# ALLAGABEANKEOEXAN

## Exam Held On: 21-03-2010

#### TEST I

REA	lsoning a	BILITY				
Q.1.	In a row of fo	rty children	R. is e	eleventh from	the right end and th	nere are fifteen children
	between R and	M. What is	M's pos	ition from the	left end of the row?	
	(1) Fourteenth			Fifteenth		rteenth
	(4) Cannot be	determined	(5)	None of these		
Q.2.	In a certain c	ode languag	e how i	nany are ther	e' is written as ka r	na ta da' and 'many are
	welcome here	is written as	na pi ı	ni ka'. How is	how' written in that	code language ?
	(1) ta	(2) da		(3) taorda	(4) Data inade	quate (5) None of these
Q.3.	If the position	is of the firs	t and ti	he fifth digits	of the number 8359	1427 are interchanged,
	similarly the p	ositions of th	e secon	d and the sixth	digits are interchang	ed and so on then which
			second		right end after the re	arrangement?
	(1) 5	(2) 3		(3) 9	(4) 2	(5) None of these
Q.4.	How many sue	ch pairs of le	tters are	there in the	word ADJUSTING eac	th of which has as many
					sh alphabet ?	
	(1) None	(2) One		(3) Two		(5) More than three
Q.5.	How many me	aningful En	glish wo	rds can be for	med with the letters	LBAE using each letter
	only once it ea			(m) (m)		4=1.2.2
0.6	(1) None	(2) One		(3) Two	(4) Throe	(5) More than three
Q.6.	(1) BTFKHOJ	GE BOILDEN	is writt	en as JVCKSF	E. HOW IS SEALING	written in that code?
Q.7.				(3) TFBKHO	U (4) BFTKJOH d 'W' denotes '×', ther	(5) None of those
ų.,.	27 T 15 R 3			denotes + an	a w denotes x, ther	] <del></del>
	(1) 7	(2) 13		(3) -23	(4) 1	(E) Name of these
Q.8.			writter	(0) -23	(4) 1 nd WINS is smitten a	(5) None of these as '59@C'. How is SANE
ų.o.	written in that	code ?	WIICCEL	Les CACH A	id wills is willell a	is James. How is saint
	(1) €9@★	(2) ★%€	ര	(3) ©@%★	(4) ℃%@★	(5) None of these
Q.9.						five three-digit numbers
•	given below?				a menor amone m	ino unce-aight mannocra
	368 931	472	715	647		
	(1) 6	(2) 3		(3) 7	(4) 1	(5) 4
Q.10.	Among P, Q, R	, S and T eac	h having	g a different he	ight, Q is shorter tha	n only T and S is shorter
	than P and Q.					•
	(1) R	(2) S	-	(3) P	(4) Data inade	quate (5) None of these
Q.11-:	15. Study the fo	llowing arra	ngemen	t carefully and	answer the question	s given below :
					5 I Q Z # 7 U G	
Q.11.	Which of the	ollowing is t	he sixth	to the left of	the twentieth from t	he left end of the above
	arrangement ?					
	(1) J	(2) Q		(3) W	(4) E	(5) None of these
Q.12.						of which is immediately
	preceded by a		mmedia		-	
O 12	(1) None	(2) One	L	(3) Two	(4) Three	(5) More than three
Ų.13.	following will b	ois and all t	ne vowe	are droppe	d from the above arr	angement, which of the
	following will b		trom th	-	(A) V	(C) N C-1
	1117	(2) 0		(3) F	(4) Y	(5) None of these

Q.14.			there in the above a		ach of which is	immediately
			mediately followed b		(C) 16-1	
0.15	(1) None	(2) One	(3) Two			re than three
Q.15.		me in the place	of question mark (?	) in the followi	ng series based	on the above
	arrangement?					
	MRJ OF		?	(4) 11.0	(E) N	
	(1) Y 5 I	(2) Y I Q	(3) A 5 Q	(4) Y I Z		ne of these
Q.16-2			are given four staten			
			ne given statements			
			Road all the conclu			
0.16			om the given statem			
Q.16.	Statements :		are windows. All wi	ndows are roa	us. Some roads	are cups. All
	Conclusions	cups are chair		II Come	uma ana manaila	
	Conclusions:		s are pencils. ns are windows.		cups are pencils	
	(1) Name fallows		(2) Only II follows			
	(1) None follows		(5) Only III follows	(3	Only IV follows	,
() 17			mirrors. Some mirr	dall- C	lama dalla ass al	
Q.17.	Statements :	cheques are p		ors are dons. S	ome dons are ci	ieques. Some
	Conclusions :			II Come	sheerien one had	_
	Conclusions :		ues are mirrors.		cheques are bed dolls are beds.	ъ.
	(1) None follows		(2) Only I follows		Only II follows	
	(4) Only III follo		(5) Only IV follows	(0)	Only II lollows	
Q.18.			are holders. No hold	er ie lamn Sar	ne lamna are de	oko Ali deeko
Ų. 10.	Statements :	are pens.	are noiders. No noid	er is lamp. Son	ne lamps are des	ska. Ali ucaka
	Conclusions :		ere holdere	II Some	desks are lamps	. 7
	Conclusions .	III. No pen is h			pens are chocol	
	(1) Only I follow		(2) Only II follows		Only III follows	
			(5) Only either I or			•
Q.19.			e rooms. Seme ronn			ducks. Some
2.13.		ducks are land		no uno paunos.	im paries are	audio. Doine
	Conclusions:			II. Some of	ducks are rooms	š.
			ns are glasses.		ducks are glass	
	(1) Only I and II		(2) Only II and III fo		Only I, II and I	
			(5) None of these			
Q.20.			re tents. Some tents	are jugs. All ju	gs are glasses. A	ill glasses are
		pots.		. (*		•
	Conclusions:		re tents.	II. Some	pots are chairs.	
		III. Some glass	ses are chairs.	IV. Some	glasses are tent	8.
	(1) Only I and II	follow	(2) Only II and III fo	ollow (3)	Only I and III f	ollow
	(4) Only I and IV	/ follow	(5) None of these			
Q.21-2	5. In each quest	tion below is gi	ven a group, of lette	rs followed by	four combination	ons of digits/
	symbols number	red (1), (2), (3) a	and (4). You have to f	ind out which	of the combinati	ons correctly
	represents the	group of letters	based on the follow	ing coding sys	stem and the co	nditions that
			of that combination			
	correctly repres		of letters, mark (5) i			wer.
	Letter		JQETIA			
	Digit/Symbol o	ode: 5 6	9 1 2 3 @ 4	© 8 % *	7 # \$	
	Conditions:					
	(i) If the first let	ter is a conson	ant and the fourth k	etter is a vowel	, both are to be	coded as the
	code for the vow			£		,
			el and the last letter			
	(iii) If both the fi	rst and the last	letters are consonar	nts hoth their	codes are to be i	nterchanged.

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O.21. MBUVWE
                    (1) #*C#52
                                   (2) 7±C#52
                                                 (3) #0★752
                                                                (4) #5©755
                                                                               (5) None of these
 Q.22. AJBMITU
                    (1)49 \pm 480
                                   (2) #9★#8©
                                                 (3) 49★#8©
                                                                (4) €9±#84 .
                                                                              (5) None of these
 Q.23. AEIMVH
                    (1) 42@#7$
                                   (2) 42@47$
                                                 (3) #2@47$
                                                                (4) 45@#75
                                                                               (5) None of these
 Q.24. THAFTO
                                   (2) 1$48@3*
                    (1) 3$48@3
                                                 (3) 1$48@1
                                                                (4) 3$48@1
                                                                               (5) None of these
 Q.25. WMELJU
                    (1) @#2@9©
                                   (2) 5#2@9©
                                                 (3) @#259©
                                                                (4) 5#259©
                                                                              (5) None of these
 Q.26-30. In the following questions, the symbols @, C, %, $ and * are used with the following meanings
        P C Q' means P is not greater than Q'.
        P ★ Q' means P is not smaller than Q'.
        P % Q' means P is neither greater than nor equal to O'.
        P$ Q' means P is neither smaller than nor equal to Q'.
        P@ Q' means 'P is neither greater than nor smaller than O'.
       In each of the following questions assuming the given statements to be true, find out which of
        the three conclusions I, II and III given below them is/are definitely true.
 Q.26. Statements : J$D, DCK, K%R
        Conclusions: I.R$J
                                   III. K $ J
       (1) None is true
                                      (2) Only I is true
                                                                   (3) Only II is true
       (4) Only III is true
                                     (5) Only II and III are true
Q.27. Statements : M ★ K,
                                  K@R,
                                            R % N
       Conclusions: I. R % M
                                           II. R@M
                                                                   III. N $ K
       (1) Only I is true
                                     (2) Only II is true
                                                                   (3) Only III is true
       (4) Only either I or II is true
                                     (5) Only either I or II and III are true
O.28. Statements : B % H,
                                 H$J,
                                          J★M
       Conclusions: I. B % J
                                          II. M % B
                                                                   III. H S M
       (1) None is true
                                     (2) Only I is true
                                                                   (3) Only II is true
       (4) Only III is true
                                     (5) Only II and III are true
O.29. Statements: ZOK, K%E,
                                          E@R
       Conclusions: I. R $ K
                                          II. Z % E
                                                                   III. R $ Z
       (1) Only I is true
                                     (2) Only I and II are true
                                                                   (3) Only land III are true
       (4) Only II and III are true
                                     (5) All I, II and ill are true
Q.30. Statements: W@M.
                                  MOR, R$F
       Conclusions: I. F % M
                                          II. R * W.
                                                                   III. W % F
       (1) None is true
                                     (2) Only I is true
                                                                   (3) Only II is true
       (4) Only III is true
                                     (5) Only I and II are true
Q.31-35. A word and number arrangement machine when given an input line of words and numbers
       rearranges them following a particular rule in each step. The following is an illustration of an
       input and rearrangement.
       Input : 17 put show on 39 27 85 gold
       Step I : show 17 put on 39 27 85 wold
       Step II : show 85 17 put on 39 27 gold
       Step III: show 85 put 17 on 39 27 gold
       Step IV: show 85 put 39 17 on 27 gold
       Step V : show 85 put 39 on 17 27 gold
       Step VI: show 85 put 39 on 27 17 gold
      Step VII: show 85 put 39 on 27 gold 17
                and Step VII is the last step of the rearrangement of the above input.
      As per the rules followed in the above steps, find out in each of the following questions the
      appropriate step for the given input.
Q.31. Input: glass full 15 37 water now 85 67
      Which of the following will be step VI of the above input?
      (1) water 85 now 67 full glass 15 37 (2) water 85 now 67 glass full 15 37
      (3) water 85 now 67 glass 37 full 15 (4) There will be no such step
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(5) None of these

0.32.	Sten II of an in:	nut is : ultra 73	12 16 mail sort 39 kit		
ý.uz.			ll be the last but one?		angrapa Januari
	(1) VIII	(2) IX	(3) VII	(4) VI	(5) None of these
Q 33.			oice 15 39 store gap 2		(o) trotte of these
Q	Which of the fo				
			26 (2) voice win 75	15 30 store can	26
0.24			(4) Cannot be de		(5) None of these
Q.34.			49 34 garden flower ra		
			d to complete the rear		(E) Name of these
0.05	(i) Four	(2) Five	(3) Six	(4) Three	(5) None of these
Q.35.	Input: hunt for				
		the state of the s	d to complete the rear		
	(1) Four		(3) Six		(5) None of these
Q.36-4			ion carefully and answ		
					. B is second to the right
		production to the second secon	F. C is second to the i	eft of A who is so	cond to the left of F. G is
	third to the righ				
Q.36.			inations is the birst pe	raon sitting bot	ween the second and the
	third persons?				
	(1) GCD	(2) FGH	(3) ERH	(4) ABB	(5) None of these
Q.37.		- A. C			
	(i) <b>G</b>	(2) D	(3) C.	(4) Data inade	equate (5) None of these
Q.3 <b>8.</b>	Who is to the in				[설명시 등 전투] 시스
	(1) B	(2) E	(3) P	(4) Data made	equate (5) None of these
Q.39.	What is H's pos				
	(1) Fifth to the		(2) Third to the left	(3) Fig	th to the left
	(4) Third to the		(5) Fourth to the left		[10] [20] - 10 Head of the Con-
Q.4 <b>0</b> .	Who is to the ir	nmediate left of	G ?		A Cases are a first
	(1) H	(2) F	(3) D		equate (5) None of these
Q.41-			ion carefully and answ		
	Following are t	he conditions fo	or selecting Chief-Man	ager-Marketing	in an organization: The
	candidate must				
	(i) beat least 35				
			cent marks in gradua		agraphic in a principal
	(iii) have secure Managemen		rcent marks in post gr	raduate degree/	diploma in Marketing
			experience of at least	ten years in the	marketing division of an
	organization				
		The second secon	cent marks in the sele	ction process.	<b>新知识</b>
			satisfies all the above		SPT
	(A) at (iv) above	but has post qu	alification work exper	ience of atleast	six years as Manager-
	Marketing, t	he case is to be	referred to Head-Mari	keting Division.	BRAY:
					duate degree/diploma in
			e case is to be referred		· · · · · · · · · · · · · · · · · · ·
					have to take one of the
					the conditions and sub-
					as your answer. You are
					question. All these cases
	are given to you				17/44
	Mark answer		Jan di Garage		
	(1) if the candid	ate is to be selec	cted.		
	` '		o Head-Marketing Div	ision.	
	· ·		o GM-Marketing.		.eat.
	1-7				

- (4) if the candidate is not be selected.
- (5) if the data provided are inadequate to take a decision.
- Q.41. Arnab Behera has secured 65 percent marks in P.G degree in Marketing Management and 58 percent marks in graduation. He has been working in the marketing division of an organization for the past eleven years after completing his post graduate degree. He has secured 55 percent marks in the selection process. He was born on 8th July 1970.
- Q.42. Neeta Ghosal was born on 4th May 1974. She has been working in the Marketing division of an organization for the past twelve years after completing her post graduate diploma in Management with 70 percent marks. She has obtained 60 percent marks in graduation and 50 percent marks in the selection process.
- Q.43. Sudesh Sarkar was born on 15th June 1974. He hr.s secured 55 percent marks in the selection process and 50 percent marks in graduation. He has been working in the Marketing Division of an organization for the past twelve years after completing post graduate degree in Marketing Management with 75 percent marks.
- Q.44. Sudha Naik was born on 14th April 1973. She has been working in the Marketing Division of an organization for the past fourteen years after completing her post graduate diploma in Marketing Management with 70 percent marks. She has secured 50 percent marks in the selection process and 52 percent marks in graduation.
- Q.45. Sunita Jaiswal was born on 5th July 1976. She has secured 55 percent marks in graduation and 58 percent marks in the selection process. She has been working in the Marketing Division of an organization for the past ten years after completing post graduate degree in Marketing Management with 57 percent marks.
- Q.46. Nayan Dastur was born on 8th October 1968. He has secured 55 percent marks in both graduation and the selection process. He has been working in the Marketing Division of an organization for the past ten years after completing post graduate diploma in Marketing Management with 65 percent marks.
- Q.47. Sunil Kamath has secured 58 percent marks in graduation. He was born on 24th May 1974. He has been working In the Marketing division of an organization for the past seven years as Manager Marketing after completing post graduate degree in Marketing Management with 65 percent marks. He has secured 50 percent marks in the selection process.
- Q.48. Md. Yusuf was born on 29th January 1975. He has secured 55 percent marks in graduation and 52 percent marks in the selection process. He has also secured 68 percent marks in post graduate diploma in Marketing Man igement. He has been working for the past twelve years in the Marketing Division of an organization.
- Q.49. Navind Ghosh was born on 12th December 1973. He has been working in the Marketing Division of an organization for the past ten years after completing his post graduate degree in Marketing Management with 63 percent marks. He has secured 54 percent marks in graduation and 45 percent marks in the selection process.
- Q.50. Avinash Sargota has been working for the past eight years out of which for six years as Manager Marketing in an organization after completing his post graduate degree in Marketing Management with 62 percent marks. He has secured 58 percent marks in graduation and 52 percent marks in the selection process. He was born on 14th February 1972.
- Q.51-55. In each question below is given a statement followed by two courses of action numbered I and II. A course of action is a step or administrative decision to be taken for improvement, follow-up or further action in regard to the problem, policy, etc. On the basis of the information given in the statement, you have to assume everything in the statement to be true, then decide which of the suggested courses of action logically follow(s) for pursuing.

#### Give answer

- (1) if only course of action I follows.
- (2) if only course of action II follows.
- (3) if either course of action I or II follows.
- (4) if neither course of action I nor II follows.
- (5) if both courses of action I and II follow.

- Q.51. Statement: Many pilgrims died in a stampede while boarding a private ferry to the holy place on the first day of the ten day long festival.
  - Courses of action: I. The Govt. should immediately cancel the licenses of all the private ferry operators with immediate effect.
    - II. The Govt. should deploy an adequate number of its personnel to guide pilgrims on their journey to the holy place.
- Q.52. Statement : Some students of the local college were caught travelling in the train without purchasing valid tickets.
  - Courses of action: I. The parents of these students should be informed about the incident and requested to counsel their wards.
    - These students should be put behind bars for travelling without bonafide credentials.
- Q.53. Statement: A large part of the locality was flooded as the main pipe supplying drinking water burst while the workers of a utility company were laying cables in the area.
  - Courses of action: I. The civic authority should immediately arrange to repair the damage and stop loss of water.
    - II. The civic authority should seek an explanation and compensation from the utility company for the damage caused by them.
- Q.54. Statement: Millions of pilgrims are expected to take a dip in the Ganges at the holy place during the next fortnight.
  - Courses of action: I. The Govt. should restrict the number of pilgrims who can take dip each day 'during the fortnight.
    - II. The Govt. should deploy an adequate number of security personnel to maintain law and order during the next fortnight at the holy place.
- Q.55. Statement: The rate of inflation has reached its highest in last twenty years and there is no sign of it softening in the coming months.
  - Courses of action: I. Govt. should initiate steps like reducing Govt. taxes on essential commodities with immediate effect.
    - II. Farmers should be asked by the Govt. to sell their produce at lower prices.
- Q.56-60. In each question below is given a statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement. Give answer
  - (1) if only assumption I is implicit.
  - (2) if only assumption II is implicit.
  - (3) if either assumption I or II is implicit.
  - (4) if neither assumption I nor II is implicit.
  - (5) if both assumptions I and II are implicit.
- Q.56. Statement: The driver of the huge truck pulled the emergency brakes to avoid hitting the auto rickshaw which suddenly came in front of the truck.
  - Assumptions: I. The auto rickshaw driver may be able to steer his vehicle away from the oncoming truck.
    - II. The truck driver may be able to stop the truck before it hits the auto rickshaw.
- Q.57. Statement: The doctor warned the patient against any further consumption of alcohol if he desired to get cured from the ailment and live a longer life.
  - Assumptions: I. The patient may follow the doctor's advice and stop consuming alcohol.

    II. The doctor may be able to cure the patient horn the ailment if the patient stops consuming alcohol.
- Q.58. Statement: The Chairman of the company urged all the employees to refrain from making long personal calls during working hours in order to boost productivity.
  - Assumptions: I. Majority of the employees may respond positively to the Chairman's appeal.

II. Most of the employees may continue to make long personal calls during working hours.

: The local cultural club decided to organise a musical event to raise money the O.59. Statement construction of the club building.

Assumptions: I. The local residents may not allow the club to organise the musical event in the -locality.

> II. The money collected by organizing the musical event may be substantial enough for the club to start construction.

The traffic police department has put up huge notice boards at ail the major junctions of the City warning drivers to refrain from using cell phones while driving or else their licences will be impounded.

Assumptions: I. The drivers of the vehicles may ignore the warning and continue using cell phones while driving.

II. The traffic police department may be able to nab most of the offenders and impound their licences.

Q.61-65. Below is given a passage followed by several possible inferences which can be drawn from the facts stated in the passage. You have to examine each inference separately in the context of the passage and decide upon its degree of truth or falsity.

#### Mark answer

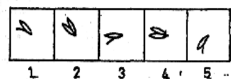
0.60. Statement

- (1) if the inference is 'definitely true', i.e. it properly follows from the statement of facts given.
- (2) if the inference is 'probably true' though not 'definitely true' in the light of the facts given.
- (3) if the 'data are inadequate', i.e. from the facts given you cannot say whether the inference is likely to be true or false.
- (4) if the inference is 'probably false', though not 'definitely false' in the light of the facts given.
- (5) if the inference is definitely false', i.e. it cannot possibly be drawn from the facts given or it contradicts the given facts.

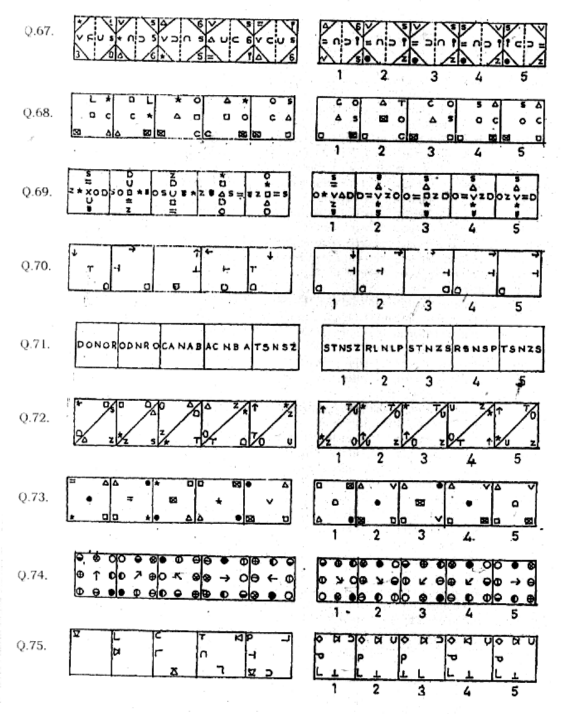
There has been considerable debate in India regarding the privatization of higher education. In this debate, there is generally an implicit assumption that privatization is essentially the same as corporatization i.e. private investment comes due to the potential of returns. In the higher education field privatization and corporatization are actually quite different. Privatisation is regarding who controls the educational institute and the role of government in the management and funding of the institute, while corporatization is about making profits. In India, there is nodoubt that private not-for-profit universities need to be encouraged to increase education opportunities, and the fact that there is no other alternative as the government simply cannot create enough public universities to satisfy the demand. However guidelines for private not-forprofit universities should be made clear, simple and transparent to ensure that they are truly not for profit and offer a level playing field to all those who might want to set up a private university.

- Q.61. Privatisation of higher education has yet to take proper shape in India.
- Q.62. Expansion of higher education opportunities in India is needed to meet the increasing demand.
- Q.63. Corporatisation of higher education has benefited the students in the developed countries.
- Q.64. Privatisation of higher education will lead to commercialisation of education in India.
- Q.65. India does not have any extant guidelines for setting up higher educational institutions by private entitle.
- Q.66-75. In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued? PROBLEM FIGURES





ANSWER FIGURES



#### TEST II

### QUANTITATIVE APTITUDE

Q.76-80. What should come in place of the question mark (?) in the following questions?

Q.76. 40% of 265 + 35% cf 180 = 50% of ?

(1)338

(2)84.5

(3) 253.5

(4) 169

(5) None of these

Q.77.	460 × 15 – 5 × 2	0 = ?			
Q.78.	(1) 92000 5163 - 4018 + 3	(2) 4600 209 = ?	(3) 137800	(4) 7000	(5) None of these
	(1) 4174	(2) 4264	(3) 4804	(4) 4354	(5) None of these
Q.79.	$4\frac{1}{5} \times 3\frac{1}{3} + 7 = 2$	20% of 120			
	(1) 10 15		(3) 5	(4) 15	(5) None of these
Q.80.	4848 ÷ 24 × 11 -	- 222 = ?			
	(1) 200	(2) 2444	(3) 2000	(4) $115\frac{3}{8}$	(5) None of these
Q.81-	85. What approxim	mate value should	come in place of th	e question mark (?)	in each of the follow
O 81	questions ? (You	are not expected to 15 + 15.058 = ?.	find out the exact	t value.)	
	(1) 1700 🕝	(2) 1650	(3) 1840	(4) 1750	(5) 1950
Q.82.	$6\frac{2}{5}$ of 248.65 = 3	P of 2398.59			
	(1) $\frac{2}{5}$	(2) $\frac{1}{4}$	(3) $\frac{1}{2}$	(4) $\frac{1}{3}$	(5) $\frac{2}{3}$
0.83.	39% of 695 = 109	7	2	3	3
<b>(</b>	(1) 2800	(2) 2400	(3) 3200	(4) 31000	(5) 2500
Q.84.	$6\sqrt{2} + 14.275 =$	7 of 196.35			,
	1.	1	· <u>.</u>		
	(1) $\frac{1}{3}$	(2) $\frac{1}{4}$	(3) +	(4) $\frac{1}{5}$	$(5) \frac{1}{2}$
0.85	1524.79 × 19.92	7		5	2
ų.oo.		(2) 78,535	(3) 31,000	(4) 26,575	(5) 34,000
Q.86-9	0. In each questio	n below, a number	series is given in w	hich one number is	wrong. Find out the
	wrong number.				•
Q.86.	484 240 120		3.625		
0.87	(1) 240 3 5 13 43 1	(2) 120	(3) 57	(4) 26.5	(5) 11.25
Q.07.		76 891 5353 (2) 13	(3) 43	(4) 176	(E) 901
Q.88.		90 154 292	(0) 10	(4) 176	(5) 891
	(1) 7	(2) 16	(3) 41	(4) 90	(5) 154
Q.89.	4	244 1245 7506			• •
2.90.	(1) 7	(2) 16	(3) 57	(4) 244	(5) 1245
2.90.	3 7 16 32 (1) 56	56 93 142 (2) 16	(3) 30	(4) 7	(E) N
0.91-9			(3) 32	(4) 7	(5) None of these s numbered I and II
	given below it. You	u have to decide wh	ether the data pro-	and two statements	s numbered I and II e <b>nts are suffici</b> ent to
	answer the questi	ion Read both the	statements and	vided in the statem	ents are sufficient (0

- Give answer

  (1) if the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.
- (2) if the data in Statement II alone are sufficient to answer 4he question, while the data in Statement I alone are not sufficient to answer the question.
- (3) if the data in Statement I alone or in Statement II alone are sufficient to answer the question.
- (4) if the data in both the Statements I and II are not sufficient to answer the question.

0.91.	(5) if the data in both the Star What is the perimeter of a ser		ether are necessary	to answer the question	
Q.91.	I. The radius of the somicircle	e is equal to half the	side of a square.		
0.92.	II. The area of the square is 196: What is the exact avere ge of		dw?		
-	I. n is six more than W.	ll. w is four			
Q.93.	What was the percent profit/			for Rs.24,000/- ?	
	I. The ratio between the selling				
	II. The difference between the				
Q.94.	What will be the difference be	tween two two-digit	numbers?	•	
	I. The square of the first num	ber is 9 times the s	econd number.		
	II. The ratio between the first	number and the se	cond number is 3:	respectively.	
Q.95.	What is the ratio between two				
	I. 40% of x is 20% of 50.		is 25% of 72.		
Q.96.	A shopkeeper bought 30 kg.				
	total quantity at the rate of R			ce per kg. should he se	:11
	the remaining quantity to ma				
0.07	(1) Rs.54 (2) Rs.52	(3) Rs.50	(4) Rs.60	(5) Rs.56	
Q.97.	Arun invested a sum of money				
	invested (he same sum for a po				
	fifty percent more than the earli				17
0.00	(1) 4 (2) 8			ed (5) None of these	
Q.98.	An amount of money is to be d				
	amount received by R is Rs.4, amount received by P and Q to		amount received by	O, what will be the total	aı
	(1) Rs.8,000/-	(2) Rs. 12,000/-	(3) Pa	16,000/-	
	(4) Cannot be determined	(5) None of these	(3) Ks.	10,000/-	
0.99.	Two-third of three-fourth of o		ie 15. What ie 30 n	ercent of that number	2
	(1) 45 (2) 60	(3) 75	(4) 30	(5) None of these	Г
0.100.	A 180-meter long train crosse				n
•	in 10.8 seconds. If the speed of				
	in kmph?				
	(1) 80	(2) 90	(3) 150	)	
	(4) Cannot be determined	(5) None of these			
Q.101.	When 30% of one number is:				0
	its four-fifth. What is the ratio	o between the first a	and the second num	ber respectively ?	
	(1) 4:7	(2) 3:2	(3) 2 :	5 .	
	(4) Cannot be determined	(5) None of these		しゃ	
Q.102.	The value of which of the follo	owing fractions is le	ss than twenty perce	ent?	
	$(1)\frac{5}{6}$ (2) $\frac{2}{3}$	2	1	2	
	$(1)\frac{5}{6}$ (2) $\frac{2}{3}$	(3) $\frac{2}{5}$	(4) $\frac{1}{4}$	(5) $\frac{2}{11}$	
0.103.	The ratio between the ages o	f a father and a sor	at present is 5:2	respectively. Four year	2
6	hence the ratio between the ag				
	ratio between the present age				
	(1) 3 : 4	(2) 5 : 4	(3) 4 :		
	(4) Cannot be determined	(5) None of these			
Q.104.	The total marks obtained by a		Chemistry and Mat	hematics together is 12	0
	more than the marks obtained				
	him in Physics and Mathemat		-	,, •	•
	(1) 60 (2) 120	(3) 40	4) Cannot be determ	nined (5) None of these	9
Q.105.	How many different ways can				
	(1) 60 (2) 120	(3) 240	14) 80	(5) None of these	

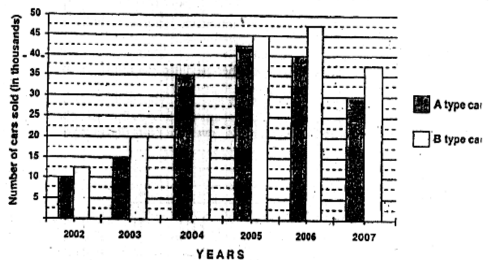
Q.106-110. Study the following table carefully and answer the questions given below:

Number of Tickets sold in a week of five movies in the Multiplexes In six different cities
(Number in thousands)

Movie	Λ	В	С	D	E
City			9		_
Mumbai	20	15	35	26	18
Delhi	17	. 19	21	25	28
Kolkata	32	24	19	21	. 17
Chennai	18	21	32	28	34
Hyderabad	16	34	26	29	22
Lucknow	15	27	20	35	26

- Q.106. The number of tickets of Movie B sold in Hyderabad was approximately what percentage of the total number of tickets of the same movie sold in all the cities together? (1) 15(2) 18(3) 12(5)24Q.107. What is the difference between the number of tickets of Movie D sold in Kolkata and the numberof tickets of Movie B sold in Lucknow? (2)7,000(3) 14,000 (4) 9,000 (5) None of these Q.108. What is the average number of tickets of Movie C sold in all the six cities? (1) 15,500 (2) 2.550(3) 24,000 (4) 25,500 (5) None of these Q.109. The number of tickets of Movie E sold in Chennai is what percentage of number of tickets of Movie A sold in Mumbai? (1) 170(2)70(3) 30(4) 130(5) None of these Q.110. In which city was the total number of tickets of all the five movies together sold the minimum?
- (1) Delhi (2) Chennai (3) Lucknow (4) Kolkata (5) None of these Q.111-115. Study the following graph care ully and answer the questions given below:

  Number of two types of cars sold by a company over the years (Numbers In thousands).



Q.111. Appro imately, what was the average number of B type cars sold by the company in 2002, 2005 and 2007 together?

(1) 3,47,000 (2) 2,56,000 (3) 30,600 (4) 31,700 (5) 32,300

Q.112. The number of A-type cars sold in 2006 was exactly what percentage of number of B type cars sold in 2003?

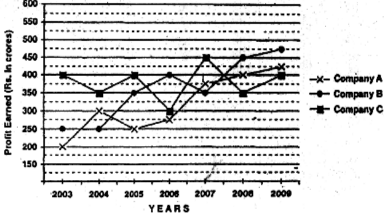
(1) 20 (2) 100 (3) 150 (4) 300 (5) None of these

- O.113. What was the percentage increase in the sale of B type car from 2004 to 2005? (2) 80 (3) 20 (4) 160 (5) None of these Q.114. In which of the following years was the percentage increase/decrease of sale of A-type cars the maximum from the previous year? (2) 2005(3) 2007(4) 2003(5) None of these Q.115. In which of the following years was the difference between the sales of Atype and B type cars the maximum? (1) 2003 $(2)\ 2007$ (3) 2004(4) 2006(5) None of these Q.116-120. Study the following table carefully and answer the questions given below:
- Number of Clerical and Officer Cadre Employees Recruited by five Banks over the years.

Banke			I		•		I	,	1	<b>.</b>
Years	C1.	Off.	CI.	Off.	Cî.	Off.	CL.	off.	C1.	off.
2000	1245	312	7349	1015	862	124	1310	516	802	108
2001	1500	246	6428	834	930	107	1509	562	945	139
2002	800	415	5126	952	656	79	2400	786	532	148
2003	1105	342	4917	725	548	63	1975	678	1140	364
2004	1790	268	4724	812	702	59	2015	890	1650	692
2005	2450	694	4319	560	694	56	1862	635	268	504

- Q.116. In which year was the total number of employees both clerical and officers together recruited by bank D the maximum?
  - (1) 2000
- $(2)\ 2002$
- (3) 2003
- (4) 2005
- (5) None of these
- Q.117. In the case of which bank was there a continuous decrease in recruitment of elerical cadre employees over the years?
  - (1) B
- (2) A
- (3) D
- (4) E
- (5) None
- O.118. The number of clerical cadre employees recruited by bank E in 2004 was approximately what percentage of number of officer's cadre employees recruited by bank A in 2002?
- $(2)\ 300$
- (3)40
- (4) 400
- (5)350
- 0.119. In the case of which bank was there a continuous decrease in recruitment of officer cadre employees over the years?
- (2) B
- (3) C
- (4) D
- (5) None
- Q.120. In the year 2003, which two banks together recruited the highest number of officer cadre employees?
  - (1) A & C
- (2) B & D
- (3) C & E
- (4) A & D
- (5) None of these
- Q.121-125. Study the following graph carefully and answer the questions given below:

Profit earned by Three companies over the years (Rs. in crores) 600



	2.5 1 2 5 0 0 0				
Q.121	. What was the av	erage profit ea	med by all the three co	mpanies in the ve	ar 2008 2
	(1) K8.300 crores	(2) Rs.400 cr	ores (3) Rs.350 crores	(4) Rs.520 crores	(5) None of these
Q.122	. In which of the io	ollowing years v	vas the difference between	en the profits earn	ned by company Band
	company A the n	ninimum ?	**************************************	•	
	(1) 2003	(2) 2004	(3) 2005	(4) 2008	(5) None of these
Q.123	. In which of the fo	ollowing years	was the total profit ear	ned by all three co	mpanies together the
	mgnest?				
2 104	(1) 2004	(2) 2007	(3) 2008	(4) 2009	(5) None of these
J.124	2007 7	proximate perce	entage increase in the p	profit earned by Co	mpany A from 2006 to
	(1) 36	(2) 24	(3) 40	(4) 20	(5) 54
Q. 125	What was the diff by company C in	erence between 2009 ?	n the profit earned by c	ompany A in 2004	and the profit earned
	(1) Rs.50 crores	(2) Rs.1 crore	(3) Rs. 100 crores	(4) Rs.200 crores	(5) None of these
			TEST III		
GEN	ERAL AWAR	RNPSS			
Q.120.	Academy in place	of his prode	ector of Operations at	the Bangalore ba	sed National Cricket
	Raiders recently?	e of his prede	cessor Dave Whatmore	who joined IPL	team Kolkata Knight
	(1) Kapil Dev		(2) Madan Lal	(2) 0	a di luga di
	(4) Sandeep Patil		(5) Karsan Ghavri	(3) Sanjay	Manjrekar
Q.127,			of the following probl	ems has hit the a	lobal aconomy/world
	markets recently	?	Prop.	ema maa me tne g	iooai economy/world
	(1) Dubai debt pro	oblem			
	(2) Change of, Go	vernment in Ja	apan and its new econo	mic policies	
	(3) High rate of in	flation in India	l de la companya della companya della companya de la companya della companya dell		
	world wide	ile behaviour o	f the Bombay Stock Exc	hange and other m	ajor Stock Exchanges
	(5) None of these				
Q.128.	Of which two spor	rts have actors	Mohanial and Mamm	ootty become good	iwill ambassadors in
	heraia recently?				
	(1) Football & Boa		2) Judo & Table Tennis		ball & Cricket
0.100	(4) Athletica & Vol	leyball (	5) Wrestling & Weightli	fting	
Q.129.	honto in India 11	the economic	slowdown still continue	es to weigh on the	performance of the
	(1) The number of	w is this affec	ting banks and/or gen	eral public ?	
	(2) The mumber of	Desforming As	holders has gone down		
	(3) Inflation has re	eched at a ver	sets (NPAs) of the listed	banks have incre	ased substantially
-	(4) Relief packages	announced by	the Govt. have.proved		
	agri sector	announced by	the Gove nave.proved	madificient to imp	prove the situation of
	(5) All of these				
Q.130.	Why has Dr. Subin	Gokarn's nar	ne been in the news red	ently 2	
	(1) He has taken o	ver as the Gov	ernor of the RBI	Jones I	
	(2) He has taken o	ver as the Dep	uty Governor of the RB	NI .	
	<ol><li>He will be the r</li></ol>	new Deputy Ch	airman of the Planning	Commission of Ir	ndia
	<ol> <li>He has taken ov Office</li> </ol>	er as the Chief	of the Economic Adviso	ry Council attache	ed to Prime Minister's
. (	5) None of these				

Q.131.	As published in various news	papers, the Experian (	Credit Information	Company of India is
	going to launch its operation	in India soon. At pres	ent the only cred	it information bureau
	functional in India is			
	(1) AMFI (2) ICRA	(3) CIBIL	(4) CRISIL	(5) None of these
0.132.	As per the news published in a	financial publication R	BI is redesigning i	ts 'ECS' to function as
	a Automated Clearing House (A	ACH) for bulk transacti	ons. What is full fo	orm of 'ECS'?
	(1) Extra Closing System	(2) Electronic Cheque	System (3) Eveni	ng Cheque Sorter
	(4) Evening Cheque System	(5) Electronic Clearing		
0.133	Which of the following challeng			stence on earth in the
Q.100.	days to come?	,00 1111,00 1110 1110 111		
	(1) Pollution	(2) Food Security	(3) Availa	bility of natural gas
	(4) Need for Financial Inclusion		(5) Cyber	
0.124	The Reserve Bank of India has	a celead all the banks t		
Q.134.	branches. How will this help b	asked an the seneral n	ublic 2	ting macinites in the
	(A) The machines will check for	anks and the general p	drop these from o	irculation
				nculation.
	<ul><li>(B) This will help banks to cou</li><li>(C) This will help in sorting out</li></ul>	nt the notes quickly an	accurately.	d by the banks
			(4) Only A & B	(5) None of these
0.405	(1) Only B (2) Only A	(3) Only C		
Q.135.	A study report entitled "India	Generation Gap Review	was presented a	fallowing augments/
	Forum in November 2009. T	nis was presented du	ring which of the	ionowing summins
	conferences?	(C) C CC C	(2) 1-41-	Daniela Commit
	(1) G-8 Summit	(2) G-20 Summit		Economic Summit
	(4) SAARC Finance Ministers'		(5) None	
Q.136.	As we know the Government of	India has notified cert	ain new rules to ca	ilculate income l'ax on
	various perks like accommodati	on, and conveyance etc.	, being given by em	ployers to their salaried
	employees. The new rules will	replace which of the fe	ollowing taxes which	ch has been abolished
	now?	and the second		
	(1) Capital Gains Tax	(2) Sales Tax	(3) Cash	Transaction Tax
	(4) Fringe Benefit Tax	(5) None of these		
Q.137.	Dr. K. Radhakrishnan has tak	en over as the Chief of		
	(1) Electronics Commission		(2) Indian Space	Research Organisation
	(3) Atomic Energy Commission			
	(4) Deputy Governor of Reserve	e Bank of India	(5) None of these	
Q.138.	As per the guidelines issued	by the RBI, banks are	preparing for a se	ervice which will allow
	customers to withdraw upto R	s. 1,000/- using their o	lebit cards from no	otified shops/stores all
	over the country. All such she	ps/stores will have 'P	OS' terminals for	the same. What is full
	form of the 'POS'?			
	(1) Payment on Sale	(2) Power of Sale	(3) Point	of Sale
	(4) Payment Order Service	(5) None of these		
0.139	The working group set up by the	he RBI has suggested ti	he launch of an En	nergency Fund Facility
	Scheme for banks. This schem	e will help which of the	e following types of	f banks ?
	(1) Public Sector Banks	(2) Small Banks	(3) Urbai	n Cooperative Banks
	(4) Private Banks	(5) Foreign Banks		
0.140	As published in major newspa		s have asked the	Government of India to
Q.12.0	provide more funds for "Capit	al Infusion". How muc	h is the need of Pa	Bs collectively for the
	purpose ? (Rs. in crores)			
	(1) 10,000 (2) 15,000	(3) 20,000	(4) 25,000	(5) 30,000
0.141	. Who amongst the following has	purchased about 200 t		
V.141	Fund (IMF) in 2009 ?	L		,
	(1) Infrastructure Finance Cor	npany Ltd.	(2) Bombay Sto	ck Exchange of India
	(3) Gold Council of India	(4) Reserve Bank of Ir		(5) None of these
0.142	One of the major emphasis of			` ·
Q.172	(1) adequate Capital Adequacy		(2) only few bran	nches in urban centres
	onequate capital nacquaey		(-,)	

	(3) more and more branches in	rural areas	(4) core banking n	node of operation
	(5) all the above to comply with	Basel II norms		
Q.143.	Olympic gold medallist Abhina	v Bindra will be the nev	v face to promote a	guns made by which
-	company?	1		
		(3) Uzi	(4) Colt	(5) Smith & Wesson
0.144.	Who amongst the following is t			
	(1) Catherine Ashton			
	(4) Mr. Sergi Lavrov		(0,	
0.145	Mahela Jayawardene hit his si		in the first Test o	f the series between
Q.140.	India and Sri Lanka at Ahmeda			
	runs in an inning for the highe			
		(2) Brian Lara	(3) Wally H	
	, ,	(5) Javed Miandad	(5) Wally I	iammonu
0.146	(4) Marvan Atapattu		Cultanean benimen	
Ų. 140.	Who won the Shanghai Master			Nadal
	(1) Andy Murray	(2) Nikolay Davydenko	(3) Rafael	vadai
		(5) Novak Djokovic		tornal alcassida a dama
Q.147.	Some world bodies/organsiation	ons/agencies are of the	view that agricul	ture snould adopt a
	"Cross Disciplinary Approach",			
	will help in which of the following			
	(1) Use of Genetically Modified		iers	(3) Foodtrisis
	(4) Climate change	(5) None of these		
Q.148.	An agreement between two natio			
	and flow of goods and services b	etween/among trade par	rtner <b>s re</b> gardless of	<b>national bo</b> undaries
	is called			
	(1) Import Free Agreement	(2) Free Trade Agreemen	nt (3) Export	Free Agreement
	(4) Special Economic Zone Agree	ement	(5) None of	these
Q.149.	Sachin Tendulkar has the seco	nd longest One Day Int	ernational (ODI) ca	areer currently. Who
	holds the record for the longest	ODI career spanning 2	0 years and 272 da	ays?
	(a) Allan Border	(b) Kapil Dev	(c) Javed N	<b>Miandad</b>
	(d) Brian Lara	(e) Andrew Flintoff		
Q.150.	As per various reports issued by	the UNO and other world	l bodies, agricultur	al and allied activities
•	consume what percentage of gi			
	(1) 15% (2) 30%	(3) 50%	(4) 70%	(5) 60%
0.151.	The Food and Agriculture Orga		, ,	
•		(2) United Nations Orga		
	(3) Asian Development Bank	(4) Ministry of Agricultu		(5) None of these
0.152.	As a policy, India does not ence			
<b>C</b>	(1) Gulf Countries	(2) USA and South Ame	erican Nations	
	(3) European Union Nations	(4) All these nations	(5) None of	these
0.153.	The Government of India has	decided to disinvest it	ts share in major	listed public sector
Ų.100.	undertakings. How much of its			notes passes
	(1) 2% (2) 4%	(3) 8%	(4) 10%	(5) None of these
0.154	China beat India in the final to			
Q. 104.	recently. Which Indian player v			
	(1) Suraj Lata Devi	(2) Subhadra Pradhan	(3) Mamta	
	(4) Madhu Yadav	(5) S. Omana Kumari	(o) Mainta	Midiao
0.155		• •	Nigagio pacantlu?	
Q.155.	Who won the 2009 FIFA Under			
	(1) Netherlands (2) Switzerla		(4) Portugal	(5) Mexico
Q.156.	India has signed an agreement of			
	(1) USA (2) Russia	(3) United Kingdo		
Q.157.	Some Scientists are of the opinion			
	going, for the cultivation of extra	a land and also without o	causing damage to	essential eco-system.
	This concept, in other words, is	s known as		

	Occasionable em	th (2)	Renewability of inp	uts (3) Global	Melt down
(1	i) Sustamable gro I) Climate Migrati	on (5)	None of these		
0.150.14	In 7 E A Bon A	i hae taken ove	r as the President of	f	r
Q.158. M	l) Tunisia	(2) Malaysia	(3) Indonesia	(4) Kuwait	(5) None of these
0.150 14	ij i ullisia Zhioh of the follow	ring is <b>NOT</b> a G	overnment of India	undertaking?	
Q. 159. W	) Oil India Ltd.	(2)	Sutlet Jal Vidvut B	ngam Luc.	(3) ICICI Bank
		1 Dames Compo	ration Ital (5) F	hiral Electrification	Corporation Ltd.
0.160 E	ej National Illein.	order with Chin	a along the Himala	van range. Which	of the following states
Q.160. II	ouches the borde	r of China 2	a and		
		(2)	Bihar	(3) Aruna	chal Pradesh
:	1) Punjab 4) Chhattisgarh	(5)	All of these		
0.161.19	4) Chhatusgarii	wing has been	the growth of India	's GDP during 200	8-09 ? (Final data are
Q.101. V	ssued in late 200	Willig has been			
		(O) E E0/	(3) 6%	(4) 6.5%	(5) None of these
0.160.1	1) 5% Which of the follow	ving ministries	has launched a new	"Skill Developmen	t Initiative Scheme" so
Q.162. V	wnich of the lollow	ility of the vour	ng people can be inc	reascu r	
	1) Ministry of Fin	ance (2	) Ministry of Agricu	lture (3) Minis	try of Heavy Industry
		A 60-1 /E	Minister of Labour	and Employment	
	4) Ministry of Ho	hae recently he	come the first crick	eter in ODI history	to cross the milestone
Q. 163. 3	Sacnin Tendukai	nas recentay or			
	of ——	(2) 12000 runs	(3) 15000 runs	(4) 17000 runs	(5) 20000 runs
0.164	(1) 10000 runs	(2) 12000 runs	in October 2009 in	Hua Hin town. Th	is is a town in
Q.164.	ine East Asia Sui	(2) Myanmar	(3) Cambodia	(4) Malaysia	(5) Thailand
0.165	(1) China	(2) Myalimai ndio's GDP is ir	vested in providing	education ?	
					(5) None of these
0.166	(1) 1%	(2) 2.5%	atus of becoming t	he third largest pr	roducer of Steel in the
Q. 166.	maia nas recenti world. Who is the	largest produc	er ?		
		(O) December	(3) Jonan	(4) China	(5) None of these
0.165	(1) USA	Comp' which w	as in trie news rec	ently is located in	which ol the lollowing
Q.167.	Dadaab Relugee	Camp which v	as in the news to		
	countries?	(2) Iraq	(3) Pakistan	(4) Afghanistan	(5) Kenya
0.160	(1) Sudan	ving countries o	hiected to the India	n Prime Minister's r	ecent visit to Arunachal
Q. 168.	Pradesh ?	will Countries	bjootou to		
	(1) D-1-1-4	(2) Nepal	(3) Myanmar	(4) Bhutan	(5) None of these
0.160	(1) Pakistan	uning is NOT as	sociated with clima	te change and/or	Global Warming?
Q.169.	(1) Basel Norms	Willig is AU-2 at	2) Bali Meet 2007	(3) Cope	nhagen Conference
	(4) Kyoto Protoco		5) Bangkok Meet in	2009	
0.170	Which of the follow	wing terms is 1	and in the come of	Hockey ?	in the second second
	41	(A) C	(3) [] (7)	THE CELLING POLY	vard (5) None of these
0.171	(1) Dascinic	wing Geneticall	v Modified vegetable	s is recently being	nade available in Indian
Q.171.	markets?	WING CONOLINA			
	(1) Corret	(2) Radish	(3) Brinjal	(4) Potato	(5) None of these
0.170	(1) Carrot	winner gets an	amount of 10 milli	on Swedish	
					(5) Euro
0.172	(1) Kroner	wing statement	s about the Federat	ion Cup Women's T	ennis Team tournament
Q.173.	organised recent	ly is incorrect?			
	(1) The final was	played at Reggi	io Calabria	(2) Russia was	the losing finalist
	(3) The final was	played at reaso	court	• • • • • • • • • • • • • • • • • • • •	
	(4) Mt 1i Gra	aliet was unahl	e to win a single ma	atch in the final	
	(5) Florin Penns	ta Francesca S	chiavone. Sara Erro	ani and Roberta Vi	nci were members of the
0.174	De Venketrome	n Ramakrishna	n is one of the recin	ients of the Nobel I	Prize in the field of———
Q.174.	(1) Physics	(2) Chemistry	(3) Medicine	(4) Economics	(5) Literature
	(I) Filysics	(2) Olionilous	to the same to the	1	

Q.175.	Q.175. As per the reports published in newspapers the Govt. of India has asked all the states to conduct a 'Social Audit' of each and every work of which of the following schemes?						
	(1) National Rural Employment	Guarantee Act					
	the second of th		(3) Indira Aaw	as Yojana			
	(2) Pradhan Mantri Gram Sadal (4) Rajiv Gandhi Grameen Vidy	utikaran Yojana	(5) None of the	_			
0.176.	Which of the following is NOT t	he name of a major Lawn Ten	nis Tournament	12			
<b>Q</b>	(1) U S Open (2) Wimbledo	n (3) French Onen (4) Gr	and Master (5)	Australian Ones			
0 177	Derby' is associated with which	of the following enerts event	and Master (5)	Australian Open			
Q.177.	(1) Horse Racing (2) Chess			Fastball			
A 170			ckey (5)	Football			
Q.170.	Which of the following terms is			200			
		(2) Jacksonian Seizure	(3) Call Option	1			
0 170	(4) Bluechip	(5) Dividend	dia				
Q.179.	Dada Saheb Phalke Award is gi						
'	(1) Literature (2) Music			None of these			
Q.180.	Who amongst the following is the			21 t 1 "			
	(1) Justice R. C. Lahoti	(2) Justice V. K. Sabharwal	(3) Justice G.	P. Mathur			
	(4) Justice K. G. Balakrishnan						
Q.181.	Which of the following terms is	NOT used in Economics ?		* 5			
	(1) Exogenous (2) Depreciati	ion (3) Deep Market (4) Ze	ro Sum Game	(5) Handedness			
Q.182.	Who amongst the following is N	OT a Lawn Tennis player ?	-				
	(1) Cara Black	(2) Dinara Safina	(3) Jelena Jan	kovic			
		(5) Anand Pawar	(-)				
0.183.	Which of the following books is			•			
•	(1) A Woman Alone	(2) The Open Couple	(3) The Grass	is Singing			
		(5) Half a Life	(o) The Grass	10 OHIGHIG			
O 184	Sri Balraj Puri, who was in the						
ų.10 ii	(1) Classical Singer		(3) Social Wor	lean			
		(5) Journalist	(3) Social Wor	ker			
O 185	Which of the following is caused						
Q.105.		The Control of the Co	.1.6 (5)				
O 106	(1) Yellow fever (2) Measles			None of these			
Q.100.	Which of the following statement	s about the schedule of the 20	I World Cup an	nounced recently			
	are correct?	[1] - [1] -					
	A. India and Pakistan are in the		~6				
	B. Bangladesh will host two qua each	rter-finals while India and Sri	Lanka will host	one quarter-final			
	C. Opening ceremony of the Wo						
	(1) A only	(2) A and B only	(3) A and C on	ıly '			
	(4) B and C only	(5) A, B and C					
	Mr. Mohamed Nasheed was on						
	(1) Bangladesh (2) Iran		ldives (5)	None of these			
	India celebrated which of the foll			in October 2009?			
	(1) 110 (2) 120	(3) 130 (4) 14		None of these			
Q.189.	Which of the following states has	s launched e-Shakti Programn	e so that povert	y can be reduced			
	in the. state?	or shots a trust, it					
	(1) Delhi (2) Maharash	tra (3) Uttar Pradesh (4) Bil	nar (5)	None of these			
Q.190.	Which of the following schemes	is launcned by the Governme	nt of India to in	prove the health			
	of pregnant and lactating mothe			•			
		(2) Dhan Lakshmi Yojana	(3) ASHA				
		(5) None of these	(-)				
	As per the decision taken by th		ne of the state	would be written			
	as	The second tile new list	io or the state	would be WITHEII			
	(1) Odisha (2) Orissha	(3) Aurissa (4) Ho	risea (5)	None of these			
	India recently organized sixth m						

	(1) Trade Policy Forum		g Force (3) Trade	& Payment Finance
	(4) Technical Planning Force	(5) None of these		Consultation amounted by
Q.193.	Which of the following is the at	breviated name of state	level agency on a	norestation, created by
	the Government of India ?	(0) 10) (17)	(A) IOODOM	(E) Name of those
	(1) NDMA (2) SFDA	(3) ICMJE	(4) ICCROM	(5) None of these
Q.194.	Which of the following states h	as launched 'Atta-Dal S	scheme under wh	ich atta and dai will be
	supplied at affordable prices to		(A) O-1	(E) Name of these
	(1) Rajasthan (2) Gujarat	(3) Uttar Pradesh		(5) None of these
Q.195.	Which of the following states I		oer of Sugar mills	(E) Name of these
	(1) Bihar (2) Rajastha	n (3) Gujarat	(4) Haryana	(5) None of these
Q.196.	India purchased the Barak An	ti Missile Defence Syste	m irom	(E) Name of those
	(1) USA (2) Japan	(3) France	(4) Israel	(5) None of these
Q.197.	Mullaperiyar Dam is built on	which of the following n	vers ?	(E) Name of those
	(1) Pamba (2) Godavar		(4) Cauvery	
Q.198	Which of the following countri	es won the Champions	(4) New Zeelens	Urnament 2009 r
	(1) England (2) Pakistan	(3) Australia	(4) New Zealand	1 (2) Notic of riese
Q.199	Who amongst the following ha	s been nominated for M	ian Booker Prize -	2009 P
			(3) Saral	n waters
	(4) Thomas Cromwell	(5) None of these	and the Gald .	
Q.200	Shanti Swarup Bhatnagar Aw	ards are given for excell	ence in the field (	oo & Toobnology
	(1) Sports	(2) Economics	(3) Scien	ice as recumology
	(4) Cinema	(5) None of these		
		TEST IV		
CON	IPUTER KNOWLEDGI	2		
	. Atypically connects perso		very limited geor	graphical area, usually
Q.201	within a single building.	nai computers within a	roly minica goo	5. capcar carvas, are assay,
	(1) LAN (2) BAN	(3) TAN	(4) NAN	(5) None of these
0.202	. Computers manipulate data in			
Q.202	(1) utilizing (2) batching	(3) upgrading	(4) processing	(5) None of these
0.203	. An e-mail address typically con	nsists of a user ID follow	ed by the sign	
Q.200	mail server that manages the	user's electronic post of	ffice box.	
	(1) @ (2) #	(3) &	(4) *	(5) None of these
0.204	. Software applies, also ca			(-)
Q.204	(1) arithmetic (2) procedu	res (3) objects	(4) rules	(5) None of these
0.205	. A file extension is separated fi	om the main file name	with a(n) but	no spaces.
Q.200	(1) question mark	(2) exclamation mark	(3) unde	erscore
	(4) period	(5) None of these	, , , , , , , , , , , , , , , , , , , ,	
0.206	. An ad hoc query is a	(0) 1.0110 01 111000		
Q.200	(1) pre-planned question	(2) pre-schedule	d question	
	(3) spur-of-the-moment quest		t will not return a	ny results
	(5) None of these	(,, 4,		
0.207	. A Webconsists of one or n	nore Web pages located	on a Web server.	
Q.201	(1) hub (2) site	(3) story	(4) template	(5) None of these
0.208	. A computeris a set of prog	ram instructions that o	an attach itself to	
Q.200	and spread to other files.	,	7	•
	(1) worm (2) virus	(3) trojan horse	(4) phishing sc	am (5) None of these
0.200	. The desktop contains small gr		( ) [	.,
Q.203	(1) windows (2) logos	(3) icons	(4) pictures	(5) None of these
0.210	. C, BASIC, COBOL, and Java			, , ,
Q.210	(1) low-level	(2) computer	(3) syste	em programming
	(4) high-level	(5) None of these	(-) -5	

Q.21	1. A(n) camera is a peripher	al device weed to sent		
•	1. A(n) camera is a periphera	an device used to capture	still images in a dig	<b>ital format tha</b> t can be
	easily transferred into a com (1) digital (2) analog	puter and manipulated	using graphics soft	ware.
0.213	2 makes it possible for the	(3) classic	(4) film	(5) None of these
Q.21.	2makes it possible for sho (1) E-world (2) E-com	oppers to make purchase	es using their comp	uters.
	(2) = WOLLD (2) E-COMP	Derce (3) H-enend	(A) E books	160 mm
Q.210	and morning by	SCCULILY DEFENDING and	supervised byw	ho set(s) up accounts
	(1) Im	d network users.		, , ,
	(1) IT managers	(2) the government	(3) networ	rk administrators
0.01	(4) password administrators	(5) None of these	(-,	and the state of t
Q.214	<ul> <li>Application software is design</li> </ul>	ned to accomplish		
	(1) real-world tasks	(2) computer-centric	tasks (3) gamin	o taeke
	(1) real-world tasks (4) operating system tasks	(5) None of these	(0) 8411111	•
Q.215	. Atelephone number, a birth of	late, and a customer na	me are all evamples	of
	(2) 4 100014 [2] 114[2	131 2 116	(1) a database	(5) None of the
Q.216	. The manage readable version	OI a program is called		
	(1) Source code (2) program	n ende (3) human ande	(4)1	(E) Name (C)
Q.217		III AX A IADIODI 10 o em	aall lightmaiste	
	incorporates the screen, the ke	whoard storage and no	nan, ngntweight per	sonal computer that
	unit.	y source, storage, and pro	cessing components	s into a single portable
	(1) notebook (2) journal	/2\ dia	(4) 1	
0.218	is the result produced by	2 commuter	(4) briefcase	(5) None of these
	(1) Data (2) Mamoria	a computer.	***	
0.219	(1) Data (2) Memory	(3) Output	(4) Input	(5) None of these
ų. <b>21</b> 3	Programs such as In lernet Ex	tpiorer that serve as nav	igable windows into	the Web are'called-
Q.220	Ais a device that not only	provides surge protection	n, but also furnishe:	s your computer with
	aming samuel boact duting	a power outage.		
0.001	(1) surge strip (2) USB	(3) UPS	(4) battery strip	(5) None of these
Q.221	When you save to-, your	data will remain intact	even when the com-	puter is turned off
	(1) RAM	(2) motherboard	(3) second	ary storage device
	(4) primary storage device	(5) None of these	(-)	ary otorage device
Q.222.	(1) RAM (4) primary storage device The motherboard is the (1) circuit board that houses			
	(1) on our board that houses t	CIIDACIAI ACVIPAS	(2) same a	s the CPU chip
	(3) the first chip that is access	sed when the computer i	s turned on	-
	(T) Circuit board that contains	a CPI and other china	(E) N	these
Q.223.	The altering of data so that it	is not usable unless the	changes ore under	uiese
	(1) Biometrics (2) Compres	sion (3) Encryption		
Q.224.	A(n)converts and executes	one statement at a time	(4) Ergonomics	(5) None of these
	(1) compiler (2) interpret	er (3) convertes		
0.225.	The term designates equip	ment that might be all	(4) instructions	(5) None of these
	The termdesignates equipartent functionality.	ment that might be add	ed to a computer sy	stem to enhance its
	(1) digital device			
	(4) peripheral device	(2) system add-on	(3) disk pad	ck
226	Approximately have	(5) None of these		
Q.220.	Approximately how many byt	es make one Megabyte?	)	
	(1) One Thousand	(2) Ten Thousand	(3) One Hu	ndred
0.07	(4) One Million	(5) None of these	7.1	
	What is MP3 ?			
	(1) A mouse	(2) A Printer	(3) A Sound	format
	(4) A Scanner	(5) None of these	(*)	· Ioimat
	All the deleted files go to-			
	(1) Recycle Bin (2) Task Bar	(3) Tool Bar	(4) My Computer	(5) None of these
2.229.	this is the act of copying o	r downloading a program	m from a network a	nd moleing
	copies of it.	a brogram	m nom a network a	nd making multiple
	(1) Network piracy	(2) Plagiarism	(2) 0-0-	•
	(4) Site-license piracy	(5) None of these	(3) Software	pıracy

Q.230. A directory within a directory is called  (1) Mini Directory (2) Junior D	rectory (5) Part Directory
(4) Sub Directory (5) None of t	hese
0.021 Which is the best definition of a software Da	ickage ?
(1) A - Add on for your computer such as ac	ditional memory
(2) A set of computer programs used for a c	ertain function such as word processing
(2) Atection you can buy for a computer	
(4) The box, manual and license agreement	that accompany commercial software
(5) None of these	시간[1] 그렇게 하는 얼마나 있다는 그 모습니다.
O coo I MICH C stands for	
Q.232. In MICR, C stands for—	nputer (4) Character (5) None of these
a to the second	moles of
(1) bar-code readers (2) imaging (4) pen-based systems (5) None of	systems (3) scanning devices
(I) bar-code readers (2) linaging	hees
Q.234. When writing a document, you can use the	feature to find an appropriate word or an
Q.234. When writing a document, you can use the	he the right word
alternative word if you find yourself stuck	velonedia (4) thesaurus (5) None of these
(1) dictionary (2) word finder (3) en	the term to perform a specific task?
Q.235. Which key is used in combination with and	(4) Spacebar (5) None of these
(1) Function (2) Control (3) An	row (4) Spacebar (5) None of these
Q.236. A disk's content that is recorded at the tir	ne of manufacture and that cannot be changed or
(1) read-only (2) memory-only (3) ru	
o com to an information quotem sinhaniiment di	ata normany takes the form of
(1) Chartenan and porporable (2) NI	miners and albhabetical characters
(3) Graphic shapes and figures (4) Hu	man voice and other sounds (5) None of these
(3) Graphic shapes and figures (4) Hu Q.238. A Web site's main page is called its	
0.230 When installing the user must copy	and usually decompress program files from a CD
ROM or other medium to the hard disk.	
(1) programming software (2) system	hardware (3) applications hardware
(4) applications software (5) None of	these
Q.240. A collection of interrelated files in a compu	iter is a
(3) #4	AAMA JAI GRIRDING JJ NOILE OF GICCO
0 041 A computer is a large and expensive. Co	emputer capable of simultaneously processing data
for hundreds or thousands of users.	
	sktop (4) tablet (5) None of these
Q.242. Voice mail—	omputer files transmitted via a communications
network such as a local area network	or the Internet
network such as a local area network	with each other via the computer while connected to
(2) permits users to converse in real time	VICII CACII OCIICI VIII CIIO COMP
the Internet	-11
(3) functions much like an answering mach	nine, allowing callers to leave a voice message for the
called party	the second section between participants at
<ul><li>(4) involves using video and computer tech</li></ul>	nology to conduct a meeting between participants at
geographically separate locations	
(5) None of these	A TELL A A slaten bu
0.243. Various applications and documents are i	epresented on the Windows desktop by
/1) Cumbole (2) Labels (3) G	raphs (4) Icons (5) None of the
O 244 What is usually used for displaying inform	nation at public places?
(1) Monitors (2) Overhead Projection	s (3) Monitors and Overhead Projections
(4) Touch Coreen Kingke	
(1)	(5) None of these
0.245. The real business and competitive value of	(5) None of these of information technology lies in———
Q.245. The real business and competitive value (1) The software applications that are use	(5) None of these of information technology lies in———

- (3) The infrastructure of hardware, networks, and other IT facilities that are commonly used by many conpanies
   (4) The capabilities of the hardware and the speed at which it processes information
- (5) None of these
- Q.246. The word FIP stands for— (1) File Translate Protocol
- (2) File Transit Protocol
- (3) File Typing Protocol

- (4) File Transfer Protocol
- (5) None of these
- Q.247. Which one of the following would be considered as a way that a computer virus can enter a computer system?
  - (1) Opening an application previously installed on the computer
  - (2) Borrowed copies of software
  - (3) Viewing a website without causing any additional transactions
  - (4) Running antivirus programs

(5) None of these

- Q.248. Collecting personal information and effectively posing as another individual is known as the crime of——
  - (1) spooling (2) i
    - (2) identity theft (3) spoofing
- (4) hacking
- (5) None of these

- Q.249. The first step in the transaction processing cycle is
  - (1) database operations
- (2) audit

(3) data entry

- (4) user inquiry
- (5) None of these
- Q.250. A communication processor that connects dissimilar networks by providing the translation from one set of protocol to another is—
  - (1) Bridge
- (2) Gateway
- (3) Router
- (4) Modem
- (5) All of these

#### TEST V

#### ENGLISH LANGUAGE

Q.251-260. Read the following passage carefully and answer the questions given below it. Certain words have been printed in **bold** to help you locate them while answering some of the questions.

Today, with a Nobel Prize to its credit, Grame\_en is one of the largest microfinance organisations in the world. It started out lending small sums to poor entrepreneurs in Bangladesh to help them grow from a subsistence living to a livelihood. The great discovery its founders made, was that even with few assets, these entrepreneurs repaid on time. Grameen, and microfinance have since become financial staples of the developing world. Grameen's approach, unlike other microfihancers uses the group-lending model. Costs are kept down by having borrowers vet one another, tying together their financial fates and eliminating expensive loan officers entirely. The ultimate promise of Grameen is to use business lending as a way for people to lift themselves out of poverty.

Recently Grameen has taken on a different challenge - by setting up operations in the U. S. Money may be tight in the waning recession, but it is still a nation of 1,00,000 bank branches. Globally, the working microfinance equation consists of borrowing funds cheaply and keeping loan defaults and overhead expenses sufficiently low. Microlenders, including Grameen, do this by charging colossal interest rates - as high as 60% or 70% - which is necessary to compensate for the risk and attract bank funding. But loans at rates much above the standard 15% would most likely be attacked as usurious in America.

So, the question is whether there is a role for a Third World lender in the world's largest economy? Grameen America believes that in a few years it will be successful and turn a profit, thanks to 9 million U. S. households untouched by mainstream banks and 21 millionusing the likes of payday loans and pawn shops for financing. But enticing the unbanked won'tbe easy. After all, profit has long **eluded** U.S. microfinanciers and if it is not lucrative, it is not microlending-but charity. When Grameen first went to the U.S., in the late 1980s, it tripped up. Under Grameen's tutelage, Banks started micro loans to entrepreneurs with a shocking 30% loss. But Grameen America sayathat this time results will be different because Grameen employees themselves will be making the loans, not training an American bank to do it. More

often than not, the borrowers, Grameen finds in the U.S. already have jobs (as factory workers for example) or side businesses - selling toys, cleaning houses etc. The loans from Grameen, by and large, provide a steadier source of funding, but they don't create businesses out of nothing. But money isn't everything. More importantly for many entrepreneurs, group members are tremendous sources of support to one another. So even if studies, are yet to determine if Grameen is a clear-cut pathway out of poverty, it still achieves something useful.

- Q.251. What has adversely affected the success of microfinance institutions in the U. S.?
  - (1) The focus of these institutions is on making a profit at any cost instead of being charitable to the needy.
  - (2) American banks engaged in microlending were the most severely hit during the recession
  - (3) Widespread perception among bankers that these institutions are better suited to developing countries
  - (4) Their failure to attract those outside the formal banking system as customers
  - (5) Americans are too proud to accept aid from third world countries.
- Q.252. Why has Grameen made a second attempt to launch itself in the U.S.?
  - (1) The willingness of U. S. banks to provide the necessary staff and funds to facilitate the spread of microfinance
  - (2) The rates of interest on loans in the U. S. are exorbitant making it easier to recover capital.
  - (3) The realisation that a large percentage of the American population not reached by mainstream banks can be tapped.
  - (4) Recognition of the fact that disbursing credit in developing countries during the recession is too risky
  - (5) None of these
- Q.253. Which of the following can be inferred from the passage?
  - (1) Microfinance. has been successful only in Asian countries
  - (2) Microfinance makes individual borrowers dependent rather than independent
  - (3) America has the largest number of banks in the world
  - (4) There is scope for microfinance institutions to be profitable in developed countries
  - (5) There are no informal sources of credit in developed countries
- Q.254. According to the author, what has enhanced the likelihood of success for Grameen America at present?
  - (1) Its success in Bangladesh and other developing countries
  - (2) Absence of other microfinance institutions for competition'
  - (3) The fact that America is currently in the midst of recession
  - (4) It provides loans at nominal rates of interest i.e. below 15 percent (5) None of these
- Q.255. Which of the following can be said about Grameen?
  - (A) Its success in developing countries will ensure its success in developed countries.
  - (B) It ensures that the poor in developing countries enjoy a subsistence standard of living.
  - (C) It has demonstrated that the poor are far more likely to repay loans than the affluent.

(5) Only (C)

- (1) None (2) Only (A) (3) Only (A) & (C) (4) Only (B) Q.256. What is the central theme of the passage?
  - (1) The contention that Grameen is doomed to fail in developed countries
  - (2) A comprehensive evaluation of the current status of the American economy
  - (3) A discussion about the prospects of Grameen and microfinance in the U.S.
  - (4) The role of banks in facilitating microlending efforts in developed nations
  - (5) Microfinance efforts are useful in developing countries but are futile in developed ones.
- Q.257. Why was Grameen America's imtial U.S. initiative a flop?
  - (A) Lack of proper training to Grameen America personnel.
  - (B) Grameen's refusal to adapt their system to meet the needs of the American poor.
  - (C) It ended up giving loans at half their customary rates of interest.
- (1) None (2) Only (A) (3) Only (A) & (C) (4) Only (B) (5) Only (C)
- Q.258. Which of the following is a benefit of the Grameen system of microfinance?
  - (1) If a single member is unable to repay a loan other group members will repay it

	(2) Dispensing with the expen	nse of technology netwo	rks to monitor adva	ınces
	(3) It utilises the vast bank n	etwork already existing	in a country	
	(4) Group members can sanc	tion loans and verify if I	borrowers have suff	ficient collateral.
	(5) Backing that borrowers re	ceive from other group	members	
Q.259	. Which of the following is me	ost similar in meaning	to the word "ELU	DED" as used in th
	passage ?		,	as asea in th
	(1) Avoided (2) Duped	(3) Abandoned	(4) Intangible	(5) Betrayed
0.260	Which of the following is mo	et annacite in meaning	to the word "COT	(5) Detrayed
•	passage ?	or opposite in meaning	to the word COL	AS USED IN TH
	(1) Short (2) Lavish	(3) Minority	(4) Process	(E) I: : C +
0.261		nd out whather there is	(4) Frugal	(5) Insignificant
4.202	-265. Read each sentence to fi	t of the contenes Maria	any grammatical n	iistake/error in it. Th
	error if any, will be in one par	t of the sentence, Mark	the number of the	oart with error as you
0.061	answer. If there is 'No error',			
Q.201.	. We are yet starting / offering	101		1
	(1)	(2)	(3)	
	awaiting approval from the B	oard.		No error
	(4)			(5)
Q.262.	The Chairmen of all large / p	ublic sector banks met	with / senior RBI o	fficials to give its /
	(1)	(2)		(3)
	suggestions about implement	ing the new policy.		No error
	(4)			(5)
Q.263.	They have not fully considere	d / the impact that rela	xing / these guidel	ines is likelv /
	(1)	(2)	<b>G</b> ,	(3)
	to have with the economy.			No егтог
	(4)			(5)
Q.264.	Had this notification / been a	mended earlier. / we co	ould have stopped /	(0)
	(1)	(2)	(3)	
	the transfer of funds.	· · · · · ·	(0)	No error
	(4)			
0.265.	There are many insurance / c	lishutes nowadays beca	use of / most neon	(5)
•	(1)	(2)	use of / most peop	
	understand the terms and con			(3)
	(4)	iditions of their policies		No error
0.266	270. In each question a sente	ance with two words /		(5)
£	given One of them or both of	them may have a sente	groups of words pri	nted in <b>bold</b> type are
	given. One of them or both of	mone the four choices	in error. You nave	o lind out the correct
	word / group of words from a	mong the lour choices	given below each se	entence to replace the
	Incorrect words / group of wor	us and make the senten	ce grammatically co	rrect and meaningful
0.266	If the sentence is correct as It	is mark (5) No. correct	ion required as you	r answer.
Q.200.	Many senior citizens are finding	ng this difficult to affor	dable essential con	modities today.
	(1) it - afford	(2) much - afforded	(3) still - 1	oe affording
0.067	(4) their - afford	(5) No correction requ	ired	
Q.267.	He has raised some pertinent			
	(1) pertinence - requiring	(2) pertinent - which r		ning - that requires
	(4) pertinently-will requires	(5) No correction requi	ired	
	In order to be compete today a	a company <b>should</b> inno	vative.	
	(1) competing - must	(2) competent - is	(3) compe	ted - should have
	(4) competitive - should be	(5) No correction requi	ired	
Q.269.	While the company make gre	eat strides on the envir	ronmental front it	has undated its HR
	practices.			
	(1) make - will update	(2) making - updating	(3) has m	ade - yet update
	(4) made - did not update	(5) No correction requi	, ,	jet upuate
	Corruption acted as a disincer	ative for investment and	harm economic e	owth
	(1) actions - harmful	(2) actively - harm	(3) acts -	

(5) No correction required (4) will act - harming

Q.271-280. Read the following passage carefully and answer the questions given below it. Certain words / phrases have been printed in **bold** to help you locate them while answering some of the questions.

The great recession hasn't been great for free trade. As unemployment has risen throughout the world, governments have become more focused on protecting their own industries than on promoting international commerce. The U. S., though typically an enthusiastic supporter of open markets, included "buy American" clauses in its stimulus package and propped, up its flailing auto industry with handouts.

But according to the Asian Development Bank (ADB), in the part of the world that was hit hardest by the trade crash-Asia-, the number of Free-Trade Agreements (FTAs) signed by Asian countries has grown from just three in 2000 to 56 by the end of August 2009. Nineteen of those FTAs are among 16 Asian economies, a trend that could help the region Become a powerful trading bloc.

The drive to lower trade barriers has taken on fresh urgency amid the recession. As Asian manufacturing networks become more intertwined - and as Asian consumers become wealthier -regional commerce is becoming critical to future economic expansion. Intraregional tradC last year made up 57% of total Asian trade, up from 37% in 1980. In the past Asia produced for America and Europe, now Asia is producing for Asia.

Of course, Asia is still dependent on sales to the West. But FTAs could reduce the region's exposure to the U.S. by giving Asian companies preferential treatment in selling to Asian companies and consumers. These benefits could come with downsides, however. According to experts, FTAs create a "non-level playing field with advantages for Asian countries". If the most dynamically growing • part of the global economy gives the U.S. restricted access it will impact global balance. Companies in countries like the U.S. left out of the trade pacts could face disadvantages when trying to tap fast-growing Asian markets. This,' in turn, could have a negative impact on efforts to rebalance excessive debt in the U. S. and excessive savings in Asia. Still, the benefits of greater regional integration could prove powerful enough to overcome the roadblocks. In Asia, the only thing everyone agrees upon is business. If it does, the world economy may never be the same.

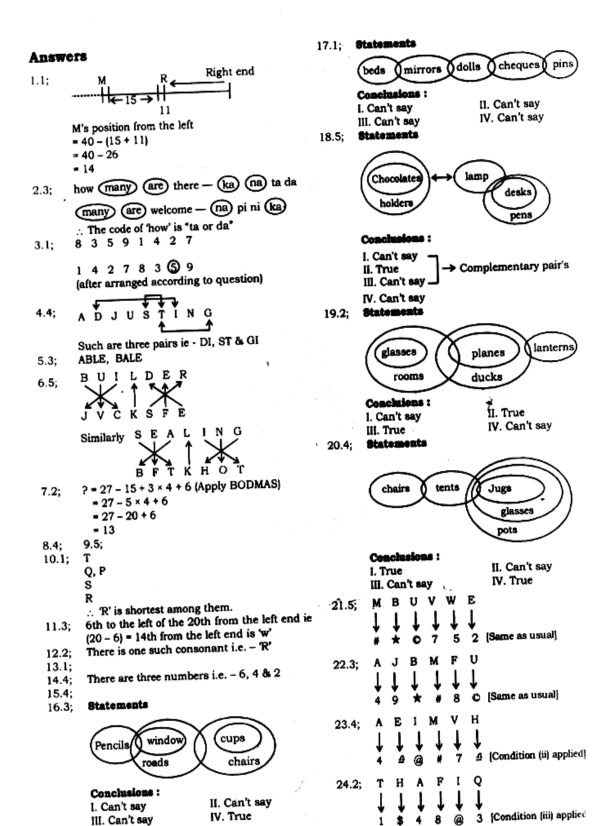
- Q.271. What do the Asian Development Bank statistics indicate?
  - (1) Asian economies are financially more sound than those of the developed world
  - (2) The financial crisis impacted the West far more than it did Asia
  - (3) Asian countries have aligned themselves on lines similar to the European Union
  - (4) Western countries are sceptical about trading with developing countries
  - (5) Asian countries have been actively opening their markets to one another
- Q.272. What has given rise to the large number of trade agreements between Asian countries?
  - (1) The need to insulate Asian economies from overexposure to the American economy
  - (2) Angry reaction among Asian countries owing to America's protectionist policy
  - (3) The aim of empowering the poorer Asian economies and bring them on. par with Western economies
  - (4) The desire to achieve conditions conducive to global consensus on trade regulations and tari
  - (5) Widespread panic in Europe and Asia as Asian economies are yet to recover from the recession
- Q.273. Which of the following is **NOT TRUE** in the context ..of the passage?
  - (A) Political and economic rivalries between Asian countries are non-existent today.
  - (B) Asian countries hold America responsible for the recession and have imposed economic sanctions against the U.S.
  - (C) America has adopted a protectionist strategy after the recession.
  - (2) Only (B) & (C) (3) Only (A) & (B) (4) Only (C) (5) None of these (1) Only (A)
- Q.274. Which of the following describes expert predictions about trade pacts between Asian countries
  - (1) These will be beneficial and are likely to give rise to a common Asian currency
  - (2) Tariffs will be lowered and bureaucratic regulations will become transparent
  - (3) Widening of differences between participant and non-participant countries will hamper glob

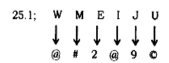
stability to a public for the appropriate to the control of the co	
(4) Regional conflicts will increase as competition and inequities between intensify	en Asian nations will
(5) They are likely to be short-lived as it will be difficult to get participal a consensus	ting nations to arrive
Q.275. Which of the following has / have not been (an) impact(s) of the recess	2
(A) Various trade agreements signed between developed and Asian coun	ntries have not been
(B) The U. S. government has restructured the automobile Industry.	
(C) Regional conflicts in Asia have substantially reduced.	
	(C) (E) N
(1) Only (C) (2) Only (A) (3) Only (A) & (B) (4) All (A), (B) & Q.276. According to the author what danger does creating an Asian trading bl	(C) (5) None of these
(1) Political instability in Asia will rise as some countries are wealthier	oc pose ?
(2) American consumers have ceased their demand for Asian goods	man others
(3) Unemployment in Asian countries will rise as many plants will be for	proed to close down
(4) It will alter the balance of power in the World with small Asian cour	tries becoming most
dominant	teries occoming most
(5) None of these	
Q.277. What is the author trying to convey through the phrase "In the past Asia	produced for America
and Europe, now Asia is producing for Asia"?	
(1) The number of wealthy consumers in Asia outnumber those in America	ca and Europe together
(2) Asian countries do not support free trade and continue to trade amo	ong themselves despite
the recession	
(3) Goods manufactured in Asian countries often fail to meet the standar countries	ards set by developed
(4) Asian countries no longer export to Western markets alone and now as well	cater to Asian markets
(5) Interregional trade barriers between Europe and Asia have weakene	d considerably
Q.278. Which of the following is <b>most opposite</b> in meaning to the word "CRI"	TICAL" as used in the
passage ?	·
(1) Unimportant (2) Complimentary (3) Appro	oval
(4) Safe (5) Steady	
Q.279. Which of the following is most similar in meaning to theword "FRESH" a	
(1) Additional (2) Renewed (3) Original (4) Healthy	(5) Modern
Q.280. Which of the following can be said about the American economy in the c	ontext of the passage
<ul><li>(A) Most American companies have opted to withdraw from Asia.</li><li>(B) America's stand on free trade has altered because of the recession."</li></ul>	
(C) The American economy is far too dependent on Asia for trade.	
	(C) (E) None of the con-
Q.281-285. In each question below a sentence with four words printed in <b>bold</b> to	(C) (5) None of these
numbered as (1), (2), (3), and (4). One of these four boldly printed words	may be either wrongly
spelt or inappropriate in the context of the sentence. Find out the word	which is wrongly snelt
or inappropriate, if any. The number of that word is your answer. If all th	e boldly printed words
are correctly spelt and also appropriate in the context of the sentence, m as your answer.	ark (5) i.e. 'All Correct'
Q.281. This firm which is based in France is prepaired to finance small Indian	. Luciana
(1) (2) (3)	i businesses
which <b>produce</b> environment friendly products.	All correct
(4)	(5)
Q.282. Despite intense pressure from his superiors he refused to discloze the	findings of
(1) (2) (3)	(4)
the report.	All correct
ng trường thiền người khi người không không khi khi khi không khi không khi không khi không khi không khi khôn	(5)
	. ,

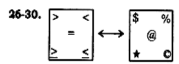
Q.283.	. Corporates have benefited <b>tremendously</b> from the gov (1)	ernment's	s <b>timely</b> ( (2)	lecision to
			-	All correct
	waive various tax.			(5)
	(3) (4)			* -
Q.284.	Since you are unable to repay the loan you have no al		Ut to men	<u>.</u>
	(1)	(2)	(3	
	an <b>extension</b> .			All correct
	(4)			(5)
0.285	. A major disadvantage of this deal is that we shall have	ve to <b>bear</b>	the cost	of
· p. 2001	(1) (2)	(3)	(4)	
		ν-1	1.7	All correct
	training.			(5)
	and the street of the street o	oon he co	mbined in	
Q.286	5-290. In each question, there are two statements which	Caut de Co	Delem (	been one cities three
	in a number, of different ways without changing their	r meanina	, DCKW,	mem are given unec
	probable starters (A), (B) & (C) of such a combined ser	ntence. U	ne, two, ti	aree or none of them
	may be correct. Decide upon which is/are correct, if a	iny, and n	nark the c	phon which denotes
	your answer on the answersheet. If none of the three s	starters is	suitable 1	nark (5) i.e. 'None' as
	your answer.			-
0.286	. Twelve million youth enter the Indian workforce every	year. Eig	hty perce	nt of these youth are
V.400.	unskilled.	•		
	(A) While eighty percent (B) Since 12 million	(	C) Of the	twelve million
			3) Only (A	
	1-7 4-7		o) omy tr	·) ··· (··),
	(4) All (A), (B) & (C) (5) None	4	. en einber	n monetory policy to
Q.287.	Food inflation is touching 20 percent. The government	t will nav	e to tightee	at monerary bones to
	prevent further rise.			7
	(A) Although food inflation is (B) With the tight	tening of	monetary.	*********
	(C) Given that food inflation			
	(1) Only (A) (2) Only (B) (3) Only (C)			(5) None
0.288	3. The government has decided lo install renewable ene	rgy device	es at pron	ninent sites. Citizens
-	will be more aware of their benefits.			
	(A) The government's decision	(B) Deci	ding to in	stall
	(C) By making citizens	` '		
	(1) Only (A) (2) Only (A) & (B) (3) Only (B)	(4) Only	(0)	(5) None
0.000	O. The company's sales were low at the beginning of the			, , ,
Q.209	(A) Though the company's sales were low	(B) Desi	site low as	des at
	(C) However the company's sales have picked	(2) :		
			(3) All (A)	(B) & (C)
			(a) ser feris	رک) تد رکا
	(4) Only (B) & (C) (5) None		DDI in 18	bely to esk honks to
Q.290	D. RBI is concerned about the risk of investing in muti	uai runus	. KDI 18 II	KCIY IO ASK ORIIKS IO
	reduce their investments in mutual funds.			
	(A) At the risk of investing (B) To reduce inv	estments.	*******	
	(C) Concern for the risk			
	(1) Only (A) (2) Only (B) (3) Only (C)			(5) None
Q.291	1-300. In the following passage there are blanks, each	h of which	:h has be	en numbered. These
-	numbers are printed below the passage and against	each, fiv	e words a	gre suggested, one of
	which fits the blank appropriately. Find out the appro-	opriate wo	rd in eacl	h case
	Seed quality is an (291) aspect of crop product	tion. For a	ges, farm	ers have traditionally
	been selecting and (292) good quality seed, since it w	vas in the	ir interest	to do so. They knew
	and understood: the importance of quality seed in pr	nduction		
	However, with the advent of green revolution	n technol	nov. hase	d (293) on the high-
	yielding dwarf varieties of wheat and rice, mainstream	thinking o	hanced A	aricultural ecientists
	yielding dwarf varieties of wheat and rice, mainstream	entitiers og ge	mangeu. A	mointain seed analise
	for reasons, that remain (294), began to doubt, the al	Duity Of 18	THEIS TO	marmain aceu quanty
	(208) Aided by the World Bank, the Ministry of Agric	uiture lau	nched a M	iamonal Seeds Project

in 1967. Under the project,; spread into three phases, seed processing plants were (296) up in nine states. Six states were! . covered under phase three. All that the huge processing plants were (297) to do was to provide 'certified'seeds of food crops, mainly self-pollinating crops, to farmers. In mid-1980s, the International Rice Research Institute (IRRI) in the Philippine's concluded a study which (298) that there was hardly any difference in the crop yields from transplanted rice and from the crop sown by broadcasted seeds. One would wonder why, in the first instance, were the, farmers, asked to (299) over to transplanting paddy? The answer is simple - probably, to help the mechanical industries grow. Since rice, is the staple food in Asia, tractor sales could only grow if there was a way to move the machine in the rice fields. No wonder, the sales of tractors, puddlers, respers and other associated (300) soared ir rice growing areas.

Q.291. (1) irrational	(2) main	(3) brilliant	(4) important	(5) empathe
Q.292. (1) maintaining	(2) trusting	(3) selling	(4) processing	(5) creating
Q.293. (1) necessarily	(2) exceptionally	(3) primarily	(4) regularly	(5) truly
Q.294. (1) unexplained	(2) doubt	(3) some	(4) true	(5) sad
Q.295. (1) himself	(2) sometimes	(3) proper	(4) improve	(5) themselves
Q.296. (I) catablished	(2) created	(3) set	(4) wound	(5) thought
Q.297. (1) tried	(2) mattered	(3) meaning	(4) supposed	(5) expect
Q.298. (1) renounced	(2) showed	(3) passed	(4) negated	(5) directed
Q.299. (1) ahift	(2) make	(3) turn	(4) mull	(5) switch
Q.300. (1) seli	(2) equipments	(3) people	(4) techniques	(5) creatures







- 26.3; Statements J > D
  - $R > K \ge D$

#### Conclusions:

I. R > J - Can't say II. R > D - True

III. K> J - Can't say

- 27.5; Statements  $M \ge K = R$ 

  - N > R = K

#### Conclusions:

II. R = M — Can't say ☐ → Complementary

III. N > K - True

- 28.4; Statements
  - H > B
  - $H > J \ge M$

#### Conclusions:

l. J > B - Can't sayII. B > M - Can't say

III. H > M - True

- 29.5; Statements
  - $R = E > K \ge Z$

#### Conclusions:

I. R > K — True II. E > Z — True

III. R > Z - True

30.3; Statements  $R \ge W = M$ 

R > F

#### Conclusions:

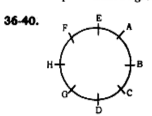
M > F — Can't say

II. R ≥ W - True

III. F > W - Can't say

- 31.4; Input - glass full 15 37 water now 85 67 Step I - water glass full 15 37 now 85 67 Step II - water 85 glass full 15 37 now 67 Step III - water 85 now glass full 15 37 67 Step IV - water 85 now 67 glass full 15 37 Step V - water 85 now 67 glass 37 full 15 There is no such step of this input
- 32.4; Step II - ultra 73 12 16 mail sort 39 kite Step III - ultra 73 sort 12 16 mail 39 kite Step IV - ultra 73 sort 39 12 16 mail kite Step V - ultra 73 sort 39 mail 12 16 kite Step VI - ultra 73 sort 39 mail 16 12 kite Step VII - ultra 73 sort 39 mail 16 kite 12 Step VI is a last but one

- 34.3; Step II - tube 83 49 34 garden flower rat 56 Step III - tube 83 rat 49 34 garden flower 56 Step IV - tube 83 rat 56 49 34 garden flower Step V - tube 83 rat 56 garden 49 34 flower Step VI - tube 83 rat 56 garden 49 flower 34
- 35.1; Input: hunt for 94 37 good 29 48 book Step I - hunt 94 for 37 good 29 48 book Step II - hunt 94 good for 37 29 48 book Step III - hunt 94 good 48 for 37 29 book Step IV - hunt 94 good 48 for 37 book 29



41-50. o.

36.4; 37.3; 38.2; 39.5;

<b>41-50.</b>	Q. No.	Persons	(11)	(II) /B	(m)	(IV) /A	(V)	Ans
	41.	Arnab	1	✓	✓	✓	✓	1
	42.	Neeta	✓	✓	_	✓	✓	5
	43.	Sudesh	✓	(~)	<b>✓</b>	✓	✓	3
	44.	Sudha	✓	<b>(''</b> )	✓	<b>✓</b>	✓	3
	45.	Sunita	×	1	×	✓	✓	4
	46.	Nayan	✓	✓	✓	✓	✓	1
	47.	Sunil	✓	✓	✓	(<)	✓	2
	48.	Md. Yusuf	1	<b>✓</b>	<b>V</b>	1	<b>✓</b>	1

51.2;	52.4;	53.5;	54.4;	55.1;
56.5;	57.3;	58.1;	59.4;	60.2;
61.2;	62.1;	63.5;	64.3;	65.4;
66.1;	67.2;	68.1;	69.4;	70.5;
71.3:	72 2	73 4.	74 3-	75 5.

Navind

76.1; 
$$265 \times \frac{40}{100} + 180 \times \frac{35}{100} = 7 \times \frac{50}{100}$$

or 
$$106 + 63 = ? \times \frac{1}{2}$$
  
or  $? = 169 \times 2$ 

= 338

33.4:

77.5; 
$$? = 460 \times 15 - 100$$
  
 $= 6900 - 100$   
 $= 6800$   
78.4;  $? = 8372 - 4018$   
 $= 4354$   
79.2;  $\frac{21^7}{5} \times \frac{10^2}{3} + ? = 120 \times \frac{20}{100}$   
or  $14 + ? = 24$   
or  $? = 24 - 14$   
 $= 10$   
80.3;  $? = \frac{4848}{24} \times 11 - 222$   
 $= 202 \times 11 - 222$   
 $= 2020$   
 $= 2222 - 222$   
 $= 2000$   
81.4;  $? = 1548.45 + \frac{3065.15}{15.058}$   
 $= 1752.0063 \approx 1750$  (Accroding to options)  
82.5;  $\frac{32}{5} \times 248.65 = ? \times 2398.59$   
or  $? = \frac{1591.36}{2398.59}$   
 $= 0.67 \approx \frac{2}{3}$   
83.1;  $\frac{39}{100} \times 695 = 10 \times \frac{?}{100}$   
or  $271.05 = \frac{?}{10}$   
or  $? = 2710.5 \approx 2800$  (According to options)  
84.3;  $6\sqrt{2} + 14.275 = ? \times 196.35$   
or  $? = \frac{22.76}{196.35}$   
 $= 0.116$   
85.3;  $? = 1524.79 \times 19.92 + 492.26$   
 $= 30373.817 + 495.26$   
 $= 30869.077 \approx 31000$  (Accroding to options)  
86.2;  $484 \div 2 - 2 = 240$   
 $240 \div 2 - 2 = \boxed{118}$   
 $118 \div 2 - 2 = 57$   
 $57 \div 2 - 2 = 26.5$   
 $26.5 \div 2 - 2 = 11.25$   
 $11.25 \div 2 - 2 = 3.625$   
 $3 \times 1 + 2 = 5$   
 $5 \times 2 + 3 = 13$   
 $13 \times 3 + 4 = 43$   
 $43 \times 4 + 5 = \boxed{177}$   
 $177 \times 5 + 6 = 891$ 

 $891 \times 6 + 7 = 5353$ 

88.5; 
$$6+1^2=7$$
  
 $7+3^2=16$   
 $16+5^2=41$   
 $41+7^2=90$   
 $90+9^2=\overline{171}$   
 $171+11^2=292$   
89.1;  $5\times 1+1^2=\overline{6}$   
 $6\times 2+2^2=16$   
 $16\times 3+3^2=57$   
 $57\times 4+4^2=244$   
 $244\times 5+5^2=1245$   
 $1245\times 6+6^2=7506$   
90.1;  $3+2^2=9$   
 $9+3^2=16$   
 $16+4^2=32$   
 $32+5^2=\overline{157}$   
 $57+6^2=93$   
 $93+7^3=142$   
91.2;  $92.4$ ;  $93.3$ ;  $94.5$ ; Difference =  $16-12$   
=4  
95.5; Both statements I & II are required to give the answer.  
96.4; The cost price of 30 kg, of wheat =  $45\times 30=Rs$ .  $1350$   
He will sell the article to make  $25\%$  overall profit =  $1350\times \frac{125}{100}=1687.5$   
He sold the article =  $30\times \frac{40}{100}=12$  Kg  
 $\therefore$  Selling price of  $12$  kg =  $12\times 50=Rs.600$   
 $\therefore$  He will sell the remaining article =  $\frac{1687.5-600}{18}=Rs.60.41\approx Rs.60$   
97.4; 98.3; According to question =  $7x-5x=4000$   
 $=2x=4000$   
 $=3x=3x=3$   
 $=3x=3x=3000$   
 $=3x=3x=3000$   
 $=3x=3x=3000$   
 $=3x=3x=3000$   
 $=3x=3x=3000$   
 $=3x=3x=3000$   
 $=3x=3x=3000$   
 $=3x=3000$   
 $=3x$ 

```
100.2; Total distance = 180 + 270 = 450m
                                                            121.2; Average profit = \frac{350 + 400 + 450}{3}
                 \frac{450}{10.8} \times \frac{18}{5} = 60 + x
                 150 = 60 + x
        or
                x = 150 - 60
                                                                            = 400 crores
                  = 90 km/h
                                                            122.5; 123.4;
101.4; 102.5; 103.4;
104.1; Let the marks obtained by him in chemistry=x
                                                            124.1; Approximate % = \frac{375-275}{275} \times 100
                Ph + x + Math = x + 120
                Phy + Math = 120
                                                                            =\frac{100}{275} \times 100
        \therefore \text{ Average} = \frac{120}{2}
                                                                            = 36.36 ≈ 36%
        = 60 marks
                                                            125.3; Difference between them
105.5; Required ways = \frac{6 \times 5 \times 4 \times 3 \times 2 \times 1}{2 \times 1}
                                                                    =400 - 300
                                                                    = 100 crores
                        - 360 ways
                                                            126.4; 127.5; 128.4; 129.5; 130.2; 131.3;
                                                            132.5; 133.2; 134.2; 135.3; 136.4; 137.2;
106.4; Approx % = \frac{34}{140} \times 100
                                                            138.3; 139.3; 140.1; 141.4; 142.1; 143.2;
                                                            144.3; 145.1; 146.2; 147.1; 148.2; 149.3;
                = 24.28 ≈ 24%
                                                            150.3; 151.2; 152.4; 153.4; 154.2; 155.2;
107.5; Difference = 27 - 21
                                                            156.5; 157.5; 158.1; 159.3; 160.3; 161.4;
                = 6 × 1000
                                                            162.5; 163.4; 164.5; 165.2; 166.2; 167.5;
                                                            168.5; 169.1; 170.4; 171.3; 172.1; 173.2;
                = 6000
108.4; Required average
                                                            174.2; 175.5; 176.4; 177.1; 178.4; 179.3;
                                                            180.4; 181.5; 182.5; 183.5; 184.3; 185.4;
        =\frac{35+21+19+32+26+20}{6}=25.5
                                                            186.4; 187.4; 188.4; 189.4; 190.1; 191.1;
                                                            192.1; 193.5; 194.3; 195.5; 196.4; 197.5;
        = 25.5 × 1000
                                                            198.3; 199.2; 200.3;
        = 25500
                                                            201.1; 202.4; 203.1; 204.4; 205.5; 206.3;
                                                            207.2; 208.2; 209.3; 210.4; 211.1; 212.4;
109.1; Required % = \frac{34}{20} \times 100
                                                           213.3; 214.2; 215.2; 216.2; 217.1; 218.3; 219.4; 220.3; 221.3; 222.4; 223.3; 224.2; 225.4; 226.4; 227.3; 228.1; 229.5; 230.4;
110.1;
                                                            231.2; 232.4; 233.5; 234.5; 235.2; 236.1;
111.4; Approximate average
                                                            237.2; 238.1; 239.4; 240.3; 241.1; 242.3;
        = \frac{12.5 + 45 + 37.5}{3} = 31.67 \text{ thousands}
                                                            243.4; 244.1; 245.2; 246.1; 247.2; 248.2;
                                                            249.4; 250.2;
                                                            251.4; 252.5; 253.4; 254.5; 255.5; 256.3;
        = 31.67 × 1000
                                                           257.1; 258.5; 259.2; 260.5;
        = 31670 ≈ 31700
                                                            261.1; to start in place of starting
112.5; Required % = \frac{40}{20} \times 100
                                                            262.1; Delete The'
                                                            263.4; on in place of with
                                                            264.5; 265.2; Delete 'of'
                                                            266.1; 267.2; 268.4; 269.3; 270.3; 271.5;
113.2; Increase % = \frac{45-25}{25} × 100
                                                            272.5; 273.3; 274.3; 275.2; 276.5; 277.4;
                                                            278.1; 279.2; 280.2;
               =\frac{20}{25} \times 100
                                                            281.2; prepared in place of prepaired
                                                            282.3; disclose in place of disclose
                                                            283.4; taxes in place of tax
                                                            284.5; 285.5; 286.2; 287.3; 288.2; 289.1;
114.1; 115.3; 116.2; 117.1;
                                                            290.3; 291.4; 292.1; 293.3; 294.1; 295.5;
118.4; Approximate% = \frac{1650}{415} \times 100
                                                           296.3; 297.4; 298.2; 299.5; 300.2
                = 397.59 × 400% (According to option)
119.3; 120.2;
```