947	2/3
311948	4/9
311949	3/5
311950	3/2

Correct Option: 311950 **Candidate Response:** 311946

202859 Quantitative Aptitude

How many four digit numbers, which are divisible by 6, can be formed using the digits 0, 2, 3, 4, 6, such that no digit is used more than once and 0 does not occur in the left-most position ?

311951	50
311952	72
311953	108
311954	52
311955	64

Correct Option: 311951 **Candidate Response:** 311954

Raise /
View
Objection

202860 Quantitative Aptitude

A tank has an inlet pipe and an outlet pipe. If the outlet pipe is closed then the inlet pipe fills the empty tank in 8 hours. If the outlet pipe is open then the inlet pipe fills the empty tank in 10 hours. If only the outlet pipe is open then in how many hours the full tank becomes half-full ?

Raise /
View
Objection

311956	40
311957	35
311958	20
311959	30
311960	25

Correct Option: 311958

Candidate Response: 311959

202861

Quantitative Aptitude

Aadee and Aahuu have bought two pieces of land on a beach front from Emiya. Both the pieces of land have the same perimeters, but Aadee's piece of land is in the shape of a square, while Aahuu's piece of land is in the shape of a circle.

The ratio of the areas of Aadee's piece of land to Aahuu's piece of land is :

311961	$4 : \pi$
311962	$1 : 4$
311963	$\pi : 4$
311964	$4 : \pi^2$
311965	$\pi^2 : 4$

Correct Option: 311963

Candidate Response: 311962

Raise /
View
Objection

202862

Quantitative Aptitude

If a, b, c are three positive integers such that a and b are in the ratio 3 : 4 while b and c are in the ratio 2 : 1, then which one of the following is a possible value of (a + b + c) ?

311966	210
311967	

Raise /
View
Objection

311967	201
311968	213
311969	207
311970	205

Correct Option: 311969

Candidate Response: 311969

202863

Quantitative Aptitude

Amal can complete a job in 10 days and Bimal can complete it in 8 days. Amal, Bimal and Kamal together complete the job in 4 days and are paid a total amount of Rs 1000 as remuneration. If this amount is shared by them in proportion to their work, then Kamal's share, in Rupees will be how much ?

Raise /
View
Objection

311971	400
311972	450
311973	100
311974	333
311975	300

Correct Option: 311973

Candidate Response: 311971

202864

Quantitative Aptitude

The base of a vertical pillar with uniform cross section is a trapezium whose parallel sides are of lengths 10 cm and 20 cm while the other two sides are of equal lengths. The perpendicular distance between the parallel sides of the trapezium is 12 cm. If the height of the pillar is 20 cm, then determine the total area, in sq cm, of all six surfaces of the pillar ?

Raise /
View
Objection

311976	1340
311977	1300

311978	1550
311979	1520
311980	1480

Correct Option: 311980

Candidate Response: 311976

202865

Quantitative Aptitude

Let T be the set of integers $\{3, 11, 19, 27, \dots, 451, 459, 467\}$ and S be a subset of T such that the sum of no two elements of S is 470. In this case, the maximum possible number of elements in S will be how much ?

Raise /
View
Objection

311981	32
311982	34
311983	29
311984	28
311985	30

Correct Option: 311985

Candidate Response: 311984

202866

Quantitative Aptitude

There are 8436 steel balls, each with a radius of 1 centimeter, stacked in a pile, with 1 ball on top, 3 balls in the second layer, 6 in the third layer, 10 in the fourth, and so on. The number of horizontal layers in the pile in this case will be how many ?

Raise /
View
Objection

311986	32
311987	34
311988	38
311989	

	36
311990	24

Correct Option: 311989

Candidate Response: 311987

202867

Quantitative Aptitude

In A triangle ABC, If, AB = 6, BC = 8 and AC = 10. Further, if a perpendicular which is dropped from B, meets the side AC at D. A circle of radius BD (with center B) is drawn. If the circle cuts AB and BC at P and Q respectively, the AP:QC will be equal to which of the following ?

311991	1 : 4
311992	4 : 1
311993	5 : 8
311994	1 : 3
311995	3 : 8

Correct Option: 311995

Candidate Response: 311991

Raise /
View
Objection

202868

Quantitative Aptitude

In a 4000 meter race around a circular stadium having a circumference of 1000 meters, the fastest runner and the slowest runner reach the same point at the end of the 5th minute, for the first time after the start of the race. All the runners have the same starting point and each runner maintains a uniform speed throughout the race. If the fastest runner runs at twice the speed of the slowest runner, then what shall be the time taken by the fastest runner to finish the said race ?

311996	15 minutes
311997	20 minutes
311998	10 minutes
311999	13 miutes

Raise /
View
Objection

312000	5 minutes
--------	-----------

Correct Option: 311998	Candidate Response: 311999
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202869

Quantitative Aptitude

How many even integers n , where $100 \leq n \leq 200$, are divisible neither by seven nor by nine ?

Raise / View Objection

312001	39
--------	----

312002	40
--------	----

312003	38
--------	----

312004	37
--------	----

312005	32
--------	----

Correct Option: 312001	Candidate Response: 312001
-------------------------------	-----------------------------------

202870

Quantitative Aptitude

The number of non-negative real roots of $2^x - x - 1 = 0$ equals to :

Raise / View Objection

312006	1
--------	---

312007	3
--------	---

312008	2
--------	---

312009	0
--------	---

312010	4
--------	---

Correct Option: 312008	Candidate Response: 312006
-------------------------------	-----------------------------------

202871

Quantitative Aptitude

--	--

Amreeshdar instead of finding the value of $\frac{7}{8}$ th of a number, found the value of $\frac{7}{18}$ th of the number. If his answer differed from the actual answer by 770, determine the number that Amreeshdar wanted to find ?

Raise /
View
Objection

312011	1520
312012	1584
312013	1556
312014	1656
312015	1728

Correct Option: 312012

Candidate Response: 312011

202872 Quantitative Aptitude

In a rectangle, the difference between the sum of the adjacent sides and the diagonal is half the length of the longer side. What is the ratio of the shorter to the longer side ?

Raise /
View
Objection

312016	$1 : \sqrt{3}$
312017	$\sqrt{3} : 4$
312018	2 : 5
312019	3 : 4
312020	$\sqrt{3} : 2$

Correct Option: 312019

Candidate Response: 312016

202873 Quantitative Aptitude

Raise /
View
Objection

The value of each of a set of coins varies as the square of its diameter, if its thickness remains constant, and it varies as the thickness, if the diameter remains constant. If the diameter of two coins are in the ratio 4 : 3, what should be the ratio of their thickness if the value of the first is four times that of the second ?

312021	9 : 16
312022	9 : 4
312023	16 : 25
312024	16 : 9
312025	4 : 9

Correct Option: 312022

Candidate Response: 312022

202874

Quantitative Aptitude

Qoban has some money (M) that he divides in the ratio of 1:2. He then deposits the smaller amount in a savings scheme that offers a certain rate of interest, and the larger amount in another savings scheme that offers half of that rate of interest. Both interests compound yearly. At the end of two years, the total interest earned from the two savings schemes is ₹ 830. It is known that one of the interest rates is 10% and that Qoban deposited more than ₹1000 in each saving scheme at the start. Find the value of M ?

312026	12000
312027	8000
312028	6000
312029	9000
312030	5700

Correct Option: 312028

Candidate Response: 312027

Raise /
View
Objection

202875

Quantitative

Aptitude

Ajosey buys some avocados. After bringing the avocados home, she finds two to be rotten and throws them away. Of the remaining avocados, she puts five-ninth in her fridge, and brings the rest to her hostel. She eats two avocados and puts the rest in her hostel's mess fridge. If her hostel mess fridge cannot hold more than five avocados, what is the maximum possible number of avocados bought by Ajosey ?

312031	9
312032	11
312033	14
312034	29
312035	20

Correct Option: 312032

Candidate Response: 312034

Raise /
View
Objection

202876

Quantitative
Aptitude

A small store has five units of a new phone model in stock : two white, two black, and one red. Three customers arrive at the shop to buy a unit each. Each one has a pre- determined choice of the colour and will not buy a unit of any other colour. All the three customers are equally likely to have chosen any of the three colours. What is the probability that the store will be able to satisfy all the three customers ?

312036	1/5
312037	2/3
312038	2/5
312039	7/9
312040	1/3

Correct Option: 312037

Candidate Response: 312036

Raise /
View
Objection

202877

Quantitative
Aptitude

Swati can row a boat on still water at a speed of 5 km/hr. However, on a given river, it takes her 1 hour more to row the boat 12 km upstream than downstream. One day, Swati rows the boat on this river from X to Y, which is N km upstream from X. Then she rows back to X immediately. If she takes at least 2 hours to complete this round trip, what is the minimum possible value of N ?

312041 3.9 km

312042 2.2 km

312043 3.8 km

312044 3.6 km

312045 4.8 km

Correct Option: 312045**Candidate Response:** 312041
[Raise /
View
Objection](#)

202878

Quantitative
Aptitude

$3x + 4y$	$2x$	$2x + y + z$
$2x^2$	$4y$	$y^2 + z$
$y + z$	$3x + 2z$	$z - 1$

Razaq has created a 3x3 magic square, in which the sum of the cells along any row, column or diagonal, is the same number (N). The entries in the cells are given as expressions in x, y and z. Find N.

312046 12

312047 36

312048 21

312049

[Raise /
View
Objection](#)

312049	48
312050	24

Correct Option: 312047	Candidate Response: 312049
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202879 Quantitative Aptitude

Aavesh, a courier delivery agent, starts at point A and makes a delivery each at points B, C and D, in that order. He travels in a straight line between any two consecutive points. The following are known :

(i) AB and CD intersect at a right angle at E, and ;

(ii) BC, CE and ED are respectively 1.3 km, 0.5 km and 2.5 km long.

If AD is parallel to BC, then what is the total distance (in km) that Aavesh covers in travelling from A to D ?

Raise /
View
Objection

312051	11.5
312052	10.8
312053	8.8
312054	11.2
312055	12.5

Correct Option: 312051	Candidate Response: 312051
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202880 Quantitative Aptitude

Raise /
View
Objection

Four friends, A, B, C and D, decide to jog for 30 minutes inside a stadium with a circular running track that is 200 metres long. The friends run at different speeds. A completes a lap exactly every 60 seconds. Likewise, B, C and D complete a lap exactly every 1 minute 30 seconds, 40 seconds and 1 minute 20 seconds respectively. The friends begin together at the start line exactly at 4 p.m. What is the total of the numbers of laps the friends would have completed when they next cross the start line together ?

312056	36
312057	52
312058	42
312059	48
312060	47

Correct Option: 312060

Candidate Response: 312056

202881

Quantitative Aptitude

The LCM and HCF of two numbers are 84 and 21 respectively. If the ratio of the two numbers is 1:4, what is the larger of the two numbers ?

312061	30
312062	25
312063	60
312064	108
312065	84

Correct Option: 312065

Candidate Response: 312062

Raise /
View
Objection

202882

Quantitative
Aptitude

B can finish a job in 40 days, if he works alone. A is twice as fast as B and thrice as fast as C in the same job. Suppose A and B work together on the first day, B and C work together on the second day, C and A work together on the third day, and then, they continue the work by repeating this same three-day roster, with A and B working together on the fourth day, and so on. Then, the total number of days A would have worked when the job gets finished will be how many days ?

[Raise /
View
Objection](#)

312066	11
312067	14
312068	13
312069	9
312070	22

Correct Option: 312066**Candidate Response:** 312066

202883

Quantitative
Aptitude

A glass contains 500 ml of milk and a cup contains 500 ml of water. From the glass, 150 ml of milk is transferred to the cup and mixed thoroughly. Next, 150 ml of this mixture is transferred from the cup to the glass. Now, the amount of water in the glass and the amount of milk in the cup will be in what specific ratio ?

[Raise /
View
Objection](#)

312071	1 : 1
312072	1 : 2
312073	2 : 3
312074	10 : 13
312075	10 : 11

Correct Option: 312071**Candidate Response:** 312071

202884

Quantitative
Aptitude

What shall be the arithmetic mean of all the distinct numbers that can be obtained by rearranging the digits in 1421 including itself ?

312076 3333

312077 2448

312078 2222

312079 2442

312080 2592

Correct Option: 312078**Candidate Response:** 312076
[Raise /
View
Objection](#)

202885

Quantitative
Aptitude

Take 6 distinct natural numbers such that the average of the two smallest numbers is 14, and the average of the two largest numbers is 28. Then, the maximum possible value of the average of these six numbers can be how much ?

312081 22.5

312082 24.5

312083 21.5

312084 20

312085 23.5

Correct Option: 312081**Candidate Response:** 312081
[Raise /
View
Objection](#)

202886

Quantitative
Aptitude

Datta purchased two oranges, three bananas and four apples which cost him Rs. 15.

Had Datta purchased three oranges, two bananas and one apple, it would have cost him only Rs. 10.

If Datta bought 3 oranges, 3 bananas and 3 apples, determine as to how much did he have to pay ?

312086	Rs. 7 & 50 paise
312087	Rs. 12
312088	Rs. 12 & 50 paise
312089	Rs. 15
312090	Rs. 10

Correct Option: 312089**Candidate Response:** 312089
[Raise /
View
Objection](#)

202887

Quantitative
Aptitude

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

312091	$5/11$
312092	$3/5$
312093	$5/6$
312094	$2/7$
312095	$2/3$

Correct Option: 312093**Candidate Response:** 312091
[Raise /
View
Objection](#)

202888

Quantitative

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Aptitude

If a group of N number of people worked on a project. They finished 35% of the project by working 7 hours a day for 10 days. Thereafter, 10 people left the group and the remaining people finished the rest of the project in 14 days by working 10 hours a day, then, determine the value of N

Raise /
View
Objection

312096	35
312097	105
312098	70
312099	150
312100	140

Correct Option: 312100

Candidate Response: 312099

202889

Quantitative
Aptitude

An University has less than 5000 students and if the students are divided equally into teams of either 9 or 10 or 12 or 25 each, exactly 4 are always left out. However, if they are divided into teams of 11 each, no one is left out. Determine the maximum number of teams of 12 each that can be formed out of the total students studying in the University ?

Raise /
View
Objection

312101	150
312102	250
312103	100
312104	10
312105	75

Correct Option: 312101

Candidate Response: 312101

202890

Quantitative
Aptitude

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A drain pipe can drain a tank in 12 hours, and a fill pipe can fill the same tank in 6 hours. A total of n pipes, which include a few fill pipes and the remaining drain pipes can fill the entire tank in 2 hours. How many of the following values could n have in this case ?

- a. 24
- b. 16
- c. 33
- d. 13
- e. 9
- f. 8

Raise /
View
Objection

312106	12
312107	13
312108	5
312109	3
312110	2

Correct Option: 312109

Candidate Response: 312109

202891

Verbal
Ability

Read the following sentences carefully and choose the options that contain grammatically correct sentences.

- A. There are less cars on the road today.
- B. She is nicer than her sister.
- C. I have been here from Monday.
- D. I know how to swim.
- E. She is the girl that won the case competition.
- F. The media are divided on the issue.

Raise /
View
Objection

312111	B, C & E
312112	A, D & E
312113	A, D & F
312114	B, D & F

312115	D, E & F
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Correct Option: 312114	Candidate Response: 312112
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202892

Verbal Ability

Read the following sentences carefully and choose the options that contain grammatically correct sentences.

A. The dean asked for additional funding.
 B. The boss discussed about the new project with his team.
 C. Adhika is good in data interpretation.
 D. Neil is transitioning into a new phase of life.
 E. Ajat emphasized for the need for consistency in MH-CET preparation.
 F. This car is superior to the previous one in terms of efficiency.

Raise / View Objection

312116	C, E & F
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312117	B, C & F
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312118	A, B & C
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312119	B, C & D
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312120	A, D & F
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Correct Option: 312120	Candidate Response: 312119
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202893

Verbal Ability

Raise / View Objection

Read the following given five sentences, namely, A, B, C, D and E carefully and choose the options that shall form a coherent passage by using the five sentences.

A. Whatever that might be on Europa—far from the Sun, and beneath kilometres of ice—it will not be sunlight.

B. The final ingredient for a habitable world is a source of energy for life to exploit.

C. On Earth almost every living thing ultimately depends on photosynthesis for its energy, including the rich ecosystems in the ocean depths, discovered in the 1980s and which helped the idea of life on Europa gain a foothold.

D. Their inhabitants do not benefit from sunlight directly, but their metabolisms are powered by chemicals created in the photosynthesising, oxygen-rich surface oceans far above.

E. That is a bit of a problem.

312121	D, E, C, B, A
312122	C, E, B, A, D
312123	A, B, E, D, C
312124	B, A, E, C, D
312125	E, D, B, C, A

Correct Option: 312124

Candidate Response: 312122

202894

Verbal Ability

Read the following and then from the options given, choose the one that meaningfully fills the blanks :

When each _____ generation grows up, it looks down on the next as if we all forget what it feels like to be _____. When most _____ think about their own youthful indiscretions they do so with a wink and a laugh. But when the same people think about those in today's generation doing something similar, they _____ sound the alarm about a decline in morality in next generation.

312126	succeeding, next, people, naturally
312127	young, juvenile, seniors, carefully

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Objection

312128	successive, young, adults, hypocritically
312129	old, older, youngsters, sincerely
312130	preceding, succeeding, folks, cautiously

Correct Option: 312128	Candidate Response: 312127
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202895 Verbal Ability

Read the following statement and answer the question that follows :

Employees complaining about mundane tasks are often ignored. There is a listlessness that settles around them. A bored employee may continue to produce good results, but that can also be because the tasks are repetitive, and the outcomes are expected.

Which of the following options can be BEST inferred from the passage ?

312131	Good performance makes organizations overlook their employees' state of mind.
312132	Boredom is a serious problem that needs immediate attention.
312133	Listlessness settles around good performers who are bored.
312134	Mundane tasks create listlessness around good performers.
312135	A bored employee must be a bad performer for the organization to take notice.

Correct Option: 312131	Candidate Response: 312133
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Raise / View Objection

202896 Verbal Ability

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

The complexity of modern problems often precludes any one person from fully understanding them. Factors contributing to rising obesity levels, for example, include transportation systems and infrastructure, media, convenience foods, changing social norms, human biology and psychological factors. The multidimensional or layered character of complex problems also undermines the principle of meritocracy: the idea that the 'best person' should be hired. There is no best person

Raise / View Objection

idea that the best person should be hired. There is no best person. When putting together an oncological research team, a biotech company such as Gilead or Genentech would not construct a multiple-choice test and hire the top scorers, or hire people whose resumes score highest according to some performance criteria. Instead, they would seek diversity. They would build a team of people who bring diverse knowledge bases, tools and analytic skills.

Believers in a meritocracy might grant that teams ought to be diverse but then argue that meritocratic principles should apply within each category. Thus the team should consist of the 'best' mathematicians, the 'best' oncologists, and the 'best' biostatisticians from within the pool. That position suffers from a similar flaw. Even with a knowledge domain, no test or criteria applied to individuals will produce the best team. Each of these domains possesses such depth and breadth, that no test can exist. Consider the field of neuroscience. Upwards of 50,000 papers were published last year covering various techniques, domains of enquiry and levels of analysis, ranging from molecules and synapses up through networks of neurons. Given that complexity, any attempt to rank a collection of neuroscientists from best to worst, as if they were competitors in the 50-metre butterfly, must fail. What could be true is that given a specific task and the composition of a particular team, one scientist would be more likely to contribute than another. Optimal hiring depends on context. Optimal teams will be diverse.

Evidence for this claim can be seen in the way that papers and patents that combine diverse ideas tend to rank as high-impact. It can also be found in the structure of the so-called random decision forest, a state-of-the-art machine-learning algorithm. Random forests consist of ensembles of decision trees. If classifying pictures, each tree makes a vote: is that a picture of a fox or a dog? A weighted majority rules. Random forests can serve many ends. They can identify bank fraud and diseases, recommend ceiling fans and predict online dating behaviour. When building a forest, you do not select the best trees as they tend to make similar classifications. You want diversity. Programmers achieve that diversity by training each tree on different data, a technique known as bagging. They also boost the forest 'cognitively' by training trees on the hardest cases – those that the current forest gets wrong. This ensures even more diversity and accurate forests.

Yet the fallacy of meritocracy persists. Corporations, non-profits, governments, universities and even preschools test, score and hire the 'best'. This all but guarantees not creating the best team. Ranking people by common criteria produces homogeneity. That's not likely to lead to breakthroughs.

Which of the following conditions, if true, would invalidate the passage's main argument ?

312136

If assessors were made more insensitive.

312137	If a new machine-learning algorithm were developed that proved to be more effective than the random decision forest.
312138	If top-scorers possessed multidisciplinary knowledge that enabled them to look at a problem from several perspectives.
312139	If it were proven that teams characterised by diversity end up being conflicted about problems and take a long time to arrive at a solution.
312140	If assessment tests were made more extensive and rigorous.

Correct Option: 312138

Candidate Response: 312137

202897

Verbal Ability

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

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Raise /
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Objection

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Yet the fallacy of meritocracy persists. Corporations, non-profits, governments, universities and even preschools test, score and hire the 'best'. This all but guarantees not creating the best team. Ranking people by common criteria produces homogeneity. That's not likely to lead to breakthroughs.

The author critiques meritocracy for all the following reasons EXCEPT that :

312141	Modern problems are multifaceted and require varied skill-sets to be solved.
312142	Diversity and context-specificity are important for making major advances in any field.
312143	Problems in today's day and age are also complex.
312144	An ideal team comprises of best individuals from diverse fields of knowledge.
312145	The criteria designed to assess merit are insufficient to test expertise in any field of knowledge.

Correct Option: 312144

Candidate Response: 312142

202898

Verbal Ability

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

The complexity of modern problems often precludes any one person from fully understanding them. Factors contributing to rising obesity levels, for example, include transportation systems and infrastructure,

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media, convenience foods, changing social norms, human biology and psychological factors. The multidimensional or layered character of complex problems also undermines the principle of meritocracy: the idea that the 'best person' should be hired. There is no best person. When putting together an oncological research team, a biotech company such as Gilead or Genentech would not construct a multiple-choice test and hire the top scorers, or hire people whose resumes score highest according to some performance criteria. Instead, they would seek diversity. They would build a team of people who bring diverse knowledge bases, tools and analytic skills.

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Yet the fallacy of meritocracy persists. Corporations, non-profits, governments, universities and even preschools test, score and hire the 'best'. This all but guarantees not creating the best team. Ranking people by common criteria produces homogeneity. That's not likely to lead to breakthroughs.

On the basis of the passage, which of the following teams is likely to be most effective in solving the problem of rising obesity levels ?

312146	A team comprised of nutritionists, psychologists, urban planners and media personnel, who have each performed well in their respective subject tests.
312147	A team that comprises of psychologists who had themselves been obese previously.
312148	A specialised team of nutritionists from various countries, who are also trained in the machine-learning algorithm of random decision forest.
312149	A team comprised of nutritionists, psychologists, urban planners and media personnel, who have each scored a distinction in their respective subject tests.
312150	A specialised team of top nutritionists from various countries, who also possess some knowledge of psychology.

Correct Option: 312146

Candidate Response: 312147

202899

Verbal
Ability

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

The complexity of modern problems often precludes any one person from fully understanding them. Factors contributing to rising obesity levels, for example, include transportation systems and infrastructure, media, convenience foods, changing social norms, human biology and psychological factors. The multidimensional or layered character of complex problems also undermines the principle of meritocracy: the idea that the 'best person' should be hired. There is no best person. When putting together an oncological research team, a biotech company such as Gilead or Genentech would not construct a multiple-choice test and hire the top scorers, or hire people whose resumes score highest according to some performance criteria. Instead, they would seek diversity. They would build a team of people who bring diverse knowledge bases, tools and analytic skills.

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Objection

attempt to rank a collection of neuroscientists from best to worst, as if they were competitors in the 50-metre butterfly, must fail. What could be true is that given a specific task and the composition of a particular team, one scientist would be more likely to contribute than another. Optimal hiring depends on context. Optimal teams will be diverse.

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Yet the fallacy of meritocracy persists. Corporations, non-profits, governments, universities and even preschools test, score and hire the 'best'. This all but guarantees not creating the best team. Ranking people by common criteria produces homogeneity. That's not likely to lead to breakthroughs.

Which of the following best describes the purpose of the example of neuroscience ?

312151	Neuroscience is an advanced field of science because of its connections with other branches of science like oncology and biostatistics.
312152	In narrow fields of knowledge, a meaningful assessment of expertise has always been possible.
312153	Neuroscience helps in lessening anxiety in new age workers.
312154	Unlike other fields of knowledge, neuroscience is an exceptionally complex field, making a meaningful assessment of neuroscientists impossible.
312155	In the modern age, every field of knowledge is so vast that a meaningful assessment of merit is impossible.

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Correct Option: 312155

Candidate Response: 312152

202900

Verbal
Ability

Raise /
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Objection

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

Words remain an enigma, their presence within human sphere is a unique mystery. They form the intricate tapestry that convinces us of our existence, blurring lines between fact and fiction. An engagement with words is the most captivating, enchanting, and sometimes daunting encounter with the world. A word, a symbolic entity formed from the ethereal, exists neither as animate nor inanimate, yet pulsates with life. It can emanate warmth or coldness, absorb emotions, or stand as dry as a rock. Words can provoke smiles and elicit joy. They are like glow-worms, momentarily dispelling the surrounding darkness and act as life-saving rafts amid the tumultuous ocean waves. Words grant us the ability to explore the universe, and "to see a world in a grain of sand." as William Blake noted. They impart a semantic existence to the lifeless, and bestow aesthetic form upon the formless. Scriptures say the word is the world. I say the world within the word is the abode of faith.

"An engagement with words is the most captivating, enchanting, and sometimes daunting encounter with the world."

Which of the following conclusions can be drawn from the above statement?

312156	Words can be used to manipulate others.
312157	Words don't remain faithful to the author.
312158	Words can paint a picture of the world in all its different colours.
312159	The power of words should be used carefully.
312160	Words can capture the atrocities of the world.

Correct Option: 312158

Candidate Response: 312157

202901

Verbal
Ability

Raise /
View
Objection

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

Words remain an enigma, their presence within human sphere is a unique mystery. They form the intricate tapestry that convinces us of our existence, blurring lines between fact and fiction. An engagement with words is the most captivating, enchanting, and sometimes daunting encounter with the world. A word, a symbolic entity formed from the ethereal, exists neither as animate nor inanimate, yet pulsates with life. It can emanate warmth or coldness, absorb emotions, or stand as dry as a rock. Words can provoke smiles and elicit joy. They are like glow-worms, momentarily dispelling the surrounding darkness and act as life-saving rafts amid the tumultuous ocean waves. Words grant us the ability to explore the universe, and “to see a world in a grain of sand.” as William Blake noted. They impart a semantic existence to the lifeless, and bestow aesthetic form upon the formless. Scriptures say the word is the world. I say the world within the word is the abode of faith.

In the context of the passage, what is the significance of the “world within the word” ?

312161	It describes the author’s mission to explore different cultures.
312162	It signifies a spiritual exposition.
312163	It refers to the power of language to create inspiration, energy and faith.
312164	It signifies the author’s love for the global community.
312165	It represents the mysteries hidden in language.

Correct Option: 312162

Candidate Response: 312162

202902

Verbal
Ability

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View
Objection

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

Words remain an enigma, their presence within human sphere is a unique mystery. They form the intricate tapestry that convinces us of our existence, blurring lines between fact and fiction. An engagement with words is the most captivating, enchanting, and sometimes daunting encounter with the world. A word, a symbolic entity formed from the ethereal, exists neither as animate nor inanimate, yet pulsates with life. It can emanate warmth or coldness, absorb emotions, or stand as dry as a rock. Words can provoke smiles and elicit joy. They are like glow-worms, momentarily dispelling the surrounding darkness and act as life-saving rafts amid the tumultuous ocean waves. Words grant us the ability to explore the universe, and “to see a world in a grain of sand.” as William Blake noted. They impart a semantic existence to the lifeless, and bestow aesthetic form upon the formless. Scriptures say the word is the world. I say the world within the word is the abode of faith.

What is the central theme of the passage ?

312166	The importance of storytelling
312167	The simplicity of syntax
312168	The impact of words on human existence
312169	The history of the human language
312170	The mystery of human cognition

Correct Option: 312168

Candidate Response: 312168

202903

Verbal Ability

Fill in the blanks with the correct set of words given below.

I don't believe he _____ I _____ from his current job despite the raise.

The truth is usually more _____ II _____ than a lie.

We have finite amounts of willpower that become _____ III _____ as we use them.

312171	(I) resigned; (II) shocking; (III) depleted
312172	(I) depleted; (II) resigned; (III) shocked
312173	(I) shocks; (II) resigned; (III) depleted
312174	(I) shocked; (II) depleted; (III) resigned
312175	(I) depleted; (II) shocking; (III) resigned

Correct Option: 312171	Candidate Response: 312171
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Raise / View Objection

202904

Verbal Ability

Read the following sentences carefully and determine that which of the following options contain grammatically CORRECT sentences ?

- A. There are less cars on the road today.
- B. She is nicer than her sister.
- C. I have been here from Monday.
- D. I know how to swim.
- E. She is the girl that won the case competition.
- F. The media are divided on the issue.

Raise / View Objection

312176	B, D & E
312177	B, C & E
312178	C, D & F
312179	A, D & E
312180	B, D & F

Correct Option: 312180

Candidate Response: 312176

202905

Verbal
Ability

Read the following Statements, numbered as A, B, C, D, E carefully and determine which option is most logically chronologically ordered ?

A. The treaty tests of a budget deficit no bigger than 3% of the GDP and a public debt converging towards a ceiling of 60% of a GDP seemed impossible for Italy to pass by 1999.

B. That Belgium also had a public debt above 100 percent of GDP helped, as did a special euro tax Mr. Prodi introduced.

C. Into the uncompromising environment came the first of a series of external shocks. One of the earliest was entry into the European single currency, the euro, in 1999.

D. But when it became clear in 1997 that Spain was determined to join from the start, Romano Prodi, then Italian prime minister, decided that Italy, as a founder member of the bloc, must be there too.

E. Germany had more or less designed the 1992 Maastricht treaty's convergence criteria to keep out a profligate, chronically indebted Italy.

312181	E, D, B, A, C
312182	C, E, B, A, D
312183	E, B, C, A, D
312184	C, B, D, E, A
312185	C, E, A, D, B

Raise /
View
Objection

Correct Option: 312185

Candidate Response: 312182

202906

Verbal
Ability

In the passage given below, there is a underlined word, choose an alternative from the options given that can most correctly be used in place of the underlined word ?

It is klang to a sensitive traveler who walks through this great town, when he sees the streets, the roads and cabin doors crowded with beggars, mostly women, followed by three, four, or six children, all in rags and importuning every passenger for alms.

312186

irritating

312187

distressing

312188

refuting

312189

disgusting

312190

amusing

Correct Option: 312187

Candidate Response: 312186

Raise /
View
Objection

202907

Verbal
Ability

Raise /
View
Objection

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

In a world where aspirations for upward mobility are fervent, the opportunities for achieving such dreams remain limited. When one generation falls short, the mantle of ambition passes to the next, embedding within it a heavy burden of responsibility. Failing to meet these expectations can lead to profound sorrow, and in the direst cases, even to suicide. It's in this landscape that coaching institutes assume a significant role, cultivating an atmosphere of uncertainty among students and parents. A stark discrepancy emerges between preparation for board examinations and competitive tests, amplifying the inequalities that plague the education system. The coaching industry's massive marketing campaigns further exacerbate the situation, with some strategies veering into ethical grey areas. The tests themselves, designed to be more challenging than standardised exams, set the stage for feelings of inadequacy and self-doubt when not conquered. Our educational system is tailored to gauge an individual's merit through examinations. Eminent thinker Michael J Sandel dubs this system the "tyranny of merit", a sentiment echoed by the Supreme Court of India, when the Court called for a deeper evaluation of the "idea of merit", highlighting its nuanced nature. Merit as a concept remains shrouded in misunderstanding and often goes unexamined within school curriculum. Adapting to new living arrangements, sourcing nourishing meals, battling isolation, and grappling with commutes form the backdrop against which education unfolds. For marginalised communities and gender minorities, these hurdles are often amplified. Social media algorithms exacerbate mental health concerns, sowing loneliness and impeding attention spans and creativity. Technology emerges as a potential equaliser in this landscape. Online platforms now offer preparation opportunities from the comfort of one's home. Government-curated or market-driven content could usher in a new era of accessibility.

Which of the following is correct regarding the inequalities mentioned by the author ?

312191	That there are existing inequalities which are enlarged by the competitive examinations.
312192	Board Examinations do not keep the societal inequalities hidden.
312193	Competitive examination leads us towards a social equality.
312194	The education system accommodates the inequalities.
312195	That there is no difference between the preparation of a Board and a competitive examination.

competitive examination.

Correct Option: 312191

Candidate Response: 312193

202908

Verbal
Ability

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

In a world where aspirations for upward mobility are fervent, the opportunities for achieving such dreams remain limited. When one generation falls short, the mantle of ambition passes to the next, embedding within it a heavy burden of responsibility. Failing to meet these expectations can lead to profound sorrow, and in the direst cases, even to suicide. It's in this landscape that coaching institutes assume a significant role, cultivating an atmosphere of uncertainty among students and parents. A stark discrepancy emerges between preparation for board examinations and competitive tests, amplifying the inequalities that plague the education system. The coaching industry's massive marketing campaigns further exacerbate the situation, with some strategies veering into ethical grey areas. The tests themselves, designed to be more challenging than standardised exams, set the stage for feelings of inadequacy and self-doubt when not conquered. Our educational system is tailored to gauge an individual's merit through examinations. Eminent thinker Michael J Sandel dubs this system the "tyranny of merit", a sentiment echoed by the Supreme Court of India, when the Court called for a deeper evaluation of the "idea of merit", highlighting its nuanced nature. Merit as a concept remains shrouded in misunderstanding and often goes unexamined within school curriculum. Adapting to new living arrangements, sourcing nourishing meals, battling isolation, and grappling with commutes form the backdrop against which education unfolds. For marginalised communities and gender minorities, these hurdles are often amplified. Social media algorithms exacerbate mental health concerns, sowing loneliness and impeding attention spans and creativity. Technology emerges as a potential equaliser in this landscape. Online platforms now offer preparation opportunities from the comfort of one's home. Government-curated or market-driven content could usher in a new era of accessibility.

Which of the following Statement reflects the use of online platforms for education as per the author ?

312196

They hamper the natural mental growth of the students.

312197

It cannot be accessed by majority of the people due to technological impediments.

312198

It encourages the students to prepare for examination.

Raise /
View
Objection

	It encourages the students to prepare for examination.
312199	It should be the only means to education.
312200	It provides equal opportunity to all the students irrespective of caste or creed.

Correct Option: 312198

Candidate Response: 312198

202909

Verbal
Ability

Raise /
View
Objection

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

In a world where aspirations for upward mobility are fervent, the opportunities for achieving such dreams remain limited. When one generation falls short, the mantle of ambition passes to the next, embedding within it a heavy burden of responsibility. Failing to meet these expectations can lead to profound sorrow, and in the direst cases, even to suicide. It's in this landscape that coaching institutes assume a significant role, cultivating an atmosphere of uncertainty among students and parents. A stark discrepancy emerges between preparation for board examinations and competitive tests, amplifying the inequalities that plague the education system. The coaching industry's massive marketing campaigns further exacerbate the situation, with some strategies veering into ethical grey areas. The tests themselves, designed to be more challenging than standardised exams, set the stage for feelings of inadequacy and self-doubt when not conquered. Our educational system is tailored to gauge an individual's merit through examinations. Eminent thinker Michael J Sandel dubs this system the "tyranny of merit", a sentiment echoed by the Supreme Court of India, when the Court called for a deeper evaluation of the "idea of merit", highlighting its nuanced nature. Merit as a concept remains shrouded in misunderstanding and often goes unexamined within school curriculum. Adapting to new living arrangements, sourcing nourishing meals, battling isolation, and grappling with commutes form the backdrop against which education unfolds. For marginalised communities and gender minorities, these hurdles are often amplified. Social media algorithms exacerbate mental health concerns, sowing loneliness and impeding attention spans and creativity. Technology emerges as a potential equaliser in this landscape. Online platforms now offer preparation opportunities from the comfort of one's home. Government-curated or market-driven content could usher in a new era of accessibility.

Which one of the following is not a challenge for quality education ?

312201	Lack of competitive atmosphere among the peers.
312202	Influence of social media.
312203	Understanding the importance of merit.
312204	Availability of online resources.
312205	Mental health of the students and parents.

202910

Verbal
Ability
[Raise /
View
Objection](#)

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

In a world where aspirations for upward mobility are fervent, the opportunities for achieving such dreams remain limited. When one generation falls short, the mantle of ambition passes to the next, embedding within it a heavy burden of responsibility. Failing to meet these expectations can lead to profound sorrow, and in the direst cases, even to suicide. It's in this landscape that coaching institutes assume a significant role, cultivating an atmosphere of uncertainty among students and parents. A stark discrepancy emerges between preparation for board examinations and competitive tests, amplifying the inequalities that plague the education system. The coaching industry's massive marketing campaigns further exacerbate the situation, with some strategies veering into ethical grey areas. The tests themselves, designed to be more challenging than standardised exams, set the stage for feelings of inadequacy and self-doubt when not conquered. Our educational system is tailored to gauge an individual's merit through examinations. Eminent thinker Michael J Sandel dubs this system the "tyranny of merit", a sentiment echoed by the Supreme Court of India, when the Court called for a deeper evaluation of the "idea of merit", highlighting its nuanced nature. Merit as a concept remains shrouded in misunderstanding and often goes unexamined within school curriculum. Adapting to new living arrangements, sourcing nourishing meals, battling isolation, and grappling with commutes form the backdrop against which education unfolds. For marginalised communities and gender minorities, these hurdles are often amplified. Social media algorithms exacerbate mental health concerns, sowing loneliness and impeding attention spans and creativity. Technology emerges as a potential equaliser in this landscape. Online platforms now offer preparation opportunities from the comfort of one's home. Government-curated or market-driven content could usher in a new era of accessibility.

Which of the following strengthens the argument regarding the 'idea of merit' as per the above-mentioned passage ?

312206	True merit is multifaceted and extends beyond performance in a single competitive examination.
312207	True merit is an abstract concept.
312208	The school education ensures the proper implementation of the idea of merit.
312209	True merit is not multifaceted and does not extend beyond performance in

The merit is not manufactured and does not extend beyond performance in a single competitive examination.

312210

Pervasive inequalities can only be identified with the help of a single ecompetitive examination.

Correct Option: 312206

Candidate Response: 312209

202911

Verbal
Ability

"What a **fingummy** communicate this is?", quipped Maajeeda. What do you understand by the word fingummy ?

312211

Funny

312212

Lengthy

312213

Mirthful

312214

Didactic

312215

Terse

Correct Option: 312215

Candidate Response: 312211

Raise /
View
Objection

202912

Verbal
Ability

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

ELEGIAC

312216	Testing
312217	Mournful
312218	Peaceful
312219	Restless
312220	Confused

Correct Option: 312217

Candidate Response: 312218

Raise /
View
Objection

202913

Verbal
Ability

Raise /
View
Objection

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

No one argues that the rich should be rich because they were born to wealthy parents. Critics of inequality may complain that those who would abolish inheritance taxes, say, are implicitly endorsing hereditary privilege. But no one defends hereditary privilege outright or disputes the principle that careers should be open to talents. Most of our debates about access to jobs, education, and public office proceed from the premise of equal opportunity. Our disagreements are less about the principle itself than about what it requires. For example, critics of affirmative action in hiring and college admissions argue that such policies are inconsistent with equality of opportunity, because they judge applicants on factors other than merit. Defenders of affirmative action reply that such policies are necessary to make equality of opportunity a reality for members of groups that have suffered discrimination or disadvantage. At the level of principle at least, and political rhetoric, meritocracy has won the day. In democracies throughout the world, politicians of the center-left and center-right claim that their policies are the ones that will enable all citizens, whatever their race or ethnicity, gender or class, to compete on equal terms and to rise as far as their efforts and talents will take them. When people complain about meritocracy, the complaint is usually not about the ideal but about our failure to live up to it. The wealthy and powerful have rigged the system to perpetuate their privilege; the professional classes have figured out how to pass their advantages on to their children, converting the meritocracy into a hereditary aristocracy; colleges that claim to select students on merit give an edge to the sons and daughters of the wealthy and the well-connected. According to this complaint, meritocracy is a myth, a distant promise yet to be redeemed.

Based on the passage, which of the following inferences can not be drawn?

312221	Equality of opportunity is widely accepted in principle, but there is disagreement about how to achieve it.
312222	Meritocracy is seen by some as an unfulfilled promise, with the system still skewed in favour of the well connected.
312223	Though the wealthy can pass their advantages to their children, wealth and privilege can not undermine meritocracy.
312224	Hereditary privilege is not openly defended but can be perpetuated through policies like the abolition of inheritance taxes.

312225

Meritocracy is a popular ideal in political rhetoric, promoted across the political spectrum.

Correct Option: 312223

Candidate Response: 312222

202914

Verbal
Ability

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

No one argues that the rich should be rich because they were born to wealthy parents. Critics of inequality may complain that those who would abolish inheritance taxes, say, are implicitly endorsing hereditary privilege. But no one defends hereditary privilege outright or disputes the principle that careers should be open to talents. Most of our debates about access to jobs, education, and public office proceed from the premise of equal opportunity. Our disagreements are less about the principle itself than about what it requires. For example, critics of affirmative action in hiring and college admissions argue that such policies are inconsistent with equality of opportunity, because they judge applicants on factors other than merit. Defenders of affirmative action reply that such policies are necessary to make equality of opportunity a reality for members of groups that have suffered discrimination or disadvantage. At the level of principle at least, and political rhetoric, meritocracy has won the day. In democracies throughout the world, politicians of the center-left and center-right claim that their policies are the ones that will enable all citizens, whatever their race or ethnicity, gender or class, to compete on equal terms and to rise as far as their efforts and talents will take them. When people complain about meritocracy, the complaint is usually not about the ideal but about our failure to live up to it: The wealthy and powerful have rigged the system to perpetuate their privilege; the professional classes have figured out how to pass their advantages on to their children, converting the meritocracy into a hereditary aristocracy; colleges that claim to select students on merit give an edge to the sons and daughters of the wealthy and the well-connected. According to this complaint, meritocracy is a myth, a distant promise yet to be redeemed.

Raise /
View
Objection

Based on the passage, which of the following will the defenders of affirmative action identify as the main problem in the implementation of the meritocratic system ?

312226	Meritocratic system supports those having hereditary privileges.
312227	Meritocratic system does not acknowledge the initial disadvantages in opportunities.
312228	Meritocratic system rewards individuals based on the outcome they produce.
312229	Meritocratic system intentionally favours the rich.
312230	Meritocratic system is based on structural bias.

Correct Option: 312227

Candidate Response: 312227

202915

Verbal
Ability

Raise /
View
Objection

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

No one argues that the rich should be rich because they were born to wealthy parents. Critics of inequality may complain that those who would abolish inheritance taxes, say, are implicitly endorsing hereditary privilege. But no one defends hereditary privilege outright or disputes the principle that careers should be open to talents. Most of our debates about access to jobs, education, and public office proceed from the premise of equal opportunity. Our disagreements are less about the principle itself than about what it requires. For example, critics of affirmative action in hiring and college admissions argue that such policies are inconsistent with equality of opportunity, because they judge applicants on factors other than merit. Defenders of affirmative action reply that such policies are necessary to make equality of opportunity a reality for members of groups that have suffered discrimination or disadvantage. At the level of principle at least, and political rhetoric, meritocracy has won the day. In democracies throughout the world, politicians of the center-left and center-right claim that their policies are the ones that will enable all citizens, whatever their race or ethnicity, gender or class, to compete on equal terms and to rise as far as their efforts and talents will take them. When people complain about meritocracy, the complaint is usually not about the ideal but about our failure to live up to it. The wealthy and powerful have rigged the system to perpetuate their privilege; the professional classes have figured out how to pass their advantages on to their children, converting the meritocracy into a hereditary aristocracy; colleges that claim to select students on merit give an edge to the sons and daughters of the wealthy and the well-connected. According to this complaint, meritocracy is a myth, a distant promise yet to be redeemed.

Which of the following can be best concluded from the Passage ?

312231	Meritocracy is accepted by everyone, but not understood by anyone.
312232	In an unequal society, any attempt to execute meritocracy perpetuates inequality.
312233	Meritocracy is desired by everybody, but despised by those rejected by it.
312234	Meritocracy is a utopian system that is difficult to implement as the wealthy rigs the system.
312235	Everybody admires meritocracy, until it is their or their children's career or

Everybody admires meritocracy, until it is they or their children's career on the line.

Correct Option: 312232

Candidate Response: 312232

202916

Verbal Ability

The word **VIOLACEOUS** is most likely to be associated with which of the following ?

312236 Colour

312237 Aggression

312238 Arson

312239 Idiscretion

312240 Instability

Correct Option: 312236

Candidate Response: 312237

Raise /
View
Objection

202917

Verbal Ability

The word **OLIVACEOUS** is most likely to be associated with which of the following ?

312241 Theatre

312242 Foundry

312243 Delinquency

312244 Colour

312245 Reproduction

Correct Option: 312244

Candidate Response: 312243

Raise /
View
Objection

202918

Verbal Ability

Sheela suffers from Emetophobia. She is most likely to have the fear of which of the following ?

312246	Escalator
312247	Elevator
312248	Electricity
312249	Vanity
312250	Vomit

Correct Option: 312250	Candidate Response: 312248
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Raise / View Objection

202919

Verbal Ability

Sheena suffers from Alektorophobia. She is most likely to have the fear of which of the following ?

312251	Electricity
312252	Shock
312253	Chicken
312254	Giraffe
312255	Coal

Correct Option: 312253	Candidate Response: 312252
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Raise / View Objection

202920

Verbal Ability

Sheeba suffers from Hypsophobia. She is most likely to have the fear of which of the following ?

312256	Rivers
--------	--------

Raise / View Objection

312257	Magicians
312258	Prayers
312259	Heights
312260	Hats

Correct Option: 312259

Candidate Response: 312259

202921

Verbal Ability

Which of the following is most likely to be the antonym of the word **Attenuate** ?

312261	Reduce
312262	Petinance
312263	Pugnacious
312264	Miserable
312265	Amplify

Correct Option: 312265

Candidate Response: 312264

Raise /
View
Objection

202922

Verbal Ability

Which of the following is most likely to be the antonym of the word **Entente** ?

312266	Sentence
312267	Decadent
312268	Identity
312269	Bequeath

Raise /
View
Objection

312270	Disagreement
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Correct Option: 312270	Candidate Response: 312268
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202923

Verbal Ability

Which of the following is most likely to be the antonym of the word Martinet ?

Raise / View Objection

312271	Scullion
--------	----------

312272	Martian
--------	---------

312273	Scything
--------	----------

312274	Enviably
--------	----------

312275	Mirthful
--------	----------

Correct Option: 312271	Candidate Response: 312272
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202924

Verbal Ability

The given pair of words bear a certain relationship with one another. Choose the option which most closely resembles the same relationship as seen in the given pair of words ?

Peel : Peal

Raise / View Objection

312276	Coat : Rind
--------	-------------

312277	Brain Cranium
--------	---------------

312278	Rain : Reign
--------	--------------

312279	Bright : Brighter
--------	-------------------

312280	Laugh : Bell
--------	--------------

Correct Option: 312278	Candidate Response: 312279
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202925

Verbal Ability

The given pair of words bear a certain relationship with one another. Choose the option which most closely resembles the same relationship as seen in the given pair of words ?

Doggerel : Poet

312281	Symphony : Composer
312282	Pulp fiction : Novelist
312283	Kitten : Veterinary Doctor
312284	Wine : Vintner
312285	Prediction : Astrologer

Correct Option: 312282	Candidate Response: 312285
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Raise / View Objection

202926

Verbal Ability

The given pair of words bear a certain relationship with one another. Choose the option which most closely resembles the same relationship as seen in the given pair of words ?

Barge : Vessel

312286	Mouse : Pad
312287	Rim : Edge
312288	Training : Preparation
312289	Shovel : Implement
312290	Book : Anthology

Correct Option: 312289	Candidate Response: 312286
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Raise / View Objection

202927

Verbal Ability

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Fill in the blank with the most suitable alternative :

In India the talent is prodigious, and it increases ____.

Raise /
View
Objection

312291	each year
312292	progressively
312293	annually
312294	year by year
312295	yearwise

Correct Option: 312294

Candidate Response: 312294

202928

Verbal
Ability

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

When wealth came into existence, a moral structure was made around money. The Puritan legacy inhibited luxury and self-indulgence. Thoughtful people spread a practical gospel that emphasized hard work, temperance and frugality and the result was quite remarkable.

The world has been affluent since its founding. But it was, by and large, not corrupted by wealth. For centuries, it remained industrious, ambitious and frugal. Over the past 30 years, much of that has been shredded. The social norms and institutions that encouraged frugality and spending what you earn have been undermined. The institutions that encourage debt and living for the moment have been strengthened. The moral guardians are forever looking for decadence out of movies and reality shows. But the most rampant decadence today is financial decadence, the trampling of decent norms about how to use and harness money.

The deterioration of financial traditions has meant two things. First, it has meant an explosion of debt that inhibits social mobility and ruins lives. Second, the transformation has led to a stark financial polarization. On one hand, there is what is called an investor class. It has tax-deferred savings plans, as well as an army of financial advisers. On the other hand, there is the lottery class, people with little access to financial planning but plenty of access to payday lenders, credit cards and lottery agents.

The deterioration of financial traditions has meant two things. First, it

Raise /
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Objection

nas meant an explosion of debt that inhibits social mobility and ruins lives. Second, the transformation has led to a stark financial polarization. On one hand, there is what is called an investor class. It has tax-deferred savings plans, as well as an army of financial advisers. On the other hand, there is the lottery class, people with little access to financial planning but plenty of access to payday lenders, credit cards and lottery agents.

The loosening of financial inhibition has meant more options for the well-educated but more temptation and chaos for the most vulnerable. Social norms, the invisible threads that guide behaviour, have deteriorated. Over the past years, people have been more socially conscious about protecting the environment and inhaling tobacco. They have become less socially conscious about money and debt. The agents of destruction are many and State governments have also played a role. They hawk their lottery products with aggression, which some people call a tax on stupidity. Twenty per cent of the world's population consists of frequent players, spending about \$60 billion a year. Aside from the financial toll, the moral toll is comprehensive. Here is the government, the guardian of order, telling people that they don't have to work to build for the future. They can strike it rich for nothing.

Payday lenders have also played a role. They seductively offer fast cash at absurd interest rates to close to 15 million people every month. Credit card companies have played a role. Instead of targeting the financially astute, who pay off their debts, they have found that they can make money off the young and vulnerable. Fifty-six per cent of students in their final year of college carry four or more credit cards. The nation's leaders have played a role as they have always had an incentive to shove costs for current promises onto the backs of future generations. It has only now become respectable to do so. The market itself has played a role. Software stalwarts built socially useful products to make their fortune. But what message do the salary packages that their top managers get send across the country when they ignore millions of fellow countrymen who suffer from poverty, malnutrition or hunger? Austerity has become a thing of the past. The list could go on. But there could be some recommendations. First, raise public consciousness about debt the way the anti-smoking activists did with their campaign. Second create institutions that encourage thrift. Foundations and religious institutions could issue short-term loans to cut into the payday lender's business. Colleges could reduce credit card advertising on campus. The tax code should tax consumption not income.

But the most important thing is to shift values. The 'wise' made it prestigious to embrace certain middle-class virtues. Now it's socially acceptable to undermine those virtues. It is considered normal to play the debt game and imagine that decisions made today will have no consequences in the future.

Why does the author of the given passage seem to be displeased with the software stalwarts ?

312296	They make fortune out of the products which are barely socially useful.
312297	They have promoted the culture of debt among various sections of society.
312298	They have been drawing colossal salaries and turn a blind eye towards the needs of fellow countrymen.
312299	They are directly responsible for the hunger, malnutrition and poverty among their fellow countrymen.
312300	The author does not give a specific answer for the displeasure.

Correct Option: 312298

Candidate Response: 312297

202929

Verbal Ability

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

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The deterioration of financial traditions has meant two things. First, it has meant an explosion of debt that inhibits social mobility and ruins lives. Second, the transformation has led to a stark financial polarization. On one hand, there is what is called an investor class. It has tax-deferred savings plans, as well as an army of financial advisers. On the other hand, there is the lottery class, people with little access to financial planning but plenty of access to payday lenders, credit cards and lottery agents.

Raise /
View
Objection

The deterioration of financial traditions has meant two things. First, it has meant an explosion of debt that inhibits social mobility and ruins lives. Second, the transformation has led to a stark financial polarization. On one hand, there is what is called an investor class. It has tax-deferred savings plans, as well as an army of financial advisers. On the other hand, there is the lottery class, people with little access to financial planning but plenty of access to payday lenders, credit cards and lottery agents.

The loosening of financial inhibition has meant more options for the well-educated but more temptation and chaos for the most vulnerable. Social norms, the invisible threads that guide behaviour, have deteriorated. Over the past years, people have been more socially conscious about protecting the environment and inhaling tobacco. They have become less socially conscious about money and debt. The agents of destruction are many and State governments have also played a role. They hawk their lottery products with aggression, which some people call a tax on stupidity. Twenty per cent of the world's population consists of frequent players, spending about \$60 billion a year. Aside from the financial toll, the moral toll is comprehensive. Here is the government, the guardian of order, telling people that they don't have to work to build for the future. They can strike it rich for nothing.

Payday lenders have also played a role. They seductively offer fast cash-at absurd interest rates to close to 15 million people every month. Credit card companies have played a role. Instead of targeting the financially astute, who pay off their debts, they have found that they can make money off the young and vulnerable. Fifty-six per cent of students in their final year of college carry four or more credit cards. The nation's leaders have played a role as they have always had an incentive to shove costs for current promises onto the backs of future generations. It has only now become respectable to do so. The market itself has played a role. Software stalwarts built socially useful products to make their fortune. But what message do the salary packages that their top managers get send across the country when they ignore millions of fellow countrymen who suffer from poverty, malnutrition or hunger? Austerity has become a thing of the past. The list could go on. But there could be some recommendations. First, raise public consciousness about debt the way the anti-smoking activists did with their campaign. Second create institutions that encourage thrift. Foundations and religious institutions could issue short-term loans to cut into the payday lender's business. Colleges could reduce credit card advertising on campus. The tax code should tax consumption not income.

But the most important thing is to shift values. The 'wise' made it prestigious to embrace certain middle-class virtues. Now it's socially acceptable to undermine those virtues. It is considered normal to play the debt game and imagine that decisions made today will have no consequences in the future.

Which of the following, according to the author, has/have been responsible for the encouragement of culture of debt in the society lately?

1. The changing lifestyle which makes it impossible for a common man to sustain himself without debts and loans.
2. Breaking down of moral institutions which supported economic prudence.
3. Provision for easy availability of loans to every section of the society regardless of their ability to repay these.

312301	Only 1
312302	Only 2
312303	Only 3
312304	Both 1 & 2 together
312305	Both 1 & 3 together

Correct Option: 312302

Candidate Response: 312304

202930

Verbal Ability

The given sentence has been broken up into four different parts A, B, C and D. The error, if any, will be in any one part of the sentence. Select the option which contains the part of the sentence which has an error (spelling, grammatical or contextual). If there is no error, choose option (E).

poorly regulated pharmaceutical (A) / industry mean that antibiotics (B) / are freely available to (C) / those who can afford them (D)

312306	(A)
312307	(B)
312308	(C)
312309	(D)
312310	(E)

Raise / View Objection

Correct Option: 312307

Candidate Response: 312307

202931

Verbal Ability

Arrange the sentences A, B, C and D in a proper sequence so as to make a coherent paragraph.

- A. It begins with an ordinary fever and a moderate cough.
- B. India could be under attack from a class of germs that cause what are called atypical pneumonias.
- C. Slowly, a sore throat progresses to bronchitis and then pneumonia and respiratory complications.
- D. It appears like the ordinary flu, but baffled doctors find that the usual drugs don't work.

312311 BCDA

312312 ABCD

312313 ADCB

312314 BDCA

312315 BDAC

Correct Option: 312315

Candidate Response: 312315

Raise /
View
Objection

202932

Verbal Ability

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Raise /
View
Objection

Arrange the sentences A, B, C and D in a proper sequence so as to make a coherent paragraph.

A. Good advertising can make people buy your products even if it is ersatz.

B. A Paisa spent on brainwashing is more cost-effective than a Paisa spent on product improvement.

C. That's important because it takes pressure off you to make good products.

D. Obviously, there's a minimum quality that every product has to achieve: it should be able to withstand the shipping process without becoming unrecognizable.

312316	ADBC
312317	BACD
312318	BCDA
312319	ACBD
312320	ADCB

Correct Option: 312319

Candidate Response: 312316

202933

Verbal Ability

Arrange the sentences A, B, C and D in a proper sequence so as to make a coherent paragraph.

A. I sat there frowning at the checkered tablecloth, chewing the bitter cud of insight.

B. That wintry afternoon in Manhattan, waiting in the little French restaurant, I was feeling frustrated and depressed.

C. Even the prospect of seeing a dear friend failed to cheer me as it usually did.

D. Because of certain miscalculations on my part, a project of considerable importance in my life had fallen through.

312321	BDCA
312322	DBCA
312323	CDAB

Raise / View Objection

312324	BCAD
312325	BACD

Correct Option: 312321	Candidate Response: 312322
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202934 Verbal Ability

Raise /
View
Objection

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

Most of recorded human history is one big data gap. Starting with the theory of Man the Hunter, the chroniclers of the past have left little space for women's role in the evolution of humanity, whether cultural or biological. Instead, the lives of men have been taken to represent those of humans overall. When it comes to the lives of the other half of humanity, there is often nothing but silence.

And these silences are everywhere. Our entire culture is riddled with them. Films, news, literature, science, city planning, economics. The stories we tell ourselves about our past, present and future. They are all marked—disfigured—by a female-shaped 'absent presence'. This is the gender data gap.

The gender data gap isn't just about silence. These silences, these gaps, have consequences. They impact on women's lives every day. The impact can be relatively minor. Shivering in offices set to a male temperature norm, for example, or struggling to reach a top shelf set at a male height norm. Irritating, certainly. Unjust, undoubtedly. But not life-threatening. Not like crashing in a car whose safety measures don't account for women's measurements. Not like having your heart attack go undiagnosed because your symptoms are deemed 'atypical'. For these women, the consequences of living in a world built around male data can be deadly.

One of the most important things to say about the gender data gap is that it is not generally malicious, or even deliberate. Quite the opposite. It is simply the product of a way of thinking that has been around for millennia and is therefore a kind of not thinking. A double not thinking, even: men go without saying, and women don't get said at all. Because when we say human, on the whole, we mean man.

This is not a new observation. Simone de Beauvoir made it most famously when in 1949 she wrote, 'humanity is male and man defines woman not in herself, but as relative to him; she is not regarded as an autonomous being. [...] He is the Subject, he is the Absolute—she is the Other.' What is new is the context in which women continue to be 'the Other'. And that context is a world increasingly reliant on and in thrall to data. Big Data. Which in turn is panned for Big Truths by Big Algorithms, using Big Computers. But when your big data is corrupted by big silences, the truths you get are half-truths, at best. And often, for women, they aren't true at all. As computer scientists themselves say: 'Garbage in, garbage out.'

Based on the passage, which of the following statements best explains "absent presence" ?

312326

The absence is female-shaped, making it present.

312327

The presence is felt due to the specificity of the absence.

312328	By its sheer absence, it is present.
312329	The absence makes the case for the need for presence.
312330	Because of the absence, one can recognise its presence.

Correct Option: 312327	Candidate Response: 312327
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202935 Verbal Ability

Raise / View Objection

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

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And these silences are everywhere. Our entire culture is riddled with them. Films, news, literature, science, city planning, economics. The stories we tell ourselves about our past, present and future. They are all marked—disfigured—by a female-shaped 'absent presence'. This is the gender data gap.

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Which of the following statements can be best concluded from the passage ?

312331

Over millennia, men ignored women, which resulted in the gender data gap and deadly consequences.

312332

The need of the hour is to revisit the past, and reduce the gender data

	gap at the earliest.
312333	The gender data gap is amplified by data-based decision making.
312334	Emphasis on data-based decision making, can be devastating to women, given the gender data gap.
312335	Women have never been treated as distinct identities which causes the gender data gap.

Correct Option: 312334

Candidate Response: 312332

202936

Verbal Ability

<p>Choose the alternative which can be best substituted for the given words.</p> <p>Science of human beauty</p>	
312336	Kalology
312337	Etiology
312338	Physiology
312339	Cosmology
312340	Osteology

Correct Option: 312336

Candidate Response: 312338

Raise /
View
Objection

202937

Verbal Ability

<p>Which of the following sentences have an incorrect usage of preposition as per the rules of English grammar ?</p> <ol style="list-style-type: none"> 1. The manager was sitting at the desk. 2. My work is superior to yours. 3. I prefer coffee than tea. 4. She was accused for stealing gold. 5. This is an exception to the rule. 6. They are leaving to England soon. 	
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312341

1, 4, 6

Raise /
View
Objection

312342	1, 2, 6
312343	3, 4, 6
312344	3, 4, 5
312345	4, 5, 6

Correct Option: 312343

Candidate Response: 312341

202938

Verbal Ability

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).

312346	A
312347	B
312348	C
312349	D
312350	E

Correct Option: 312348

Candidate Response: 312347

Raise /
View
Objection

202939

Verbal Ability

Choose the correctly spelt word :

312351	Pulchritudinous
312352	Pulchirutudinous

Raise /
View
Objection

312353	Pulchritudinous
312354	Pulchritudinous
312355	Pulchritudinous

Correct Option: 312354

Candidate Response: 312351

202940

Verbal
Ability

Fill in the blanks with the most appropriate alternatives given below :

The manners and ___ of the nouveau riche is a recurrent ___ in the literature.

312356 morals ... theme

312357 style ... motif

312358 morals ... story

312359 wealth ... theme

312360 tableau ... milieu

Correct Option: 312356

Candidate Response: 312356

Raise /
View
Objection

[View Objection Summary](#)

