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View Objection Summary

Question No.	Section	Question	Raise Objection
1	Logical Reasoning	DIRECTION for the question: In the following question, a series is given with term/s missing. Choose the correct alternative to replace the question mark in the given series. 13, 32, 24, 43, 35, ?, 46, 65, 57, 76 A	Raise / View Objection
2	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. If GOLD is coded as HOME, and COME is coded as DONE and CORD is coded as DOSE, how would you code SONS? A TOOT	Raise / View Objection

		В	TOOS	
		С	TPOT	
		D	TONT	
		E	TOOP	
		TO	rect Option: OT didate Response:	
		TO	TC	
3	Logical Reasoning	illu	RECTION for the question: Choose the Venn diagram which best ustrates the three given classes in the following question. seases, Leprosy, Scurvy (a) (b) (c) (d)	
		A	(b)	
		В	(c)	
		С	(a)	
		D	(d)	
		E	(e)	
		(b)	rect Option: didate Response:	

Raise / View Objection

		(b)	
4	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. Starting from a point P, Sachin walked 20 meters towards South. He turned left and walked 30 meters. He then turned left and walked 20 meters. He again turned left and walked 40 meters and reached a point Q. How far and in which direction is the point Q from the point P?	Raise / View Objection
		A 20 meters East	
		B 10 meters West	
		C 20 meters West	
		D 10 meters North	
		E 110 meters West	
		Correct Option: 10 meters West Candidate Response: 10 meters West	
5	Logical Reasoning	DIRECTION for the question: In the following question, there is a particular relationship given, similar relationship has to be identified from the alternatives provided. 18:30::36:?	Raise / View Objection

			64	
		С	54	
		D	66	
		E	68	
		Cori	rect Option:	
			didate Response:	
		54		
6	Logical Reasoning	m	RECTION for the question: Solve the following question and ark the best possible option. X is the brother of the son of Y' son, how is X related to Y?	Raise / View Objection
		Α	Brother	
		В	Cousin	
		С	Son	
		D	Grandson	
		E	Uncle	
			rect Option: ndson	
		Can	didate Response:	
		Gra	ndson	

7	Logical Reasoning	DIRECTIONS for the question: In the following question three words are given below, which have something in common among themselves. Choose one out of the four given alternatives, which mentions the quality common to the three given words. Couplet: Sonnet: Limerick A Songs Lyrics	Raise / View Objection
		C Prose	
		Poetry E Prosaic	
		Correct Option: Poetry Candidate Response:	
		Poetry	
8	Logical Reasoning	DIRECTIONS for the question: In the following question, there is a particular relationship given, similar relationship has to be identified from the alternatives provided. Cattle: Fodder::Fish:?	Raise / View Objection
		A Hay	
		B Insects C	
		D Feed	

		Plankton	
		E Herbage	
		Correct Option: Plankton Candidate Response: Plankton	
9	Logical Reasoning	DIRECTION for the question: In the following question, there is a particular relationship given, similar relationship has to be identified from the alternatives provided. 9:8::16:? A	Raise / View Objection

10 Logical Reasoning

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

Raise / View Objection

Give answer

1. if only conclusion I follows;

commonly known facts.

- 2. if only conclusion II follows;
- 3. if either conclusion I or II follows;
- 4. if neither conclusion I nor II follows;
- 5. if both conclusions I and II follow.

Statements:

Some men are educated.

Educated persons prefer small families.

Conclusions:

- I. All small families are educated.
- II. Some men prefer small families.

Α	2
В	3
С	1
D	4
Е	5

Correct Option:

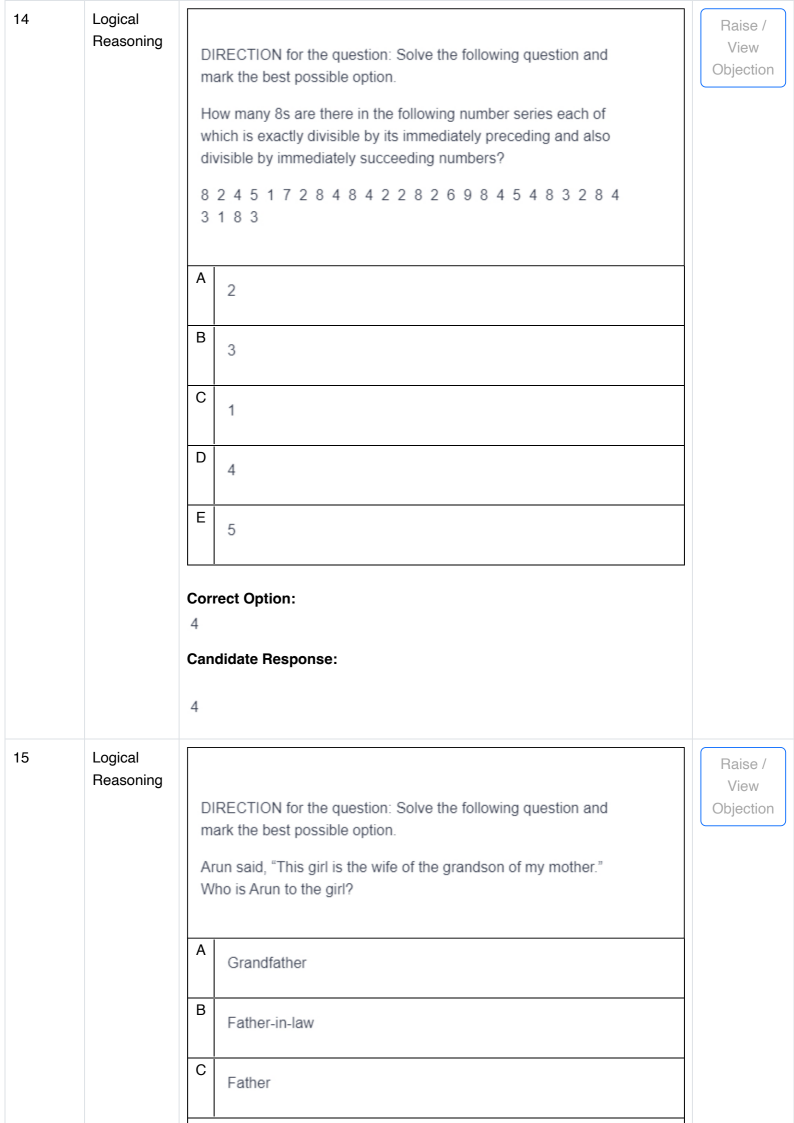
2

Candidate Response:

2

11		DIRECTION for the question: Solve the following question and mark the best possible option. Rajan is sixth from the left end and Vinay is tenth from the right end in a row of boys. If there are eight boys between Rajan and Vinay, how many boys are there in the row? A 24 B 25 C 23 D 26 E 27 Correct Option: 24 Candidate Response:	Raise / View Objection
12	Logical Reasoning	DIRECTION for the question: Arrange the given words in alphabetical order and choose the one that comes at the second place. A Shudder B Shroud C Shrub D Shuffle	Raise / View Objection

	Shuttle	
	Correct Option: Shrub Candidate Response: Shroud	
Logical Reasoning	DIRECTION for the question: In following question, a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character (?). The property of the question: In following question, a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character (?). The property of the question: In following question, a set of figures carrying characters is given. Assuming that the characters in each set of figures carrying certain characters is given. Assuming that the characters in each set of figures carrying characters in each set of figures carrying certain characters is given. Assuming that the characters in each set of figures carrying certain characters is given. Assuming that the characters is given. As a set of given that the characters is given. As a set of given that the characters is given. As a set of given that the characters is given. As a set of given that the characters is given th	Raise / View Objection



		Husband E Brother Correct Option: Father-in-law Candidate Response: Father-in-law	
16	Logical Reasoning	DIRECTIONS for the question: 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. c_bbbabbb A abccb B abacb C aabcb D bacbb E bcbcb Correct Option: abccb Candidate Response: abccb	Raise / View Objection
17	Logical Reasoning	DIRECTION for the question: Arrange the given words in alphabetical order and choose the one that comes last.	Raise / View Objection

			Illusion	
		В	Illuminate	
		С	Illiterate	
		D	Illiteracy	
		Е	Illustrate	
		Illus	rect Option: strate didate Response:	
18	Logical Reasoning	m Po gr	IRECTION for the question: Solve the following question and ark the best possible option. Dinting to a photograph, a person tells his friend, "She is the randdaughter of the elder brother of my father." How is the girl in e photograph related to this man?	Raise / View Objection
		Α	Sister	
		В	Aunt	
		С	Niece	
		D	Sister-in-law	
		Е	Maternal aunt	
		Nie	rect Option: ce didate Response:	

		Niece	
19	Logical Reasoning	DIRECTIONS for the question: Solve the following question and mark the best possible option. If DELHI is coded as 73541 and CALCUTTA as 82589662, how can CALICUT be coded?	Raise / View Objection
		A 5978213	
		B 8251896	
		C 5279431	
		D 8543691	
		E 7354182	
		Correct Option: 8251896	
		Candidate Response:	
		8251896	
20	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. Laxman went 15 kms to the west from his house, then turned left and walked 20 kms. He then turned East and walked 25 kms and finally turning left covered 20 kms. How far was he from his house?	Raise / View Objection
		A 10 kms	
		B 40 kms	
		С	

		5 Kms	
		D 80 kms	
		E 1 kms	
		Correct Option: 10 kms	
		Candidate Response: 10 kms	
21	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. Rohit walked 25 meters towards South. Then he turned to his left and walked 20 meters. He then turned to his left and walked 25 meters. He again turned to his right and walked 15 metres. At what distance is he from the starting point and in which direction?	Raise / View Objection
		A 35 meters North	
		B 40 meters East	
		C 35 meters East	
		D 60 meters East	
		E 70 meters East	
		Correct Option: 35 meters East Candidate Response:	
		35 meters East	

22	Logical Reasoning	DIRECTION for the question: Choose the Venn diagram which best illustrates the three given classes in the following question. Citizens, Educated, Men A (b) B (c) C (a) D (d) E (e) Correct Option: (c) Candidate Response: (c)	Raise / View Objection
23	Logical Reasoning	DIRECTIONS for the question: In the following question, some groups of letters are given, all of which, except one, share a common feature while one is different. Choose the odd one out. 1) HKI 2) UXV 3) CFD 4) MQN 5) GJH	Raise / View Objection

CFD	
C HKI	
D MQN	
E GJH	
Correct Option: MQN Candidate Response: MQN	
	Raise / View Objection
	C HKI D MQN E GJH Correct Option: MQN Candidate Response: MQN DIRECTIONS for the question: In the following question, there is a particular relationship given, similar relationship has to be identified from the alternatives provided. DWH is related to WDS in the same way as FUL is related to?

25

Logical Reasoning

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

Give answer

- 1. if only conclusion I follows;
- 2. if only conclusion II follows;
- 3. if either conclusion I or II follows;
- 4. if neither conclusion I nor II follows;
- 5. if both conclusions I and II follow.

Statements:

All windows are doors.

No door is wall.

Conclusions:

- I. No window is wall.
- II. No wall is door.

Α	2
В	3
O	1
D	4
E	5

Correct Option:

5

Candidate Response:

5

Raise / View Objection

26	Logical		Raise /
	Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option.	View Objection
		Bharati is 8 ranks ahead of Divya who ranks twenty-sixth in a class of 42. What is Bharati's rank from the last?	
		A 24 th	
		B _{25th}	
		C gth	
		D 34 th	
		E 8 th	
		Correct Option: 25 th	
		Candidate Response:	
		25 th	

27

Logical Reasoning

Raise / View Objection

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

Give answer

- 1. if only conclusion I follows;
- 2. if only conclusion II follows;
- 3. if either conclusion I or II follows;
- 4. if neither conclusion I nor II follows;
- 5. if both conclusions I and II follow.

Statements:

No gentleman is poor.

All gentlemen are rich.

Conclusions:

- I. No poor man is rich.
- II. No rich man is poor.

Α	2
В	3
С	1
D	4
E	5

Correct Option:

4

Candidate Response:

4

28		DIRECTION for the question: In the following question, a series is given with term/s missing. Choose the correct alternative to replace the question mark in the given series. 11, 10, ?, 100, 1001, 1000, 10001 A 110 B 111 C 101 D 11 E 10 Correct Option: 101 Candidate Response:	Raise / View Objection
29	Logical Reasoning	DIRECTIONS for the question: In the following question, some groups of letters are given, all of which, except one, share a common feature while one is different. Choose the odd one out. 1) BdEg 2) PrSu 3) KmNp 4) TwXz 5) HjKm	Raise / View Objection

		BdEg	
		D _{TwXz}	
		E HjKm	
		Correct Option: TwXz	
		Candidate Response:	
		TwXz	
30	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option.	Raise / View Objection
		Pointing out to a lady, a girl said, "She is the daughter-in-law of the grandmother of my father's only son." How is the lady related to the girl?	
		A Mother	
		B Aunt	
		C Sister-in-law	
		D Mother-in-law	
		E Cousin	
		Correct Option: Mother	
		Candidate Response:	
		Mother	

31		DIRECTION for the question: Choose the Venn diagram which best illustrates the three given classes in the following question. Sun, Moon, Stars A (b) B (c) C (a) D (d) E (e) Correct Option: (e) Candidate Response:	Raise / View Objection
32	Logical Reasoning	DIRECTION for the question: In following question, five words are given, which of them will come in the middle position if all of them are arranged alphabetically as in a dictionary? A Finish B First C Firmament	Raise / View Objection

		Fissure	
		E Fiscal	
		Correct Option: First	
		Candidate Response:	
		First	
33	Logical Reasoning	DIRECTIONS for the question: In the following question two statements are given followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read the conclusions and then decide which of the given conclusion/s logically follows from the two given statements, disregarding commonly known facts.	
		1. if only conclusion I follows; 2. if only conclusion II follows; 3. if either conclusion I or II follows; 4. if neither conclusion I nor II follows;	
		5. if both conclusions I and II follow.	
		Statements:	
		All young scientists are open-minded.	
		No open-minded men are superstitious.	
		Conclusions:	
		I. No scientist is superstitious.	
		II. No young people are superstitious.	
		A 2	
		B 3	
		C 1	
		D	

Raise / View Objection

		4	
		E 5	
		Correct Option:	
		Candidate Response: 5	
34	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. Find the number which when added to itself 13 times, gives 112.	Raise / View Objection
		A 9 B 8	
		C 7 D 11	
		Correct Option:	
		Candidate Response:	

35		DIRECTIONS for the question: Solve the following question and mark the best possible option. If 'sand' is called 'air', 'air' is called 'plateau', 'plateau' is called 'well', 'well' is called 'island', and 'island' is called 'sky', then from where will a woman draw water? A	Raise / View Objection
36	Logical Reasoning	DIRECTION for the question: Choose the Venn diagram which best illustrates the three given classes in the following question. Protons, Electrons, Atoms A (b) B (c) C	Raise / View Objection

		(a) D (d) E (e) Correct Option: (b) Candidate Response: (a)	
37	Logical Reasoning	DIRECTION for the question: Find the missing character (?) in the following ? 4 2 5 8	Raise / View Objection
		A 11	
		B 12	
		C 10	
		13 E	

		14	
		Correct Option: 12 Candidate Response:	
		10	
38	Logical Reasoning	DIRECTION for the question: In following question, a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character (?). 84	Raise / View Objection

39 Logical Reason

Reasoning

DIRECTIONS for the question: In the followstatements are given followed by two conditions:

Raise / View Objection

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

Give answer

- 1. if only conclusion I follows;
- 2. if only conclusion II follows;
- 3. if either conclusion I or II follows;
- 4. if neither conclusion I nor II follows;
- 5. if both conclusions I and II follow.

Statements:

No magazine is cap.

All caps are cameras.

Conclusions:

- No camera is magazine.
- II. Some cameras are magazines.

Α	2
В	3
С	1
D	4
Е	5

Correct Option:

3

Candidate Response:

3

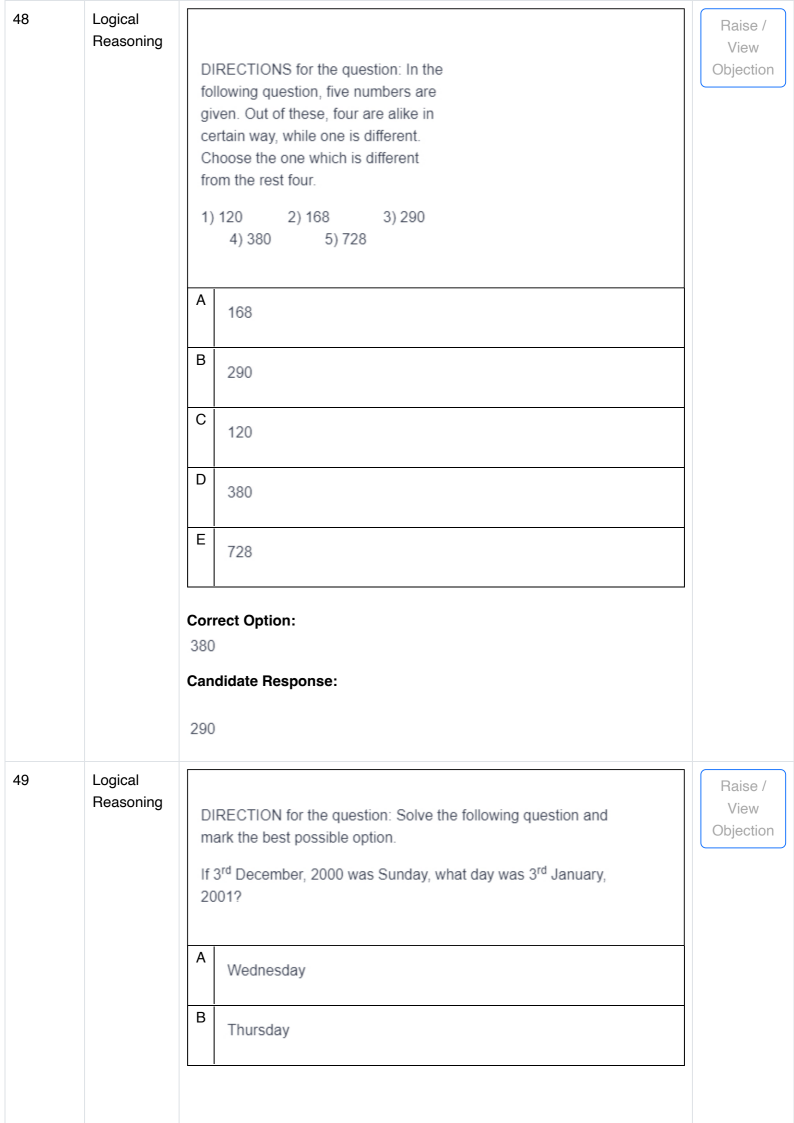
40	Logical Reasoning	DIRECTIONS for the question: Solve the following question and mark the best possible option. If 'rain' is 'water', 'water' is 'road', 'road' is 'cloud', 'cloud' is 'sky', 'sky' is 'sea' and 'sea' is 'path', where do aeroplanes fly? A Sea B Cloud C Road D Water E Rain Correct Option: Sea Candidate Response: Rain	Raise / View Objection
41	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. Which is the third number to the left of the number which is exactly in the middle of the following sequence of numbers? 1 2 3 4 5 6 7 8 9 2 4 6 8 9 7 5 3 1 9 8 7 6 5 4 3 2 1 A 4 B 5 C 3	Raise / View Objection

		E 7 Correct Option: 4 Candidate Response:	
42	Logical Reasoning	DIRECTIONS for the question: In the following question, an alphabet series is given with term/s missing. Choose the correct alternative to replace the question mark in the given series. ejo tyd ins xch ? A mrw B msx C nrw D nsx E nsw Correct Option: mrw Candidate Response:	Raise / View Objection
43	Logical Reasoning	DIRECTION for the question: In following question, five words are given, which of them will come in the middle position if all of them are arranged alphabetically as in a dictionary?	Raise / View Objection

		Spouse	
	В	Squash	
	С	Sport	
	D	Sporadic	
	E	Sprout	
	Spo	rect Option: Duse Indidate Response:	
	Spc	ruse	
Logical Reasoning	or	IRECTIONS for the question: In the following letter series, ome of the letters are missing which are given in that order as ne of the alternatives below it. Choose the correct alternative.	Raise / View Objection
	A	bbba	
	В	baab	
	С	babb	
	D	babc	
	E	baaa	
	bab	rect Option: ob ididate Response:	

		babb	
45	Logical Reasoning	DIRECTIONS for the question: In the following question, five words have been given out of which four are alike in some manner, while the fifth one is different. Choose out the odd one. 1. Mew 2. Howl 3. Bark 4. Grunt 5. Shout	Raise / View Objection
		A Howl B Bark	
		C Mew	
		D Grunt E Shout	
		Correct Option: Shout Candidate Response:	
		Howl	
46	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. Ramakant walks northwards. After a while, he turns to his right and a little further to his left. Finally, after walking a distance of one kilometre, he turns to his left again. In which direction is he moving now?	Raise / View Objection
		A South	
		B East	
		C	

		North	
		D West	
		E North-west	
		Correct Option: West	
		Candidate Response:	
		West	
47	Logical Reasoning	DIRECTION for the question: In following question, five words are given, which of them will come in the middle position if all of them are arranged alphabetically as in a dictionary?	Raise / View Objection
		A Hillock	
		B Hawker	
		C Heaven	
		D Hilt	
		E History	
		Correct Option: Hillock	
		Candidate Response:	
		Hillock	



		С	Tuesday	,				
		D	Friday					
		Е	Saturday	/				
		We Can	rect Option dnesday adidate Res					
50	Logical Reasoning	tre	ertain chara end, row-w	acters is give	en. These on the second in the	characters t nd out this t	stion, a matrix of follow a certain trend and choose natives.	Raise / View Objection
			5	9	8	7		
			8	6	9	10		
			7	13	?	19		
			5	7	8	9		
		A	10					
		В	12					
		С	9					
		D	15					
		E	17					
			<u> </u>					

		Correct Option: 15	
		Candidate Response:	
51	Logical Reasoning	DIRECTION for the question: Solve the following question and mark the best possible option. A certain number of horses and an equal number of men are going somewhere. Half of the owners are on their horses' back while the remaining ones are walking along leading their horses. If the number of legs walking on the ground is 70, how many horses are there? A 12 B 14 C 10 D 16 E 18 Correct Option: 14 Candidate Response:	Raise / View Objection

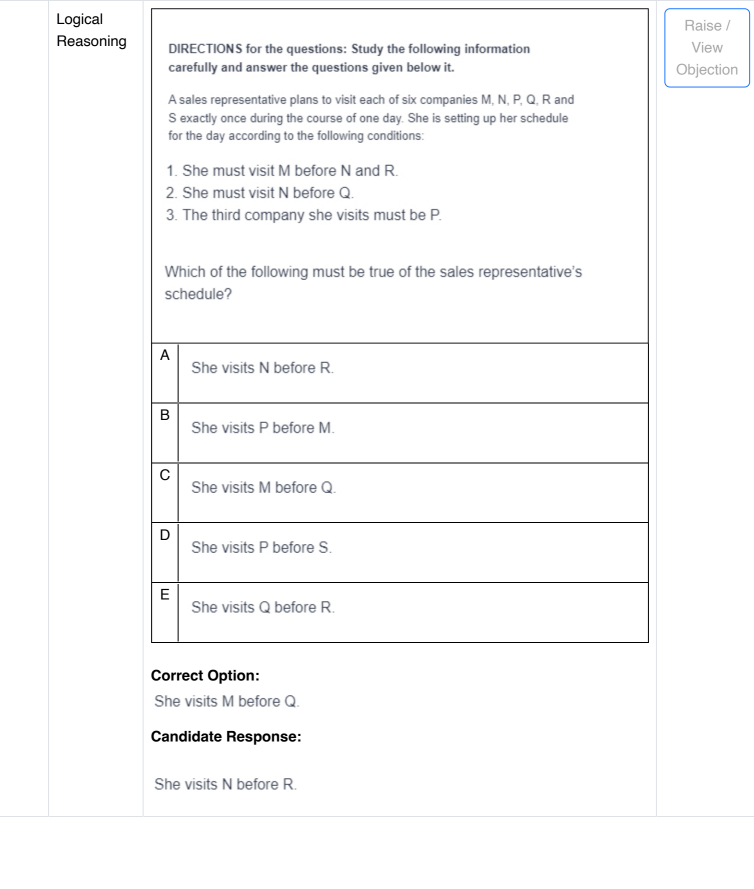
52	Logical Reasoning	DIRECTION for the question: In the following question, three words are related in some way. The relationship among the words in the question can best be represented by one of the five diagrams (a), (b), (c), (d) and (e) given below. Choose the correct answer Men, Rodents, Living beings	Raise / View Objection
		A (b)	
		B (c)	
		C (a)	
		D (d)	
		E (e)	
		Correct Option: (b) Candidate Response: (b)	
53	Logical Reasoning	DIRECTIONS for the question: Solve the following question and mark the best possible option.	Raise / View Objection
		If LBAEHC is the code for BLEACH, then which of the following is coded as NBOLZKMH?	
		A LOBNHMKZ	
		B OCPMALNI	

		C OBNKZLHM	
		D BNLOKZHM	-
		E MANKYJLG	-
		Correct Option: BNLOKZHM Candidate Response: BNLOKZHM	-
54	Logical Reasoning	DIRECTION for the question: In following question, a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character (?). A 622 B 631 C 262 D 824 E 484 Correct Option: 622 Candidate Response:	Raise / View Objection

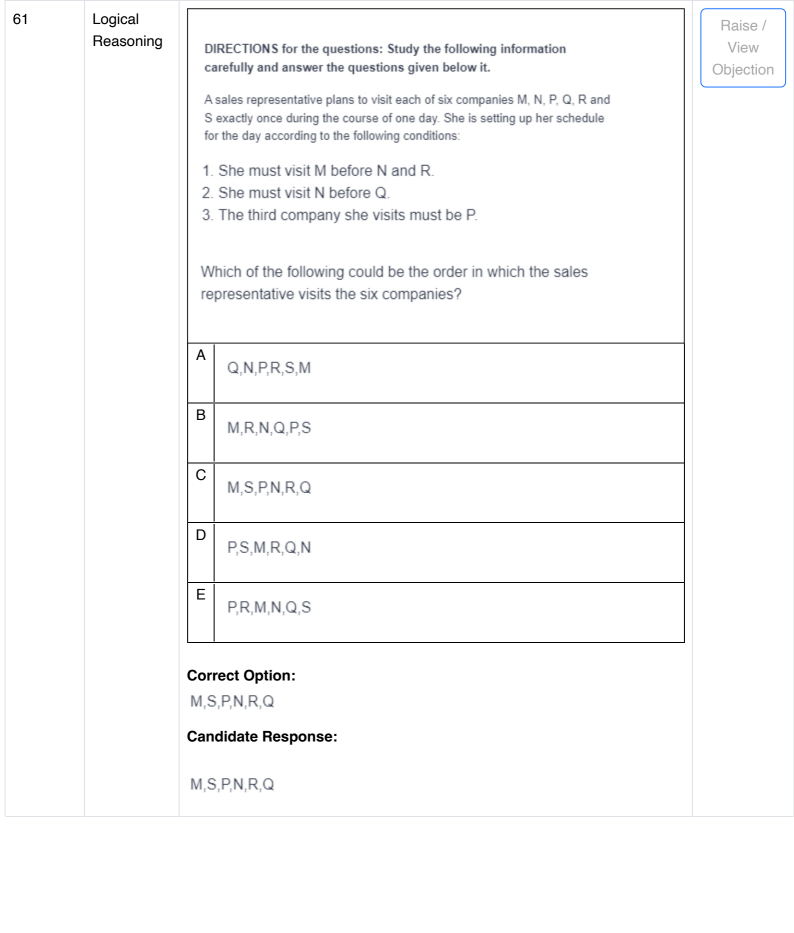
55	Logical Reasoning	DIRECTION for the question: In the following question, five words have been given out of which four are alike in some manner, while the fifth one is different. Choose out the odd one. 1. Calf 2. Cub 3. Piglet 4. Duckling 5. Hireling A Cub B Piglet C Calf D Duckling E Hireling Correct Option: Hireling Candidate Response: Duckling	Raise / View Objection
56	Logical Reasoning	Introducing a man, a woman said, "His wife is the only daughter of my father." How is that man related to the woman? A Father-in-law B Maternal uncle C Brother D Husband E Grandfather	Raise / View Objection

		Hus	rect Option: sband didate Response: sband	
57	Logical Reasoning	M A ar fa A B C C D Corr	didate Response:	Raise / View Objection

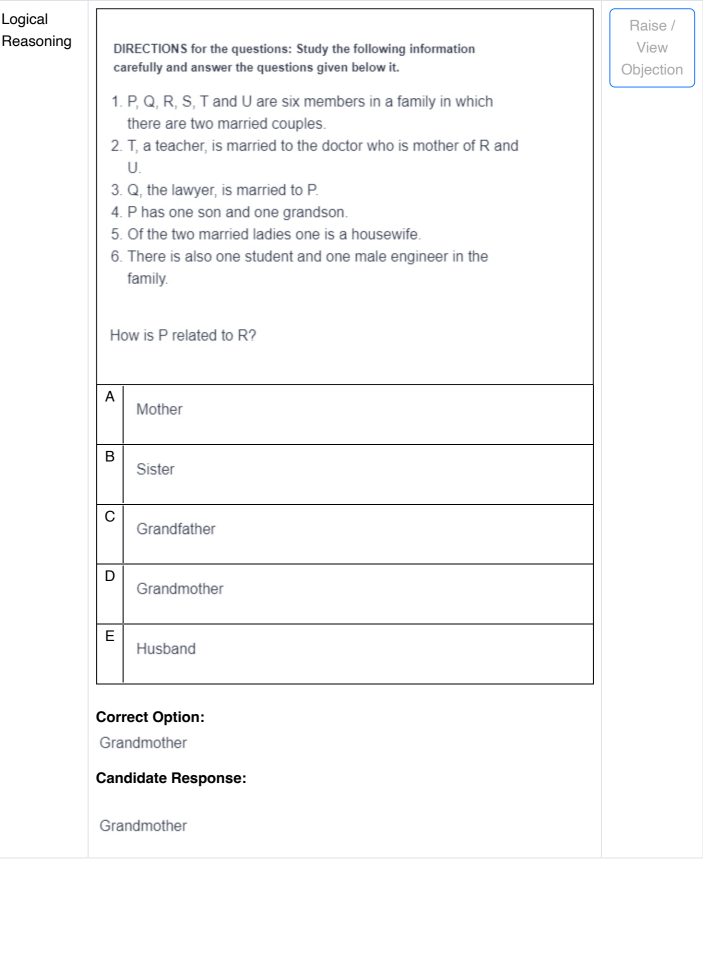
58	Logical Reasoning	A S fo 1. 2. 3.	IRECTIONS for the questions: Study the following information arefully and answer the questions given below it. sales representative plans to visit each of six companies M, N, P, Q, R and exactly once during the course of one day. She is setting up her schedule or the day according to the following conditions: She must visit M before N and R. She must visit N before Q. The third company she visits must be P. The sales representative could visit any of the following empanies immediately after P except:	Raise / View Objection
		АВ	R	
		С	Q S	
		D	N	
		E	M	
		М	rect Option: didate Response:	
		M		



60	Logical Reasoning	DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it. A sales representative plans to visit each of six companies M, N, P, Q, R and S exactly once during the course of one day. She is setting up her schedule for the day according to the following conditions: 1. She must visit M before N and R. 2. She must visit N before Q.	Raise / View Objection
		3. The third company she visits must be P. If the sales representative visits Q immediately before R and immediately after S, she must visit Q: A	
		B fourth	
		C first D fifth	
		E sixth	
		Correct Option: fifth Candidate Response: fifth	

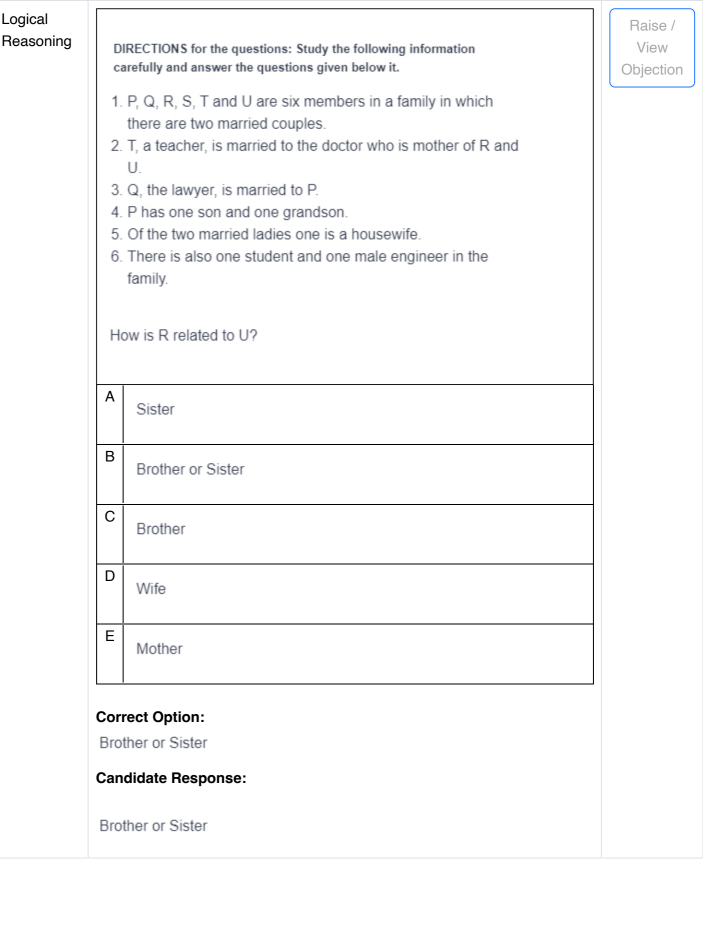


62	Logical Reasoning	A S fo 1. 2. 3.	IRECTIONS for the questions: Study the following information arefully and answer the questions given below it. sales representative plans to visit each of six companies M, N, P, Q, R and exactly once during the course of one day. She is setting up her schedule r the day according to the following conditions: She must visit M before N and R. She must visit N before Q. The third company she visits must be P.	Raise / View Objection
		A B	N P	
		D	M Q	
		E	R	
		М	rect Option: didate Response:	
		М		



63

Logical



Logical

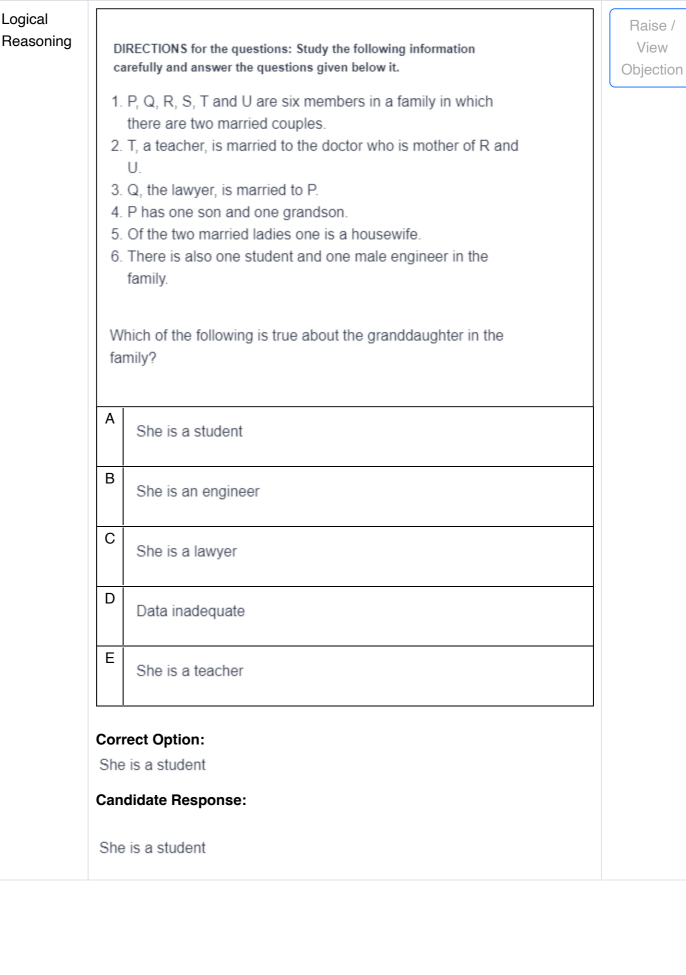
 DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it. 1. P, Q, R, S, T and U are six members in a family in which there are two married couples. 2. T, a teacher, is married to the doctor who is mother of R and U. 3. Q, the lawyer, is married to P. 4. P has one son and one grandson. 5. Of the two married ladies one is a housewife. 6. There is also one student and one male engineer in the family. 							
	ho among the following is the male doctor?						
Α	Q						
В	R						
С	Р						
D	S						
Е	Т						
	rect Option:						
S							
Can	didate Response:						
S							

Raise /

View Objection

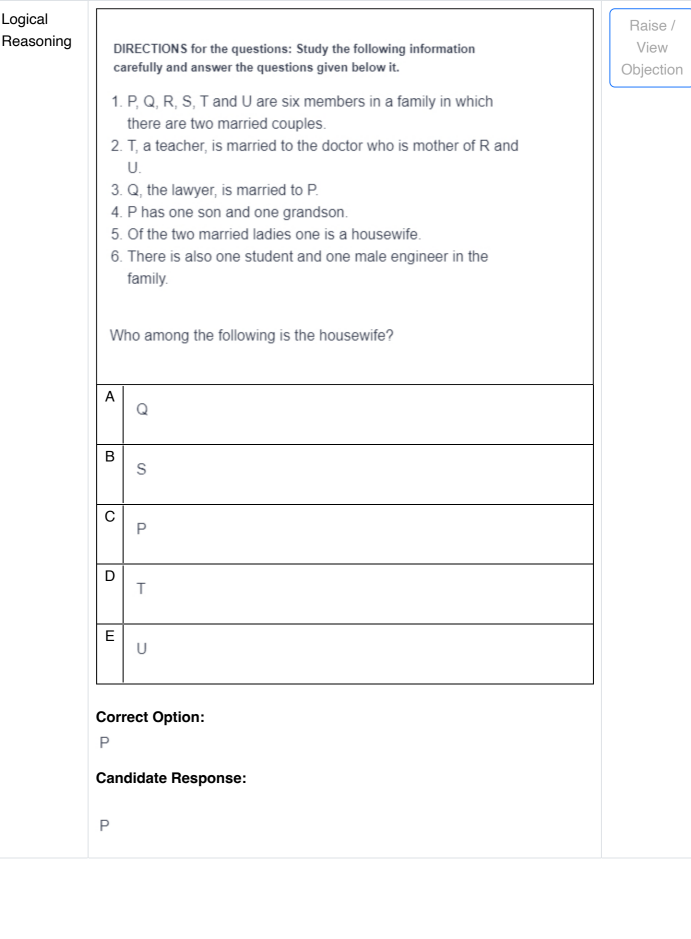
Logical

Reasoning



View

Logical



Logical

68	Logical			Raise /
	Reasoning		RECTIONS for the questions: Study the following information arefully and answer the questions given below it.	View Objection
		Si	x persons A, B, C, D, E and F are sitting in two rows, three in each.	
		Е	is not at the end of any row.	
		D	is second to the left of F.	
		C,	the neighbour of E, is sitting diagonally opposite to D.	
		В	is the neighbour of F.	
		W	hich of the following are in one of the two rows?	
		А	CEB	
		В	DBF	
		С	FBC	
		D	AEF	
		E	ABF	
		DBI	rect Option: didate Response:	
		DBI	=	

69	Logical Reasoning	DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.	Raise View Objection
		Six persons A, B, C, D, E and F are sitting in two rows, three in each.	
		E is not at the end of any row.	
		D is second to the left of F.	
		C, the neighbour of E, is sitting diagonally opposite to D.	
		B is the neighbour of F.	
		Which of the following are sitting diagonally opposite to each other?	
		A D and A	
		B A and C	
		C F and C	
		D A and F	
		E A and B	
		Correct Option: A and F	
		Candidate Response:	
		A and F	

70	Logical Reasoning	DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it. Six persons A, B, C, D, E and F are sitting in two rows, three in each. E is not at the end of any row. D is second to the left of F. C, the neighbour of E, is sitting diagonally opposite to D. B is the neighbour of F.	Raise / View Objection
		Who is sitting in between D and F?	
		A B	
		В С	
		C A	
		D E	
		E Either A or C	
		Correct Option: B Candidate Response:	
		В	

71	Logical Reasoning	DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.	Raise View Objection
		Six persons A, B, C, D, E and F are sitting in two rows, three in each.	
		E is not at the end of any row.	
		D is second to the left of F.	
		C, the neighbour of E, is sitting diagonally opposite to D.	
		B is the neighbour of F.	
		After interchanging seat with E, who will be the neighbours of D in the new position?	
		A F and B	
		B Only B	
		C and A	
		D Only A	
		E Only C	
		Correct Option: C and A	
		Candidate Response:	
		C and A	

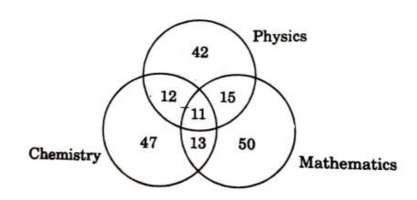
72	Logical			Raise
	Reasoning		RECTIONS for the questions: Study the following information arefully and answer the questions given below it.	View Objection
		Si	x persons A, B, C, D, E and F are sitting in two rows, three in each.	
		Е	is not at the end of any row.	
		D	is second to the left of F.	
		C,	the neighbour of E, is sitting diagonally opposite to D.	
		B is the neighbour of F.		
		W	hich of the following are in the same row?	
		A	E and D	
		В	C and B	
		С	A and E	
		D	A and B	
		Е	C and D	
			rect Option:	
			didate Response:	
		A ar	nd E	



Logical Reasoning

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

The diagram given below shows the number of students who got distinction in three subjects out of 500 students. Study the diagram carefully and answer the questions that follow:



What is the percentage of students who got distinction?

Α	35%
В	40%
С	28%
D	38%
Е	46%

Correct Option:

38%

Candidate Response:

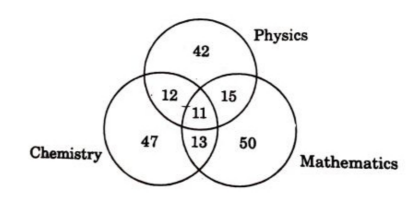
38%



Logical Reasoning

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

The diagram given below shows the number of students who got distinction in three subjects out of 500 students. Study the diagram carefully and answer the questions that follow:



What is the percentage of students who got distinction in two subjects?

Α	10%
В	8%
С	9%
D	12%
Е	15%

Correct Option:

8%

Candidate Response:

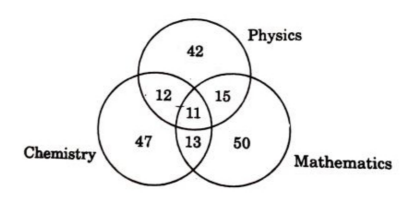
8%



Logical Reasoning

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

The diagram given below shows the number of students who got distinction in three subjects out of 500 students. Study the diagram carefully and answer the questions that follow:



The percentage of students with distinction marks in Mathematics is

Α	18.6%
В	19.2%
С	17.8%
D	20.6%
Е	23.7%

Correct Option:

17.8%

Candidate Response:

17.8%

Abstract 1 Reasoning DIRECTION for the question: Following question consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (D). Α 2 В 3 С 1 D 4 Ε 5 **Correct Option:** 2 **Candidate Response:** 2

Raise /

View

Objection

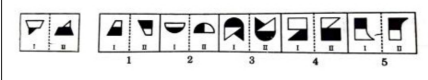
Raise /

View

Objection

2 Abstract Reasoning

DIRECTION for the question: In the following question, a related pair of figures (unnumbered) is followed by five other pairs of figures numbered as 1, 2, 3, 4 and 5. Out of the five numbered pairs, select the pair that has a relationship similar to that in the unnumbered pair.



	A 2	
	B 3	
	C 1	
	D 4	
	E 5	
	Correct Option:	
	Candidate Response:	
	3	
Abstract Reasoning	DIRECTIONS for the question: In following question, choose the correct mirror-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct mirror-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these A (b) B (c) C (a) D (d) E (e) Correct Option:	Raise / View Objection

3

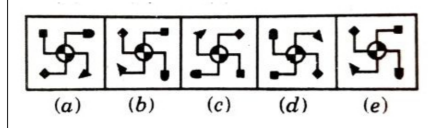
DIRECTION for the question: In following question, select a figure from amongst the four alternatives (a), (b), (c) and (d), which when placed in the blank space of fig. (X) would complete the pattern. If the correct figure to complete the pattern of fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these. A (b) B (c) C (a)	
DIRECTION for the question: In following question, 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. A (b) B (c) C (a)	
Correct Option: (C) Candidate Response: (C)	ise / ew ection

(b)

Raise / View Objection

6 Abstract Reasoning

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



Α

		(b) B (c) C (a) D (d) E (e)	
		Correct Option: (b)	
		Candidate Response:	
		(e)	
7	Abstract Reasoning	DIRECTION for the question: In the following question, a related pair of figures (unnumbered) is followed by five other pairs of figures numbered as 1, 2, 3, 4 and 5. Out of the five numbered pairs, select the pair that has a relationship similar to that in the unnumbered pair. A 2 B 3 C 1 D 4 E 5 Correct Option:	Raise / View Objection

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

9	Abstract Reasoning	DIRECTIONS for the question: In following question, choose the correct mirror-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct mirror-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these	Raise / View Objection
		A (b) B (c) C (a) D (d) E (e)	
		Correct Option: (d) Candidate Response: (d)	

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

(a)

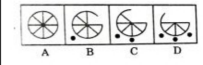
Raise / View Objection

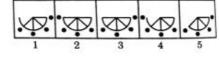
Candidate Response:

(e)

12 Abstract Reasoning

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

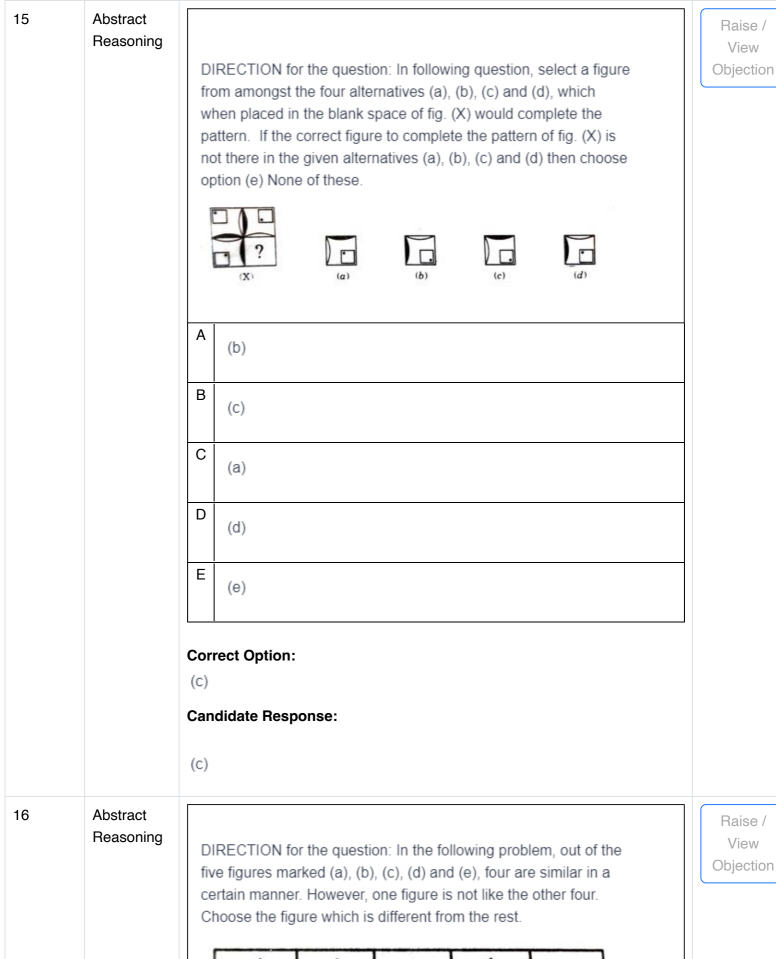




Α

		2	
	В	3	
	С	1	
	D	4	
	E	5	
	Cori	rect Option:	
	1	didate Response:	
	1		
Abstract Reasoning	A B C D	RECTIONS for the question: In following question, choose the prect mirror-image of the Fig. (X) from amongst the four dernatives (a), (b), (c) and (d) given along with it. If the correct pror-image of the Fig. (X) is not there in the given alternatives (b), (b), (c) and (d) then choose option (e) None of these (b) (c) (d) (e) (e)	Raise / View Objection

(b)



(b)

(c)

(a)

Α

Raise / View

Raise /

View

Objection

			(b)	
		В	(c)	
		С	(a)	
		D	(d)	
		E	(e)	
			rect Option:	
		(a) Can	didate Response:	
		(a)		
17	Abstract Reasoning	fiv by Fi wi Fi C	RECTION for the question: The following question consists of the figures marked A, B, C, D and E (Problem Figures) followed by five other figures marked 1, 2. 3, 4 and 5 called the Answer gures. Select a figure from amongst the Answer Figures which select a figure	Raise / View Objection
		Cor	ισοι Οριίθη.	

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

Raise / View Objection

1

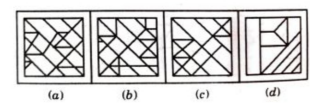
Candidate Response:

1

20 Abstract Reasoning

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



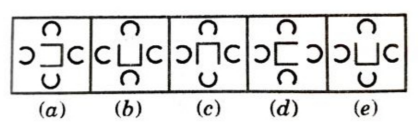


	A (b)	
	B (c)	
	C (a)	
	D (d)	
	E (e) None of these	
	Correct Option:	
	Candidate Response:	
	(e) None of these	
Abstract Reasoning	DIRECTION for the question: In the following question, a related pair of figures (unnumbered) is followed by five other pairs of figures numbered as 1, 2, 3, 4 and 5. Out of the five numbered pairs, select the pair that has a relationship similar to that in the unnumbered pair. A 2 B 3 C 1	Raise / View Objection
	D 4	
	E 5	
	Correct Option:	

21

		Candidate Response:	
		5	
22	Abstract Reasoning	DIRECTIONS for the question: In following question, choose the correct water-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct water-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these	Raise / View Objection
		A (b) B (c)	
		C (a) D (d)	
		E (e)	
		Correct Option: (a) Candidate Response: (a)	

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



A	(b)
В	(c)
С	(a)
D	(d)
Е	(e)

Correct Option:

(a)

Candidate Response:

(d)

24 Abstract Reasoning

DIRECTION for the question: In following question, 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.











Α

Raise / View Objection

Raise /

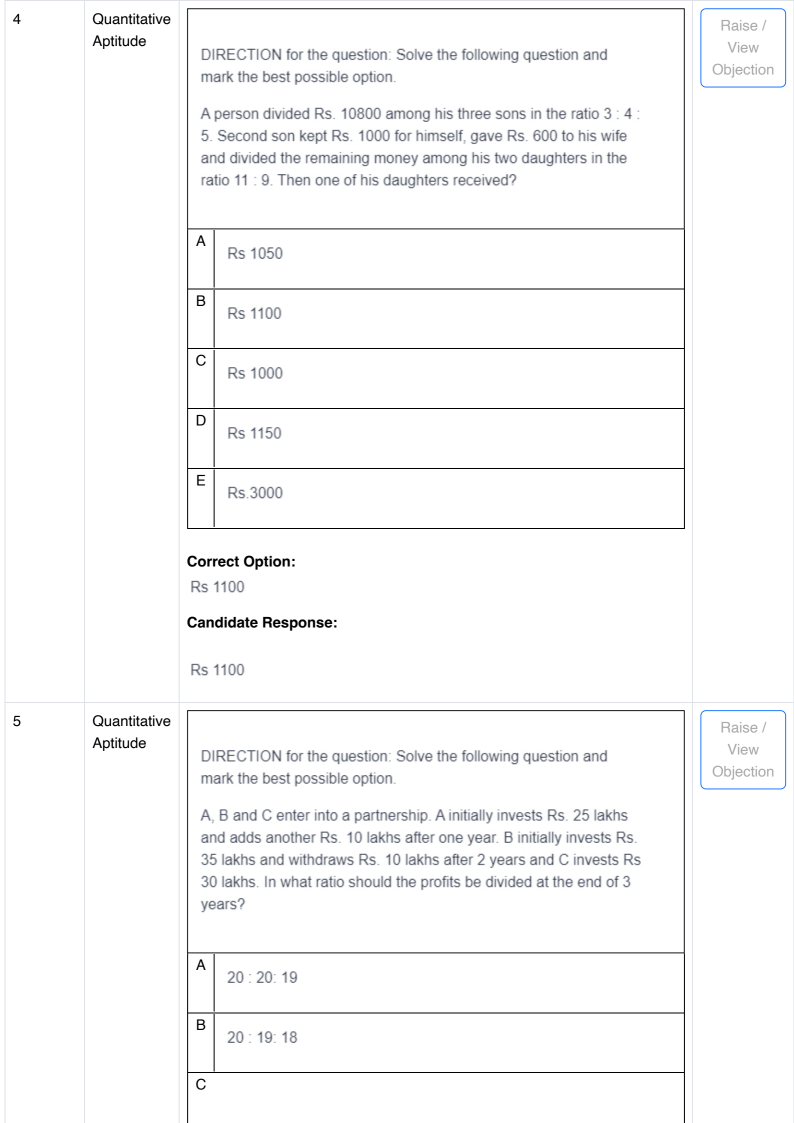
View

Objection

		(b)	
	В	(c)	
	С	(a)	
	D	(d)	
	E	(e)	
	(c)	rect Option: didate Response:	
Abstract Reasoning	fiv ce	RECTION for the question: In the following problem, out of the re figures marked (a), (b), (c), (d) and (e), four are similar in a retain manner. However, one figure is not like the other four. However, one figure which is different from the rest. (a) (b) (c) (d) (e) (b) (c) (d) (e)	Raise / View Objection

		Correct Option: (b) Candidate Response: (b)	
1	Quantitative Aptitude	DIRECTION for the question: Find the wrong number in the series 2880, 480, 92, 24, 8, 4, 4 A 92 B 24 C 480 D 8 E 4 Correct Option: 92 Candidate Response:	Raise / View Objection
2	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. How many times are the hands of a clock at right angle in a day? A 24 B 44 C	Raise / View Objection

Correct Option: 44 Candidate Response: 44 DIRECTION for the question: Solve the following question and mark the best possible option. Find the compound interest on Rs. 15625 for 9 months at 16% per annum compounded quarterly? A Rs. 1941 B Rs. 1951 C Rs. 1851 D Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response: Rs. 1951		22	
Correct Option: 44 Candidate Response: 44 Quantitative Aptitude DIRECTION for the question: Solve the following question and mark the best possible option. Find the compound interest on Rs.15625 for 9 months at 16% per annum compounded quarterly? A Rs. 1941 B Rs. 1941 C Rs. 1851 D Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response:		D 48	
Candidate Response: 44 Candidate Response: 44 DIRECTION for the question: Solve the following question and mark the best possible option. Find the compound interest on Rs.15625 for 9 months at 16% per annum compounded quarterly? A Rs. 1941 B Rs. 1951 C Rs. 1851 D Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response:		E 54	
Aptitude DIRECTION for the question: Solve the following question and mark the best possible option. Find the compound interest on Rs.15625 for 9 months at 16% per annum compounded quarterly? A Rs. 1941 B Rs. 1951 C Rs. 1851 D Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response:			
Quantitative Aptitude DIRECTION for the question: Solve the following question and mark the best possible option. Find the compound interest on Rs.15625 for 9 months at 16% per annum compounded quarterly? A Rs. 1941 B Rs. 1951 C Rs. 1851 D Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response:			
Aptitude DIRECTION for the question: Solve the following question and mark the best possible option. Find the compound interest on Rs.15625 for 9 months at 16% per annum compounded quarterly? A Rs. 1941 B Rs. 1951 C Rs. 1851 D Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response:		44	
annum compounded quarterly? A Rs. 1941 B Rs. 1951 C Rs. 1851 D Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response:	3	mark the best possible option.	View
Rs. 1941 B Rs. 1951 C Rs. 1851 D Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response:			
Rs. 1951 C Rs. 1851 D Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response:		A Rs. 1941	
Rs. 1851 D Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response:		B Rs. 1951	
Rs. 1961 E Rs. 1971 Correct Option: Rs. 1951 Candidate Response:		Rs. 1851	
Correct Option: Rs. 1971 Candidate Response:		Rs. 1961	
Rs. 1951 Candidate Response:		Rs. 1971	
Candidate Response:			
Rs. 1951			
		Rs. 1951	



		10 : 10: 9	
		D 19:19:18	
		E 2:3:7	
		Correct Option:	
		19 : 19: 18	
		Candidate Response:	
		19 : 19: 18	
6	Quantitative Aptitude	If 10 years are subtracted from the present age of Mr. Roy and the remainder divided by 14, then you would get the present age of his grandson Sachin. If Sachin is 9 years younger to Saloni whose age is 14 years, then what is the present age of Mr. Roy?	Raise / View Objection
		A 70 years	
		B 74 years	
		C 60 years	
		D 80 years	
		E 90 years	
		Correct Option: 80 years	
		Candidate Response:	
		80 years	
7	Quantitative Aptitude	The number which exceeds 16% of it by 42 is?	Raise / View Objection
		A	

			52	
		В	58	
		С	50	
		D	60	
		Е	80	
		Cor 50	rect Option:	
		Can	didate Response:	
		50		
8	Quantitative Aptitude	Te	n percent of twenty plus twenty percent of ten equals?	Raise / View Objection
		Α	20 percent of 100	
		В	10 percent of 400	
		С	10 percent of 20	
		D	2 percent of 200	
		E	10 percent of 10	
			rect Option: ercent of 200	
			didate Response:	
		2 pe	ercent of 200	
				-

9	Quantitative Aptitude	Sanket purchased 20 dozen notebooks at Rs 48 per dozen. He sold 8 dozen at 10 % profit and the remaining 12 dozen with 20% profit. What is his profit percentage in the transaction? A	Raise / View Objection
10	Quantitative Aptitude	A company produces on an average 4000 items per month for the first 3 months. How many items it must produce on an average per month over the next 9 months, to average 4375 items per month over the whole? A 4600 B 4680 C 4500 D 4710 E 4000	Raise / View Objection

		Correct Option: 4500 Candidate Response:	
11	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. A card is drawn from a pack of 52 cards. The probability of getting a queen of club or a king of heart is? A \(\frac{2}{13} \)	Raise / View Objection
		$ \begin{array}{c c} B & \frac{1}{26} \\ C & \frac{1}{13} \\ D & \frac{1}{52} \\ E & \frac{1}{25} \\ \end{array} $	
		Correct Option: \[\frac{1}{26} \] Candidate Response: \[\frac{1}{26} \]	
12	Quantitative Aptitude		Raise / View Objection

	DIRECTION for the question: Solve the following question and mark the best possible option. Eight pipes are fitted to a water tank. Some of these are water pipes to fill the tank and the remaining are waste pipes used to empty the tank. Each water pipe can fill the tank in 12 hours and each waste pipe can empty it in 36 hours. On opening all the pipes an empty tank is filled in 3 hours. The number of waste pipe is? A B 4 C 2	
	E 6 Correct Option: 3 Candidate Response:	
Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. Of 132 examinees of a certain school, the ratio of successful to unsuccessful candidates is 9:2. If 4 more students had passed, what would have been the ratio of successful to unsuccessful students? A 4:25 B 28:5 C 25:4	Raise / View Objection
		mark the best possible option. Eight pipes are fitted to a water tank. Some of these are water pipes to fill the tank and the remaining are waste pipes used to empty the tank. Each water pipe can fill the tank in 12 hours and each waste pipe can empty it in 36 hours. On opening all the pipes an empty tank is filled in 3 hours. The number of waste pipe is? A 3 B 4 C 2 D 5 E 6 Correct Option: 3 Candidate Response: 2 Quantitative Aptitude DIRECTION for the question. Solve the following question and mark the best possible option. Of 132 examinees of a certain school, the ratio of successful to unsuccessful candidates is 9.2. If 4 more students had passed, what would have been the ratio of successful to unsuccessful students? A 4:25 B 28:5

		D 3:28 E 5:28 Correct Option: 28:5 Candidate Response: 28:5	
14	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. The L.C.M. of 148 and 185 is? A 740 B 2960 C 680 D 3700 E 37 Correct Option: 740 Candidate Response: 3700	Raise / View Objection
15	Quantitative Aptitude	By selling 45 lemons for Rs 40, a man loses 20%. How many should he sell for Rs 24 to gain 20% in the transaction? A 18	Raise / View Objection

		В	20	
		С	16	
		D	22	
		E	24	
		Cor	rect Option:	
			didate Response:	
		20		
16	Quantitative Aptitude	A jo	RECTION for the question: Solve the following question and ark the best possible option. certain distance is covered by a cyclist at a certain speed. If a gger covers half the distance in double the time, the ratio of the beed of the jogger to that of the cyclist is:	
		A	2:1	
		В	1:4	
		С	1:2	
		D	4:1	
		E	3:7	
			rect Option:	
		1:4	didate Response:	
		1:4		

17	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. 8899 – 6644 – 3322 =? - 1122 A 65 B 75 C 55 D 85 E 95 Correct Option: 55 Candidate Response:	Raise / View Objection
18	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. A can do a piece of work in 10 days working 8 hours per day. If B is two-thirds as efficient as A, then in how many days can B alone do the same piece of work, working 5 hours per day? A	Raise / View Objection

		28	
		Correct Option:	
		Candidate Response:	
		24	
19	Quantitative Aptitude	What percentage of numbers from 1 to 50 have squares that end in the digit 1?	Raise / View Objection
		A 5	
		B 10	
		C 1	
		D 11	
		E 20	
		Correct Option:	
		Candidate Response:	
		20	
20	Quantitative Aptitude	DIRECTION for the question: Find the wrong number in the series	Raise / View Objection
		40960, 10240, 2560, 640, 200, 40, 10	
		A 40	
		B 200	

		C 640	
		D 2560	
		E 10240	
		Correct Option: 200 Candidate Response: 200	
21	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. 325325 is a six-digit number. It is divisible by from the following options.	Raise / View Objection
		A 11 only B 13 only	
		C 7 only	
		D 9 only E 7,11 and 13	
		Correct Option: 7,11 and 13 Candidate Response:	
		7,11 and 13	

22	Quantitative Aptitude	A number is doubled and 9 is added. If the resultant is trebled, it becomes 75. What is that number? A 6 B 8 C 3.5 D 9 E 7	Raise / View Objection
		Correct Option: 8 Candidate Response:	
23	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. A basket contains 4 red, 5 blue and 3 green marbles. If 2 marbles are drawn at random from the basket, what is the probability that both are red? A	Raise / View Objection

		$\frac{3}{5}$	
		Correct Option: $\frac{1}{11}$	
		Candidate Response: $\frac{1}{11}$	
24	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. In what ratio must a grocer mix two varieties of tea worth Rs. 60 a kg and Rs. 65 a kg so that by selling the mixture at Rs. 68.20 a kg he may gain 10%? A 3:4 B 3:5 C 3:2 D 4:5 E 3:7 Correct Option: 3:2 Candidate Response: 3:2	Raise / View Objection

25	Quantitative Aptitude		Raise / View
		DIRECTION for the question: Solve the following question and mark the best possible option.	Objection
		A tailor has 37.5 meters of cloth and he has to make 8 pieces out of a metre of cloth. How many pieces can he make out of this cloth?	
		A 300	
		B 360	
		C 320	
		D 400	
		E 375	
		Correct Option: 300	
		Candidate Response:	
		300	
26	Quantitative Aptitude	A man bought some oranges at Rs 10 per dozen and bought the same number of oranges at Rs 8 per dozen. He sold these oranges at Rs 11 per dozen and gained Rs 120. The total number of oranges bought by him was?	Raise / View Objection
		A 40 dozens	
		B 50 dozens	
		C 30 dozens	
		D	

		60 dozens	
		E 70 dozens	
		Correct Option: 60 dozens Candidate Response:	
		60 dozens	
27	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. The number 534677 is divided by 777. The difference of divisor and remainder is?	Raise / View Objection
		A 676	
		B 687	
		C 577	
		D 789	
		E 777	
		Correct Option: 676	
		Candidate Response: 687	
28	Quantitative Aptitude	The average weight of a class of 24 students is 35 kg. If the weight of the teacher be included, the average rises by 400 g. The weight of the teacher is?	Raise / View Objection

	A	50 kg						
	В	53 kg						
	С	45 kg						
	D	55 kg						
	E	24 kg						
	Correct Option: 45 kg							
	45 l	didate Response:						
	431	ng	1 6					
Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. A train crosses a platform 100 m long in 60 seconds at a speed of 45 km/hr. The time taken by the train to cross an electric pole is:							
	A	52 sec						
	В	1 minute						
	С	8 sec						
	D	20 sec						
	E	30 sec						
	52 9	rect Option: sec ididate Response:						

Raise / View Objection

		1 minute	
30	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. In every 30 minutes the time of a watch increases by 3 minutes. After showing the correct time at 5 a.m; what time will the watch show after 6 hours? A 11:30 a.m. B 11:36 a.m.	Raise / View Objection
		D 11: 42 a.m. E 11: 38 p.m. Correct Option: 11: 36 a.m. Candidate Response: 11: 36 a.m.	
31	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. From a group of 7 men and 6 women, 5 persons are to be selected to form a committee so that at least 3 men are there on the committee. In how many ways can it be done? A 645 B 735	Raise / View Objection

			564	
		D	756	
		E	765	
		Corr 756	ect Option:	
		756	didate Response:	
32	Quantitative	700		
<i>.</i>	Aptitude	ag	e difference between the ages of two men is 10 years. 15 years o, the elder one was twice as old as the younger one. The esent age of the elder man is?	Raise / View Objection
		A	35 years	
		В	45 years	
		С	25 years	
		D	52 years	
		E	55 years	
			ect Option:	
			didate Response:	
		35 y	rears	

33	Quantitative Aptitude	m	RECTION for the question: Solve the following question and ark the best possible option. ne value of 112 * 5 ⁴	Raise / View Objection
		A	70000	
		В	76500	
		С	6700	
		D	77200	
		E	11154	
		700	rect Option: 000 didate Response:	
		700	000	
34	Quantitative Aptitude	m	RECTION for the question: Solve the following question and ark the best possible option. Thich one of the following number is divisible by 3?	Raise / View Objection
		Α	2345678	
		В	2876423	
		С	4006020	
		D	9566003	
		E	3456785	

35	Quantitative	Correct Option: 4006020 Candidate Response: 4006020	
33	Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. A boatman goes 2 km against the current of the stream in 1 hour and goes 1 km along the current in 10 minutes. How long will it take to go 5 in stationary water?	Raise / View Objection
		B 1 hr 15 min C 40 minutes	
		D 1 hr 30 min E 50 minutes	
		Correct Option: 1 hr 15 min Candidate Response: 40 minutes	
36	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. What is the present worth of Rs 132 due in 2 years at 5% simple interest per annum? A Rs 118.80 B	Raise / View Objection

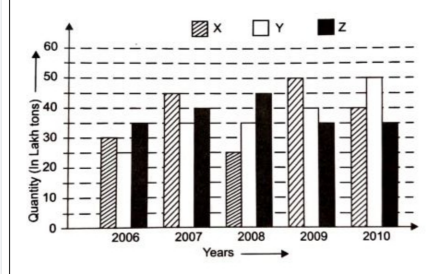
		Rs 120	
		C Rs 112	
		D Rs 122	
		E Rs 132	
		Correct Option: Rs 120	
		Candidate Response: Rs 120	
37	Quantitative Aptitude	DIRECTION for the question: Find the wrong number in the series 1, 3, 10, 21, 64, 129, 356, 777	Raise / View Objection
		A 21	
		B 64	
		C 10	
		D 129	
		E 356	
		Correct Option: 356	
		Candidate Response:	
		356	

38		DIRECTION for the question: Solve the following question and mark the best possible option. Three numbers are in the ratio of 3:4:5 and their L.C.M. is 2400. Their H.C.F. is A 80 B 120 C 40 D 200 E 20 Correct Option: 40 Candidate Response:	Raise / View Objection
39	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option. A pineapple costs Rs. 7 each. A watermelon costs Rs 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is? A 3 B 4 C 2 D 5	Raise / View Objection

		E 7	
		Correct Option:	
		Candidate Response:	
		4	
40	Quantitative Aptitude	DIRECTION for the question: Solve the following question and mark the best possible option.	Raise / View Objection
		Aman started a business investing Rs. 70000. Rakhi joined him after six months with an amount of Rs. 105000 and Sagar joined them with Rs. 1.4 lakhs after another six months. The amount of profit earned should be distributed in what ratio among Aman, Rakhi and Sagar respectively, 3 years after Aman started the business?	
		A 12:15:16	
		B 42:45:56	
		C 7:6:10	
		D 1:2:3	
		E 5:6:7	
		Correct Option: 12: 15: 16	
		Candidate Response:	
		12 : 15: 16	

DIRECTIONS for Questions: The bar graph given below gives the data of the production of paper (in lakh tonnes) by three different companies X, Y and Z over last 5 years. Study the graph carefully and answer the questions that follow.

Production of paper (in lakh tonnes) by companies X, Y and Z over the years.



What is the ratio of the average production of Company X during the period 2008-2010 to the average production of Company Y during the same period?

Α	15 : 17
В	23 : 25
С	1:1
D	27 : 29
Е	1:7

Correct Option:

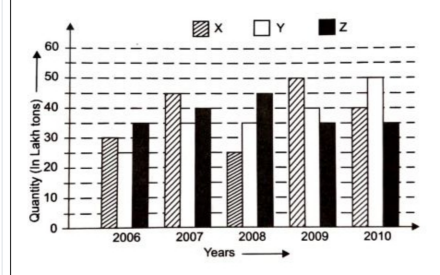
23:25

Candidate Response:

23:25

DIRECTIONS for Questions: The bar graph given below gives the data of the production of paper (in lakh tonnes) by three different companies X, Y and Z over last 5 years. Study the graph carefully and answer the questions that follow.

Production of paper (in lakh tonnes) by companies X, Y and Z over the years.



What is the percentage increase in the production of Company Y from 2006 to 2009?

Α	45%
В	50%
С	30%
D	60%
Е	75%

Correct Option:

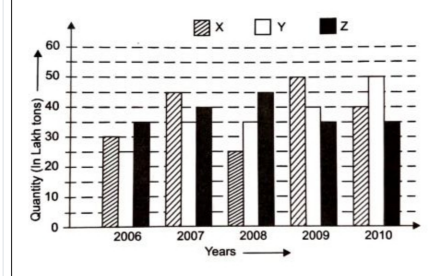
60%

Candidate Response:

60%

DIRECTIONS for Questions: The bar graph given below gives the data of the production of paper (in lakh tonnes) by three different companies X, Y and Z over last 5 years. Study the graph carefully and answer the questions that follow.

Production of paper (in lakh tonnes) by companies X, Y and Z over the years.



The average production for 5 years was maximum for which company?

Α	Υ
В	Z
С	X
D	X and Y both
Е	X and Z both

Correct Option:

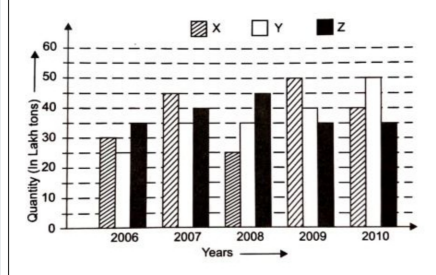
X and Z both

Candidate Response:

X and Z both

DIRECTIONS for Questions: The bar graph given below gives the data of the production of paper (in lakh tonnes) by three different companies X, Y and Z over last 5 years. Study the graph carefully and answer the questions that follow.

Production of paper (in lakh tonnes) by companies X, Y and Z over the years.



What is the difference between the production of Company Z in 2008 and Company Y in 2006?

Α	20 lakh tons
В	20 thousand tons
С	2 lakh tons
D	200 lakh tons
Е	2 thousand tons

Correct Option:

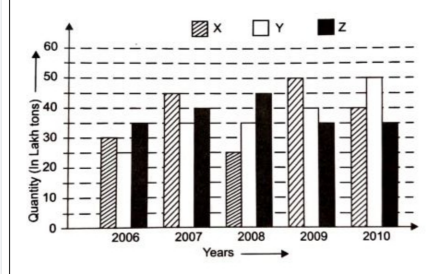
20 lakh tons

Candidate Response:

20 lakh tons

DIRECTIONS for Questions: The bar graph given below gives the data of the production of paper (in lakh tonnes) by three different companies X, Y and Z over last 5 years. Study the graph carefully and answer the questions that follow.

Production of paper (in lakh tonnes) by companies X, Y and Z over the years.



For which of the following years, the percentage rise or fall in production from the previous year is the maximum for Company Y?

.	
Α	2008
В	2009
С	2007
D	2010
Е	2007 and 2010

Correct Option:

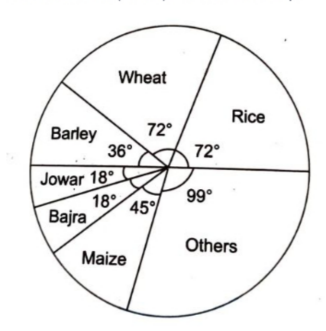
2007

Candidate Response:

2007

DIRECTIONS for Questions: The pie chart shown below gives the distribution of land in a village under various food crops. Study the pie-chart carefully and answer the questions that follow:

Distribution of areas (in acres) under various food crops



If the total area under jowar was 1.5 million acres, then what was the area (in million acres) under rice?

Α	7.5
В	9
С	6
D	4.5
E	1.5

Correct Option:

6

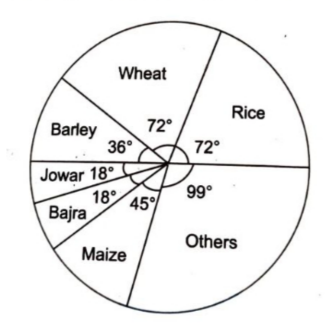
Candidate Response:

6

Quantitative Aptitude

DIRECTIONS for Questions: The pie chart shown below gives the distribution of land in a village under various food crops. Study the pie-chart carefully and answer the questions that follow:

Distribution of areas (in acres) under various food crops



If the yield per acre of rice was 50% more than that of barley, then the production of barley is what percent of that of rice?

Α	33 ¹ / ₃ %
В	35%
С	30%
D	36%
E	50%

Correct Option:

$$33\frac{1}{3}\%$$

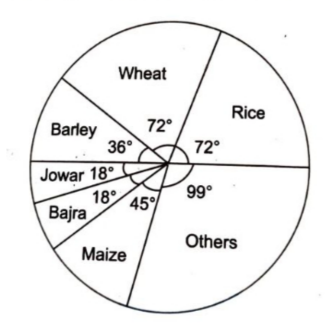
Candidate Response:

50%

Quantitative Aptitude

DIRECTIONS for Questions: The pie chart shown below gives the distribution of land in a village under various food crops. Study the pie-chart carefully and answer the questions that follow:

Distribution of areas (in acres) under various food crops



Which combination of three crops contributes to 50% of the total area under the food crops?

Α	Rice, Wheat and Jowar
В	Rice, Wheat and Barley
С	Wheat, Barley and Jowar
D	Bajra, Maize and Rice
Е	Maize, Bajra, Jowar

Correct Option:

Rice, Wheat and Barley

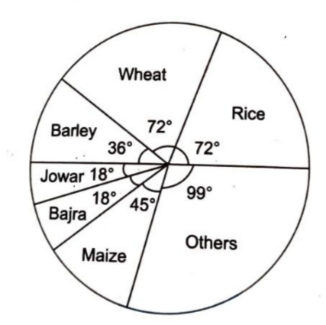
Candidate Response:

Rice, Wheat and Barley

Quantitative Aptitude

DIRECTIONS for Questions: The pie chart shown below gives the distribution of land in a village under various food crops. Study the pie-chart carefully and answer the questions that follow:

Distribution of areas (in acres) under various food crops



If the total area goes up by 5%, and the area under wheat production goes up by 12%, then what will be the angle for wheat in the new pie-chart?

Α	76.8°
В	80.6°
С	62.4°
D	84.2°
E	10.4°

Correct Option:

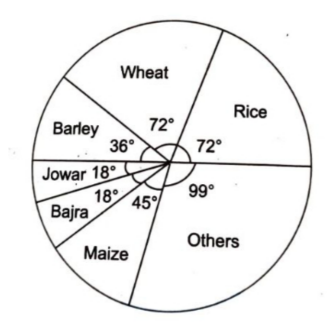
 76.8°

Candidate Response:

62.4°

DIRECTIONS for Questions: The pie chart shown below gives the distribution of land in a village under various food crops. Study the pie-chart carefully and answer the questions that follow:

Distribution of areas (in acres) under various food crops



If the production of wheat is 6 times that of barley, then what is the ratio between the yield per acre of wheat and barley?

Α	3:1
В	12:1
С	3:2
D	2:3
E	6:1

Correct Option:

3:1

Candidate Response:

12:1

1	Verbal Ability	DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb. To turn the other cheek A To respond to violence with violence B To respond to violence with non-violence C To sulk and suffer D To be indifferent to peace overtures E To take revenge Correct Option: To respond to violence with non-violence Candidate Response: To sulk and suffer	Raise / View Objection
2	Verbal Ability	DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'. This book is a primer (A)/ for managers who have (B)/ no formal training (C)/ or a refresher for experienced managers. (D)/ No error (E) A B C	Raise / View Objection

		D	D D	
		Cor D	rect Option: didate Response:	
3	Verbal Ability	se po th co se	IRECTION for the question: In the following question, a part of the entence is italicized. Below each sentence are given some ossible substitutions for the italicized part. If one of them is better an the italicized part, indicate your response against the orresponding letter. If none of the substitutions improve the entence, indicate 'No improvement' as your answer. The orphans have been clamouring for nutritious food from the past you weeks.	
		В	since the past for the past	
		С	for past	
		D	from since past	
		E	No improvement	
		for	rect Option: the past	
			improvement	

4		DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer. I became alert because I	Raise / View Objection
5	Verbal Ability	DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer. Even a	Raise / View Objection

		expository	
		Correct Option:	
		Candidate Response:	
		cursory	
6	Verbal Ability	DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence. Deviation or departure from common rule or standard	Raise / View Objection
		A Anomaly	
		B Unanimity	
		C Heterogeneity	
		D Anonymity	
		E Conformity	
		Correct Option: Anomaly	
		Candidate Response: Anomaly	
7	Verbal Ability	DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'. Mahatma Gandhi taught us (A)/ that one should respect (B)/ the religions of others (C)/ as much as his own (D)/ No error (E)	Raise / View Objection

		A	В	
		В	С	
		С	A	
		D	D	
		E	No error	
		Cor	rect Option:	1
		Can	didate Response:	
		С		
8	Verbal Ability	alt giv	RECTION for the question: In the following question, out of the ternatives given, choose the one which can be substituted for the ven words/sentence. me after twilight and before night	Raise / View Objection
		А	Dawn	
		В	Dusk	
		С	Evening	
		D	Eclipse	
		Е	Afternoon	
		Dus	rect Option: sk didate Response:	

		Dusk	
9	Verbal Ability	DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer. As a witness of the court, you have to be in your statement.	Raise / View Objection
		A accurate	
		B pointed	
		C short	
		D prompt	
		E resistant	
		Correct Option: accurate	
		Candidate Response: accurate	
10	Verbal Ability	DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. EMBELLISH	Raise / View Objection
		A Adorn	
		B Disfigure	
		C Disarm	

		D Garnish	
		E Festoon	
		Correct Option: Disfigure Candidate Response:	
		Festoon	
11	Verbal Ability	DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word. FILCH	Raise / View Objection
		A Steal	
		B Sink	
		C Submerge	
		D Support	
		E Give	
		Correct Option: Steal	
		Candidate Response:	
		Sink	
			4

12	Verbal Ability	DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer. My neighbours are extremely noisy but even more are they quarrelsome.	Raise / View Objection
		A even more they are quarrelsome	
		B they are quarrelsome even more	
		C they are even more quarrelsome	
		D even quarrelsome more are they	
		E No improvement	
		Correct Option: they are even more quarrelsome	
		Candidate Response: they are even more quarrelsome	
13	Verbal Ability	DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer. The teacher warned him that type of lapse.	Raise / View Objection
		A of	
		B in	
		C towards	

	D against	
	on	
	Correct Option: against	
	Candidate Response:	
14	DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer. He has put the meeting. A off B away C up D out E on Correct Option: off Candidate Response:	Raise / View Objection

15		DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence. Course for chariot races A Hangar B Hippodrome C Sanatorium D Arena E Air dock Correct Option: Hippodrome Candidate Response: Arena	Raise / View Objection
16	Verbal Ability	DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word. GERMANE A Logical B Possible C Responsible D Relevant	Raise / View Objection

		Repressible	
		Correct Option: Relevant Candidate Response: Repressible	
17	Verbal Ability	DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer. Would you mind on the light? A switching C switch to D to be switching E switch Correct Option: switching Candidate Response: switching	Raise / View Objection
18	Verbal Ability	DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer. Take possession of the records immediately lest they are with.	Raise / View Objection

Α

			destroyed	
		В	mishandled	
		С	tampered	
		D	manhandled	
		Е	lost	
		tam	rect Option: spered special didate Response:	1
		tam	pered	
19	Verbal Ability	fin Th se	IRECTION for the question: Read the sentence given below to ad 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 entence is the answer. If there is no error, the answer is 'No error'. It is the commission (A)/ has recommended in its report, (B)/ the les need to be (C)/ enforced more strictly. (D)/ No error (E)	Raise / View Objection
		Α	В	
		В	С	
		С	A	
		D	D	
		E	No error	
		Cor	rect Option:	
		Can	didate Response:	

		No error	
20	Verbal Ability	DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is most nearly the opposite in meaning of the italicized word bold in the sentence. Everyone wanted to be the <i>harbinger</i> of the good news to the king.	Raise / View Objection
		B opponent	
		C precursor	
		D follower	
		forerunner	
		Correct Option: follower	
		Candidate Response:	
		forerunner	
21	Verbal Ability	DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word. FOMENT	Raise / View Objection
		A Vex	
		B Instigate	
		C Waste	

		D Renounce	
		E Cease	
		Correct Option: Instigate	
		Candidate Response: Renounce	
22	Verbal Ability	DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is most nearly the opposite in meaning of the italicized word bold in the sentence. A serene mind can never be the pioneer of a great revolution.	Raise / View Objection
		A jocular B earnest	
		C placid D agitated	
		E poised	
		Correct Option: agitated Candidate Response: poised	

23	Verbal Ability	DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb. To be lost in the cloud A To be perplexed B To be concealed from view C To meet with one's death D To find oneself in a very comfortable position E To be unbaffled Correct Option: To be perplexed Candidate Response: To be perplexed	Raise / View Objection
24	Verbal Ability	DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb. To rip up old sores A To censure someone in strong terms B To strain one's thoughts to the most C To revive a quarrel which was almost forgotten D	Raise / View Objection

	E	
	To reprimand	
	Correct Option: To revive a quarrel which was almost forgotten Candidate Response: To revive a quarrel which was almost forgotten	
25 Vert Abil		Raise

26	s p tt c s	DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer. The farmers are working in the field from sunrise and will continue to do so until sunset.	Raise / View Objection
		A have been working B have worked	
		C were working	
		D have working E No improvement	
		Correct Option: have been working Candidate Response: have been working	
27	Verbal Ability	DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the italicized word bold in the sentence. Many cities were <i>incinerated</i> during the war.	Raise / View Objection
		A attacked	
		B bombed C .	
		ceased	

		D burnt	
		E wet	
		Correct Option: burnt	
		Candidate Response: bombed	
		bottibed	
28	Verbal Ability	DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. VANQUISH	Raise / View Objection
		A Debase	
		B Ruin	
		C Surrender	
		D Destroy	
		E Surmount	
		Correct Option: Surrender	
		Candidate Response:	
		Surmount	

29		DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. DEVOUT A Magnificent B Saintly C Stupid D Irreverent E Pious	Raise / View Objection
	C	Correct Option: rreverent Candidate Response: Stupid	
30		DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the italicized word bold in the sentence. Some people are extremely <i>fastidious</i> in their choice of dress. A pompous B fussy C careless D discriminating	Raise / View Objection

		clumsy	
		Correct Option: fussy	
		Candidate Response:	
		clumsy	
31	Verbal Ability	DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer. As a last the students have appealed to the principal. A method B chance C course D resort E action Correct Option: resort Candidate Response:	Raise / View Objection
		resort	
32	Verbal Ability	DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence. Printed notice of somebody's death	Raise / View Objection

			Calumny	
		В	Obituary	
		С	Condolence	
		D	Ouija	
		E	Solace	,
		Obi Can	rect Option: ituary ididate Response:	
33	Verbal Ability	se bla	IRECTION for the question: In the following question the entence has a blank space, select most appropriate option for the ank space as your answer. o buses are plying the roads as the transport orkers are on strike.	Raise / View Objection
		В	upon	-
		С	on	
		D	to	
		E	in	
		on	rect Option: adidate Response:	

		over	
34	Verbal Ability	DIRECTION for the question: In the following question, five alternatives are given for the idiom italicised in the sentence. Choose the alternative which best expresses the meaning of the given idiom/ phrase. He has turned the tables on his enemy. A hit B created obstacles for C behaved hospitably towards D changed possible defeat into victory E defeated Correct Option: changed possible defeat into victory Candidate Response: changed possible defeat into victory	Raise / View Objection
35	Verbal Ability	DIRECTION for the question: In the following question, five alternatives are given for the idiom italicised in the sentence. Choose the alternative which best expresses the meaning of the given idiom/ phrase. The robbery was committed in the wee hours of the day. A at dawn B at noontime	Raise / View Objection

	C before midnight	
	D in the evening	
	E in afternoon	
	Correct Option: at dawn	
	Candidate Response: at dawn	
36	DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer. The father advised his son to give	Raise / View Objection

37		DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer. Please remind me of posting these letters of my relatives. A to post B to have posted C for posting D to posting E No improvement Correct Option: to post Candidate Response:	Raise / View Objection
38	Verbal Ability	DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer. An educated man's way of life can be <i>contrasted to</i> that of an illiterate person. A contrasted at B contrasted against	Raise / View Objection

D		
	contrasted by	
E	No improvement	
con	trasted with didate Response:	
M he (C) A B Corr B Can	and 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 error is the error in it. The error is t	Raise View Objection
	Con Can Con Con Con Con Con Con Con Con Con Co	Correct Option: contrasted with Candidate Response: contrasted by DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'. My friend knows several Indian and European languages, (A)/ but he has special command over English (B)/ in which he has written (C)/ a few books also. (D)/ No error (E) A B B C C C A D D D E No error Correct Option:

40	Verbal Ability	DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence. One who talks continuously	Raise / View Objection
		A Loquacious	
		B Voracious	
		C Impecunious	
		D Avaricious	
		E Reticent	
		Correct Option: Loquacious Candidate Response: Reticent	

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

Educational planning should aim at meeting the educational needs of the entire population of all age groups. While the traditional structure of education as a three layer hierarchy from the primary stage to the university represents the core, we should not overlook the periphery which is equally important. Under modern conditions, workers need to rewind, or renew their enthusiasm, or strike out in a new direction, or improve their skills as much as any university professor. The retired and the aged have their needs as well. Educational planning, in their words, should take care of the needs of every-one.

Our structures of education have been built up on the assumption that there is a terminal point to education. This basic defect has become all the more harmful today. A UNESCO report entitled 'Learning to Be' prepared by Edgar Faure and others in 1973 asserts that the education of children must prepare the future adult for various forms of self-learning. A viable education system of the future should consist of modules with different kinds of functions serving a diversity of constituents. And performance, not the period of study, should be the basis for credentials. The writing is already on the wall.

In view of the fact that the significance of a commitment of lifelong learning and lifetime education is being discussed only in recent years even in educationally advanced countries, the possibility of the idea becoming an integral part of educational thinking seems to be a far cry. For, to move in that direction means much more than some simple rearrangement of the present organization of education. But a good beginning can be made by developing Open University programs for older learners of different categories and introducing extension services in the conventional colleges and schools. Also these institutions should learn to cooperate with the numerous community organizations such as libraries, museums, municipal recreational programmes, health services etc.

What is the main thrust of the author?

Α	Formal education is more important than non-formal.
В	One should never cease to learn.
С	Traditional systems should be strengthened.
D	It is impossible to meet the needs of everyone.
E	There is no substitute for the extant system of education.

Correct Option:

One should never cease to learn.

Candidate Response: One should never cease to learn. Verbal Ability DIRECTION for the question: Read the passage given below and answer the questions that follow. Objection Educational planning should aim at meeting the educational needs of the entire population of all age groups. While the traditional structure of education as a three layer hierarchy from the primary stage to the university represents the core, we should not overlook the periphery which is equally important. Under modern conditions, workers need to rewind, or renew their enthusiasm, or strike out in a new direction, or improve their skills as much as any university professor. The retired and the aged have their needs as well. Educational planning, in their words, should take care of the needs of every-one. Our structures of education have been built up on the assumption that there is a terminal point to education. This basic defect has become all the more harmful today. A UNESCO report entitled 'Learning to Be' prepared by Edgar Faure and others in 1973 asserts that the education of children must prepare the future adult for various forms of self-learning. A viable education system of the future should consist of modules with different kinds of functions serving a diversity of constituents. And performance, not the period of study, should be the basis for credentials. The writing is already on the wall In view of the fact that the significance of a commitment of lifelong learning and lifetime education is being discussed only in recent years even in educationally advanced countries, the possibility of the idea becoming an integral part of educational thinking seems to be a far cry. For, to move in that direction means much more than some simple rearrangement of the present organization of education. But a good beginning can be made by developing Open University programs for older learners of different categories and introducing extension services in the conventional colleges and schools. Also these institutions should learn to cooperate with the numerous community organizations such as libraries, museums, municipal recreational programmes, health services etc. Which of the following best describes the purpose of the author? Α To strengthen the present educational system В To support non-conventional educational organizations C To criticize the present educational system D To present a pragmatic point of view

Ε

Raise /

View

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To support the present educational system

Correct Option:

To present a pragmatic point of view

Candidate Response:

To present a pragmatic point of view

43 Verbal Ability

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

Educational planning should aim at meeting the educational needs of the entire population of all age groups. While the traditional structure of education as a three layer hierarchy from the primary stage to the university represents the core, we should not overlook the periphery which is equally important. Under modern conditions, workers need to rewind, or renew their enthusiasm, or strike out in a new direction, or improve their skills as much as any university professor. The retired and the aged have their needs as well. Educational planning, in their words, should take care of the needs of every-one.

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In view of the fact that the significance of a commitment of lifelong learning and lifetime education is being discussed only in recent years even in educationally advanced countries, the possibility of the idea becoming an integral part of educational thinking seems to be a far cry. For, to move in that direction means much more than some simple rearrangement of the present organization of education. But a good beginning can be made by developing Open University programs for older learners of different categories and introducing extension services in the conventional colleges and schools. Also these institutions should learn to cooperate with the numerous community organizations such as libraries, museums, municipal recreational programmes, health services etc.

According to the author, educational plan should attempt to

A encourage conventional schools and colleges

B decide a terminal point to education

С

		train the people at the core
I	D	overlook the people on periphery
ı	Ε	fulfil the educational needs of everyone

Correct Option:

fulfil the educational needs of everyone

Candidate Response:

fulfil the educational needs of everyone

44 Verbal Ability

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

Educational planning should aim at meeting the educational needs of the entire population of all age groups. While the traditional structure of education as a three layer hierarchy from the primary stage to the university represents the core, we should not overlook the periphery which is equally important. Under modern conditions, workers need to rewind, or renew their enthusiasm, or strike out in a new direction, or improve their skills as much as any university professor. The retired and the aged have their needs as well. Educational planning, in their words, should take care of the needs of every-one.

Our structures of education have been built up on the assumption that there is a terminal point to education. This basic defect has become all the more harmful today. A UNESCO report entitled 'Learning to Be' prepared by Edgar Faure and others in 1973 asserts that the education of children must prepare the future adult for various forms of self-learning. A viable education system of the future should consist of modules with different kinds of functions serving a diversity of constituents. And performance, not the period of study, should be the basis for credentials. The writing is already on the wall.

In view of the fact that the significance of a commitment of lifelong learning and lifetime education is being discussed only in recent years even in educationally advanced countries, the possibility of the idea becoming an integral part of educational thinking seems to be a far cry. For, to move in that direction means much more than some simple rearrangement of the present organization of education. But a good beginning can be made by developing Open University programs for older learners of different categories and introducing extension services in the conventional colleges and schools. Also these institutions should learn to cooperate with the numerous community organizations such as libraries, museums, municipal recreational programmes, health services etc.

According to the author, what measures should Open University adopt to meet modern conditions?

Α	Open more colleges on traditional lines.
В	Cater to the needs of those who represent 'core".
С	Develop various programmes for adult learners.
D	Primary education should be under the control of open universities.
E	De-recognition of various community organizations

Correct Option:

Develop various programmes for adult learners.

Candidate Response:

Develop various programmes for adult learners.

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

Educational planning should aim at meeting the educational needs of the entire population of all age groups. While the traditional structure of education as a three layer hierarchy from the primary stage to the university represents the core, we should not overlook the periphery which is equally important. Under modern conditions, workers need to rewind, or renew their enthusiasm, or strike out in a new direction, or improve their skills as much as any university professor. The retired and the aged have their needs as well. Educational planning, in their words, should take care of the needs of every-one.

Our structures of education have been built up on the assumption that there is a terminal point to education. This basic defect has become all the more harmful today. A UNESCO report entitled 'Learning to Be' prepared by Edgar Faure and others in 1973 asserts that the education of children must prepare the future adult for various forms of self-learning. A viable education system of the future should consist of modules with different kinds of functions serving a diversity of constituents. And performance, not the period of study, should be the basis for credentials. The writing is already on the wall.

In view of the fact that the significance of a commitment of lifelong learning and lifetime education is being discussed only in recent years even in educationally advanced countries, the possibility of the idea becoming an integral part of educational thinking seems to be a far cry. For, to move in that direction means much more than some simple rearrangement of the present organization of education. But a good beginning can be made by developing Open University programs for older learners of different categories and introducing extension services in the conventional colleges and schools. Also these institutions should learn to cooperate with the numerous community organizations such as libraries, museums, municipal recreational programmes, health services etc.

Which of the following is most opposite in meaning to the phrase 'a far cry' as used in the passage?

A	Very funny
В	Next to impossible
С	A theoretical suggestion
D	A reality
E	Difficult

Correct Option:

Candidate Response: A reality Verbal 46 Ability DIRECTION for the question: Read the passage given below and answer the questions that follow. Journalism combines writing with news gathering and interpretation. While the journalists' work obviously varies from newspaper to newspaper and from magazine to magazine, all journalists are as much research workers, as they are writers. They cannot write their news or feature stories, unless they locate it and research them first. They must be able to read the inbetween lines of the main-source news and interpret that. A great many stories hunt the journalist, who rejects most of them. He carefully sorts and sifts those, taking only a relatively very small proportion of news may be, coming from an unexpected source. A successful journalist may gather news to the tune of 100 per cent but he can use them for his profession only 3-5 per cent. He must be able to see or forecast to him, the news of tomorrow or the day after, from the news of today; because newspapers want advance news or advance warning to give a good, exclusive and exhaustive coverage to anything of interest. But a real 'scoop' is a very rare event. And bogus scoops also bring disrepute to the newspaper. What is most important for a journalist? Α He must know how to sort out the news. В He must be able to write effectively. C He must be able to interpret the news correctly. D He must know how to gather the right news. Ε He must be able to write in style. **Correct Option:** He must be able to interpret the news correctly. **Candidate Response:** He must be able to interpret the news correctly.

Raise /

View

Objection

A reality

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

Journalism combines writing with news gathering and interpretation. While the journalists' work obviously varies from newspaper to newspaper and from magazine to magazine, all journalists are as much research workers, as they are writers. They cannot write their news or feature stories, unless they locate it and research them first. They must be able to read the inbetween lines of the main-source news and interpret that. A great many stories hunt the journalist, who rejects most of them. He carefully sorts and sifts those, taking only a relatively very small proportion of news may be, coming from an unexpected source. A successful journalist may gather news to the tune of 100 per cent but he can use them for his profession only 3-5 per cent. He must be able to see or forecast to him, the news of tomorrow or

the day after, from the news of today; because newspapers want advance news or advance warning to give a good, exclusive and exhaustive coverage to anything of interest. But a real 'scoop' is a very rare event. And

According to the passage, a journalist's work does not include

bogus scoops also bring disrepute to the newspaper.

A	news gathering
В	sorting out the news
О	writing
D	interpreting the news
E	copying

Correct Option:

copying

Candidate Response:

copying

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

Journalism combines writing with news gathering and interpretation. While the journalists' work obviously varies from newspaper to newspaper and from magazine to magazine, all journalists are as much research workers, as they are writers. They cannot write their news or feature stories, unless they locate it and research them first. They must be able to read the inbetween lines of the main-source news and interpret that. A great many stories hunt the journalist, who rejects most of them. He carefully sorts and sifts those, taking only a relatively very small proportion of news may be, coming from an unexpected source. A successful journalist may gather news to the tune of 100 per cent but he can use them for his profession only 3-5 per cent. He must be able to see or forecast to him, the news of tomorrow or the day after, from the news of today; because newspapers want advance news or advance warning to give a good, exclusive and exhaustive coverage to anything of interest. But a real 'scoop' is a very rare event. And bogus scoops also bring disrepute to the newspaper.

What is the basic requisite for exclusive and exhaustive coverage of newspapers?

A	Collecting the news of a 'real scoop'
В	Selection of a small portion of the gathered news
С	Forecast of tomorrow's news from today's news
D	Effective style of writing
Е	Effective style of reading

Correct Option:

Forecast of tomorrow's news from today's news

Candidate Response:

Forecast of tomorrow's news from today's news

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

Journalism combines writing with news gathering and interpretation. While the journalists' work obviously varies from newspaper to newspaper and from magazine to magazine, all journalists are as much research workers, as they are writers. They cannot write their news or feature stories, unless they locate it and research them first. They must be able to read the inbetween lines of the main-source news and interpret that. A great many stories hunt the journalist, who rejects most of them. He carefully sorts and sifts those, taking only a relatively very small proportion of news may be, coming from an unexpected source. A successful journalist may gather news to the tune of 100 per cent but he can use them for his profession only 3-5 per cent. He must be able to see or forecast to him, the news of tomorrow or the day after, from the news of today; because newspapers want advance news or advance warning to give a good, exclusive and exhaustive coverage to anything of interest. But a real 'scoop' is a very rare event. And bogus scoops also bring disrepute to the newspaper.

What according to the passage is the common characteristic of all journalists?

A	They all have to first probe into the news they gather.
В	They all make an adventure to find worthy news.
С	They all write for the newspapers.
D	They all can forecast future news.
E	They all write for the magazines.

Correct Option:

They all have to first probe into the news they gather.

Candidate Response:

They all have to first probe into the news they gather.



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

Raise / View Objection

Journalism combines writing with news gathering and interpretation. While the journalists' work obviously varies from newspaper to newspaper and from magazine to magazine, all journalists are as much research workers, as they are writers. They cannot write their news or feature stories, unless they locate it and research them first. They must be able to read the inbetween lines of the main-source news and interpret that. A great many stories hunt the journalist, who rejects most of them. He carefully sorts and sifts those, taking only a relatively very small proportion of news may be, coming from an unexpected source. A successful journalist may gather news to the tune of 100 per cent but he can use them for his profession only 3-5 per cent. He must be able to see or forecast to him, the news of tomorrow or the day after, from the news of today; because newspapers want advance news or advance warning to give a good, exclusive and exhaustive coverage to anything of interest. But a real 'scoop' is a very rare event. And bogus scoops also bring disrepute to the newspaper.

What does the passage say about successful journalists?

Α	They can use a relatively small portion of the news.
В	Their news comes from unexpected sources.
С	They reject a major portion of the gathered news.
D	They present advance news.
E	They write in style.

Correct Option:

They can use a relatively small portion of the news.

Candidate Response:

They reject a major portion of the gathered news.

View Objection Summary