- 45. How does the author foresee the future elebalization as an analogy to Henry Ford's example ?
 - (A) Car companies would start selling cars in developing countries as well.
 - (25) By paying the developing world the developed world would increase its own profit, in turn bringing affluence to developing world as well.
 - (C) To earn profit, the companies in developing countries would move to foreign land. (2) Only B
 - (I) Only A
 - Oil Only C (4) Only A and C
 - (5) None of these
- 46. According to the passage, which of the following was NOT up of fact of providing loans and credits to the customers ?
 - (A) The non creditworthy people shedwalltoot.
 - (B) People bought new products which were not needed.
 - (C) Poverty became non-existent.
 - HOnlyA (2) Only B
 - [3] Only A and B
 - (4) Only B and C
 - (S) Only C
- 47. Why is recession the beginning of good name for India in the author's view 7
 - (A) India can provide an attractive market to the western
 - (B) India has remained largely unaffected by recession owing to its huge population.
 - (C) Indiana keep purchasing products despite owning equally good products.
 - (1) Contyc
- (2) Only B
- (3) Only A (4) OnlyB and C
- (5) None of these 48. What does the author mean by
- Duethingstion of the customer? (1) Convincing the customer to
 - buy products he does not report.
 - (2) Denying the non-creditworthy people of any leans.
 - 634 Dienving more leans to penple who have already taken learns to a logical limit.
 - (4) Moving from old customers at the home market to foreign markets.
 - (3) None of these

- 49. Why according to the author is the current recession great for Blanct Earth 2
 - (A) It will make people non-materialistic like the Japanese.
 - (B) The unlimited market growth which caused hazards to the environment would be checked to a certain extent.
 - (C) Banks will now provide loans only to the creditworthy peo-
 - (D) Developing countries will also be benefited by shifted markets.
 - (I) Only A
 - (2) Only B and D
 - (3) Only A and B
 - (4) Only B
 - (5) None of these

Directions (50-52) Choose the word which is most similar in meaning to the word printed to bold as used in the passage

- 50. CATERING
 - (1) Considering (2) Lending
- (3) Supplying (4) Working
 - (3) Indulging
- 51. KEY
 - (1) Foundation (2) Solution
 - (3) Requisite (4) Difficult
 - 150 Immeriant
- 52. AGGRESSIVE (1) Violent
 - (2) Determined
 - (3) Demanding (4) Offensive (5) Bruttsh

Directions (53-55): Choose the word/phrase which is most opposite in meaning to the word printed in bold as used in the passage.

53. PROSPEROUS

- (1) Dustressed. (2) Helpless.
- (3) Worse (4) Worthless
- (5) Underprivileged
- 54. CONSUMING
- (I) Destroying (2) Exhausting
 - (3) Greedy (4) Curtailing
 - (5) Spending
- 55. SURGE
 - (1) Decrease (2) Deteriorating
 - (3) Weakening (4) Atrophy

Directions (56-60) : Which of the phrases (1), (2), (3) and (4) given below each statement should replace the phrase printed in bold in the sense to make it grammatically correct? If the sentence is correct as it is given

and pocorrection is required, mark (5) an the answer

- 56. Alcohol in moderate quantity bossets concentration of good choleuterol and inhibiting blood clote
 - (II) inhibits blood clirts
 - (2) inhibit blood clots (3) inhibited blood clots
 - (4) inhabiting blood clots
 - (3) No correction required
- 57. One of the main function of the State is maintenance of law and profee.
 - (I) main function for
 - (2) main functions of
 - (3) main functions for
 - (4) main functions off
 - (5) No correction required
- 56. We must realize that learning from mistakes is an imperiant part of life.
 - (1) mistakes are an
 - (2) mintakes are a
 - (3) mistake are a 141 mistakes has an
 - (5) No correction required
- 50. The sword of Tipu Sultan was recently brought at an suction by an Indian for Ha. 2 crores.
 - (1) brought in a
 - (2) brought in an
 - (3) bought in an (4) bought at a
 - (5) No correction required
- 60. Setbacks and fultures has always
- been an integral part of actence.
 - (I) has always being
 - (2) were always been (3) has been always
 - (4) have always been
 - (5) No correction required
- Directions (61-65): Hearrange the following sentences (A), (B), (C), (D),

(E) and (F) to make a meaningful paragraph and answer the questions which fisllow:

- (A) However while reading they would not know when to pause and what to empha-
- (B) Since then their use has been regularized and the punchiation rules have been followed by all.
- (C) In earlier days, people learnt by reading out loud.

- Di But not everybody used the same punctuations for the same thing.
- (E) To address this problem, various signs depicting various punctuations were introduced.
- (F) Thus firmer guidelines regarding punctuations were framed so that everyone used them in similar way:
- 61. Which of the following sentences should be the SECOND after rearrangement 2
 - (II) A (25 B (3) D (4) E (5)5
- 62. Which of the following centences should be the THIRD after marrangement ?
 - (3) D 141 2 [5]C
- 63. Which of the following sentencen should be the FIFTH after rearrangement 7
 - 11115 121C (3) A (4) E CHIE
- 64. Which of the following centences should be the SIXTH (LAST) after rearrangement ?
 - inc (2)E (a)(b) 1410 INCH
- 65. Which of the following sentences should be the FIRST after rearrangement 7
 - (3) C [46 D (5)E

Directions (66-70) : in each of the following questions four words are given of which two words are most nearly the same or opposite in meaning. Find the two words which are most nearly the same or opposite in meaning and indicate the number of the correct letter combination as answer.

66.	(A) unite	(B) association
	(C) separate	(D) distant
	(D A-C	(2) A-B
	(3) B -C	(4) 13-13
	(5) A-D	

67. (A) explicit (B) cautious (C) introvert ID) clear (1) A-29 (2) B - D (3) A - C (4) A-D

(5) C - D

68. (A) fearfts! (20) beautiful (C) hostile (D) amicable (I) B - D (2) C - D (3) A - B (4) B-C (5) A-D

69. (A) fraud (EI) barbarous (C) guilty (D) civilized IDA-C (2) A-B

(3) 23-13 (4) A-D (5) C-D

70. (A) loud (25 prominent (C) sultent (D) legible (DA.C (2) B-D

> (3) C-D (5) B-C

Directions (71-75) : In the following passage there are blanks, each of which has been numbered. These numbers are printed below the pas-

(4) A-D

ange and against each, five words are suggested, one of which best fits the blank appropriately. Find out the appropriate word in each case. Twenty years [71] now, nearly

60% of the world's population will live in urban areas. The impact of urbanizstion might not all be positive on India as urban expansion is happening at a much (72) rate than infrastructure expansion.

Sustainability issues need to be (73) so that economic development is not at the \$74) of public health. Some urban services that eaght to be in (75) in a city like water, electricity, transport stc. need special consideration.

TERI has put together a detailed report that (76) murtainshillty in the provision of basic urban services in Indian cities.

(77) public transport is a major reason for the proliferation of private vehicles on the road. Respiratory illness in children living in urban areas is on the (76) with more cases of Asthma being (79) because of pollution. The future of cities of Indian dreums depends on (60) we can build better cition today.

71. (1) till (2) since (4) ufter (3) from

(5) on (3) slower 72. (1) faster

(3) changed (4) append (5) guick

73. (1) speculated (2) believed (4) considered (3) imagined.

(5) understand

74. I) payment (2) rate 3i costs (4) charge 5) expense 2jlarge 75. I) abundance % functional (4) victnity 5) location (2) emphasizes 76. 1) bring 3) speculates 4) postulates 5) requests 77. 1) Good (2) Competent 3) Absence (4) Inadequate 5) Sufficient I) multiplication (2) expansion 3) rise (4) inflation 51 grow 79. 1) produced (2) develop 3) composed (4) regulated 5) reported

QUANTITATIVE APTITUDE

(2) whether

(4) provided

80. [1] IF

3) unless .

5) weather

Directions (81 - 95) : What should come in place of the question mark (?) in the following questions ? **81.** $(73)^2 - (41)^2 + (29)^2 = 7$

(0) 4344 (2) 4321 436 4489 (4) 4649 45) None of these

82. $2.5 \times 4.8 + ? = 30$ (1) 1.4 CB 0.2

(3) 1.2 (4) 0.4 (5) None of these

83. 52% of 1120 - 7 of 980 = 4.2 (1) 59 (2) 47 CB 49 (4) 61

(5) None of these

84. 7941192 = 9 (2) 98 436 .965 (4) 99

(5) None of these **85.** $\frac{3}{5} \times \frac{2}{7} \times 7 = 534$

[1] 3125 (2) 3525 (3) 3215 (4) 3318 (5) None of these

86. (4.6)2 + (0.8)2 × 3.2 = 7 (1) 270.848 (2) 338.56

639 73.6 (4) 105.8 (5) None of these

87, 7426 + 3393 + 7 + 2061 = 14027

11	1087	(2)	1147	99.13	14 32	102 416	2090 7	106. In a mixture of milk and water
(3	1156	(4)	1136	(1)	15522	(2) 1	2552	the proportion of water by weight
(5	None of the	birde		(3)	13525	(4) 17	7552	was 75%. If in the 60 gms mix- ture 15 gms, water was added,
88	11236 ×√8	C 425	- 44	121	None of	this sie		what would be the percentage of
1000				100. 10	15 15	12.5 9.375	6.5625 7	water in the new mixture ?
	ness.	(2)	10044	(1)	4.375	(2) 3.	2375	(1) 75% (2) 88%
2.0	9858	1.33	9646	(3)	4.6275	(4) 3.	575	(3) 90% (4) 100%
	None of t			(2)	None of	these		(5) None of these
89. 0	99 x 90 x 9						ld replace	107. The sum of five numbers is 290.
	891009		890019				rks in the	The average of the first two num-
(2	9 890190	(4)	890100	Ini	liowing eq	puntion ?		bers is 45.5 and the everage of
	None of t			- 1	7 256			last two numbers is 53.5. What
			* 99678 +	57	76 ?			is the third number?
	4767) + (96) 63	5 + H	10 = 7 + 1922)	(1)	354	(2) 29	96	(1) 72 (2) 84
		3.60	and the second of	(3)	404	(4) 4	16	(3) 96 (4) 108
	3000	3.5	1998	(5)	Nome of	these		(2) None of these
	1 2192	2.57	2022	102 II	the num	erator of a	fraction is	108. A sum of Rs. 2,236 is divided
	None of t			im	creamed 1	by 200% a	nil the de-	among A, B and C such that A receives 25% more than C and C
	6.23 x 12.9			250	minator	IN INCTIONS	d by 350%,	receives 25% less than B. What
	1 294.0036	100					5	is As share in the amount ?
	1) 226.687		432.795	125	s result	ant fracts	on is 12	(1) No. 460 (2) No. 890
	None of t			W	hat was t	he original	fraction?	(3) No. 780 (4) No. 1250
		12-7	4503-8520-					(5) None of these
	0150 = 7			(1)	0	(2)		109. The average weight of a group of
	1) 849104	37.7	849014					53 girls was calculated as 56 kgs.
1	3) 840284	[4]	981410	19	7 12	(4)	1	It was later discovered that the
	None of			348	12	100 1	2.	weight of one of the girls was read
93. 3	2% of 860	E 7 =	61920	(5)	None of	these		se 65 kgs., whereas her actual
t t	1) 252	(2)	255	103.0	n a schoo	FE Annual	Day sweets	weight was 45 kgs. What is the
	31 215	2.7	205				distributed	actual average weight of the group of 53 girls 7 (rounded off to two
	5) None of t	theas					en. But on	digits after decimal)
94.	(a) x (a) 1	18	- 2				12 children he remain-	(1) 58.62 kgs. (2) 58.37 kgs.
3	1) 1458	(2)	972				tra awesta.	(3) 57.37 kgs. (4) 57.62 kgs.
	3) 5745	. (4)	102	H	ow many	awwets was	such child	(5) None of these
	5) None of	these		670	riginally s	supposed to	o get?	110. What would be the compound in-
95. 7	410+ 7-36	52-	1479- 11820	(1	1 24	(2) 1	8	terest obtained on an amount of
1	1) 9451	. (2)	9527	(3	15			Rx. 20,000 at the rate of 15
	3) 9441	[4]	9541	14	Cannot	be determ	med	p.c.p.s. after 4 years 7
	5) Nome of	these		(3	None a	f three		(1) Ma. 14,980.125
D	irections	196	100) : What				ngular plot	(2) No. 19,680,123
should	t come in pi	lace o	of the question				If the area	(3) No. 16,780.125
	7) in the fo	Contri	ng number se-				let is 7003	(4) Rs. 18,980.125
ries 7						what is the	breadth of	(5) None of thesis
96.0	5 18	43	84 145 7					Directions (111 - 115) : Study
41	1) 220	- 0	2) 240) 51 met	res (2) : stres (4) 8	53 metres	the information carefully to answer the
42	1) 260	- 6	4) 280		ij 10e mi li None s		- MACLEM	following questions :
12	None of the	hrise			1 111111		Francisco Co.	A management institute offers
97. 1	0 17 48	185	688 3475 7				Ratio of Ko-	MBA with specialization in Marketing
(1	27384	0	2) 25670				1s 2 : 3 re-	Finance and HR. Among the total num- ber of students in the institute 453
42	3) 21369	-	1) 20892				two-fifth of	are girls. Number of boys studying
10	None of t	here					tani'n age 7	Marketing is 30% of the total combes

Pooja's age, what is Rani's age 7

(4) Cannot be determined.

(I) 10 years

[2] 15 years

(3) 24 years.

(5) None of these

Marketing is 30% of the total number

of boys in the institution which is

297,40% of the girls are studying HR.

Number of boys and girls studying Mar-

ketting are in the ratio of 3: 2. 50% of

boys are studying Finance.

(5) None of these

(5) None of these

98, 1 3 24 360 6640 302400 7

(1) 14525100 (2) 154152000

(3) 14515200 (4)15425100

We are providing piece of information just for reference. It may vary from Official o

 How many girls are studying Fi- nance ? 				(1) 33.53 (2) 27.5					124. In a certain code ROAM is wi						
						(3) 4			9 13.9	0-		ten as 591			
(1) 28			198				lone of				ten as 4962. How is N ten in that code ?				AIS WITH
(3) 32			495		11					atio be-		(1)5210		(2)3126	
112. Numb	one of t		distant to	to sheet			ring HE		boys a	nd girls		(3) 3210		(4) 9126	
	what p					(1) 5	7		15:	34		(5) None o			
	boys s						9 : 161		111 :		125. Four of the following			allowing	free ar
(1) 20	1	(2	35				lome of							in way and	so form
(3) 36	1	(4)	03		11	5. Wha	t to the	total r	number	r of stu-		a group. T	White	h is the	one the
(2) No	one of t	binne				stent	n in the	Ineth	into 7		does not belong to the			The Control of	1000
113. Numb						(1) 1	000	(2	1500)		(1) Blue		(2) Ciree	
	at perce					(2) 1			1/900			(3) Yellow		(4) Viole	
part tit	ssunen	100,100,10	Se cristo	THE SOUTH		\$26 B	one of	these			176	(5) Black How many	25.	de males i	Flutter
that follow	61.									andma.	120	are there	in t	he word	STORS
Number	rofatu						d (9), in he year		eamin:	ation		tern betwe			
Years	200	3	200	14	20	05	200	16	20	07		(1) None		(2) One	
Institutes	A	Q	A	Q	A	0	A	Q	A	Q		(3) Two		(4) Thre	
25	1345	1240	1654	1500	1684	1500	1440	1105	1564	1462		(5) More ti			
C	1647	1106	1897	1689	1550	1276	1390	1072	1575	1386	127.	The position			
D	1765	1567	1574	1024	1754	1210	1364	1145	1510	1214		fifth digi			
	F-1 - 40-10							1338		1296			Similarly, the		
E	1530	1234	1886	1542	1806	1586	1478	1300	1054	1500		Similarly.	the		
f 116. What the ru but n	1530 1605 is the umber of ot quali	1356 differ of stude	2004 ence be ents ap the exu	1930 etween peared in from	1000	(1) 9 (3) e	1300	1389	1690 1690 0 73.4 H 83.5	1480		second an interchang of the folio and from t	ed the	e sixth d and so or g will be right end	Which the sec
F 116. What the m but no instit the m fruit no	1530 1605 is the umber of of quali- umber of of quali-	differ of stud- led in n the y of stud- led in	ence beents ap the exusents ap ents ap ents ap the exu	1930 etween peared in from 04 and peared in from	1000	(1) 9 (2) 6 (3) 3 (5) 3 0. Appropriate	1300 2.34 6.94 fone of roxima	1389 (2 these tely w	1690 0 73.4 0 83.5 hat is	1480 7 9 the per-		second an interchang of the folio	ed the	e sixth d and so or g will be right end	Which the sec
F 116. What the m but m instit the m frut m	1530 1605 is the umber of quali- umber of of quali- umber in	differ of stud- led in n the y of stud- led in	ence beents ap the exusents ap ents ap ents ap the exu	1930 etween peared in from 04 and peared in from	1000	(1) 9 (3) 6 (5) 3 0. Approximate contracts	1500 2.34 6.94 fone of roxima age of appear	1389 (2 these tely w candid sed from	1690 ij 73.4 ij 83.5 hat is lates on all ti	1480 7 9 the per- qualified he insti-		second an interchan, of the folio and from t rearranges (1) 8 (3) 3 (5) None of	ed the	e sixth d and so or g will be right end 1 2 (2) 2 (4) 4	ights ar . Which the sec after th
F 116. What the m but n instit the n but n the z 2006	1530 1605 is the umber of ot quali- umber of ot quali- ume in	differ of studi fled in in the y of studi fled in settitude	2004 ents ap the exu ear 200 ents ap the exu e in th	1930 etween peared in from 04 and peared in from	1000	(1) 9 (3) 6 (5) 3 0. Approximate contracts	2.34 6.94 fone of roxima age of appear appear	these tely w	1690 1) 73.4 1) 83.5 hat is lates on all ti	1480 7 9 the per- qualified he insti-	126	second an interchang of the folic ond from (rearranges (1) 8 (3) 3 (5) None of	od the seminary	e sixth d and so or g will be right end 1 ? (2) 2 (4) 4 rese come nee	ights ar . Which the sec after th
F 116. What the mouth metit the mouth metit the mouth metit	1530 1605 is the umber of ot quali- umber of ot quali- came in (7	differ of studi fied in the year studi fied in the year studi fied in actifula-	2004 ence be ents ap the exa ents ap the ena e in th	1930 etween peared in from 04 and peared in from	1000	(1) 9 (3) 6 (5) 3 0. Appropriate contraction from the contraction of t	1500 2.34 6.94 fone of roxima age of appear a togeth	these tely w candided from ser in 2	1690 ij 73.4 ij 83.5 hat is lates on all ti	1480 7 9 the per- qualified he insti-	128	second an interchanged the follo- ond from trearranged (1) 8 (3) 3 (5) None of What shot following t	ed the	e sixth d and so or g will be right end 1 ? (2) 2 (4) 4 come nee x ?	igits ar . Which the security the
F 116. What the m but m instit the m tut m the z 2006 (1) 1 (3) 2	1530 1605 is the umber of ot quali- umber of ot quali- came in (7	differ differ of stude fled in the yet stude fled in settitude (2	2004 ents ap the exu ear 200 ents ap the exu e in th	1930 etween peared in from 04 and peared in from	1000	(1) 9 (3) 6 (5) 3 0. Appront over tuins (1) 6	1560 2.34 6.94 fone of roxima age of appear a togeth 8	these tely w candided from ser in 2	1690 73.4 8 83.5 that is taken on all the 1007 7	1480 7 9 the per- qualified he insti-	126	second an interchang of the folic ond from t rearranges (1) 8 (3) 3 (5) None of	od the	e sixth d and so or g will be right end (2) (2) (4) 4 rese come neo x 7	igits ar . Which the security the
F 116. What the m but m instit the m tut m the z 2006 (1) 1 (3) 2	1530 1605 is the umber of qualitude B to umber of of qualitude in 17 87 75 one of t	titler of studies of s	2004 ence beents ap the exa ear 200 ents ap the exa e in th (58	1930 etween peared in from 04 and peared in from a year	122	(1) 9 (2) (3) (6) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1500 2.34 6.94 fone of roxima age of appear a togeth 8	(1389) (1 p) (these tely we candid sed from the first tell p) (5 p)	1690 0 73.4 0 83.5 hat is lates on all ti 1007 7 0 55 0 92	1480 7 70 the per- qualified he insti-	128	second an interchang of the folio ond from t rearranges (1) 8 (3) 3 (3) None o What shot following t M.L.K.J.17	od the	e sixth d and so or g will be right end (2) (2) (4) 4 rese come neo x 7	igits ar . Which the security the
# 116. What the m but m instit the m fruit m the z 2006 (I) 11 (3) 27 (3) N 117. What age z	1530 1605 is the umber of quali- umber in transport of quali- transport of quali-	different stude for the profession of the profes	2004 ence beents applie examinate ex	1930 etween peared in from 04 and peared in from a year a aver- ea ap-	122	(1) 9 (2) (3) (6) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1500 2.34 6.94 fone of roxima age of appear a togeth 8	(1389) (1 p) (these tely we candid sed from the first tell p) (5 p)	1690 0 73.4 0 83.5 hat is lates on all ti 1007 7 0 55 0 92	1480 7 70 the per- qualified he insti-	126	second an interchang of the folio ond from 1 rearranges (1) 8 (3) 3 (5) None o What shot following i M L K J I H I	od the	se sixth desired so or general	igits ar . Which the security the
F 116. What the n but n instit the n tut n the a 2006 (I) 1 (3) 2 (3) N 117. What age z pears	1530 1605 is the comber of ot quali- came in 17 87 75 one of t is the tumber of duali-	different stude field in the yet stude find in the yet stude find in stitute (2 4 4 4 4 4 4 4 4 4	2004 ence beents applied example ents applied example ents applied example ents applied ents ents ents ents ents ents ents ents	1930 etween peared in from 04 and peared in from a year a aver- ea ap-	122	(1) 9 (3) 6 (5) 3 (6) 3 (7) 6 (7) 7 (7) 8	1560 2.34 6.94 fone of roxima age of appear a togeth 8 4 8 ASONI	these tely w candided from ser in :	1690 0 73.4 H 83.5 hat is taken on all the 1007 7 0 55 Q 92	1480 7 70 the per- qualified he insti-	128.	second an interchanged of the folio ond from t rearranged (1) 8 (3) 3 (5) None of What shot following: M.L.K.J.H. (DK	of the said series of the Market Mark	se sixth d and so or g will be right end 1? (2) 2 (4) 4 rese come nes a? FMLKJ KJI (2) N (4) M	igits ar . Which the security the
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# 116. What the m but in but in the i	1530 1605 is the sumber is the sumber of qualities are in the sumber of	different formula to the control of	2004 ence beents applied extra spine extra	1930 eiween peared in from the peared in from e year e aver- es up- s insti- tute D a of the	12	(1) 9 (2) (3) 3 (5) 3 (6) 4 (7	1500 2.34 o.94 fone of roxima age of appear a togeth 6 ASONI is related as ISE. IL. None of ymany da can i ELEU is ELEU is executed form.	(1389) (1389) (148) (158	1690 1) 75.4 hat is a states contained to the states c	the per- pualified he insti- TY he same 7 English the let- ther only	129	second an interchang of the following from the rearranged (1) 8 (3) 3 (3) 6 (3) Mone of What short following in Mr. K. J. H. 1 (4) (5) Mone of in a certain from a certain	of the sold and th	e sixth d and so or g will be right end 1? (2) 2 (4) 4 ase come neo a ? y M L K J (2) N (4) M come in the same de DENIA CM BJ ben in the	igits ar. Which the security the security that t
# 116. What the mount in the mo	1530 1605 is to the commercial	1350 different for study and the state of study and the state of study and the state of the stat	2004 ence beents applie example exampl	1930 eiween peared in from the peared in from e year e aver- es up- s insti- tute D a of the	12	(1) 9 (2) (3) (5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2.34 6.94 fone of roxima age of appear a togeth 6.5 A SONI is related as BE ELI III. None of ELEU : many da can in ELEU : sin saz one	(1389 (1389) (13	1690 1) 75.4 1) 83.5 that is a listen of the state of the	the per- pualified he insti- TY he same 7 English the let- ther only	129	second an interchang of the following in	of the sold associated by the control of the sold associated by the control of th	es sixth de sond so or g will be sixed so or g will be right end 1? (2) 2 (4) 4 (2) 2 (4) 4 (2) 7 (4) N (4) N (4) N (5) D. N is b	igits ar. Which
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F 116. What the mount in the m	1530 1605 1s the sumbler is the sumbler of qualitate is in the sumbler of qualitate is the sumbler of qualitate is the sumbler of qualitate is the sumbler of qualitate in the sumbler of qualitate is the sumbler of qualitate in the sumbler of qualitate is the sumbler of qualitate in the sumbler of qualitate is the sumbler of qualitate in the sumbler of qualitate is the sumbler of qualitate in the sumbler of qualitate is the sumbler of qualitate in the sumbler of qualitate in the sumbler of qualitate in the sumbler of qualitate is the sumbler of qualitate in	different state of st	2004 this beautiful and the sun series as a series as	reach reaches a second reaches reaches a second reaches re	12 12 12	1498 (I) 9 (G) 6 (G) 7 (G) 8 (G) 9 (2.34 6.94 fonse of rexima age of appears togethe 6.8 SONI is related as '58 M. None of the control of the contr	(1389 (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1690 173.44 183.5 hat is a states of mall it is coord 7 10,55 14,92 ABILI 1914 ABILI 1915 1917 1917 1917 1917 1917 1917 1917	TY the per- pushified he insti- TY English the let- ther only five are iso form one that group 7 group 7 group 7	129	second an interchang of the following from the rearranged (1) 8 (3) 3 (3) 8 (4) 10 (4) 10 (5) 10 (6)	of the said series of the said s	me sixth de sand so or g will be sand so or g will be right end 1? (2) 2 [4] 4 or one come near 7 M L K J I [2] N H L K J I [2] N H L K J I I I I I I I I I I I I I I I I I I	igits ar. Which
# 116. What the m but m instit the m from the z 2006 [1] 1 [3] 2 [3] 117. What sage z pears tule z [5] 2 [5] 118. Perce over z to the follow [1] 2 [5] 12 [5] 119. What cand numit for the from	1530 1605 1s the sumbler of qualitative B is the sumbler of the sumbler o	differ of students in the year of students in the year of cases approximate of cases approxim	2004 ence been a second a seco	1930 etween peared on the manualified that the peared the the peared the	12 12 12	1496 (I) 9 (I)	2.34 6.94 6.94 forexima singe of rexima singe of appear as togeth forexima singe of appear as 'Bat	(2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1690 173.44 63.5 hat is intent of mall till intent	1480 7 9 the per- qualified the insti- TY he same	129	second an interchang of the following interchange (1) 8 (3) 3 (3) None of the following in	of the said series of the said s	se sixth de and so or g will be sixth to g will be right and 1? [2] 2 [4] 4 [6] 9 [7] 7 [8] 9 [9] 10	igits ar. Which

Directions (131 - 136): In such question below are three statements followed by three conclusions numbered I, II and III. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three given statements disregarding commonly known facts. Then decide which of the answers (1), (2), (3), (4) and (5) to the correct amover

131 Statements:

All stamps are packets.

Some packets are buckets.

All buckets are tubes.

- I. Some tubes are stamps
- II. Some buckets are stamps.
- III. Some tubes are packets.
- (f) None follows
- (2) Only 1 follows
- (3) Only II follows
- (4) Only III follows
- (3) Only II and III follow

132. Statements:

All machines are crowns.

All crowns are tablets. Seima tabileta are bottles.

Conclusions

- I. Some bottles are crowns.
- II. Some tublets are machines.
- III. Some buildes are machines.
- (f) Only I follows
- (2) Cinty II follows
- (2) Cinly III follows
- [4] Only II and III follow
- (B) None of these
- 133. Statements:

All rooms are botsla.

All hotels are buildings.

All buildings are mountains.

- I. Some mountains are hotels.
- II. Some buildings are rooms. III. Some mountains are rooms.
- (f) Only I and II follow
- (2) Only I and III follow.
- (3) Only II and III follow
- (4) All L II and III follow

(5) None of these

134. Statements:

Some towns are villages.

Some villages are lanes.

Some lanes are hamiets.

Conclusions:

- I. Some hamiets are villages.
- It. Some lames are towns.
- III. Some hamlets are towns.
- (1) None follows
- (2) Only I follows (3) Only II follows
- (4) Only III follows (5) Only I and II follow

135. Statements: Some rivers are bills.

No hill is taxt.

All taxis are buses. Conclusions:

- 1. Some buses are rivers.
- II. Some taxis are rivers.
- III. No bus in river
- (I) None follows
- (2) Only 1 follows
- (3) Only III follows
- (4) Only II follows (5) Only either I or III follows

136. Statements:

Some doors are windows.

Some windows are lamps. All lawns are condica-

Conclusions:

- I. Some candles are doors. II. Some candles are windows.
- III. Some lamps are doors.
- (1) Only I follows
- (2) Only II follows
- (3) Cinly III follows
- [4] Only I and II tollow
- 151 None of these

Directions (137-140) : Study the following arrangement carefully and answer the questions given below:

EWSES # VOBIL # 5 8 R R

4 CMI + F7 SWAPND

- 137. What should come in the place of question mark (2) in the fishlowing series based on the above arrangement 7
 - (1)7WP (2)7W8
 - (3) SBN
 - (4) FWP
 - (5) None of these
- 136. Which of the following is the eighth to the right of the twentieth from the right end of the above arrangement?
 - (1) C
 - (3) 3 |41 P (5) None of these

- 139. How many such consumants are there in the above arrangement each of which is immediately preceded by a letter and immedi-
 - (liNone
 - ately followed by a symbol 7 (9 Two (4) Three

(25 One

- (2) More than three
- 140. How many such numbers are there in the above arrangement each of which is immediately preceded by a consonant and immediately followed by a symbol?
 - DiNone (2) Cost
 - 130 Twee [4] Three
 - (5) More than three
- Directions (141-145): In the ful lowing questions, the symbols is, C,
- 5. % and # are used with the following meanings as illustrated below.
- P \$ O' means P is neither smaller than nor equal to ()'.
- P # O' means P is smaller than O'.
- P il Q' means P is not greater than O'
- P % Or means 'P is neither smaller than nor greater than Q'.
- 'P C O' means 'P is neither greater than nor equal to 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.

141 Statements:

BWH, HSE, EGK

Conclusions:

- T. K.S. H
- H. KSB BLECB
- (1) None is true
- (2) Only III is true
- (3) Only II is true
- (4) Only I is true
- (5) Only I and III are true

142. Statements:

M * W, W % N, N S B

- Conclusions:
- L N % M H. NOM
- III. M S B (1) Only either I or II is true
- (2) Only either I or III is true
- (3) Only either I or II and III are
- (4) Chalv III is true
- trus (5) None of these

We are providing piece of information just for reference. It may vary from Official o

143. Statements:

MOT, TeJ, JSK

Conclusions LKOT

II. M CJ HE K SE M

(1) None is true

(2) Only III is true

(3) Only II is true

(4) Only I to true

(5) Only I and II are true

144 Statementer

F#N, NCD, DOR

Conclusions:

L DeF H. RSN

THE MAKE

(I) None in true

(2) Only I is true

(3) Chily II in titue

(4) Cinly III to true

(5) Only II and III are true

145. Statements:

War, FSM, MOD

Conclusions:

I. DSF

IL WCM

III. FSD

(1) None is true

(2) Only I is true

(3) Only II is true

(4) Only III is true

(%) Only If and III are true

Directions (146-150) : Study the following information carefully and answer the questions given below :..

A. H. C. D. E. F. C and H are sitting around a circle facing at the centre. It is learth to the left of It and second to the right of F. A is third to the left of C who is not an immediate neighbour of F. Cl is second to the left of A. D is second to the right of E.

146. Who is third to the left of A ?

(II) C (a) B

1215

(4) Data inadequate

(5) None of these

147. Which of the following pairs represents the immediate neighbours of E 7

(t) mee

(2) HC

[3] CA

(4) Data inadequate

(5) None of these

146. Who is to the immediate right of 157

(I) D

656 91

(4) Data inadequate (5) None of these

149. Who is to the immediate right of 1210

H2 (II) E

(3) H

(4) Data imadequate

(5) None of these 150. Who is to the immediate right of

F-7 (17 19 (Z) A

(3) Q

(4) Data inadequate

(%) None of these

Directions (151-155): In such question below is given a group of letters followed by four combinations of digits/symbols numbered (1), (2), (3) and [4]. You have to find out which of the combinations correctly represents the group of letters based on the following coding system and the conditions and mark the number of that combination as your answer. If none of the combinations correctly represents the group of letters, mark (3) i.e. None of these' as your answer.

Lett Dig	*	P	M	R	E	K	D	A	4	n	Ť	U	J w
Syr		2	4		8	1	2	0	7	3			49
Cos												Т	in the second

- ii If the first letter is opnoment and the last letter is a vowel. their codes are to be interchanged.
- (f) If both the first and the last letters are vowels both are to be coded as the rods for the last
- (iii) If both the first and the last letters are consonants, both are to be coded as the code for the first letter.

151. HMUIWA

(1) 349790 [2] 34(2793

(3) 04#790

(4) C4#793

(5) None of these

182. DARREL

(1) 2037\$% (2) %037\$% (3) %03752 (4) 203752

(5) Nume of these

153. AJPIKD

(1) C 1 N672 (2) CN671 C

(3) 2%671 C (4) 2%6712

(5) None of these 154. EWMAPH

(1)894053

(3) 894 C58 (4) 894503

(5) None of these

155, IPDTWU

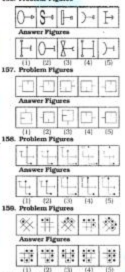
(1) 752897 (2) 752590

(3) @5259@ (4) @52897

(5) None of these

Directions (156 - 160): In each of the questions given below which one of the five answer figures should come after the problem figures if the asquence were continued ?

156. Problem Figures



160. Problem Figures



ANSWERS

1. (4) 5.(3) 9. (3)	2.(2) 6. (3)	3. (2)	+4.14
9. (3)	Or (2)		me day
-		7.(3)	B.(1)
	10, (2)	11. (2)	12. (2)
13. (4)	14. (1)	15. (1)	16. (4)
17. (2)	15. (4)	19. (4)	20. (3)
21. (3)	22. (1)	23. (2)	24. [4]
25. (2)	26. [4]	27. (3)	26. (2)
29. (1)	30. (1)	31. (3)	32. (2)
33. (1)	34. (1)	35. (3)	36. (1)
37. (1)	38. (2)	39. (1)	40.(2)
41.(4)	42. (3)	43. [5]	44, [4]
45. (2)	46. (5)	47. (3)	48. (1)
49. (2)	50, (3)	51. (5)	52. (2)
53. (5)	54.[1]	55. (1)	56. (1)
57. (2)	58, (5)	59, (3)	60. [4]
61.(1)	62. (2)	63. (3)	64. (4)
65. (3)	66. (1)	67. [4]	65. (2)
69. (3)	70. (3)	71. (3)	72. (1)
73. (4)	74.(5)	75. (1)	76. (2)
77. [4]	78. (3)	79. (5)	80. (2)
81. (3)	82. (4)	63. (1)	84.(2)
85. (5)	56. (4)	67. (2)	88. (3)
89. (4)	90. (1)	91.(3)	92. (1)
93. (5)	94. (2)	95. (4)	96. (5)
97. (4)	98. (3)	99, (2)	100. (1)
101.(1)	102. (2)	103. (1)	104. (1)
105. (4)	106. (5)	107. (5)	106. (3)
109. [4]	110. (1)	111. (1)	112. (5)
113. (2)	114. [4]	115. (3)	116. (1)
117. (1)	116. (2)	119. (4)	120. (1)
121.(2)	122. (3)	123. (2)	124. (3)
125. (3)	126. (4)	127. (2)	128. (4)
129. (1)	130. (4)	131. (4)	132. (7)
133. [4]	134. (1)	135. (5)	136. (2)
137. [5]	138. (1)	139. (2)	140. (4)
141. (2)	142. (3)	143. [4]	144. (3)
145. (1)	146. (3)	147. (2)	148. (3)
149. (1)	150. (2)	151. [4]	152. (4)
153. (3)	154. (1)	155. (3)	156. (1)
157. (5)	158. (2)	159, (2)	160. (1)

m EXPLANATIONS

- 1. [4] All A. B and C
- 2. (2) Document Identification Num-
- 3. (2) West Bengal 4. (4) Haryana .
- 5. (3) Magaethan 6. (3) Scientific review of progress after ten years
- 7. (3) Reliance Industries Ltd.
- 6. (1) No. 2,157 crore
- 9. (3) DNDC
- 10. (2) \$ 17.37 billion
- 11. (2) Rs. 2.08.000 crore
- 12. (2) \$ 55 billion
- 13. (4) 24 per cent 14. (1) Sural Life and Smart Scholar
- 15. (1) Rs. 11,700 crore
- 16. [4] All of the above
- 17, (2) Bala Desi
- 16. (4) 25
- 19. (4) Lien Chan 20, 33 Hong Kong
- 21. (3) Most Promising Talent of the
- Year Assmooth Gyan.
- 22. (1) India's Endangered Species 23, (2) India
- 24. (4) All of the above
- 25, (2) 1990
- 26. [4] All A, B and C 27. (3) No. 77 high
- 28.(2)1300 29.(1)1993
- 30. (3) Second
- 31. (3) August 1, 2009 32. (2) 1995
- 33. (3) During 1990-92 he was United States Ambassador to Germa-
- 34, (3) Jharkhand
- 35. (3) Shixtan Wang of China
- 36. [1] 2,10,628
- 37. (3) \$ 200 billion
- 36. (2) Chennai
- 39. (1) Kernin 40. (2) 151
- 41. [4] To start looking at newer avemass and markets.
- 42. (3) Because Japanese markets have been going through a period of continuous recession since the last decade.
- 43. (5) None of these
- 44. III Janunese do not morrhage andlessly and thus when products had been sold to every customer, the markets slowed down.

- 45, (2) Only 25
- 46. (3) Only C
- 47. (3) Cinby A.
- 48. (1) Convincing the customer to buy products he does not need.
- 49. (2) (inly B and D
- 50. (3) The meaning of the word Cater (Verb) as used in the passage is : to provide the things that a particular type of person wants.
 - Look at the sentence :

They only publish novels which cater to the massmarket.

Hence, the words catering and supplying are synonymous.

51. (5) The meaning of the word Key (Adjective) as used in the passage is : most important; essential; critical; vital

Look at the sentence :

He played a key role in the dispute.

Hence, the words key and important are synonymous.

- 52. (2) Determined
- 53. (%) The meaning of the word Prosperous (Adjective) as used in the passage is : rich and successful; adbient.
- The word Underprivileged (Adjective) means : having less money and fewer opportunities than " others; disadvantaged.
 - Hence, the words prosperous and underprivileged are antony-
- 54. (1) The meaning of the word Consume (Verb) as used in the passage is : to use something. Hence, the words consuming and destroying are antonymous.
- 55. (I) The meaning of the word Surge (Noun) as used in the passage is: a modden increase of feeling: a sudden increase in the amount.

We are having trouble keeping up with the recent surge in demand. Hence, the words Surge and degrants are antenyments.

- 56. (1) inhibits blood clots 57. (2) main functions of
- 55. [5] No correction required
- 50. (3) becarbt in an
- 60, (4) have always been
- 61. (1) A 62. (2) E 63. (5) F. 64, (4) 15
- 65. (1) C 66. (1) A-C

86. [4] ?
$$=\frac{(4.6)^2 \times 3.2}{(0.8)^2} = 106.8$$
87. [2] $7426 + 3393 + 2061 + 7$
 $= 14027$
 $\Rightarrow 12880 + ? = 14027$
 $\Rightarrow ? = 14027 - 12890 = 1147$
88. [3] ? $= \sqrt{11236} \times \sqrt{8640}$
 $= 106 \times 93 = 8858$
89. (4) ? $= 999 \times 9 = 9$
 $= (1000 - 1) \times 99 \times 9$
 $= (99000 - 99) \times 9$
 $= (99000 - 99) \times 9$
 $= (99000 - 99) \times 9$
 $= (99000 + 9) \times 9$
 $= (9900 \times 9 + 80) + 109$
90. (1) $(99736 + 97399 + 99678 + 84767) + (993 + 889 + ? + 1922)$
 $= 65$
 $\Rightarrow 381550 + (3774 + ?) = 65$
 $\Rightarrow 3774 + ? = \frac{381550}{65} = 5870$
 $\Rightarrow ? = 5870 - 3774 + 2096$
91. (3) ? $= 16.23 \times 12.9 + 17.32$
 $= 220.9367 + 17.32$
 $= 220.9367 + 17.32$
 $= 220.9367 + 17.32$
 $= 220.6887$
92. (1) ? $= 998711 - 140607 = 849104$
93. (5) $860 \times \frac{32}{100} \times ? = 61920$
 $\Rightarrow ? = \frac{61920}{18} \times 97^2$
 $\Rightarrow ? + \frac{216 \times 81}{18} = 972$
95. (4) $7410 + ? - 3652 - 1479$
 $= 11820$
 $\Rightarrow ? + 2279 = 11820$
 $\Rightarrow ? + 1289 + 1289$
 $\Rightarrow ? + 1389 + 1389$
 $\Rightarrow ? + 1389 + 138$

We are providing piece of information just for reference. It may vary from Official o

= 20850 + 42 = 20892

103. (3) Let the total number of sweets be x.

According to the question.

$$\frac{x}{112-32} - \frac{x}{112} = 6$$

$$\Rightarrow \frac{x}{80} - \frac{x}{112} = 6$$

$$=\frac{7x-5x}{560}$$

$$\Rightarrow \frac{2x}{560} - 6$$

$$\Rightarrow x = \frac{560 \times 6}{2} = 1680$$

.: Required answer

$$=\frac{1680}{112}=15$$

- 104. (1) Let the breadth of the rectangular plot be a metre.
 - .. Length = 3x metre
 - According to the question, $3x \times x = 7803$

$$\Rightarrow x^2 = \frac{7803}{3} = 2601$$

- 106. (4) Rani : Komal = 3 : 5 = 6 : 10
 - Kemal: Pooja = 2:3 = 10:15 .. Rant : Komal : Pooja
 - 6:10:15 We have insufficient data to solve this question.
- 106.(5) In 60 gm. of mixture. Quantity of water
 - $= 60 \times \frac{75}{100} = 45 \text{ gm}.$
 - Quantity of milk = 15 gm After mixing 15 gm of more wa-
 - Quantity of water in the new mixture = 45 + 15 = 60 gm
 - .. Quantity of water in 75 gm of mixture = 60 gm
 - .. 100 gm of of morture will con-
 - $tain = \frac{60}{78} \times 100 = 80\% \text{ of water}$
- 107, (5) Third number
 - = 290 2 × 48.5 2 × 53.5 = 290 - 97 - 107 = 86

- 106. (3) Let B receives Rs. x.
 - .: C's amount = 75% of x

$$= Rs. \frac{3x}{4}$$

and, A's amount = 125% of 3/

$$=\frac{3x}{4} \times \frac{125}{100} = Pls. \frac{15x}{16}$$

According to the question.

$$\frac{15x}{16} + \frac{3x}{4} + x = 2236$$

$$\Rightarrow \frac{15x + 12x + 16x}{16} = 2236$$

$$\Rightarrow \frac{43x}{16} = 2238$$

$$\Rightarrow x = \frac{2236 \times 16}{43} = 832$$

.. A's amount =
$$\frac{15}{16} \times 832$$

= Rs. 780

- 109. (4) Actual weight of 53 girls = 53 × 58 = 45 - 65
 - = 3074 + 45 65 = 3054 kg. .. Required actual average weight

$$=\frac{3054}{53}=57.62$$
 kg.

- Decrease in weight = 65 45
- .. Required actual average

weight =
$$\left(58 - \frac{20}{53}\right)$$
 kg

110.(1) Ct =
$$p \left[\left(1 + \frac{R}{100} \right)^T - 1 \right]$$

$$=20000\left[\left(1+\frac{15}{100}\right)^4-1\right]$$

$$= 20000 \left[\left(1 + \frac{3}{20} \right)^4 - 1 \right]$$

$$=20000\left[\left(\frac{23}{20}\right)^4-1\right]$$

= 20000 ((1.15)*-1)

- = 20000 (1.75-1)
- = Rs. 15000
- :. Required answer « Rs. 14980.125

Calculation for Q.N. 111-115

- Number of boys in Marketing - 297
- Total number of boys in the in-

stitute =
$$\frac{297 \times 100}{30}$$
 = 990

Total number of girls in the insti-

tute =
$$\frac{45}{55} \times 990 = 810$$

Number of girls studying HR

$$=810 \times \frac{40}{100} = 324$$

Number of girls studying Market-

$$ing = 297 \times \frac{2}{3} = 198$$

Number of boys studying Finance

$$-\frac{1}{2} \times 990 = 495$$

Number of boys studying HR =990 - 297 - 495 = 198

- 111. (1) Number of girls studying Finance = \$10 - 324 - 195 = 288
- 112. (5) Required percentage

$$=\frac{198}{495} \times 100 = 40$$

- 113.(2) Total number of students in the institute. = 990 + 810
 - Required percentage

$$=\frac{495}{1800} \times 100 = 27.5$$

- 114 (4) Required ratio = 198 : 324 = 11:18
- 115.(3) Total number of students in the institute = 990 + 810 = 1800
- 116. (1) Number of students not qualified from institute B in the year 2004
 - = 1054 1566 × 88
 - Number of students not qualified from institute B in the year 2006
 - = 1440 1165 = 275
 - : Stoquired difference = 275 88
- 117. (3) Average number of candidates appeared from institute E over the

1530 + 1886 + 1506 + 1478 + 1654

118. (2) Percentage of candidates qualified from institute D.

Year
$$2004 \rightarrow \frac{1024}{1574} \times 100 \approx 65$$

Year 2005
$$\rightarrow \frac{1210}{1754} \times 100 = 69$$

Year $2006 \rightarrow \frac{1145}{1364} \times 100 = 84$

Year
$$2006 \rightarrow \frac{7150}{1364} \times 100 = 84$$

Year $2007 \rightarrow \frac{1214}{1510} \times 100 = 80$

Year
$$2007 \rightarrow \frac{1214}{1510} \times 100 = 80$$

Note: It will be time saving exer-

cise if it is solved by minute observation of table. 119.(4) Number of candidates ap-

peared in 2005 from all institutes = 1684 + 1550 + 1754 + 1806 + 1666 = 8460

Number of candidates qualified in = 1500 + 1278 + 1210 + 1586 +

1498 = 7072.. Required percentage

$$=\frac{7072}{8460}\times100\approx83.59$$

120.(5) Number of candidates appeared in 2007 from all institutes *1564 + 1575 + 1510 * 1654 + 1690 = 7993

Number of candidates qualified in the same year

= 1462 + 1388 + 1214 = 1296 = 1480 = 6840

... Required percentage

= $\frac{6840}{7993} \times 100 = 86$

Similarly.

122. (3) Meaningful Words → RULE, LURE

123, (5) Except Silk, all others are artificial fibres or polymers. Silk is a natural fibre.

MEAN 1111 3 2 1 6

125. (5) Except Black, all others are constituents of white spectrum.

127. (2) According to question, the new arrangement would be :

M



130.(4) T is mother of D. M and R. The sex of D is not known.

(131-136):

(i) All stamps are packets → Universal Affirmative (A-type) 08 Some packets are buckets → Particular Affirmative (i-type). 888 No hill is tast → Universal Negative (E-type). (iv) Some hills are not taxi → Particular Negative (O-type).

131. (4) Some packets are buckets.

All buckets are tubes.

1+A -> 1-type of Conclusion "Some packets are tubes." Conclusion III is Converse of it. 132. (2) All machines are crowns.

All crowns are tablets. A + A ⇒ A-type of Conclusion "All machines are tablets." Conclusion II is Converse of it.

133.(4) All rooms are hotels.

All hotels are buildings. A + A -> A-type of Conclusion "All rooms are buildings." Conclusion II is Converse of it.

All botels are buildings

All buildings are mountains.

A + A → A-type of Conclusion "All hotels are mountains." Conclusion I is Converse of it.

All rooms are buildings

All buildings are mountains.

A + A => A-type of Conclusion. "All rooms are mountains." Conclusion III is Converse of it.

134. (1) All the three Premises are Particular Affirmative, No Conclusion follows from the two Particular Premises.

135.(5) Some rivers are hills.

No hill is taxi.

 $I + E \Rightarrow O$ -type of Conclusion "Some rivers are not taxis."

No hill is taxi.

All taxts are buses.

E + A ⇒ O₁-type of Conclusion "Some houses are not hills." Conclusions I and III form Complementary Pair. Therefore, either I or III follows-

136. (2) Some windows are lamps.

All lamps are candles. I + A ⇒ I-type of Conclusion "Some windows are candles." Conclusion II is Converse of it.

137, (3)

$$3 \xrightarrow{+7} + 1 \xrightarrow{+7} + 4 \xrightarrow{+7} + 6$$

 $5 \xrightarrow{+7} + 0 \xrightarrow{+7} + M \xrightarrow{-7} + 8$
 $A \xrightarrow{+7} + 0 \xrightarrow{+7} + 1 \xrightarrow{+7} + N$

136.(1) 8th to the right of the 20th from the right means 12th from the right == ©

139, (2)

Letter | Consociant | Symbol

There is only one such combination: D@

Consonant Number Symbol

Such combinations are:

R5# . M1* . F78

(141-145):

(i)
$$P \otimes Q \Rightarrow P \leq Q \Rightarrow P > Q$$

$$000 \ P \oplus Q \Rightarrow P \Rightarrow Q \Rightarrow P \leq Q$$

$$\Rightarrow P = Q$$

141.(2) B % H = B = H

HSE = H>E

ECK = ESK

Therefore.

 $B = H > E \le K$

Conclusions

1. KSH = K>H :

Not True

II. K8B → K>B: Not True

HLECB = E < B | True

142.(3) M # W ⇒ M ≥ W

W % N - W - N

NSB + N>B

Therefore.

 $M \ge W = N > B$

Conclusions

 N % M → N = M.; Not True

IL NOM - N < M:

Not True

III. M S B - M S B + True

Either I or II is also true.

143.(4) M O T - M < T

T#J → T≥J

JSK - J>K

Therefore:

 $M < T \gtrsim J > K$

Conclusions

1. KOT == K < T : True IL MOJ - M < J : N o I

True III. K @ M - K r M : N -o I

True

144.(3) F#N = F≥N

NOD - N < D

DOR = DSH

Therefore. $F \ge N < D \le R$

Conclusions

I. D#F = D>F | N o t

Truc IL RSN - R>N : True

III.RSF = R>F : N o i Truc

145.(1) W @ F = W < F

FSM = F>M

 $M \in D = M \times D$

Therefore

 $W \le F > M < D$

Conclusions

I. DSF . D>F : N .o t Truc II. WOM - W < M: N

True

III.F8D ... F>D . N a t

(146-150): Sitting arrangement



146. (3) B is third to the left of A.

147, (2) H and C are immediate neigh-

bours of E.

148. (5) G is to immediate right of B.

149. (I) E is to immediate right of H.

150. (2) A is to immediate right of F.

151.(4) H M U I W A 11111 0 4 0 7 9 3

Condition (I) is applicable

152.(4) D A H I T J 2 0 3 7 8 2

Condition (iii) is applicable.

153.(5) A J F I K D 4 4

0 % 6 7 1 2 154.(I) E W M A P II

8 9 4 9 5 3

155.(3) I P D T W U

0 5 2 8 9 0 Condition (ii) is applicable.

186. (1) In each subsectors force the large design at the left side moves to the right side and reduces in size while a new bigger design appears at the left side.

157. (5) This problem is based on the rule (1) = (2), (3) = (4) and hence (5) = (6).

158. (2) This problem is based on the rule (1) = (5) and hence (2) = (6).

159, (2) In each subsequent figure the design rotates through 45 clockwise and one dot is added.

160. (1) Small circle and small square appear at the central position alternately, the line segment ratates through 45 clockwise in each subsequent figure, while arrowrotates through 90 clockwine after every two figures.

MODEL PRACTICE SET

SBI ASSOCIATES BANK CLERK EXAM

GENERAL AWARENESS

- L. Prime Minister Dr. Manmohan Singh attended the European Union-India summit in Brussels on December 10,2010. Which of the following statements is/are true about the joint declaration issued after the summit ?
 - (A) Several measures were outlined to combat international terrorism.
 - 29. To explore the possibilities of an extradition treaty between India and European Union.
- (C) Approach to Alghanistan is not deadline specific but based on achieving targets.
- (I) AandB (2) B and C
- (3) Only A
- 14 All A. B and C
- (5) None of these
- 2. A new number is being general-
- ed by the Income Tax department for error-free flling of tax returns, claiming retunds and other communication with the department by the assesses. The new number is called
 - (1) Permanent Document Num-
 - (2) Document Identification Numher
 - (3) Tax Account Number
 - (4) Direct Account Number

 - (5) Name of these
- 3. Which of the following State Covernments on December 23, 2010 decided to reserve 17 per cent seats in all government and government aided colleges for students belonging to the other backward classes with effect from the next academic session? (1) Haryana (2) West Bengal
 - (3) Rajaethan (4) Tamii Nadu
 - (5) None of these
- 4. Which of the following States set up Mitti Kala Board in December 2010 to promote the tradi-

- tional art of hand-crafted earthenware, pattery and artefacts 7
- (1) Madhya Pradesh
- (2) Kernix
- (3) Bihar
- (4) Haryana (5) None of these
- 5. The Japanese International Cooperation Agency on December 22, 2010 agreed to provide financial manistance of Ra-1152.50 crore to which of the following states for implementation of the second phase of a forestry and biodiversity project in
- (1) Assess
- * (2) Madhya Pradesh
 - (3) Raisethan
- (4) Karnataka
- (2) None of these
- 6. Which of the following statements is Not True about the Cartrun Agreement stimed by 193 countries on December 11. 20102
- (1) A new United Nations fund to be run largely by developing countries
- (2) Easier transfer of low carbon technology and expertise to notic countries
- (3) Scientific review of progress after ten years
- (4) China, the United States and all major emitters to have actions inspected.
- (5) Nome of these
- 7. According to Motiful Oswal's 15th wealth creation study released in December 3010 the metals and mining sector has emerged as the biggest creator. Which of the Sillowing companies was emerged as the higgest wealth creator for the fourth time in a row with a contribution of Na. 2.6 lakh crores in the past five years? (1) Coal India Lid.
 - (2) ONOC

- (3) Reliance Industries Ltd.
- (4) SAIL
- (5) None of these
- 5. The country's third largest steelmaker, JSW Steel on December 21, 2010 acquired a controlling 40 per cent stake in ailing lepat Industries for
 - (1) Hx. 2,157 crore
 - (2) Mx. 2,247 crore (3) Rx. 2.098 crore
 - [4] No. 2,148 crore
 - (5) None of these
- 9. Which of the following Public Sector Units got the 'Creenies Eco Award in December 2010 for grown initiatives and practicing best policies for environment protection ?
 - (1) HPCL (2) 100
 - IS ONCE (4) SJVN
 - (5) None of these
- 10. Foreign Dürect Investment declined sharply by 37.84 per cent to \$ 12.40 billion during April-October 2010-11 as compared to \$ 19.95 billion in the correspending period in 2009-10. Total FIR during January-Octoher 2010 reached
 - It's 16 98 billion
 - (2) \$ 17.37 billion
 - (3) \$ 18.34 billion
 - (4) \$ 18.39 billion (5) None of these
- 11. According to the data released in December 2010 indirect tax collection registered a growth of 50 per cent till November 2010 over the corresponding period last fiscal. The collection stood close to against the target of No. 3,15,000 crore.
 - (1) Rs. 2.16.628 crore (2) Hs. 2,08,000 crore
 - (2) Rs. 2,09,764 crore
 - (4) Rs. 2.18,090 crore
 - (5) None of these

- 12. According to the World Bank's Migration and Remittances Facebook 2011, released in December 2010. India continued to be the largest recipient of remittances in 2010 with the figure rising from \$ 49.6 billion in 2009 to
 - (1) \$52 billion
 - (2) \$ 55 billion
 - (5) \$ 56 hillion
 - 14) \$ 50 tollion
 - (5) None of these
- 13. In its mid quarter monstary policy review on December 16. 2010, the Reserve Bank of India reduced the stabutory liquidity ratio of scheduled commer-

cial banks from 25 per cent to

- (1) 21 per cent (2) 23 per cent
- (3) 22 per cent (4) 24 per cent
- (2) None of these
- 14. SBI Life in December 2010 launched new products including low premium traditional plan. These plans are
 - (1) Saral Lib and Smart Scholar
 - (2) Smart Life and Smart Elits (3) Saral Elite and Saral Scholar

 - (4) Smart ULIP and Elite Scholar 150 None of these
- 15. The Reserve Bank of India on December 15, 2010 infused how much amount into the liquidity starved system through an open market operation by buying tack government securities ?
 - (1) Mx. 11,700 crore
 - (2) Mx. 12, 980 crors
 - (N Ms. 11, 920 crore
 - (4) Rx. 13, 830 crore
 - (2) None of these
- 16. The Lower House of Russian Parliament, the State Duma on December 24, 2010 appeared the New START treaty. Witat are the key elements of this treaty ?
 - (1) Both United States and Russta to limit arasmal of nuclear warbeads ready to launch to 1.550 within seven years
 - (2) Each side allowed upto 800 submarine-launched ballistic reducti
 - (3) Treaty to allow 10 short notice inspections of ICBM
 - (4) All of the above
 - (5) None of these

- the inaugural SAFF Women's lootball championship 2010 beating Nepal by a solitary goal in Bangisdeah. Who among the following was adjudged Player of the Tour-
 - (1) Sasmita Malick
 - (2) Hain Deet
 - (5) Suman Rastogs
 - (4) PayalJhawar
 - (5) None of these
- 18. Master blaster Sachin Tendulkar created history at Centurion on December 19, 2010 by becoming the first bateman to notch up 50 Test hundreds. Out of 50 Test hundreds, Newmany hundreds he had scored on foreign soil ?
 - (1) 25
 - (3) 27 (4) 25
 - i5) None of these
- 10 Chins on December 9, 2010 awarded Confusions Beace Prize in protest against the Nobel Peace Prize to Liu Xinobo. The newly created Confucious Peace Prize was given to
 - (1) Nelson Mandeln
 - (2) QtaoDamo
 - (3) Panchen Lama [4] Lien Chan . (5) None of these
- 20. Pop star Lady Caga has become the first celebrity to have her eight statues unveiled at Madame Tusnanda worldwide including London, New York, Las Vegas, California, Amsterdam, Berlin, Shanghal and-
 - (1) Singapore (2) Parts
 - (3) Hong Kong (4) Bonn
 - (5) None of these
- 21. Which of the following combinations of the category and winner is not correct about African Foothall Awards presented on December 21, 2010 7
 - i.ii. Woman Footballer of the Year - Perpetus Nicwochis
 - (2) National Team of the Year -Obsins
 - (3) Most Promising Talent of the Year - Asamoah Gyun.
 - (4) Ceach of the Year Milevan
 - (5) None of these

- 17. India on December 23, 2010 won 22. What is the theme of the 2011 calendar brought out by the Directorate of Advertising and Visual Publicity, which was released on December 10, 2010 ?
 - (1) India's Endangered Species
 - (2) Save the Tiger
 - (3) Eleptunt, a Heritage Animal
 - (4) Clean Ganga
 - (5) None of these
 - 23. According to the World Migration Report 2010 released in 2010 which is the top country of origin of migrant doctors in OECD countries. 7
 - (1) Germany (2) India
 - (3) Derited States
 - (4) China
 - 24. Binavak Sen, a doctor and civil rights activist was on December 24, 2010 sentenced to life imprisnoment by Raipur Court which found him guilty of criminal conspiracy to commit sedition. Which of the following statements ix/are true about him?
 - (1) He is the Vice President of People's Union for Civil Libestina
 - (2) He was arrested in 2007
 - [3] He has received Paul Harrison Award (2004), RN Keithan Gold Medal (2007) and Jonathan Mann Award (2008)
 - (4) All of the above (5) None of these
 - 25. India and Kussia on December 21, 2010 extended their partnership in science and technology for an
 - other decade till 2020. The Integrated Long Term Partnership, a corneratons of scientific collaboration between the two countries was signed in which year ? (1) 1985 (Zi: 1990)

 - (3) 1980 (4) 1995
 - (5) None of these
 - India and Germany agreed to collaborate each other on a host of tenties during the meeting of Prime Minister Dr. Manmdhan Singh and German Chancellor Angela Merkel in December 2010 in Berlin. Which of the following statements is/are true about area of collaboration agreed upon?
 - (A) India and Germany will step up joint efforts to reform the Unit ed Nations.

- (t) India and Germany will scale up cooperation in high technology, nuclear power, skill development and infrastructure.
- (C) They will support each other's bid for a permanent seat in the Security Council.
 - (1) Only A and B
 - (2) Only A and C
 - (3) Only B and C
 - (4) All A. BandC
- [5] None of these

 27. According to the latest report
 how much amount has been
- apent by the Centre on promution of the Kight to Information Act in the country during first seven months of the year 2010 compared to nearly Ks. See cross in 2009 7
 - (1) Rs. 70 lakh (2) Rs. 75 lakh
 - (3) Ms. 77 inkh (4) Ms. 81 inkh
 - (5) None of these
- 28. Pakistan on December 21, 2010 textfired the nuclear-capable Chauri hallstic missile with a range of ___km that can hit targets in India.
 - (1) 1200 (2) 1300
 - (3) 1100 (4) 1400
 - (5) None of these
- 29. United States President Barack. Ohama in December 2010 signed a landmark law allowing gay people serving in the millary to be open about their resuality. This law was enacted in the year.
 - (1) 1993 (2) 1994
 - (3) 1995 (4) 1996 (5) None of these
- Magnus Carlsen of Norway on December 16, 2010 won the London Chess Classic with 13 points while Vireanathan Anand was placed at the position.
 - (1) Fourth (2) Third
 - (3) Second (4) Fifth
 - (5) None of these
- 31. The Appointment Committee of Cabinet on December 21, 2010 approved the extension in service of foreign secretary Ms. Nirupsma Kao till July 31, 2011. When did she assume the office as foreign secretary?
 - (1) August 1, 2010
 - (2) August 8, 2010

- (3) August 1, 2009
- (4) January, 2009
- (5) None of these
- 32. Noted Iranian filmmaker Jafar Panahi was on December 21, 2010 semismond for six years in jail and harred from directing and producing movies for the next 20 years. In which year he won Camera d'Or at the Cannes film festival?

(2) 1995

- (1) 1997
- (3) 1999 (4) 2001
- (5) 2002
- 33. Richard C Holbrooke, United States special representative for Alghanistan and Pakintan deed on December 13, 2010. Which of the following is not true about him?
 - He joined the United States foreign service in 1962.
 - (2) His finest hour came in Bounis, ending the conflict there with the Dayton Accords in 1995.
 - (3) During 1990-92 he was United States Ambassador to Germany
 - [4] During 1999-2001 he was United States Ambassador to the United Nations.
 - (5) None of these
- 34. The Reserve Bank of India in December 2010 adopted Doba village to help improve its condition and provide basic amendias. In which of the following states this village in located?
 - (1) Andhra Pradesh
 - (2) Oriona
 - (3) Jharkhand
 - (4) Uttarskhand
- (5) Madhya Pradesh 38. Ace Indian shuttler Saina Nelw-
- al un December 12, 2010 beat Asian Games 2010 gold medallist to win the Hong Kong Open badminion Super series title.
 - (1) Lan Lu of China
 - (2) Ellis Diehl of Russia
 - (3) Shixian Wang of China
 - (4) Zhou Mi of Hong Kong (5) None of these
- (b) None of these
- According to the data released in December 2010 net direct tax

- collection stood at Rs. crore in April-November 2010 perod as against Rs. 1,83,822 crore of the same period in 2009.
- 2009. (1) 2.16:628 (2) 2.35,461
- (3) 2,13,210 (4) 1,77,678
- (5) None of these
- India's exports registered a growth of 26.8 per cent during November 2010. The target for the fiscal 2010-111s
 - (1) \$210 billion
 - (2) \$ 190 billion (3) \$ 200 billion
 - (4) \$ 220 billion
 - (5) \$ 222 hillion
- 36. The 98th Indian Science Con-
- grees was held from January 3 to 7, 2011 in
 - (1) Bangsliere (2) Chemnat
 - (3) Kolkata (4) New Delhi
 - (5) None of these
- Veteran Congress leader Kannoth Karunakaran passed away on December 23, 2010. He had been member of both Houses of Parliament and four-time Chof Minister of the state of
 - (1) Kerala (2) Kamataka (3) Andhra Pradesh
 - (4) Tamil Nadu (5) Jharkhand
- 40. State Bank of India is planning to spen another 30 inverses of fices in 2011 to increase its ginhal balance sheet size. How many overseas offices of 55H are shere across 32 countries, including the United States, United Kingdom, Singapore, Canada anti Mautitan?
 - (1) 148 (2) 151
 - (4) 153 (4) 155
 - (5) 159

GENERAL ENGLISH

Directions (41 - 55): Read the following passage carefully and anawer the questions given below it. Cetain words have been printed in **bold** to help you locate them while answering some of the questions.

Indeed the western recession is

really the beginning of good news for Indial But is understand that we will have to move away for a while from the topic of weatern recession in the Japanese style of management has been admired. However, over the last decade or ac, one key question has sprung up 'Il Japanese management at/le is as wonderful as described then with has Japan been in a recession with has Japan been in a recession

for more than a decade ?

The answer to this question is very simple. Culture plays a very important part in shaping up sconomies. What succeeds in one culture falls in another. Japanese are basically nonmaterialistic. And however rich they become, unlike others, they cannot just keep throwing and buying endlessly. And once they have everything they need: there is a saturation point. It was only when companies like Toyota realized that they remark learn selling cars endlessly to their home market that they went really aggressive in the western markets -and the rest is history. Japanese companies grew bigger by catering to the world markets when their home markets shrunk.

And the markets have to shrink finally after attaining a level of afficience? And that's great for the world because earth needs austainable development. It does not need monatrous consumers who keep consuming at the containers who keep consuming a provide and that consumers are not converted into material dusthins for the profit of a handful of corpogrations.

Owing to the materialistic culture slawshires, it was possible to keep selfing newer products to the consumers despite having existing ones which served equally well. They were lured through advertising and marketing techniques of 'dusthinization' of the customer; and then finally, once they hecame ready customers, they were given luans and credits to help them huw more and more. When all the credhum ores and more when all the credinverthy people were given loans to a logical limit, they coased to be a part of the market. Even this would have been understandable if it could work as an eye opener. Instead of taking the 'Eight Step' as Toyota did, they pre-leved to take a 'shortcut'. New hanks went to the non creditiventhy people and gave them loans. The people expectedly defaulted and the entire system colleged.

Now like Toyota weatern companies will learn to find new markets. They will now lean towards India because of its common man! The billion plus population in the next 25 years will become, a consuming middle-class. Finally, the world's attention will shift to the developing world. Finally, there will be a real surge in income of these perple and in the next fifty odd years, one can really hope to see an equal world. in terms of material plenty, with poy erty being almost consulatent! And this will happen not by selling more cars to Americans and Europeans. It will happen by creating markets in India, China, Latin America and Africa, by giving their people purrhasing power and by making products for them

The recussion has made on realise that it is not because of worse management techniques, but because of limits to growth. And they will realize that it is great for planet earth. After all, how many cars and houses must the rich own before calling it enough 7 R's time for them to look at others as well. Many years buck, to increase his own profits, Henry Ford had started paying his workers more, so that they could buy his cars. In similar fushion. now the developed world will pay the developing world people so that they can buy their cars and washing maehiman.

The recession will kick-start the process of making the entire world more prosperous, and by the foundation of limits to growth in the west, and the foundation of real globalization in the world - of the globalization of prosperity. And one of its first beneficiaries will be indica-

- 41. What does the author mean by the 'Right Step' in the passage?
 - Circing loans to creditworthy people only
 - (2) Considering market growth along with environment protection.

- (3) Restricting people to buy only such products which are needed by them.
- [4] To start looking at newer seenues and markets.
- (5) None of these
- 42. Although admired since years, why did the scepticism over the Japanese management style start since the last decade?
 - Japanese companies have been moving out of their home markets since the last de-
 - [2] Japanese banks have provided leans indiscriminately to the creditworthy as well as oon creditworthy people.
 - (3) Because Japaness markets have been going through a period of continuous recession since the last decade.
 - [4] The unlimited growth of the Jupanese markets has come at the cost of the western marles.

(5) None of these

- 43. Why does the author bresse the markets being created in the developing countries instead of America and Europe ?
 - All developing countries have materialistic culture.
 - (2) Developed countries are willing to make an effort to achieve globalization.
 - (3) American and Europeun murkets have had a large number of credit defaulters.
 - (4) Recession has not hit the murkets of developing countries yet.
 - (5) None of these
- 44. According to the author, what is the main cause of Japanese recession ?
 - Guly a handful of corporations earned profits and not the people' in general.
 - (2) Non creditworthy people defaulted which led to a collapse of the entire system.
 - (3) Consumers were sold newer products which were similar in quality to the existing ones.
 - [4] Japanese do not purchase endleasly and thus when products had been sold to every customer, the markets slowed dozen.
 - [5] None of these