	4	Estd. : 198								ell : 9849	
		Sri	Sai	i G	uru	ı R	ag	gha	ave	end	ra
			nki							ent	
Lá	alitha	Nagar	N.G.O.			DYAL -				ol Dist.	A.P.
Da	te - 7-	1-2009		Exa	am - C	1/20	109			Marks	
			e E		AL A					Time	- 2hrs.
1.	India aı	nd, in								whth the	new govt.
		ident Mohar						1	1		υ
2	(1) Mau	uritius	(2) Soma	lia	(3) Maldi	ves	(4) B	Bangladesl	1	(5) None	of these
2.	R egardin	ng controvers	sy over the c	onstruction	n of the Co	mmon we	alth Ga	ames Villa	ge along t	he Yamuna	a riverned
	_	Delhi, the D	•								
	manshi	ipof to	go into the	whole gan	nut of issue	s before it	. .	_			
2		esh Solanki									
3.	On whi gravity	ch of the foll	lowing dates	s did Chand	arayaan-1 t	become the	e first l	India-buili	spacecrai	t to leave t	he earth's
		vermber 4, 2	2008		(2) Nove	mber 9, 2	800	(3) Nove	mber 1, 2	800	
	` /	vember 17, 2			(5) None						
4.	_	ect and fight			Rights of m	inorities,	a new j	political p	arty, "Indi	an Minori	ty Front",
	(1) Raj	ınched in kot	_ in Novem (2) Mum		(3) Patna		(4) N	New Delhi		(5) None	of these
5.		ch of the foll	· /		· /		\ /			` /	
		vember 4, 20		vember 19			(3) N	November	11,2008		
6	` /	vember 7, 20		ah in Mary	(5) None		tad an	on ov oron	un vun dam hä	ia a hairm a	nahin and
6.		Minister Mai ambaram, K		-					-		-
		nate the gove			_						
	on india		(O) XX XX	D 11	(2) D. G		(4)	D 1 (1		(5) 3 I	0.1
7.		nesh Munjal on Novembe	` '	-					-	` '	
/.		ergency food		-				-	-		
		,3000	(2) 153,2		(3) 124,0			67,890	-	(5) None	
8.		Banda was								(5) N I	Cal
9.	(1) Fou	irth Obama woi	(2) Fifth		(3) Seven		` /			(5) None	of these
).		ary Clinton			(3) Sarah				_	(5) None	of these
10.	Hohn k	Key's centre-	right Nation	nal Party, o	n Novemb	er 8, 2008	swep			` '	
		d's elections	_	-	-				CI D	. (5) 3 I	Cd
11		nocratic Par as won the E				-	(4) L	Inion For (Change Pa	rty(5) Non	e of these
11.		as won the L er Carey			en (3) Salı		die (4)) Pat Bark	er	(5) None	of these
12.	` /	of the follow									
10		p Kumar	` /	-	nd (3) Ash		` /			(5) None	
13.		of the follow jay Jha	_		nerica's pro (3) Rupsl	_				f Business (5) None	
14.	` /	of the follow	` /		` /		` /			` /	of these
	(1) Brit		(2) China		(3) Austra		_	_	-	(5) None	of these
15.		India based				_			-		
16		itation Progra company to		_			_				
10.	(1) Win		pped as Sei (2) Infosy		(3) TCS	porter for				(5) None	
17.	Accord	ling to Intern	national Inve	estment Ba	` '	lays capita		2		· /	
	_	e upto Septe			(2) 500		/11 -	7 0 /		(5) 3 3	0.1
1 Ω	(1) 15% Accord	√ ling to Forbe	()		(3) 20% Vives" wha			.7% sha Mittal		(5) None (
10.		ang to Forbes orth, Sixth	(2) Fifth,		(3) Sixth,			sna Miliai Eight, Fifth		Amoani res (5) None	
Ex		- 01 =	. ,,	-	() = =====		() -	<i>J</i> ,,,,,,,,,		() · · · · · ·	1

(4) Tanzania

(2) Namibia

(3) S. Africa

19. At which country has Bank of Baroda decided to open its full fledged branch in August?

Sri Guru Rahavendra

General Awareness

39.	In which country has	Ann E Dunwoody b	ecome the first woma	nn four star general in the	military?
	(1) US	(2) UK	(3) Germany	(4) France	(5) None of these
40.	Dalit leader from Gu	ijarat Yogendra Ma	kwana, who was ren	noved by the Congress a	s head of the Party's
		-	d a new outfit named.		Ž
	(1) National Dalit Co	•	(2) National Bahuja		
	(3) National People's	s Party	(4) Indian People's	Congress	(5) None of these
41.	Which of the following	ng foreign bank has	emerged as the leading	g investment bank in Indi	a?
	(1) ABN Amro	(2) Goldman Sachs	s (3) Deutsche Bank	(4) Standra Chartered	(5) None of these
42.	Which of the following	ng statement is/are T	TRUE about ICICI?	` '	. ,
	(1) ICICI and Dish T	V launched interacti	ve banking service.		
	(2) This service is kn	own as ICICI ACTI	VE		
	(3) It would enable su	ubscriber to access i	nformation on the bar	nk's products and service	e from their home.
	(4) All above are true	2		(5) None of these	
43.	Which of the following	ng company has laui	nched "mobile yellow	pages" to provide phone	users access to large
	data bases such as tel	lephone directory ar	nd yellow pages?		_
	(1) S.G. Technology		(3) Ericson	(4) Siemens	(5) None of these
44.	Which of the following	n Indian Origin artis	t has been winner of th	ne Nottinghan Creative B	usiness Award?
	(1) Mark Shaw	(2) Hetain Patel	(3) Prashant Mishra	a (4) Krishna Menon	(5) None of these
45.	How much amount h	as been grantecd by	the Asian Developm	ent Bank to India to help	revive the Khadi
	(1) \$ 9 mn	(2) \$ 3 mn.	(3) \$ 2 mn.	(4) \$ 5 mn.	(5) None of these
46.	KIYA decided to ope	en its new Outlet in 2	2009. "KIYA" belong	gs to which group?	
	(1) Aditya Birla Grou	up (2) Sheetal Group	(3) Larsen & Tourb	oo (4) Bombay Dying	(5) None of these
47.	Who has become the	first "Miss Bhutan"	as well as 'Miss Phot	togenic" and "Miss Taler	nted"?
	(1) Karma Shering	(2) Charm Reya	(3) Louise Doughty	(4) Tshokey Tshomo	(5) None of these
48.	According to RBI's re	eport, what is the ave	rage business per emp	loyee for all the nationalis	sed banks for the year
	(1) Rs. 634 lakh	(2) Rs. 618 lakh	(3) Rs. 456 lakh	(4) Rs. 715 lakh	(5) None of these
49.	The Cabinet Commi	ittee opn Economic	Affairs gave its appr	roval for how much cro	re to provide quality
	education in Madarsa	as?			
	(1) Rs. 463 cr.		(3) Rs. 325 cr.		(5) None of these
50.	How much amount h	as been declared by	Anil Dhirubhai Amba	ani Group (ADAG) comp	oany Reliance Power
	for production of elec	etricity?			
	(1) Rs. 50000 cr.	2) Rs. 24000 cr.	(3) Rs. 70000 cr.	(4) Rs. 60000 cr.	(5) None of these
		ENGL	ISH LANG	IIA CE	
	D (E4 60)				

Directions (51-60): In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

The Government seems to be in right earnest to ensure more <u>51</u> in governance. The Prime Minister's announcement that his Government is <u>52</u> drafting legilsation to <u>53</u> the citizen's right to information is indeed welcome. Though the talk on the right to information is not new, we may <u>54</u> the bill to be brought early this time. The previous Government had set up a high-level committee to <u>55</u> a draft bill. But nothing has been heard about the matter since, <u>56</u> the committee did quite some work. The issue, however, has come to such a pass that a solution cannot be <u>57</u> further. Sunlight is the best disinfectant, a foreign judge once said, while <u>58</u> the unwarranted secrecy in an administrative system. When those in authority know that people have the right to ask questions and the government is under the <u>59</u> to provide them with answers, <u>60</u> of authority, or of public finances, for personal or party ends is less likely to happen.

51.	(1) strictness	(2) rudeness	(3) leniency	(4) economy	(5) transparency
52.	(1) personally	(2) busy	(3) not	(4) reluctantly	(5) absolutely
53.	(1) presumption	(2) absolve	(3) curb	(4) question	(5) establish
54.	(1) expect	(2) wait	(3) try	(4) frustrate	(5) appeal
55.	(1) level	(2) regard	(3) prepare	(4) enact	(5) unearth
56.	(1) even	(2) as	(3) because	(4) until	(5) though
57.	(1) found	(2) expected	(3) delayed	(4) looked	(5) longed
58.	(1) nurturing	(2) criticising	(3) demanding	(4) appreciating	(5) upholding
59.	(1) pretention	(2) affect	(3) substance	(4) obligation	(5) property
60.	(1) misuse	(2) governance	(3) dishonour	(4) curbing	(5) breach

Exam - 01

3

- + + ·	data prantovitata)
, ,	The other four par	rts of the same sent	ence are denoted by	y(A), (B), (C) & (D)	shown with an asterisk). Find out the correct
_		_	_	_	part in its proper posi- e sequence may also be
		licate your answer	=		_
	* are not keeping	,	· · · · · · · · · · · · · · · · · · ·		
	A. good health latel	y B. you shou	uld know	C. why you	D. the reason
	(1) Only BDC*A	(2) Only DBCA*		(4) Only C*DBA	(5) Only BD*AC
62.	* thiefs	-			-
	A. to guard his hous	se	B. and keep away	C. some fierce dog	s D. he keeps
	(1) Only * CBAD	(2) Only DCAB*	(3) Only D*ABC	(4) Only AD*BC	(5) None of these
63.	* his business				
	•	w to B. his crime	-		D. his reputation and
		(2) Only BADC*	(3) Only CBAD*	(4) Either *ACDB	or C*ABD
6.4	(5) None of these				
64.	* the book	D 1 1 1	1 0 1 1 1	D (· 11
	A. in his own words		d C. the entire st	=	=
65.	(1) Only B*DCA * have been	(2) Only BACD*	(3) Only ABD*C	(4) Only AB*DC	(3) None of these
03.	A. he is	B. one of the greate	est C novelists	D. universally ackn	owledged to
	(1) Only A*BCD	b. one of the greate	(2) Only BC*AD	-	ner A*BCD or AD*BC
	(4) Only AD*BC		(5) None of these	(5) Liu	ici ii deb oi iib de
66.	* to visit me		(1)		
	A. he never came	B. in spite	e of C. in	viting him	D. my continually
	(1) Only AC*BD	(2) Only BCD*A	(3) Only A*BCD	(4) Only C*BDA	(5) None of these
67.	* believed it				
	A. with my own eye	es	B. I would	C. had I not seen to	his D. not have
	(1) Only B*DAC (5) None of these	(2) Only BD*CA	(3) Only CABD*	(4) Both BD*CA &	& CABD*
68.	* it is				
	A. understand why		B. his own sons	C. he distrusts	D. difficult to
	(1) Only *DACB	(2) Only A*BDC	(3) Only BA*DC	(4) Only CB*AD	(5) None of these
			_		E, F & G in the proper
sequ	-	aningful paragraph		= =	
	=	at system is, however	-	-	a similar scheme.
		n't resign ourselves r	=		0 . 0.1 0
		-	-	=	famine or failure of crops
		ver, no reliable data o			f India in the last century
					e, crop pests, etc. can't be
	undermined.	such a scheme to co	ver the losses due to	ramme, caute plague	, crop pests, etc. can toc
		ecause of failure of ra	in and the consequen	ice is starvation.	
69.	•	ing should be the fou	•		
	(1)A	(2) B	(3) C	(4) D	(5) E
70.	Which of the follow	ying should be the six	` /	agraph?	•
	(1)E	(2) D	(3) B	(4) C	(5)A
71.	Which of the follow	ving should be there in	n the third position in	the paragraph?	
	(1)B	(2) C	(3) D	(4) E	(5) F
72.		ing should be the firs			
	(1) A	(2) B	(3) D	(4) C	(5) E

Directions (74-78): In each of the following sentences there are two blank spaces. Below each sentence $-\Omega = -\Omega$

(4)E

(5) F

73. Which of the following should be the second sentence after rearrangement?

(3) D

(2)G

	e are five pair of words denoted by number of blanks in the same so		<i>J J</i> 1
	te blanks in the sentence in the same set		
/4.	He objected to the proposal because it v		
	(1) faulty - desirable	(2) imperative - reasonable	(3) wrong - incovenient
- -	(4) sound - acceptable	· / · · · · · · · · · · · · · · · · · ·	
75.	The criterion for a player should be are to be carried away by earlier s		unfortunately, the journalists
	(1) condemning - satisfying	(2) judging - prone	(3) revealing - reluctant
	(4) eager - acclaiming	(5) criticising - clean	
76.	For the last half century he himsel	If to public affairs taking a holic	lay.
	(1) by - committed	(2) after - offered	(3) devoted - without
	(1) by - committed(4) sacrificed - after	(5) prepared - before	
77.	You will see signs ofeverywhere		ese people.
	(1) decoration - senses	(2) clear - debris	(3) beauty - careful
	(4) industry - prosperity	(5) repairs - extravaganza	
78.	The police arrested Ramesh on a	of theft but for lack of evidence	_him.
	(1) crime - imprisoned	(2) punished - complaint	(3) left - condition
	(4) tip - absconding	(5) charge - released	
	Directions (79-88): In each sentence		een printed in bold. From
the f	ive answer choices given below each s		
	up of words correctly, without changin		
	He claims that his proposal is preferabl		
	(1) preferable than for		referably more than that of
	(4) preferable to that of		,
80.	The social worker has championed the	• •	I for the last four decades.
	(1) has been championing the cause of		
	(3) has been championing the cause for	. /	for
	(5) No correction required	1	
81.	Initially the hijackers seemed determined	d not to submit but ultimately they wer	e given in.
01.	(1) were given up (2) gave in (3) ha		•
82.	Every one of us must have experienced		
02.	travelling.		
	(1) have to be put with a good deal of	(2) have been putting up a good deal	
	(3) have to put up a good deal with	(4) are putting up with a good deal w	ith
02	(5) No correction required		
83.	Disputes are mainly maintained by those	O	(2) 1 1 41: 4 1 1
	(1) have nothing else to do	(2) are nothing to do else where	(3) had nothing to be done
0.4	(4) do not have nothing else to do	(5) No correction required	•
84.	The judge noticed that the two statemer	_	
	(1) were not being in consistence for	` ,	had not been consistent for
0.5	(4) were not consistent with	1	
85.	The economic reforms initiated in 1991		(2) 1, 1, 1, 6:4-
	(1) has born fruit	(2) have burnt fruit	(3) have been borne fruits
0.6	(4) have been bearing the fruits	(5) No correction required	4 1 11 64 2000
86.	Our business firms were full aware of the		
	(1) have been full aware of	• •	(3) had been fully aware at
07	(4) were fully aware into	(5) No correction required	
87.	The habit of smoking has been grow up		
	(1) is growing up (2) has been grown	1	wing upon
0.0	(4) has grown up (5) No correction re	_	
88.	To succeed in a difficult task, persisten		
	(1) persistent is what one needs	(2) persistence should have needed	(E) 3.T
	(3) one need to be persisted	\ / I	(5) No correction required
	Directions (89-100): There are two pa	aragraphs followed by questions ba	sed on each of them. Read

these paragraphs and answer the questions given below them. Some words/phrases are given in bold to help you locate them while answering some of the questions.

Paragraph - I

Recently a study was made on the popularity of TV programmes and viewers' perception about their quality. The study of attitudes towards prime-time television programmes showed that programmes with identical ratings in terms of numbers of people watching received highly **divergent** marks for quality from their viewers. This additional piece of information could prove valuable for advertisers who might be well advised to spend their advertis-

ing r	noney for programm	es that viewers ieel ai	re of nigh quality.					
89.	Which of the following is most nearly the same in meaning as the word feel as used in the passage?							
	(1) pour	(2) sympathise	(3) perceive	(4) evolve	(5) sensitise			
90.	Which of the follow	ving is most nearly or	posite in meaning of	the word divergent	as used in the passage?			
	(1) pointed	(2) similar	(3) heterogeneous	(4) synonymous	(5) focussed			

- 91. Which of the following inferences can best be drawn from the above paragraph?
 - (1) The number of viewers decided the quality of the programmes.
 - (2) The viewers' perception about the quality of programmes is significant for advertisers.
 - (3) The poor quality programmes have very few viewers.
 - (4) Advertisers can derive benefit from the information about viewers' perception of quality of programmes.
 - (5) None of these
- 92. Which of the following is/are the finding(s) of the study?
 - A. The viewers decide the prime-time television programmes.
 - B. The attitudes of viewers cannot be reliably assessed.
 - C. The advertisers were benefitted from good quality programmes.
 - (1)A only (2) B only (3) C only (4) All the three
- 93. Which of the following can be inferred from the contents of the paragraph?
 - A. Advertisement can have some effect on the viewers' buying habits.
 - B. Money spent on advertising with high quality programmes yields more profits.
 - C. Different programmes with equal number of viewers can be rated differently as far as quality is concerned.
 - (1) Only A
- (2) Only B
- (3) Only A & B
- (4) Only B & C
- (5) None of these

(5) None of these

Paragraph-II

Econometric models like the computable general equilibrium model are mostly valuable in policy formulation as they give some insight into how trade policy changes will affect the sectoral composition of output and employment. They are not in themselves designed to provide direct inputs but really to serve as background as to the sectors that will be most favourably or most unfavourably affected by policy. Besides, they render valuable help in policy matters regarding free trade. Free trade has distinct benefits. These benefits are well accepted all over. However, there is a growing opposition to free trade. There is an increasing perception among certain groups of how international trading systems impact, especially how they affect low-wage workers and also have a degrading environmental impact. Yet it is difficult to accept that is the reason for any kind of protectionist move in the most advanced countries.

- 94. Most advanced countries are cautious about free trade because
 - A. They prefer to have a protectionist approach.
 - B. They feel degraded in international trading community
 - C. Their vested interests are thwarted.
 - (1) A & B only (3) A & C only (4) All of them (5) None of these (2) B & C only
- 95. The author of the passage seems to be
 - (1) in favour of use of econometric models but against free trade.
 - (2) in favour of free trade but neutral regarding econometric models.
 - (3) against both free trade as well as econometric models.
 - (4) indifferent about both free trade and econometric models.
 - (5) in favour of both econometric models and free trade.
- 96. Which of the following statements is definitely true in the context of the passage?
 - A. Despite the advantages of free trade, it is not wholeheartedly acclaimed by most advanced countries.
 - B. Policy formulation should be solely dependent on econometric models.
 - C. Reasons for model protectionist approach by advanced countries are not given in the passage.

(1) Only A Exam - O (2) Only B

(3) Only C

(4) A& B only

(5) B & C only

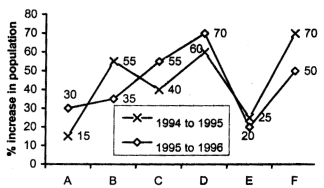
	Suru Rahavendra	· · · · · · · · · · · · · · · · · · ·	1.1.0						
97.									
	(1) They help develop insight into increasing output through less manpower.								
	(2) They help in implementing new policies regarding free trade.(3) They help develop insight into how changes in policies influence certain sectors.								
	• • • •		• 1						
	- · · ·		e only positive impac	=	(5) None of these				
98.			tic of econometric mo						
	(1) They serve as a			•	ourable to free trade.				
	` '	ot conducive to incre	ease employment	(4) They do not ser	ve direct inputs.				
0.0	(5) Both 1 & 4		. 4 14						
99.	-	nomic policy are mos	•						
	•	ffect on all the sector	\ /		the sectors involved				
	· · ·	unless all the sectors a	re involved (4) un	ravourable effect on e	mployment opportunites.				
100	(5) None of these	raaaixina agaalatina	disapproval because						
100.	Free trade has been	inct range of benefits	• •		s low-wage workers				
	` '	0	ong advanced countr	•	s low-wage workers				
	· ·	ional trading system	_	(5) None of these					
	` ,	0 7	•	. ,					
	-			PTITUDE					
101.				ch, then the ratio of th	ne sides of the new figure				
	$(1) 125 \text{ cm}^2$	original area of the s (2) 225 cm ²	(3) 81 cm ²	(4) 100 cm ²	(5) None of these				
102	What should come		()	(4) 100 CIII	(3) None of these				
102.		31 - 146.305 = 12							
	(1) 210.85	(2) 120.85	(3) 220.085	(4) 120.085	(5) None of these				
103.	` /	` /	cond number. If 35 i	is added to the first n	umber then it becomes 4				
	times of second nur	nber. What is the va	lue of the second nur	nber?					
	(1) 125	(2) 70	(3) 40	(4) 25	(5) None of these				
104.					15% for two years. The				
			How much did he be		(5) Nama afthaga				
105	(1) Rs.32,000	(2) Rs.33,000	(3) Rs.30,000	(4) Rs.35,000	(5) None of these his total salary becomes				
103.	Rs.5175. What is the	-	II A S salary is men	cased by 1370, then I	ins total salary occomes				
	(1) Rs.2,000	(2) Rs.4,000	(3) Rs.4,500	(4) Rs.2,500	(5) None of these				
		` '		` '	s is given in which one				
num					ew series which will be				
	=	-	, which will be the t	hird number of the	new series?				
106.	1 2 6 33 148		(2) 10	(4) 00	(5) 3.1				
107	(1) 46	(2) 124	(3) 18	(4) 82	(5) None of these				
107.	2 9 5 36 125 (1) 12	(2) 11	(3) 75	(4) 72	(5) None of these				
108	3 4 12 45 190	· /	(3) 13	(4) /2	(3) None of these				
100.	(1) 98	(2) 96	(3) 384	(4) 386	(5) None of these				
109.	6 10.5 23 59.5	` /	(5) 55 .	(1)200	(6) 1 (6) 10				
	(1) 183.5	(2) 182.5	(3) 183	(4) 182	(5) None of these				
110.	2 7 19 43 99	209 431							
	(1) 181	(2) 183	(3) 87	(4) 85	(5) None of these				
111.		_	_	_	e total time taken by boat				
				econds. What is the	_				
112	(1) 66 km/hr	(2) 72 km/hr	` '	(4) Data inadequate	. /				
114.			_	_	ent Rs.2,500 on transpord the shopkeeper gives a				
					d by the shopkeeper?				
	(1) 20%	(2) 14%	(3) 15%	(4) 16%	(5) None of these				
113.	If 4/9 of 3/10 of 5/8	` /	` /	• /	. /				
	(1) 450	(2) 550	(3) 560	(4) 650	(5) None of these				

Exam - 01 =

- 114. Three friends A, B & Cstarted a business by investing a sum of money in the ratio of 5:7:6. After 6 months C withdraws half of his capital. If the sum invested by 'A' is Rs.40,000, out of a total annual profit of Rs.33,000, C's share will be
 - (1) Rs.9,000
- (2) Rs.12,000
- (3) Rs.11,000
- (4) Rs.10,000
- (5) None of these
- 115. Four of the following five parts numbered (1), (2), (3), (4) & (5) in the following equation are exactly equal. Which of the parts is not equal to the other four? The number of that part is the answer.

$$(2x+3)(5x-4) = 5x(2x+1) + 2(x-6) = 2(x-2)(5x+3) = 7x(x+1) + 3(x-2)(x+2) = 10(x^2-1) + (7x-2)$$
(1) (2) (3) (4) (5)

Directions (116-120): Study the following graph carefully and answer the questions given below. Percentage growth in population of six states A, B, C, D, E and F from 1994 to 1995 and 1995 to 1996



- 116. Population of state 'F' in 1995 was approximately what per cent of its population in 1996?
 - (1)60
- (2)67
- (3)75
- (4) 55
- (5) Data inadequate
- 117. If the population of state 'B' in the year 1994 was 5 lakh, what was approximately its population in the year 1996?
 - (1) 9.50 lakh
- (2) 8 lakh
- (3) 10.50 lakh
- (4) 14.50 lakh
- (5) 11 lakh
- 118. If the population of states C and D in 1995 are in the ratio of 2:3 respectively and the population of state 'C' in 1994 was 2.5 lakh, what was the population of state 'D' in 1995?
 - (1) 5.25 lakh
- (2) 4.75 lakh
- (3) 3.50 lakh
- (4) 6 lakh
- (5) None of these
- 119. In 1994 the population of states B & D are equal and the population of state B in 1996 is 4 lakh; what approx was the population of state 'D' in 1996?
 - (1) 3 lakh
- (2) 3.50 lakh
- (3) 6 lakh
- (4) 5 lakh
- (5) 4.50 lakh
- 120. Population of state 'E' in 1994 was fraction of its population in 1996?
 - (1) 4/5
- (2) 3/2
- (3) 5/8
- (4) 3/4
- (5) 2/3

Directions (121-125): Each of the questions below consists of a question and three statements numbered I, II & III given below it. You have to study the questions and decide the data in which of the statements are sufficient to answer the questions.

- 121. What is the speed of the train 'A'?
 - I. Train A crosses 200-metre-long train B running in opposite direction in 20 seconds.
 - II. Speed of train B is 60 kmph.
 - III. Length of train A is twice that of train B.
 - (1) I & II only
- (2) II & III only

- (3) I & III only
- (4) All I, II & III
- (5) Question cannot be answered even with information in all three statements.
- 122. Wha is the area of the isosceles triangle?
 - I. Perimeter of the triangle is 14 metres.
 - II. Base of the triangle is 14 metres. III. Height of the triangle is 5 metres.
 - (1) I & II only

- (2) II & III only
- (3) I & II only or II & III only
- (4) I & III only

(5) None of these

- 123. Who earns most among M, N, P, Q and R?
 - I. M earns less than P but not less than R.
 - II. Q earns more than M but not equal to N.
 - III. N earns more than M & R.
 - (1) Question cannot be answered even with information in all three statements.
 - (2) I & II only
- (3) Only I & II or only I & III
- (4) Only I & III
- (5) All the three statements I, II & III together are necessary for answering the question.
- 124. What is the price of 1 dozen oranges?
 - I. Price of 2 dozen oranges and 1 dozen banana is Rs.110

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- II. Price of 3 dozen apples and 1 dozen banana is Rs. 170
- III. Price of 1 dozen oranges and 1 dozen apples is Rs.95.
- (1) Only I & II or only I & II
- (2) Only I & III or only II & III
- (3) Only I & II or only II & III
- (4) Only II & III
- (5) All the three statements I, II & III are necessary for answering the question.
- 125. The cost of carpeting a rectangular hall will be how much?
 - I. Perimeter of a rectangle is 60 m.
 - II. Angle between width and hypotenuse is 60o.
 - III. The cost of carpeting the surface floor is Rs.125 per square metre.
 - (1) Only I & II
- (2) Only II & III
- (3) Only I & III or only II & III
- (4) Question cannot be answered even with information in all three
- (5) All the three statements I, II & III together are necessary for answering the question.

Directions (126-130): Read the following information carefully and answer the questions based on it: In 6 educational years, number of students taking admission and leaving from the

5 different schools which are founded in 1990 are given below

School	A	1	Е	3	(7	Ι)	Е	,
	Ad	L	Ad	L	Ad	L	Ad	L	Ad	L
1990	1025	-	950	-	1100	-	1500	-	1450	-
1991	230	120	350	150	320	130	340	150	250	125
1992	190	110	225	115	300	150	300	160	280	130
1993	245	100	185	110	260	125	295	120	310	120
1994	280	150	200	90	240	140	320	125	340	110
1995	250	130	240	120	310	180	360	140	325	115

In the above table shown Ad = Admitted, L = Left

126. What is the average number of students studying in all the five schools in 1992?

- (1) 1494
- (2)1294
- (3)1590
- (4) 1640
- (5) None of these
- 127. What was the number of students studying in school B in 1994?
 - (1)2030
- (2)1060
- (3) 1445
- (4) 1150
- (5) None of these
- 128. Number of students leaving school C from the year 1990 to 1995 is approximately what percentage of number of students taking admission in the same school and in the same year?
 - (1) 50%
- (2) 25%
- (3) 48%
- (4)36%

(5)29%

- 129. What is the difference in the number of students taking admission between the years 1991 and 1995 in school D & B? (1)514(2) 1065(3)965(4)415(5) None of these
- 130. In which of the following schools, percentage increase in the number of students from the year 1990 to 1995 is maximum?
 - (1)A
- (2)B
- (3) C
- (4) D
- 131. A man stands at a point P and makes an angle of 300 with the top of the tower. He moves some distance towards tower and makes and angle of 60° with the top of the tower. What is the distance between the base of the tower and the point P?
 - (1) 12 units
- (2) 8 units
- (3) $4\sqrt{3}$ units
- (4) Data inadequate (5) None of these
- 132. Four of the following five parts numbered (1), (2), (3), (4) & (5) in the following equation are exactly equal. Which of the parts is not equal to the other four? The number of that part is the answer.

$$275 \times 12 - 15^{2} + 5^{3} = 128 \times 5 - 5 \times 4^{3} + 4^{2} \times 3^{2} \times 20 = 350 \times 8 + 5^{2} \times 4^{2} = (1)$$

$$(2) \qquad (3)$$

 $175 \times 14 + 17 \times 7 + 90 \times 7 = 182.5 \times 16 + 7 \times 2^3 \times 5$ (5)

- 133. The compound interest on any sum at the rate of 5% for two years is Rs.512.50. Find the sum.
 - (1) Rs.5200
- (2) Rs.4800
- (4) Rs.5500
- (5) None of these
- 134. What should come in place of the question mark (?) in the following equation?
- (3) Rs.5000
- 28/? = ?/112

- (1)70
- (2)56
- (3)48
- (4)64
- (5) None of these
- 135. In a two-digit number, the digit at unit place is 1 more than twice of the digit at tens place. If the digit at unit and tens place be interchanged, then the difference between the new number and original number is less than 1 to that of original number. What is the original number?
 - (1)52
- (2)73
- (3)25
- (4)49
- (5)37

136.

137.

138.

139.

140.

141.

142.

143.

Directions (136-140): Study the following table and answer the following questions carefully. Following table shows the percentage population of six states below poverty line and the proportion of male and female

State	Percentage P	Proportion of max	of male and female					
State	population below	Below poverty li	e					
	poverty line							
A	12	3:2	4:3					
В	15	5:7	3:4					
C	25	4:5	2:3					
D	26	1:2	5:6					
Е	10	6:5	3:2					
F	32	2:3	4:5					
The total popul	ation of state A is 3000,	then what is the appr	oximate no. of females ab	pove poverty line in state A?				
(1) 1200	(2) 2112	(3) 1800	(4) 1950	(5) 2025				
If the total pop	ulation of C & D toget	her is 18000, then w	hat is the total no. of fen	nales below poverty line in				
the above state	ed states?							
(1) 5000	(2) 5500	(3)4800	(4) Data inadequa	te (5) None of these				
If the populati	on of males below pov	verty line in state A	is 3000 and that in stae 1	E is 6000, then what is the				
ratio of the tota	al population of state A	A& E?						
(1) 3 : 4	(2) 4:5	(3) 1 : 2	(4) 2:3	(5) None of these				
If the population	on of males below pov	erty line in state B is	s 500 then what is the tot	al population of that state?				
(1) 14400	(2) 6000	(3)8000	(4) 7600	(5) None of these				
If in state E po	pulation of females ab	ove poverty line is	19800 then what is the p	opulation of males below				
poverty line in	that state?							
(1) 5500	(2)3000	(3) 2970	(4) Data inadequa	te (5) None of these				
-	-	•		at from 1995 to 1996 was				
60%, then wh	at percentage growth t	took place from 199						
(1) 85%	(2) 75%	(3) 200%	(4) 100%	. /				
Which values of	of 'x' satisfies the inequ	•	$x^2 - 3x + 2 > 2x + 2 > 2$	4?				
(1) 2 < x < 3	. ,	2 (3) $x \ge 3$	· / —	(5) None of these				
	Mr Amin borrowed some money from Mr Vishwas. The rate of interest for first two years is 8% p.a., for the							
•	next three years is 11% p.a. and for the period beyond 5 years 14% p.a. Mr Vishwas got an amount of							
	Rs.10920 as an interest at the end of eight years. Then what amount was borrowed by Mr Amin?							
(1) Ra.12000	(2) Rs.15000	(3) Rs.1400	` '	te (5) None of these				
10 men and 15	women finish a work	in 6 days. One man	alone finishes that work	in 100 days. In how many				
days will a woman finish the work?								

144. days will a woman finish the work?

(1) 125 days

(2) 150 days

(3) 90 days

(4) 225 days

(5) None of these

145. What approximate value should come in place of the question mark?

 $48.25 \times 150 + 32 \times 16.5 - 125 \times 10.5 = ?$

(1)6200

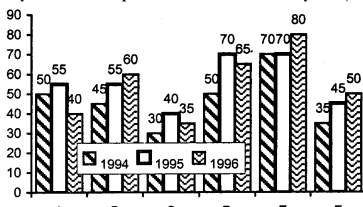
(2)7500

(3)6450

(4)7100

(5)6700

Directions (146-150): Study the following graph carefully and answer the questions that follow. Production of steel by different companies in three consecutive years (in lakh tonnes)



A B C D E F 146. What is the difference between average production of the six companies in 1995 and average production of the same companies in 1994?

(1) 7,05,000 tonnes (2) 7,50,000 tonnes (3) 75,000 tonnes (4) 75,00,000 tonnes (5) None of these

147. What is the percentage decline in production by company C from 1995 to 1996?

(1)5%

(2)20%

(3) 15%

(4) 12.50%

(5) None of these

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- 148. Which of the following companies recorded the minimum percentage growth from 1994 to 1995?
 - (1)A
- (2)B
- (3) C
- (4) D
- (5) F
- 149. Production of company 'C' in 1995 and production of company 'F' in 1994 together is what per cent of production of B in 1996?
 - (1)80%
- (2) 75%
- (3) 133%
- (4) 120%
- (5) None of these
- 150. In which of the following pairs of companies the difference between average production for the three years is maximum?
 - (1) E & F
- (2) D & C
- (3) E & C
- (4) A & E
- (5) None of these

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Directions (151-155): 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 I or II is implicit
- (4) if neither I nor II is implicit
- (5) if both I and II are implicit
- 151. **Statement**: The next time you pick the handset of your telephone, you may hear a pre-recorded voice reminding you of your democratic right the right to cast your vote.
 - **Assumptions**: I. The pre-recorded voice will increase the polling percentage.
 - II. People avoid casting their votes.
- 152. **Statement**: The Bhagavad Gita speaks of God's intervention in the affairs of human beings to restore righteousness.
 - **Assumptions**: I. Bhagavad Gita is a holy book.
- II. Human beings are guided by God.
- 153. **Statement**: Some are forced to leave their novels just when they are reaching its tantalising end.
 - **Assumptions**: I. Novels are very interesting and no one wants to put it down without finishing it.
 - II. Students generally are afraid of their parents while reading novels.
- 154. **Statement**: There is no good coaching arrangement for CBSE board exam available anywhere in the country. Students are forced to depend on sub-standard private tuitions of their locality.
 - **Assumptions**: I. Coaching is necessary for fetching good marks in the examination.
 - II. Now a days coahing is a good business.
- 155. **Statement**: The railways have been fudging accident figures for years in order to paint a rosy picture of their safety performance.

Assumptions: I. These days railway accidents are very common.

II. Passengers prefer safest mode of transportation.

Directions (156-160): 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

- (1) if the inference is 'definitely true', i.e. it properly followed 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 for it contradicts the given facts.

The most critical forces of change reshaping our business world are globalisation, convergence and consolidation, innovation and growth, disruptive technology and e-business. Globalisation continues to pull compnaies into new markets, new countries and new situations. Convergence is felt industry after industry. We continue to witness mergers and acquisitions of unprecedented scale. The challenge today is how to manage innovation and growth so that your company is ready for the future. Otherwise it is very likely that someone is going to reinvent your business with a better idea.

- 156. Globalisation is making the business environment far more complex and interdependent.
- 157. E-business is business through internet.
- 158. These days competition among companies is at highest level.
- 159. Because of globalisation foreign companies are coming to India.
- 160. It is too hard for an outside company to remain in competition without merging with a local company.

Directions (161-165): Read the following information carefully and answer the questions given below it.

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Five brothers - Visakh Sharma, Vikram Sharma, Vishal Sharma, Harsh Sharma and Anant Sharma - work as Software Engineer, Manager, Consultant, Y2K Specialist, and Police Officer, though their family business is related to publishing house. They have hobbies of car driving, stamp collection, mountaineering, skiing, and skating but not in the same order.

Vikram Sharma and Harsh Sharma do not like stamp collection and skating nor are they Consultant or Police Officer.

Harsh Sharma and Anant Sharma are neither Y2K Specialist nor Manager.

Vishal Sharma is not Y2K specialist.

Mountaineer is Software Engineer and Skier the Police Officer.

Vishal Sharma and Anant Sharma are not fond of car driving nor are they Police Officer.

The Consultant is fond of stamp collection.

- 161. Which of the following statements is wrong?
 - (1) The Y2K Specialist likes skiing.
- (2) Harsh Sharma is Software Engineer
- (3) Vikram Sharma and Anant Sharma are not Manager.

(2) Consultant

(4) Manager does not like car driving.

(5) None of the above

- 162. Who likes mountaineering?
 - (1) Harsh Sharma (2) Vikram Sharma (3) Vishal Sharma (4) Anant Sharma (5) Visakh Sharma
- 163. What is the profession of Anant Sharma?
- (3) Police Officer (4) Software Engineer (5) Y2K Specialist
- 164. What is the profession of Visakh Sharma?
 - (1) Software Engineer
- (2) Y2K Specialist (3) Police Officer

(4) Manager

(1) Manager

- (5) Consultant
- 165. Who is the Software Engineer?
 - (1) Data inadequate (2) Vikram Sharma (3) Vishal Sharma (4) Harsh Sharma (5) Anant Sharma

Directions (166-170): In each of the following questions a stateemnt is given followed by two courses of action. A course of action is taken for improvement, follow-up, etc. Read the statement carefully and 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 both courses of action I and II follow
- (5) if neither course of action I nor II follows.
- 166. **Statements**: The number of disabled persons in developing countries is going to increase at an alarming rate. Courses of action: I. Developed countries should provide nutritious food and medicine to developing countries.
 - II. Parents should take care of their children.
- 167. **Statements**: One out of every two smokers, who start at a young age and continue smoking throughout their lives, will ultimately be killed by a tobacco-related illness.

Courses of action: I. Awareness empaigning against the ill-effects of tobacco should be organised.

- II. Medical science should develop anti-tobacco effect medicines.
- 168. Statements: According to the police, 198 cyclists were killed and 617 injured in accidents on Delhi roads in 1998 alone.

Courses of action: I. Police should issue a set of guidelines for the safety of cyclists.

- II. Two-wheelers should be banned on Delhi roads.
- 169. **Statements**: Several ISI-trained human bombs have landed in India for the coming elections.

Courses of action: I. Police should be more vigilant.

- II. SPG cover should be provided to all candidates contesting for the elections.
- 170. **Statement**: In this hi-tech world there is no way of obtaining relief from stress and tensions through modern system of medicine.

Courses of action: I. Govt should impose ban an computers and Internet.

II. Govt should promote ancient Ayurvedic system and science of healing.

Directions (171-175): Study the following information carefully and answer the questions given below: Following are the criteria for offering dealership of Hindustan Lever Ltd for Madras.

The candidate must

- (i) be an MBA in marketing with more than 60% marks.
- (ii) not be more than 30 years of age as on 31st Oct, 1999.
- (iii) have at least 2 years of experience of marketing or sales of cosmetics.
- (iv) deposit Rs.2,50,000 in one instalment as security money.
- (v) have been the resident of Madras for at least five years.
- However, in the case of candidate who fulfils all the criterial except

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- (A) (ii) above but has 5 years of experience of marketing or sales of cosmetics, be referred to General Manager, Marketing.
- (B) (iii) above but has secured more than 70% marks in the MBA degree, be referred to President, Marketing.
- (C) (iv) above but can deposit Rs.2,00,000 in one instalment, be referred to the Account Officer of the company. Based on the above criteria and information provided against each candidate make a decision in each case. You are not to assume anything. These cases are given to you as on 31st Oct. 1999.

Give answer

(1) be referred to GM. Marketing

(2) be referred to President, Marketing

(3) be referred to Accounts Officer

(4) dealership not to be offered

- (5) dealership to be offered.
- 171. Jayshankar Srivastava, born on 28th July 1972, has been staying at Madras for last 15 years. He did his MBA in marketing management with 76% marks. He is working as Sales Executive for last 3 years. However, he can pay only Rs.2,00,000 as a security money.
- 172. Chandu can deposit Rs.2,50,000 as security money in one instalment. After completing his MBA in marketing from Maharashtra he came to Madras in May 1994 and joined Lakme India Ltd, a cosmetic manufacturing company, as Marketing Executive. He completed his MBA with 68% marks at the age of 27 years.
- 173. Sanjay Kumar' Vipul' is maths graduate with 65% marks and MBA in marketing management with 72% marks. He came to Madras in Nov. 1992 on his 20th birthday. He can deposit the security money but not more than Rs.2,00,000.
- 174. 28-year-old Anil Jha, born and brought up in Madras, is an Engineering graduate with 70% makrs from BIT, Sindri and has done MBA in marketing management with 60% marks. He can deposit security money of Rs.2,50,000.
- 175. Preeti Pranav, a maths graduate from St Xavier's college, Ranchi, born on 5 Sept. 1976, has been staying in Madras after her graduation in 1997. She was in Madras when she ws 6 years old and remained there till she turned 10 years old. She has done MBA with 80% marks in marketing management and is ready to pay the security money. She has experience of 2 years in marketing of cosmetics in a reputed firm.

Directions (176-180): Give below are pairs of events 'A' and 'B'. You have to read both the events 'A' and 'B' and decide their nature of relationship. You have to assume that the information given in 'A' and 'B' is true and you will not assume anything beyond the given information in deciding the answer.

Mark answer (1) : If 'A' is the effect and 'B' is its immediate and principal cause.

Mark answer (2) : If 'A' is the immediate and principal cause and 'B' is its effect.

Mark answer (3) : If 'A' is an effect but 'B' is not its immediate and principal cause.

Mark answer (4) : If 'B' is an effect but 'A' is not its immediate and principal cause.

Mark answer (5) : None of these

176. Event (A): The Delhi high court issued show cause notices to 86 public schools in the capital.

Event (B): The educational institutions had violated court directives of not hiking fee beyond 40 per cent.

177. Event (A): Manisha Mishra was preparing food in the kitchen.

Event (B): Anand, her husband, after coming from his office ran into the kitchen.

178. Event (A): Mrs 'A' called Mr 'B' a traitor.

Event (B): Mrs 'A' made an apology.

179. Event (A): If you are a habitual traffic rule breaker this won't come as good news to you.

Event (B): The traffic department has enhanced the number of red lights manned by the police.

180. Event (A): The police reached the spot and found all the three lying on the ground.

Event (B): A youth stabbed two sisters with a knife and then attempted to end his life.

Directions (181-185): In each question below, there are three statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follow(s) from the given statements.

181. **Statements**: a. All merchants are shopkeeprs.

b. Some shopkeepers are greedy.

c. Some greedy are honest.

Conclusions: I. Some shopkeepers are honest

II. Some greedy are merchants.

III. Some merchants are honest.

III. Some deodorants are ash.

IV. Some honests are greedy.

(1) Only I & II follow

(2) Only II & IV follow (3) Only III follows

(4) Only IV follows

(5) None of these

182. **Statements**: a. Some deodorants are scents. b. All scents are powders. c. No powder is ash.

Conclusions: I. Some powders are deodorants.

IV. Some scents are ash.

II. No scent is ash.

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Test of Reasoning Sri Guru Rahavendra (1) Only I & II follow (2) Only I & either II or IV follow (4) Only III and either II or IV follow (5) None of these (3) Only I, II and IV follow 183. **Statements**: a. All ideas are facts b. Some facts are logic. c. No logic is fruitful **Conclusions**: I. Some facts are ideas II. Some logic are ideas III. Some ideas are fruitful IV. No ideas are fruitful. (1) Only I follows (2) Only I and either III or IV follow (3) Either III or IV follows (4) Only I and III follow (5) None of these 184. **Statements**: a. Some telescopes are radars. b. No radars are helicopters. c. All helicopters are aircraft. **Conclusions**: I. Some telescopes are helicopters. II. Some radars are aircraft III. No radars are aircraft IV. Some telescopes are aircraft. (1) Only I follows (2) Only III follows (3) Either II or III follows (4) Either III or IV follows (5) None of these 185. **Statements**: a. Some bags are purses. b. All purses are black c. Some blacks are white **Conclusions**: I. Some purses are white II. Some whites are bags. III. Some whites are black IV. No white is a purse. (1) Either I or IV follows (2) Only II follows (3) Only III and IV follow (4) None follows (5) None of these **Directions (186-192)**: *Study the following information to answer the given questions.* A number arrangement machine when given an input of numbers, rearranges them following a particular rule in each step. The following is an illustration of input and steps of rearrangement. 96 39 Input: 46 185 310 436 217 46 Step I: 436 185 310 96 217 39 436 39 185 310 96 217 Step II: 46 Step III: 436 39 310 46 185 96 217 39 185 Step IV: 436 310 46 217 96 39 Step V: 436 46 217 96 185 310 This is the final arrangement and Step V is the last step for this input. 186. If 631, 29, 520, 474, 48, 312, 502, 36, 68 is the third step of an input, which of the following steps will be 631, 29, 520, 36, 502, 48, 474, 312, 68 ? (3) Seventh (1) Sixth (2) Fifth (4) Can't be determined (5) None of these 187. Which of the following is the last step for the following input? **Input**: 47, 432, 127, 52, 309, 87, 28, 116 (1) 432, 28, 309, 52, 127, 47, 116, 87 (2) 432, 28, 309, 47, 52, 127, 116, 87 (3) 432, 28, 309, 47, 127, 52, 116, 87 (4) 432, 28, 309, 47, 127, 116, 52, 87 (5) None of these 188. Following is the step IV for an input. What will be the first step for the input? **Step IV**: 726, 19, 537, 33, 412, 315, 115, 47, 81 (1) 115, 47, 726, 19, 537, 33, 412, 315, 81 (2) 537, 19, 726, 412, 33, 315, 115, 47, 81 (5) None of these (3) 33, 412, 315, 726, 19, 537, 115, 47, 81 (4) Can't be determined 189. How many steps will be required to get the final output from the following input? **Input**: 20, 105, 17, 37, 76, 121, 123, 41 (1)5(2)6(3)7(4) 8(5) None of these 190. If following is the second step fro an input, what will be the fourth step? **Step II**: 317, 9, 217, 20, 226, 16, 115 (1) 317, 9, 226, 20, 217, 16, 115 (2) 317, 9, 226, 16, 217, 20, 115 (4) 317, 9, 226, 16, 115, 20, 217 (3) 317, 9, 217, 20, 226, 16, 115 (5) None of these 191. What will be the third step for the following input? **Input**: 17, 85, 102, 9, 119, 311, 13 (1) 311, 9, 119, 17, 85, 102, 13 (2) 311, 9, 119, 17, 102, 85, 13 (3) 311, 9, 102, 17, 119, 85, 13 (4) 311, 9, 102, 13, 119, 17, 85 (5) None of these 192. What will be the second step for the following input? **Input**: 727, 17, 548, 19, 348, 27, 402, 43 (2) 727, 17, 348, 548, 19, 27, 402, 43 (1) 727, 19, 548, 17, 348, 27, 402, 43 (3) 727, 348, 17, 19, 548, 27, 402, 43 (4) Can't be determined (5) None of these

Directions (193-197): In the following questions, the symbol \$, #, +, * and & are used with the following meaning:

P \$ Q means P is greater than Q. P # Q means P is either greater than or equal to Q.

P + Q means P is equal to Q. P * Q means P is smaller than Q.

P & Q means P is either smaller than or equal to Q.

Now in each of the following questions assuming the given statements to be true, find which of the two conclusions I and II given below them is/are definitely true? Give answer

(1) if only conclusion I is true;

(2) if only conclusion II is true;

(3) if either I or II is true;

(4) if neither I or II is true;

(5) if both I and II are true.

193. Statements: D#H, I&R, R*H

Conclusion: I. D \$ I II. R & D

194. Statements : K * I, S \$ H, K # H

Conclusions: I. S + K II. H * J

195. Statements : A + M, $J \ T$, A * T

Conclusions: I. T \$ M II. A * J

196. Statements : R \$ A, H & U, A + U

Conclusions: I. $A \ H$ II. H + A

197. Statements: M * U, K # A, M \$ K

Conclusions: I. U # A II. A & M

Directions (198-204): Read the following information carefully and answer the questions given below:

There are nine papers - Maths, Hindi, English, Physics, Chemistry, Biology, History, Civics, Geography --- which have to be conducted within the span of a week. At least one paper should be there on every day and no day should have more than two papers.

There will be only one holiday during the papes.

Exam begins either on Sunday or Wednesday with Biology and there is no other paper on this same day.

Geography is accompanied by some other subject but not on Monday Civics and Maths are on the same day immediately before holiday.

The number of papers conducted before holiday will be less than the number of papers conducted after holiday.

No other paper will be conducted with Hindi or English.

Sunday will come after holiday and Saturday will be the half day.

Physics is not on the same day as History. There is only one paper on Monday.

198. Which day will the exam begin?

(1) Wednesday (2) Sunday (3) Can'e be determined

(4) Data inadequate (5) None of these

199. Which day will Civics and Maths be conducted?

(1) Thursday (2) Friday (3) Saturday (4) Can't be determined (5) None of these

200. Which day will be the holiday?

(1) Friday (2) Saturday (3) Friday or Saturday (4) Can't be determined (5) None of these

201. English will be held on which day?

(1) Saturday (2) Monday (3) Sunday (4) Can't be determined (5) None of these

202. Geography will be accompanied with which subject?

(1) History (2) Physics (3) Chemistry (4) Can't be determined (5) None of these

203. Which paper will be held on last day?

(1) Geography, Chemistry (2) History, Geography (3) Physics, Geography

(4) Chemistry, History (5) Can't be determined

204. Which of the given statements is definitely false?

(1) Geography will be accompanied by Chemistry (2) Geography will be conducted on Tuesday

(3) Hindi will be conducted on Tuesday (4) Saturday will be the holiday. (5) None of these

205. If 'A @ B' means 'A is father of B', 'A # B' means 'A is sister of B' and 'A \$ B' means 'A is daughter of B', then who is the mother in 'P\$Q#R@S'

(1) P (2) Q (3) R (4) Data inadequate (5) None of these

206. If K means \div , I means x, S means +, and H means -, then what is the value of 25I3S22K11H6S7? (1) 74

(2) 18 (3) 82 (4) 71 (5) None of these

207. How many pairs of letters are there in the word PROBATIONARY which have as many letters between

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them as in the English alphabet?

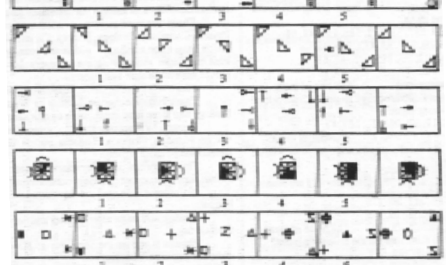
- (1) Two
- (2) Three
- (3) Four
- (4) Five
- (5) None of these
- 208. In the following number series how many such 2's are there which are immediately preceded by a pair of numbers whose product is more than the product of pair of numbers immediately following 2?

(1) 1

- 7 7 2 1 3 9 4 2 6 5 2 4 8 3 5 2 7 6 5 2 9 2 8 6 4 3 9 2 4 6 5 7 (2) 2
 - (3) 3
- (4)4
- (5) None of these
- 209. If it is possible to make a meaningful word from the fourth, sixth, ninth and tenth letters of the word DIREC-TIONS using each letter only once, second letter of the word would be your answer. If more than one such word can be formed, your answer would be 'P' and if no such word can be formed, answer is 'Q'.
 - (1)E
- (2) N
- (3) P
- (4) Q
- (5) T
- 210. In a certain code language the word LATEST is written as IDQHPW. How will the word PAPERS be written in that language?
 - (1) SXSBUP
- (2) MDSBUP
- (3) MDMHOV
- (4) MDMHUV
- (5) None of these

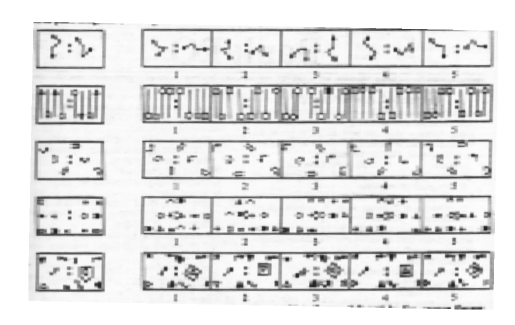
Directions (211-215): Each of the following questions has seven figures, five of which are numbered while those on the ends are unnumbered. The seven figures should form a series. Which of the five numbered figures does not fit into the series?

- 211.
- 212.
- 213.
- 214.
- 215.



Directions (216-220): In each of the following problems, a related pair of figures is given followed by five numbered pairs of figures. Select a pair that has a relationship similar to that in the original pair.

- 216.
- 217.
- 218.
- 219.
- 220.



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Directions (221-225): In each question below, two problem figures, followed by five answer figures numbered (1), (2), (3), (4) & (5) are given. The two problem figures have some common characteristics/features. You have to find out one figure out of the five answer figures which has the same features/characteristics. The number of that figure is the answer.

