Infosys Test Set 6

Test Summary

No. of Sections: 2No. of Questions: 143Total Duration: 80 min

Section 1 - Reasoning Ability

Section Summary

No. of Questions: 84Duration: 35 min

Additional Instructions:

None

- Q1. The given question consists of four statements followed by options consisting of three statements put together in a specific order. Choose the options that indicates a combination where the third statement can be logically deducted from the two statements and that option will be your answer.
 - (a) A is older than B and C
 - (b) C is younger than B
 - (c) D is not elder than A
 - (d) D is younger than C

Based on the above statements, find the correct sequence in logical order?

- (a) abc
 (b) dcb
 (c) bca
 (d) dab
- Q2. The given question consists of six statements followed by options consisting of three statements put together in a specific order. Choose the options that indicates a combination where the third statement can be logically deducted from the two statements and that option will be your answer.
 - (A) A, R and G together are taller than S
 - (B) R & G are of same height
 - (C) S is shorter than R
 - (D) G is taller than S
 - (E) R, G and S are midgets
 - (F) G is taller than T

(a) BCD			
(b) AEF			
(c) CDE			
(d) ACD			

Q3. Direction: Each of the following problems has a question followed by two statements which are marked A and B. use the data given in A and B together or separately and mark,

Processing math: 100% as old paper (waste paper) gone up in price?

A. Everything that the grocer sells has gone up in price.

	A.1	
	B.2	
	C.3	
	D.4	
	E.5	
Q4.	Direction: Each of the following problems has a question followed by two statemer given in A and B together or separately and mark, P, Q and R are three weights which are supposed to be equal. But one and only one A. P is lighter than R. B. Q is lighter than either P or R (not both).	
	A.1	
	B.2	
	C.3	
	D.4	
	E.5	
Q5.	Direction: Each of the questions below has two statements following a question. D the question. Mark your choice as: 1. If I is sufficient. 2. If II is sufficient. 3. If both are required. 4. If each can independently answer the questions. 5. If data is insufficient. Are some Indians intelligent? I. Some men are Indians. II. No man is intelligent.	ecide if the statements are suffice to answer
	A.1	
	B.2	
	C.3	

B. Old paper is something the grocer buys, not sells.

D.4	
E.5	
Direction: Each of the questions below has two statements following a question. the question. Mark your choice as: 1. If I is sufficient. 2. If II is sufficient. 3. If both are required. 4. If each can independently answer the questions. 5. If data is insufficient. What is charge of a cigar? I. Rakesh has Rs.5 in his pocket, he can at maximum buy two cigars. II. Raman has 2 rupees in pocket but can not buy the cigar.	Decide if the statements are suffice to answer
A.1	
B.2	
C.3	
D.4	
E.5	
Direction: Each of the questions below has two statements following a question. the question. Mark your choice as: 1.If I is sufficient. 2.If II is sufficient. 3.If both are required. 4.If each can independently answer the questions. 5.If data is insufficient. Is tomorrow the Wednesday? I. Tomorrow is 28th March,2002. II. 17th June 2000, was Monday.	Decide if the statements are suffice to answer
A.1	
B.2	
C.3	
D.4	
E.5	
	_

Q8. **Direction:**

Q6.

Q7.

Each of the following problems has a question followed by two statements which are marked A and B. use the data given A in A and B together or separately and mark,

	 If both statements are together needed to answer the question but neither statement alone is sufficient. If neither A nor B is sufficient to answer the question. If either A alone or B alone is sufficient to answer the question
	1) A plank of wood 7ft long is cut into four parts. What is the length of the longest part? A. The minimum length of each part is 1/2 foot. B. One of the parts is 3.2 ft long
	1
	2
	3
	4
Q9.	 Direction: Each of the following problems has a question followed by two statements which are marked A and B. use the data given A in A and B together or separately and mark, 1. If statement A alone is sufficient to answer the question. 2. If statement B alone is sufficient to answer the question. 3. If both statements are together needed to answer the question but neither statement alone is sufficient. 4. If neither A nor B is sufficient to answer the question. 5. If either A alone or B alone is sufficient to answer the question
	Is triangle ABC a right angled triangle?
	A. Angle A = 3 x Angle C
	B. Angle B = 2 x Angle C
	1
	2
	3
	4
Q10.	 Direction: Each of the following problems has a question followed by two statements which are marked A and B. use the data given A in A and B together or separately and mark, 1. If statement A alone is sufficient to answer the question. 2. If statement B alone is sufficient to answer the question. 3. If both statements are together needed to answer the question but neither statement alone is sufficient. 4. If neither A nor B is sufficient to answer the question. 5. If either A alone or B alone is sufficient to answer the question
	At a sale in Cleveland, what was the price at which scarves and ties were being offered?
	A. Mrs. Osborne bought 3 ties for her husband and two scarves for herself for 54.40 dollars.
	B. The original price of the ties and scarves was 52.00 dollars and ,50.80 dollars each respectively.
	1
	2
	3
essing math	

4	
Directions: are based on the following. Each of the following has a question follows 1. If the question can be answered with the help of statement A alone. 2. If the question can be answered with the help of statement B alone. 3. If the question can be answered with the help of both statements but not either such 4. If the question cannot be answered even with the help of both the given statemesuch 1. A plank of wood 7ft long is cut in to four parts. What is the length of the longest A. The minimum length of each part is ½ foot. B. One of the parts is 3.2 ft long	statement itself. nts.
1	
2	
3	
4	
Directions: each question below has two statements following it. Decide if the sta Choices are: 1. If only (A) is sufficient. 2. If only (B) is sufficient. 3. If both are required. 4. If each can answer independently. 5. Data is inadequate. How is Sushma related to Nalini? A. Sushma's husband is the only son of Nalini's brother. B. Sushma's brother and Nalini's husband are cousins.	tement suffices to answer the question.
A.1	
B.2	
C.3	
D.4	
E.5	
Directions: each question below has two statements following it. Decide if the state Choices are: 1. If only (A) is sufficient. 2. If only (B) is sufficient. 3. If both are required. 4. If each can answer independently. 5. Data is inadequate. If 1st day of month is Thursday, how many days are there in this month? A. If 4th Sunday happened to be on 25th. B. If last day was 5th Saturday.	tement suffices to answer the question.
A.1	

Q13.

Q11.

Q12.

	B.2	
	C.3	
	D.4	
	E.5	
Q14.	Directions: each question below has two statements following it. Decide if the state Choices are: 1. If only (A) is sufficient. 2. If only (B) is sufficient. 3. If both are required. 4. If each can answer independently. 5. Data is inadequate. What will be the position of hour hand at 7:30 p.m? A. There are English alphabets on dial of clock instead of numbers. B. The hour hand is at P at 7:00 p.m.	tement suffices to answer the question.
	A.1	
	B.2	
	C.3	
	D.4	
	E.5	
Q15.	Directions: each question below has two statements following it. Decide if the state Choices are: 1. If only (A) is sufficient. 2. If only (B) is sufficient. 3. If both are required. 4. If each can answer independently. 5. Data is inadequate. Who has secured the maximum marks among the six friends A,B,C,D and E. A.B secured less marks than A and F but not less than C, D and E. B.F secured more marks than B but not as much as A.	tement suffices to answer the question.
	A.1	
	B.2	
	C.3	
	D.4	
Processing math	F. 5	

Q16.	Directions: Each question consists of five statements followed by options consisting specific order. Choose the option which indicates a valid argument, that is, where the the preceding two statements. A. All public sector enterprises employ technicians. B. Mysore Cements employs technicians. C. Mysore Cements is a public sector enterprise. D. Some public sector enterprises employ technicians. E. Mysore Cements employs only technicians.	
	A. ABC	
	B. ACB	
	C. CDB	
	D. ACE	
Q17.	What is Reena's rank in the class? I. There are 26 students in the class. II. There are 9 students who have scored less then Reena.	
	if the data in statement I alone are sufficient to answer the question;	
	if the data in statement II alone are sufficient to answer the question;	
	if the data either in I or II alone are sufficient to answer the question;	
	if the data even in both the statement together are not sufficient to answer the question;	
	if the data in both the statements together are needed.	
Q18.	Who is the father of M? I. A and B are brothers. II. B's wife is sister of M's wife.	
	if the data in statement I alone are sufficient to answer the question;	
	if the data in statement II alone are sufficient to answer the question;	
	if the data either in I or II alone are sufficient to answer the question;	
	if the data even in both the statement together are not sufficient to answer the question;	

Q19.	What day is the fourteenth of a given month? I. The last day of the month is a Wednesday. II. The third Saturday of the month was seventeenth.	
	if the data in statement I alone are sufficient to answer the question;	
	if the data in statement II alone are sufficient to answer the question;	
	if the data either in I or II alone are sufficient to answer the question;	
	if the data even in both the statement together are not sufficient to answer the question;	
	if the data in both the statements together are needed.	
Q20.	Among four friends A, B, C and D, who is the heaviest? I. B is heavier than A, but lighter than D. II. C is lighter than B.	
	if the data even in both the statements together are not sufficient to answer the question;	
	if the data either in I or II alone are sufficient to answer the question;	
	if the data in statement I alone are sufficient to answer the question;	
	if the data in statement II alone are sufficient answer the question;	
	if the data in both the statements together are needed.	
Q21.	Directions: Each question contains five statements followed by four sets of combine statements are logically related. A. All nurses are in demand. B. No doctor is in demand. C. Some nurses are efficient. D. Some nurses are in demand. E. Some in demand are efficient.	nations of three. Choose the set in which the
	A. DEC	
	B. CAE	

if the data in both the statements together are needed.

	C. ABC	
	D. DBC	
Q22.	Directions: Each question contains five statements followed by four sets of combinatements are logically related. A. Rohan is a magician. B. All jesters are magicians. C. Some jesters are criminals. D. Some magicians are criminals. E. Rohan is a jester.	nations of three. Choose the set in which the
	A.ABE	
	B.BCD	
	C. BAE	
	D. DEA	
Q23.	Directions: Each question contains five statements followed by four sets of combin statements are logically related. A. Rohan is a magician. B. All jesters are magicians. C. Some jesters are criminals. D. Some magicians are criminals. E. Rohan is a jester.	nations of three. Choose the set in which the
	A.ABE	
	B.BCD	
	C. BAE	
	D. DEA	
Q24.	Directions: Each question contains five statements followed by four sets of combine statements are logically related. A. Some books are not novels. B. All novels are fictions. C. Some novels are fictions. D. Only novels are fiction. E. Some books are not fiction.	nations of three. Choose the set in which the
	A. ADE	
	B. ABC	

	C. CED	
	D.DBA	
Q25.	Directions: Each question contains five statements followed by four sets of combistatements are logically related. A. Some painters are farmers and some are not. B. Raman is a farmer. C. All painters are choreographers. D. Raman is a painter. E. Some farmers are choreographers.	nations of three. Choose the set in which the
	A. BAD	
	B. CDE	
	C. ACE	
	D. DAB	
Q26.	Directions: Each question contains six statements followed by four sets of combin statement are logically related. A. All snakes are reptiles. B. All reptiles are not snakes. C. All reptiles are cold blooded. D. All snakes lay eggs. E. All reptiles lay eggs. F. All snakes are cold blooded.	nations of three. Choose the set in which the
	A. ADE	
	B.BED	
	C.ABE	
	D.ACF	
Q27.	Directions: Each question contains six statements followed by four sets of combine statement are logically related. A. P is a hero. B. Some heroes have fans. C. Some villains have fans. D. P may have fans. E. P is not a villain. F. Some villains have no fan dubs.	nations of three. Choose the set in which the
	A.FCA	
	B.ACF	

C.CFB		
D.BAD		
statement ar A. x is dumb.	ple can't speak. 'I spoke". "I heard".	nations of three. Choose the set in which
A.DCA		
B.CDF		
C.ABC		
D.BAF		
1) A plank of A)The min le B)one of the	tion cannot be answerd with the help of both the given statements. wood 7 ft long is cut into four parts.what is the length of the longest p ngth of each part is ½ ft. parts is 3.2 ft long.	art?
a)1		
b)2		
c)3		
d)4		
2) if the ques3) if the ques4) if the ques		tatements.
a)1		

Q30.

Q28.

Q29.

	b)2	
	c)3	
	d)4	
Q31.	 if the question can be answerd with statement 1 alone if the question can be answerd with statement 2 alone if the question can be answerd with one of the statements but not either of the state 4) if the question cannot be answerd with the help of both the given statements. if the question can be answerd with the help of both the given statements. How many people live on third floor of the three storeyed building? A)The total number of people living in the building is 42. B) The number of people living in the third floor is square of the people living in other 	
	a)1	
	b)2	
	c)3	
	d)4	
	e)5	
Q32.	 if the question can be answerd with statement 1 alone if the question can be answerd with statement 2 alone if the question can be answerd with one of the statements but not either of the statements of the question cannot be answerd with the help of both the given statements. At a sale ion Cleveland whart was the price at which scarves and ties being offered? A)Mrs.Osberne bought three ties for her husband and two scarves for her at \$4.40. B)The original price of the ties and scarves was 2.00 and 0.80 each respectively. 	atements.
	a)1	
	b)2	
	c)3	
	d)4	
Q33.	 A. All biographies. B. Some books are popular. C. Britannica is a biography. D. Britannica is a popular book. E. Some popular books are biographies. F. Britannica is not popular. 	

	A.ACD
	B.ABE
	C.DCA
	D. EDC
Q34.	A. All maps are caps. B. All caps are traps. C. No caps are maps. D. No caps are traps. E. All maps are traps. F. All traps are maps.
	A.ABE
	B.FAB
	C.AFE
	D. DBE
Q35.	 A. All public sector enterprises employ technicians. B. Mysore Cements employs technicians. C. Mysore Cements is a public sector enterprise. D. Some public sector enterprises employ technicians. E. Mysore Cements employs only technicians.
	A. ABC
	B. ACB
	C. CDB
	D. ACE
Q36.	A. No traitor is a minister.B. Prabhat is not a minister.C. Prabhat is a traitor.D. Chauhan is not a traitor.E. Chauhan is a minister.

A.ACB

	B. ABC
	C. ADE
	D. ABE
Q37.	 A. Ozone depletion cause increase in temperature. B. Increase in temperature is harmful to plant life. C. Ozone depletion is harmful to plant life. D. Some ozone depletion does not cause increase in temperature. E. Some ozone depletion is not harmful to plant life.
	A.CBA
	B.BDE
	C. CDE
	D. BAC
Q38.	 A. P is a hero. B. Some heroes have fans. C. Some villains have fans. D. P may have fans. E. P is not a villain. F. Some villains have no fan dubs.
	A.FCA
	B.ACF
	C.CFB
	D.BAD
Q39.	 A. Some cities in japan are polluted. B. All polluted cities should be destroyed. C. City Tokyo should be destroyed. D. City Tokyo is polluted. E. Some cities in Japan should be destroyed.
	A. BDE
	B. BAC

	C. ADE
	D. BDC
Q40.	A. x is dumb. B. Dumb people can't speak. C. y is deaf. D. y can say "I spoke". E. y can't say "I heard". F. x can't say "I spoke".
	A.DCA
	B.CDF
	C.ABC
	D.BAF
Q41.	Are some Indians intelligent? I. Some men are Indians. II. No man is intelligent.
	A.1
	B.2
	C.3
	D.4
	E.5
Q42.	Is Arun taller than Sachin ? I. Dinesh is of the same height as Arun and Sachin. II. Sachin is not shorter than Dinesh.
	if the data in statement I alone are sufficient to answer the question;
	if the data in statement II alone are sufficient answer the question;
	if the data either in I or II alone are sufficient to answer the question;

if the data even in both the statements together are not sufficient to answer the question;	
if the data in both the statements together are needed.	
Buses are always punctual in city X. How long, at the most, will Mr. Roy have to I. Mr. Roy has come to the bus stand at 9 A.M. II. There is a bus at 10 A.M. and Possibly another bus even earlier.	wait for the bus ?
if the data in statement I alone are sufficient to answer the question;	
if the data in statement II alone are sufficient answer the question;	
if the data either in I or II alone are sufficient to answer the question;	
if the data even in both the statements together are not sufficient to answer the question;	
if the data in both the statements together are needed.	
Gourav ranks eighteenth in a class. What is his rank from the last? I. There are 47 students in the class. II. Jatin who ranks 10th in the same class, ranks 38th from the last.	
if the data in statement I alone are sufficient to answer the question;	
if the data in statement II alone are sufficient answer the question;	
if the data either in I or II alone are sufficient to answer the question;	
if the data even in both the statements together are not sufficient to answer the question;	
If the data in both the statements together are needed.	
Rohit, Kajol, Tanmay and Suman are four friends. Who is the oldest among them I. The total age of Kajol and Tanmay together is more than that of Suman. II. The total age of Rohit and Kajol together is less than that of Suman.	n?
if the data in statement I alone are sufficient to answer the question;	

if the data in statement II alone are sufficient answer the question;

Processing math: 100%

Q45.

Q43.

Q44.

if the data even in both the statements together are not sufficient to answer the question;	
If the data in both the statements together are needed	
Directions: Each of the following problem has a question followed by two statemen in A and B together or separately and mark. 1. If statement A alone is sufficient to answer the question. 2. If statement B alone is sufficient to answer the question. 3. If both statements together are sufficient to answer the question but neither state. 4. If neither A nor B is sufficient to answer the question. 5. If either A alone or B alone is sufficient to answer the question. Is x > 0? Statements: A. Vx is a real number. B. Vx' > 1/2	
A) 1	
B) 2	
C) 3	
D) 4	
E) 5	
How many new year's greeting cards were sold this year in your shop? I. Last year 2935 cards were sold. II. The number of cards sold this year was 1.2 times that of last year.	
if the data in statement I alone are sufficient to answer the question;	
if the data in statement II alone are sufficient answer the question;	
if the data either in I or II alone are sufficient to answer the question;	
if the data even in both the statements together are not sufficient to answer the question;	
If the data in both the statements together are needed.	
What is the monthly salary of Praveen? I. Praveen gets 15% more than Sumit while Sumit gets 10% less than Lokesh. II. Lokesh's monthly salary is Rs.2500.	

if the data either in I or II alone are sufficient to answer the question;

Q48.

Q46.

Q47.

if the data in statement I alone are sufficient to answer the question; if the data in statement II alone are sufficient answer the question; if the data either in I or II alone are sufficient to answer the question; if the data even in both the statements together are not sufficient to answer the question; If the data in both the statements together are needed. In which year was Rahul born? Statements: 1. Rahul at present is 25 years younger to his mother. 2. Rahul's brother, who was born in 1964, is 35 years younger to his mother. I alone is sufficient while II alone is not sufficient Il alone is sufficient while I alone is not sufficient Either I or II is sufficient Neither I nor II is sufficient Both I and II are sufficient How many children does M have? **Statements:** 1. H is the only daughter of X who is wife of M. 2. K and J are brothers of M. I alone is sufficient while II alone is not sufficient Il alone is sufficient while I alone is not sufficient Either I or II is sufficient Neither I nor II is sufficient Both I and II are sufficient

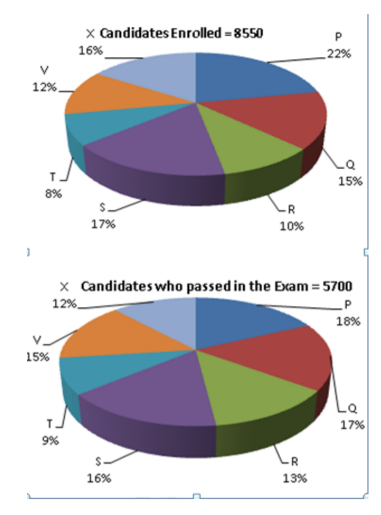
Common Content:

Use the information given below to answer the questions that follow.

Distribution of candidates who were enrolled for MBA entrance exam and the candidates (out of those enrolled) who passed the exam in different institutes:

Q49.

Q50.



Q51. The number of candidates who passed from institutes S and P together exceeds the number of candidates enrolled from institutes T and R together by

(a) 228	
(b) 279	
(c) 399	
(d) 407	

Q52. What is the percentage of candidates passed to the candidates enrolled for institutes Q and R together?

(a) 68%	
(b) 80%	
(c) 74%	
(d) 65%	

Q53. What percentage of candidates passed the Exam from institute T out of the total number of candidates enrolled from the same institute?

(a) 50%
(b) 62.5%
(c) 75%

(d) 80%			

Common Content:

Direction: Questions are based on the data given below:

	Car	eer statistics	of seven c	ricket playe	rs		
Player	Matches played	Innings completed	Runs scored	Overs bowled	Wickets taken	Catches	Runs per over
Α	150	130	5213	100	12	25	2.8
В	400	214	3210	3000	330	105	4
С	100	82	2542	400	40	20	4.5
D	100	98	3920	300	15	25	5.5
Е	25	15	105	200	40	5	3.5
F	200	180	6300	900	45	75	5
G	300	275	11000	50	2	150	6

Average run= Runs scored / Completed innings.

054. H	low many	hatsmen	have scored	l runs at an	average of	more than 3	102

A.2		
B.4		
C.5		
D.6		

Q55. G scores 1,000 more runs in 45 more inning. His average

A. increases by 6.25 %
B. decreases by 6.25 %
C. increases by 8.5 %
D. decreases by 8.5 %

Q56. How many batsmen have scored runs at an average of more than 30?

> A.2 B.4 C.5 D.6

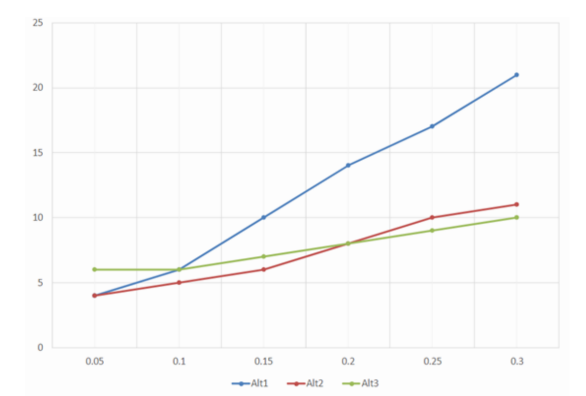
A.4 B.3 C.2 D. None of these Q58. What would be the total runs scored by F if he plays 50 more innings and his average remained the same? A.3008 B.8050 C.1750 D. Data insufficient Q59. Which pair has the best catch and the worst catch per month A. G and B B. G and E C. F and A D. None of these

The good bowlers are those who concedes less than 50 runs per wicket. The number of good bowlers

Common Content:

Directions: Use the information given below: A manufacturer produces widgets and sends them to the market in lots of 1000 units. The manufacturing process sometimes produces defective units. Assume `P' denotes the proportion of defectives in a lot. If a defective widget is found before it is sent to the market, it could be corrected at a cost. On the other hand, the manufacturer has to pay a penalty if a defective unit is received by a customer. The manufacturer was considering which of the three alternative methods of inspection procedures he should choose. The graph below shows, the cost curve for each of the alternatives as a function of proportion (P) in a lot.





Q60. Alt 2 is the best if

- A) P < 0.05
- B) 0.05 < P < 0.2
- C) P > 0.2
- D) None of these

Q61. Alt 2 is the best if

- A) P < 0.05
- B) 0.05 < P < 0.2
- C) P > 0.2
- D) None of these

Q62. Alt 3 is the best if

- A) P < 0.05
- B) 0.05 < P < 0.02
- C) P > 0.2
- D) None of these

Q63. Alt 3 is the best if

- A) P < 0.05
- B) 0.05 < P < 0.02

C) P > 0.2

	D) None of these
Q64.	If P < 0.2 the best alternative is
	A) Alt 1 only
	B) Alt 2 only
	C) Alt 3 only
	D) Cannot be determined
Q65.	If P = 0.05, the best alternative is
	A) Alt 1 only
	B) Alt 1 or Alt 2
	C) Alt 3 only
	D) Alt 1 or Alt 3
Q66.	If P = 0.05, the best alternative is
	A) Alt 1 only
	B) Alt 1 or Alt 2
	C) Alt 3 only
	D) Alt 1 or Alt 3
Q67.	If P is greater than 0.1 but less than 0.2, the best alternative is
	A) Alt 1 only
	B) Alt 2 only
	C) Alt 1 or Alt 2
	D) Alt 2 or Alt 3
Q68.	If P is greater than 0.1 but less than 0.2, the best alternative is
	A) Alt 1 only
	B) Alt 2 only
math: 100	0% C) Alt 1 or Alt 2

Common Content:

Year	North	South	East	West	Total Rice Production	Wheat Prodn.	Grand Total
1986	415	168	816	212	1611	864	2475
1987	443	180	835	221	1679	900	2579
1988	451	181	840	223	1695	912	2607
1989	430	170	800	205	1605	895	2500
1990	460	185	834	230	1709	921	2630
1991	471	190	845	232	1738	930	2668
1992	473	198	858	238	1767	940	2707

Q69. Between 1986-1992 the maximum percentage increase in production of rice was in which region?

A) North	
B) West	
C) South	
D) East	

Q70. From 1986-92, wheat production went up by approximately?



Q71. What is approximate per capita production of rice and wheat in the year 1992? (population is 12,180)

A) 4.5 kg		
B) 2.0 kg		
C) 3.0 kg		
D) 4.4 kg		

Year	No. of Lecturers	% increase in no. of students compared to previous years
1990	72	+10
1991	78	-5
1992	80	+10
1993	90	+5
1994	40	+10

Number of lecturers in ABC college of Pharmacy

Q72.	If every year 10% of the lectures resign to find the better prospects, how many new lectures joined in
	1993 as a percenage of total number of lectures?

a)20	
b)18	
c)25	
d)30	





Q74. which year had the highest percentage increase in the number of students?

a)1991
b)1992
c) 1993
d)None of these

Q75. which year had the highest ratio of number of lecturers to number of students?

a)1991		
b)1992		
c)1993		

d)1994

Q/6.	which year had tr	ne lowest number of	students?		
	a)1990				
	b)1991				
	c)1989				
	d)1992				
ommon (Content:				
		ed on the following t categories, the rural			ountry constitutes a major market for most pro the urban market.
Product	·	Urban Share	Rural Share (%)		
Product		(%)	Kurai Share (%)		
	tic tablets	54.3	45.7		
Batterie	S	43.8	56.2		
Coconut		58.4	41.6		
Iodised		48.6	51.4		
Razor B	lades	45.9	54.1		
Tea	0.580/68	48.7	51.3		
Toilet so		58.1	41.9		
	cake / bar	45.4	54.6		
wasning	powder / liquid	53.6	46.4		
	A.356.3 crore B.400.8 crore				
	C.456 crores				
	D. None of the	e above			
Q78.	market is expected made up by the u	ed to shrink by 25% i	n the next year. Ass overall market rem	uming that ains the sa	es. Due to high prices, the rural the shortfall in the rural market is ame at Rs.400 crores, taken the will
	A.45.4 crores				
	B.38.6 crores				
	C.41.6 crores				
	D. None of the	e above			
Q79.		the urban market is			ed to increase at the rate of 15% r annum. After 2 years, the rural

A.42.7%		
B.44.2%		
C.55.8%		
D.62.3%		

Common Content:

Direction: Questions are based on the following data: The demand for wheat in comucopia was 500,000 tons in 1990-91, while the supply was 450,000 tons. (Supply= Production + Imports). The imports in this year were 50,000 tons. The first two columns in the figure provide the percentage growth of Demand and Supply and the third column provide the value of imports in "000 tons.

Year	Demand (%)	Supply (%)	Imports ('000 tons)
1991-92	10	15	60
1992-93	15	20	100
1993-94	-5	2	70
1994-95	+10	-10	5

Q80. In which year was the demand-production gap maximum?

A.1990-91		
B.1991-92		
C.1992-93		
D.1994-95		

Q81. In which year was the demand-supply gap maximum?

A.1990-91		
B.1991-92		
C.1992-93		
D.1994-95		

Q82. In which year was the production maximum?

A.1990-91

	B.1991-92
	C.1992-93
	D.1994-95
Q83.	What percentage of demand was fulfilled in 1994-95?
	A.80
	B.85
	C.90
	D.100
Q84.	What percentage of supply was due to imports in 1993-94?
	A.7
	B.9
	C.11
	D.13

Section 2 - Verbal Ability

Section Summary

No. of Questions: 59Duration: 45 min

Additional Instructions:

None

Q1. Given that Joanna's nature remained the same, what can you infer from above?

Joanna is very slack and careless in her work. She is given to frequently changing jobs because her employers reprimand her for her careless ways. She was recruited by the Axis company and she has been getting along very well. Recently, she even received a promotion with a raise.

	B) The Axis company may not be particular about standards.	
	C) Joanna's previous employers were wrong about her.	
	D) Joanna has blossomed into an illustrious professional.	
Q2.	The Prime Minister of Great Britain 10, Downing Street.	
	lived with	
	lives in	
	lives on	
	lives at	
Q3.	Most people would have(A) /attended the union meeting(B) / if they had(C) / had lon	nger notice of it(D) / No error(E)
	A	
	В	
	C	
	D	
	E	
Q4.	The bus could not(A) / ascend the steep hill(B) / because it was in the wrong gears(0	C) / No error(D)
	A	
	В	
	C	
	D	
	E	
Q5.	ZRYQ: KCJB:: PWOV:?	
	GBHA	

ISJT	
ELDK	
EOFP	
In each of the following questions, find out which part of the sentence has an error	r. If there is no mistake the answer is 'no error
(A) My father is	
(B) in bad mood	
(C) today.	
(D) No error	
Directions : Identify which part of the sentence has error and mark it as answer	
1. A number of trainees who	
2. take this course every year <u>find</u>	
3. that their	
4. knowledge of mathematics <u>is</u>	
<u>5. No error</u>	
1	
2	
3	
4	
5	
If the gardener would sow the seeds in the greenhouse rather than the garden, he	might get a better display of flowers.
A.If the gardener would sow the seeds in the greenhouse rather than the garden	
B.If the gardener sowed the seeds in the greenhouse rather than the garden	
C.If the gardener would sow the seeds in the greenhouse rather than in the garden	

D.If the gardener were to sow the seeds in the greenhouse rather than in the

garden

Q8.

Q6.

Q7.

Q9.	That is a moving story	
	A) that had survived the centuries.	
	B) that has survived the centuries.	
	C) which is survived by the centuries.	
	D) that is a survival in the centuries.	
Q10.	TheyTV ever since they came home.	
	A) watched	
	B) have watched	
	C) have been watching	
	D) should watch	
Q11.	1.My wife and me hardly spoke to each other and she was contemplating divorce.2. My wife and myself hardly spoke to each other and she was contemplating on a divorce.3. My wife and I hardly speak to each other and she is contemplating divorce.4. I and my wife hardly have spoken to one another and she was contemplating the divorce.	
	1	
	2	
	3	
	4	
Q12.	1.What can one do when the population of both human and vehicles increases to ten folds in just a year or two?2. what can one do when both the human and vehicular population increase by ten folds in just a year or two?3. What can be done when both human and vehicular populations increase ten folds in just a year or two?4. What can one do when the population of both humans and vehicles increases in ten fold in just a year or two?	
	1	

E.If the gardener would sow the seeds in the greenhouse instead of the garden

	-
3	
4	
1).It is imperative that a graduate student maintain a grade point average of 'B' in high 2). It is imperative for a graduate student to maintain a grade point average of 'B' in 3). It is imperative that a graduate student maintains a grade point average with a 'B' 4). It is imperative for a graduate student that he must maintain a grade point 'B' on	his major field 'in his major field.
1	
2	
3	
4	
 A) Neither Bradley, nor more B) recent critics who have written C) on Shakespeare's tragedies, has D) been able to give a convincing explanation for the timing of events in Othello. E)No error 	
A	
В	
С	
D	
E	
But for the good offices of the President, the poor girl will never get justice.	
A. will never have received justice.	
B. will have never got justice.	
C. would never have received justice.	
D. is never justified.	

Q15.

Q13.

Q14.

Q16.	China is being projected as the next world leader, the 'new America'. China is slated Olympics in 2008. Chinese software and hardware industry, manufacturing, etc are infrastructure with six-lane roads and flyovers. Which of the following statements if true can undermine the above argument?	
	A communist country can never survive the free market.	
	The Chinese are not proficient in English which is the global language, the world's lingua franca.	
	China has run out of financial resources after excess spending.	
	Chinese goods are of a cheap quality.	
Q17.	China is being projected as the next world leader, the 'new America'. China is slated Olympics in 2008. Chinese software and hardware industry, manufacturing, etc are infrastructure with six-lane roads and flyovers. Which of the following statements if true can undermine the above argument?	
	A. A communist country can never survive the free market.	
	B. The Chinese are not proficient in English which is the global language, the world's lingua franca.	
	C. China has run out of financial resources after excess spending.	
	D. Chinese goods are of a cheap quality	
Q18.	Copywriting isn't easy. There are certain rules to follow, words to use and it's a talen There are books that will help you hone your copywriting skills and move toward a s As understood from the above,	
	A. To have a successful copywriting career, one must have good reading habits.	
	B. Copywriting demands certain exclusive talents not required in other professions.	
	C. Following rules of the profession is crucial in the copywriting career.	
	D. Copywriting skill is acquired by perusing certain types of reading.	

Q19.

Everyday last week my aunt a plate.

	breaks
	broke
	was breaking
	were breaking
Q20.	FEAR : PANIC :: PROVOCATION : ?
	SIMULATE
	TEMPER
	ANGRY
	TENSION
Q21.	Fill in the blank(s) with the most suitable option. There four excellent restaurants in the center of town.
	was
	are
	being
	is
Q22.	Find of which part of the sentence below has an error and mark the option accordingly
	When asked /To catch/ Rose /Teacher's attention
	When asked
	To catch
	Rose

	leacher's attention	
Q23.	Find out which part of the sentence below has an error and mark the option accordi cool drinks.	ngly. If I am well / I would / prefer coffee / to
	prefer coffee	
	to cool drinks	
	I would	
	If I am well	
Q24.	Find out which part of the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has an error and mark the option according to the sentence below has a sentence below the sentence below has a sentence below the sen	
	after having work	
	having worked for	
	working for	
	after being worked for	
Q25.	From the following sentences, choose the sentence that contains a misspelled word "No mistakes	d.If there are no mistakes, choose an answer as
	On the decease of Frederick V., who died in his arms.	
	no mistakes	
	for the less health-conscious toffee apples is a traditional treat!	
	we had come to the pass for a 25km mountain bike descent into the valley.	

Processing math: 100% OD: BAD:: ROOF:?

	WINDOW	
	FLOOR	
	WALLS	
	PILLARS	
Q27.	I for half an hour when it suddenly started to rain.	
	have walked	
	has been walking	
	had been walking	
	have been walking	
Q28.	I believe my came to Britain from France in the 17 th century.	
	A. antecedents	
	B. descendants	
	C. ancestors	
	D. family	
Q29.	In Bangalore over 40% of patients who visit doctors for cosmetic treatment are enquisigns of ageing, from wrinkles and crow's feet to hair loss and early graying.	uiring about treatments to reversing visible
	A) enquire after treatments to reverse visible signs of ageing	
	B) enquire about treatments for reversal of signs of visible ageing	
	C) are enquiring about treatments to reverse visible signs of ageing	
Processing math) have inquiries for treatments to reverse visible signs of ageing	

	A) are as important to your IT career as wheels to your car
	B) are as important in your IT career as wheels are for a car
	C) are as important for your IT career as wheels are to your car
	D) are as important to your IT career as wheels are to a car.
1.	LIVELY: DULL
	EMPLOYED : JOBLESS
	FLOWER: BUD
	FACTORY: LABOUR
	HAPPY: GAY
2.	LOGIC : BHFNK :: CLERK : ?
	XVRPA
	QBKJA
	LPRTU
	JQDKB
3.	MO: 13 11:: HJ:?
	19 17
	18 16
	8 10
	16 18
4.	No stronger(A) / a figure than his(B) / is prescribed in the history(C) / No error(D)

International certifications are important to your IT career like wheels to a car.

Q30.

	В	
	С	
	D	
	E	
Q35.	ORNITHOLOGIST : BIRD :: ARCHEALOGIST : ?	
	ISLANDS	
	MEDIATORS	
	ARCHEOLOGY	
	AQUATIC	
Q36.	people who watch a lot of television have a tendency to put on a lot of weight. Most snacks and drinks. People also enjoy shopping for the so-called "television snacks." Which of the following statements can be deduced from the above passage?	people love curling up on their sofas with lot o
	Fat people love to watch television more than others.	
	Tasty snacks go well with television watching.	
	People tend to snack more while watching television which in turn leads to obesity.	
	Fat people cannot move and hence curl up sofas.	
Q37.	Planting of seedsmore hard work than I thought.	
	are	
	is	
	have been	
	are	

Q38. Products sell better if endorsed by fib-n stars or sportspersons. A survey revealed that children preferred to drink Boost more than any other energy drink because of Sachin Tendulkarts presence in the ad. A lot of teenagers consume Lays Chips because Sachin Tendulkarts presence in the ad. A lot of teenagers consume Lays Chips because Sachin Tendulkarts presence in the ad. A lot of teenagers consume Lays Chips because Sachin Tendulkarts presence in the ad. A lot of teenagers consume Lays Chips because Sachin Tendulkarts presence in the ad. A lot of teenagers consume Lays Chips because Sachin Tendulkarts presence in the ad. A lot of teenagers consume Lays Chips because Sachin Tendulkarts presence in the ad. A lot of teenagers consume Lays Chips because Sachin Tendulkarts presence in the ad. A lot of teenagers consume Lays Chips because Sachin Tendulkarts presence in the ad.

	Manufacturers are cheating the public.
	Children and teenagers are more likely to believe ads to be true.
	Products cannot sell without the prop lent by film stars or sportspersons.
	Sachin Tendulkar drinks Boost daily.
Q39.	Progress in life depends a good deal on crossing one threshold from another.
	A) on crossing from one threshold after another.
	B) in crossing one threshold against another.
	C) with crossing the threshold of one after another.
	D) on crossing one threshold after another.
Q40.	QUARTZ : CLOCKS :: GYPSUM : ?
	GLASS
	METAL
	CEMENT
	POWDER
Q41.	Satish was endowed a natural talent for music.
	in
	by
	for
	with

Processing math: 100% one jumped off the bus while it

has moved	
moved	
had moved	
was moving	
The English translation of Rabindranath Tagore's Gora does not have the same impa Some of the profound phrases and words have lost their essence in the translated we Which of the following statements is not a false assumption?	act on readers as the Bengali version does. version.
Rabindranath Tagore wrote Gora in such a way that translation was not possible.	
Most translations lose the original meaning and depth	
Most translations lose the original meaning and depth.	
Bengali is not a translatable language.	
The translator has done a shoddy job.	
The government is encouraging village upliftmentin the country.	
designs	
programmers	
propaganda	
talks	
The meaning of word configuration is	
a gossip circuit	

Q43.

Q44.

Q45.

Processing math: 100% forest fire

dern criminal justice system was evolved since ancient times, with new forms, and policing reforms. Is evolved since ancient times, for new forms in punishment Is been evolved since ancient times, with new forms of punishment Is evolved since ancient times, with new forms of punishment Is evolved since ancient times, with new forms of punishment	ms of punishment, added rights for offenders
s evolved since ancient times, for new forms in punishment s been evolved since ancient times, with new forms of punishment s evolved since ancient times, with new forms of punishment	ms of punishment, added rights for offenders
s been evolved since ancient times, with new forms of punishment s evolved since ancient times, with new forms of punishment	
s evolved since ancient times, with new forms of punishment	
s evolved for ancient times, with new forms of punishment	
orcycylistthe car hit him from behind	
ough the bike when	
own off the bike when	
en out of the bike but	
own near the bike where	
son who throws trouble makers out of nightclubs is called a	
dyguard	
curity	
uncer	
iter	
u	urity

A. For purposes of biodegradation, rubbish must be dumped in swamps.

	B. Food wastes make the landfills rather inactive.	
	C. In a recent excavation study conducted in a landfill in Tamil Nadwas evidence of decomposition of scrap papers dumped there.	u, there
	D. The chemical reaction in a landfill becomes futile when it comes newspapers and food items.	s to
Q50.	The study of literature	
	has broadened humanity's mind and polished the rough edges	
	will be broadened humanity's mind and polished the rough edges	
	have broadened humanity's mind and polished the rough edges	
	has broadened humanity's mind and polished the rough edges	
Commo	n Content:	
Lamps, the mol	y incidental to the primary purpose of preserving a flame. too, probably developed by accident. Early man may have had his first c ten fat dropped from a roasting carcass. All he had to do was to fashion which are made of hollowed stones or sea shells, have persisted in ident By 'primary' the author means A) Primitive	a vessel to contain fat and float a lighted reed in it. Such
	B) fundamental	
	C) elemental	
	D) essential	
Q52.	Early lamps were made by	
	A) Using a reed as a wick in the fat	
	B) letting a reed soak the fat	
	C) putting the fat in a shell and lighting it	
essing math: 1	D) floating a reed in the sea-shell	

	A) Hazard
	B) fate
	C) chance
	D) planning
Q54.	Primitive man's most important use for five was
	A) To provide warmth
	B) to cook food
	C) to provide light
	D) Both A and B.
Q55.	The firebrand was used to
	A) Prevent accidents
	B) provide light
	C) scare animals
	D) save labour

Lamps probably developed through mere

Common Content:

Q53.

A few decades ago, in vitro fertilization was the stuff of science fiction. In Huxley's 'Brave New World, where time is reckoned as A.F. (after Ford), the author describes a futuristic world that prescinds from God. The book opens with a tour of the Central London Hatchery and Conditioning Center which is the venue for artificial reproduction and social conditioning in a biological version of the assembly line: progressing from the Fertilizing Room, to the Bottling Room, to the Social Predestination Room, and finally to the Decanting Room. After these babies are 'decanted,' or 'hatched," they are put in a special nursery where they are conditioned to hate books and the great outdoors, and are taught to pine after the consumption of a nearly endless variety of manufactured consumer goods. Doubtless, Huxley would have been intrigued with the modem day practice of using the television set as a babysitter; it seems to have the same purpose as his Conditioning Center.

His allegorical work has become almost prophetic in some of its dire predictions about in vitro fertilization and cloning. Not too long ago readers were shocked by these images. If we are not more circumspect about the use of technology, in another generation readers will read Huxley wondering, "What's the big dear

Stepping away from God's law always introduces chaos into our lives. Nowhere is this truer than in the case of in vitro fertilization. The reproductive revolution has had the ability to separate genetic parenting from gestational parenting and from social parenting; and the agent who brings it all about, a bio technician, will be still another person.

In other words, we can arrange from the outset that one or more of the genetic parents are different from the woman who will carry the child, or the couple who will bring the child up. One or both of the donors might be deceased, for even the eggs might be extracted from aborted fetuses or a recently deceased woman.

Sperm and eggs are being bought and sold and wombs are being rented. Typical prices for ova are 6, 500, sperm1,800 and surrogate Processing math: 100% \$45,000. In California there is a Nobel Prize Winners sperm bank where someone can purchase "genius sperm in the first steep."

towards the "designer baby." Anyone who has enough money can contract for the production of human beings according to the desired specifications.

Scientists are already testing the embryos in the petri dish or in the womb to determine whether the child has desirable characteristics. One common reason for these tests is sex selection. Those Feminists who favor abortion should know that the embryos destroyed on this account are usually on the distaff side.

The legal problems that arise from in vitro fertilization are legion. The number of persons who might assert parental rights is now expanded to five: the sperm donor, the egg donor, the surrogate womb mother, and the couple who raise the child. One wag has observed that the prospect of children with multiple parents is a marketing dream for the greeting card industry, and it is certainly a bonanza for lawyers. As problems of infertility and sterility become more common, people are turning to science for solutions. Modern science has developed various techniques such as artificial insemination and in vitro fertilization. In addition, there are also ancillary techniques designed to store semen, ova, and embryos.

The fact that these techniques have been developed and have a certain success rate does not make them morally acceptable. The ends do not justify the means. In this case, the ends are very noble: helping an infertile couple to become parents. The Church, however, cannot accept the means.

256.	According to the author, Huxley's, "Brave New World"					
	is just a fantasy					
	is almost becoming a reality					
	is misleading					
	is corrupting the young					
57.	It is apparent from the passage that the author is					
	against artificial insemination					
	buying, selling and renting of sperms, eggs and wombs					
	against anything that will upset nature's apple cart					
	an atheist					
158.	The term 'allegorical work' in paragraph 3 refers to					
	work that predicts the future					
	a story or writing with a hidden meaning					
	a fiction					
	a poem					
159.	which of the following is true, according to the passage?					
	Huxley has shown rare insight and vision in his novel "The Brave New World."					
	It is rather mind boggling to think of the various legal implications of in vitro fertilization.					

The Christians do not approve of such techniques of reproduction.

It is possible to have a "designer baby" for 45,000 dollars.

Answer Key & Solution

	Section 1 - Rea	soning Ability				
Q1	(a) abc					
	Solution					
	No Solution					
Q2	(a) BCD					
	Solution					
	No Solution					
Q3	D.4					
	Solution					
	No Solution					
Q4	E.5					
	Solution					
	No Solution					
Q5	B.2					
	Solution					
	No Solution					
Q6	D.4					
	Solution					
	No Solution					
Q7	D.4					
	Solution					
	No Solution					

3

Solution

No Solution

2

Q9

Solution

No Solution

Q10

4

Solution

No Solution

Q11

1

Solution

No Solution

Q12

E.5

Solution

No Solution

Q13

C.3

Solution

No Solution

Q14

B.2

Solution

No Solution

Q15

A.1

Solution

	No Solution
Q16	A. ABC
	Solution
	No Solution
Q17	if the data in both the statements together are needed.
	Solution
	No Solution
Q18	if the data even in both the statement together are not sufficient to answer the question;
	Solution
	No Solution
Q19	if the data in statement II alone are sufficient to answer the question;
	Solution
	No Solution
Q20	if the data in both the statements together are needed.
	Solution
	No Solution
Q21	B. CAE
	Solution
	No Solution
Q22	C. BAE
	Solution

Q23 C. BAE Solution No Solution Q24 A. ADE Solution No Solution Q25 C. ACE Solution No Solution Q26 A. ADE Solution No Solution A.FCA

Q27

No Solution

Solution

C.ABC

Solution

Q28

Q29 d)4

Solution

No Solution

No Solution Processing math: 100%

Q30 c)3

Solution

No Solution

Q31

e)5

Solution

No Solution

Q32

d)4

Solution

No Solution

Q33 C.DCA

Solution

No Solution

Q34 B.FAB

Solution

No Solution

Q35 A. ABC

Solution

No Solution

Q36

D. ABE

Solution

No Solution

Q37

C. CDE

Solution No Solution Q38 $\mathsf{A}.\mathsf{FCA}$ **Solution** No Solution Q39 C. ADE **Solution** No Solution Q40 C.ABC **Solution** No Solution Q41 B.2 **Solution** No Solution Q42 if the data in statement I alone are sufficient to answer the question; **Solution** No Solution Q43 if the data in both the statements together are needed. **Solution** No Solution Q44 if the data either in I or II alone are sufficient to answer the question;
Processing math: 100%

	Solution
	No Solution
Q45	if the data even in both the statements together are not sufficient to answer the question;
	Solution
	No Solution
Q46	A) 1
	Solution
	No Solution
Q47	If the data in both the statements together are needed.
	Solution
	No Solution
Q48	If the data in both the statements together are needed.
	Solution
	No Solution
Q49	Both I and II are sufficient
	Solution
	No Solution
Q50	Neither I nor II is sufficient
	Solution
	No Solution
Q51.	(c) 399
	Solution

No Solution
Processing math: 100%

Q52.	(b) 80%
	Solution
	No Solution
Q53.	(c) 75%
	Solution
	No Solution
Q54.	A.2
	Solution
	No Solution
Q55.	A. increases by 6.25 %
	Solution
	No Solution
Q56.	A.2
	Solution
	No Solution
Q57.	C.2
	Solution
	No Solution
Q58.	B.8050
	Solution
	No Solution
Proce	ssing math: 100% _{ese}

Solution

No Solution

Q60. B) 0.05 < P < 0.2

Solution

No Solution

Q61. B) 0.05 < P < 0.2

Solution

No Solution

Q62. C) P > 0.2

Solution

No Solution

Q63. C) P > 0.2

Solution

No Solution

Q64. B) Alt 2 only

Solution

No Solution

Q65. B) Alt 1 or Alt 2

Solution

No Solution

Q66. B) Alt 1 or Alt 2

Solution

No Solution

Q67. B) Alt 2 only

Solution

No Solution Q68. B) Alt 2 only **Solution** No Solution Q69. C) South **Solution** No Solution B) 8.8% Q70. **Solution** No Solution Q71. A) 4.5 kg **Solution** No Solution Q72. d)30 **Solution** No Solution Q73. d) 1994 **Solution** No Solution Q74. b)1992 Solution No Solution Q75. a)1991 **Solution**

Q76.	b)1991			
	Solution			
	No Solution			
Q77.	A.356.3 crores			
	Solution			
	No Solution			
070				
Q/8.	C.41.6 crores			
	Solution			
	No Solution			
Q79.	D.62.3%			
	Solution			
	No Solution			
Q80.	C.1992-93			
	Solution			
	No Solution			
Q81.	C.1992-93			
	Solution			
	No Solution			
Q82.	A.1990-91			
	Solution			
Proce	ssing math: 100%			

No Solution

```
Q83. B.85
      Solution
       No Solution
Q84. D.13
      Solution
       No Solution
       Section 2 - Verbal Ability
Q1
             Joanna's previous employers were wrong about her.
         Solution
          No Solution
Q2
         lives in
         Solution
          No Solution
Q3
         D
         Solution
          No Solution
Q4
         С
         Solution
          No Solution
Q5
         ELDK
         Solution
          No Solution
Q6
         (B) in bad mood
         Solution
```

No Solution

	No Solution
Q7	2
	Solution
	No Solution
Q8	D.If the gardener were to sow the seeds in the greenhouse rather than in the garden
	Solution
	No Solution
Q9	B) that has survived the centuries.
	Solution
	No Solution
	NO SOLUTION
Q10	C) have been watching
	Solution
	No Solution
Q11	2
	Solution
	No Solution
Q12	2
	Solution
	No Solution
Q13	2
	Solution
	No Solution
Q14	C
Processir	ng math: 100%

	Solution
	A
	В
	C
	D
	E
Q15	B. will have never got justice.
	Solution
	No Solution
Q16	A communist country can never survive the free market.
	Solution
	No Solution
Q17	A. A communist country can never survive the free market.
	Solution
	No Solution
Q18	B. Copywriting demands certain exclusive talents not required in other professions.
	Solution
	No Solution
Q19	broke
	Solution
	No Solution

	Solution	
	No Solution	
Q21	are	
	Solution	
	No Solution	
Q22	When asked	
	Solution	
	No Solution	
Q23	to cool drinks	
	Solution	
	No Solution	
Q24	having worked for	
	Solution	
	No Solution	
Q25	for the less health-conscious toffee apples is a traditional treat!	
	Tor the less health conscious torres apples to a traditional freat.	
	Solution	
	No Solution	
Q26	FLOOR	
	Solution	
	No Solution	
Q27	had been walking	
Processi	ing math: 100%	

	Solution
	No Solution
Q28	A. antecedents
	Solution
	No Solution
Q29	C) are enquiring about treatments to reverse visible signs of ageing
	Solution
	No Solution
Q30	D) are as important to your IT career as wheels are to a car.
	Solution
	No Solution
Q31	EMPLOYED : JOBLESS
	Solution
	No Solution
Q32	JQDKB
	Solution
	No Solution
Q33	8 10
	Solution
	No Solution
Q34	В
	Solution
	No Solution
025	

	Solution	
	No Solution	
Q36	People tend to snack more while watching television which in turn leads to obesity.	
	Solution	
	No Solution	
Q37	is	
	Solution	
	No Solution	
Q38	Children and teenagers are more likely to believe ads to be true.	
	Solution	
	No Solution	
Q39	D) on crossing one threshold after another.	
	Solution	
	No Solution	
Q40	CEMENT	
	Solution	
	No Solution	
Q41	with	
	Solution	
	No Solution	
Q42	was moving	
	Solution	
	No Solution	

Q43	Bengali is not a translatable language.
	Solution
	No Solution
Q44	programmers
	Solution
	No Solution
Q45	a destructive burning
	Solution
	No Solution
Q46	C. has evolved since ancient times, with new forms of punishment
	Solution
	No Solution
Q47	was thrown off the bike when
	Solution
	No Solution
Q48	C. bouncer
	Solution
	No Solution
Q49	D. The chemical reaction in a landfill becomes futile when it comes to newspapers and food items.
	Solution
	No Solution
Q50	has broadened humanity's mind and polished the rough edges
Processir	has broadened humanity's mind and polished the rough edges greath: 100%

	No Solution	
Q51.	D) essential	
	Solution	
	No Solution	
Q52.	A) Using a reed as a wick in the fat	
	Solution	
	No Solution	
Q53.	C) chance	
	Solution	
	No Solution	
Q54.	A) To provide warmth	
	Solution	
	No Solution	
Q55.	B) provide light	
	Solution	
	No Solution	
Q56.	is almost becoming a reality	
	Solution	
	No Solution	
Q57.	against anything that will upset nature's apple cart	

Solution

Processing math: 100% **Solution**

	No Solution
Q58.	a story or writing with a hidden meaning
	Solution
	No Solution
Q59.	Huxley has shown rare insight and vision in his novel "The Brave New World."
	Solution
	No Solution