CET MAHARASTRA - 2008

Directions: Choose the best alternative.

1.	In a certain cod	e GOAL is written as	AGLO and BEAF	R is written as ABRE	E. How is SEND written in th		
	code?						
	(1) NSDE	(2) NDES	(3) DENS	(4) SNED	(5) None of these		
2.	'MP' is related t	o 'OR' and 'DG' is rel	ated to 'FL' in the	same way as 'RU' i	is related to		
	(1) TX	(2) TW	(3) TY	(4) UW	(5) None of these		
3.	In a certain cod	le language 'Ne Pe L	e' means 'what is	s this'. 'Bo Le Se' m	neans 'is that okay' and 'Se		
	Di' means 'that	was easy'. What is th	e code for 'okay'	in that code langua	je?		
	(1) Le	(2) Se	(3) Ne	(4) Ni	(5) None of these		
	How many such	n pairs of letters are	here in the word	CREDITABLE each	n of which has as many lette		
	between them a	as they have in Englis	h alphabet?				
	(a) One	(2) Two	(3) Three	(4) Four	(5) More than four		
	In a certain cod	e 'PRISM' is written a	as 'OSHTL' and 'I	RUBLE' is written as	s 'OVAMD'. How will 'WHOF		
	be written in tha	it code?					
	(1) XIPSM	(2) VGNQK	(3) UINSK	(4) EGPQM	(5) VINSK		
	lf + means –, –	means ÷, ÷ means ×	and × means +,	what is the value of	$125 - 5 \times 10 \div 13 + 28 = ?$		
	(1) 129	(2) 127	(3) 149.15	(4) 150	(5) None of these		
	In a row of boys	s facing North, Amit is	5 th to the left of A	Ashok. Alok is 3 rd to	the right of Amit. Vilas is 3 rd		
	the left of Ashol	k. Which of the follow	ing describes the	position of Vilas?			
	(1) To the imme	ediate right to Amit	(2) To the imme	(2) To the immediate left to Alok			
	(3) To the imme	ediate right to Alok		(4) 3 rd to the rig	(4) 3 rd to the right of Amit		
	(5) None of the	se					
	If SCHOOL is c	oded on TDILOO, ho	w will you write T	ABLES?			
	(1) UBCSEL	(2) DMBTFT	(3) SESALC	(4) ALSCES	(5) None of these		
	The financial ma	arkets of which of the	following countri	es were badly affect	ed by sub prime crisis?		
	(1) Russia	(2) Brazil	(3) UK	(4) USA	(5) None of these		
0.	Which of the fol	lowing countries in th	e world is the big	gest consumer of go	bld?		
	(1) USA	(2) Bangladesh	(3) Russia	(4) India	(5) None of these		

<u>Questions 11 – 15:</u> In each of the questions below a group of letters are given followed by four groups of digits/symbol combinations numbered (1), (2), (3) and (4). Letters are to be coded as per the codes and conditions given below. You have to find out which of the combinations (1), (2), (3) and (4) is correct and indicate your answer accordingly. It none of the four represents to each correct code, mark (5) i.e. 'None of these' as your answer.

Letter	:	BHSNTOAKRIEU	JG
Digit/Symbol Code	:	681#52\$39@47	7 %

Conditions : (i) (ii)		If the first as well as last letter is vowel, both are to be coded as '0'. If the first letter is a vowel and the last letter is a consonant, both are to be coded as 'Z'.						
		(iii)	If the first letter is a co Coded as '*'.	onsonant and	the last letter is	vowel, both are to be		
11.	ONSIRT	(1) 2#1@95	(2) Z#@195	(3) Z#19aZ	(4) Z#1@95	(5) None of these		
12.	KIUBSR	(1) 3@7619		. ,	(4) 3@6719	(5) None of these		
13.	BKAEUG	(1) 03\$470	(2) 63\$470	. ,	(4) 63\$47%	(5) None of these		
14.	STOKGA	(1) 1523%\$. ,		(4) *523%\$	(5) None of these		
15.	ORHSNU	(1) 098#17	(2) 0981#0	(3) 298#10	(4) 2981#7	(5) None of these		
16.		(i)	T is the Brother of P	. ,				
		(ii)	R is the Daughter of P					
		(iii)	M is the Sister of T and					
		(iv)	V is the Brother of R					
	Who is the	Uncle of V?						
	(1) M	(2) T	(3) P	(4) Ei	ther M or T	(5) None of these		
17.	P is the bro	other of Q and	R, S is R's mother. T is	P's father. WI	hich of the follow	ing statements cannot		
	be said to b	e definitely t	rue?					
	(1) T is Q's	father	(2) T is S's husband		(3) P is S's son			
	(4) S is A's	brother	(5) Q is E's son					
18.		7s are there y followed by 2	e in the following seque 2?	ence which ar	e immediately p	preceded by 4 but not		
	472723	59747524	479478471					
	(1) 1	(2) 2	(3) 3	(4) 4	(5)	More than 4		
19.	If it is dec	ided to write	every alternate letter of	f the English	alphabet always	small starting with B		
	onwards ar 'WEDNESI		etters always in capitals,	which of the	following is the	correct way of writing		
	(1) WeDNe	sDay	(2) WEdnE	SdAy	(3)	wEDNESDAy		
	(4) WEdNE	SdAy	(5) None o	f these				
20.	A man said	d to a woman	, "Your only brother's sig	ster is my mo	ther'. How is the	woman related to the		
	man's gran	dmother on hi	s mother's side?					
	(1) Sister	(2) Si	ster-in-law (3) Daught	er (4) M	other-in-law (5)	None of these		

<u>Questions 21 – 30:</u> Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is no error, the answer is (5) i.e. 'No Error'. (Ignore the errors of punctuation, if any.)

21.	Indus	strial accider	its / usually re	esult into / n	egligence,	ignorance /	or careless	ness. / No	o Error
		(1)	(2)			(3)	(4)		(5)
					·				
22.	Som	e people are	like / to do a	lot of social	work / eve	n though th	ney are poor	/ and lac	k resources. /
		(1)		(2)		(3)			(4)
	No E	rror							
	(5)								
23.	Som	e men / have	conveniently	y believe / tł	nat women	are inferior	to / men in	respect o	f abilities. /
		(1)	(2)		((3)		(4)	
	No E	rror							
	(5))							
24.	His q	qualities inclu	de / the abilit	ty to take / ri	ight and / q	uickly decis	sions. / No E	rror	
		(1)	(2)		(3)	(4)	(5)	1	
25.	lf you	u want to / er	nsure prompt	service, / pl	ease be co	ontacted to	us / at your	earliest co	onvenience. /
		(1)	(2)		(3)		(4)	
	No E	rror							
	(5))							
26.	They	founded / th	is institution	for / the wel		poor / and t		people / N	lo Error
		(1)	(2)		(3)		(4)		(5)
27.	He a		hat had my to			-			
		(1)		(2)		3)	(4)	(5)	
28.	He ta	akes the / pre	escribed med	dicine regula	arly / and th	at is how /	he has suce	ceed to co	ontrol his ailment. /
	(4)		(0)		(2)		(4)		
	(1) No E	rror	(2)		(3)		(4)		
	NO E (5								
29.	•	,	regular exerc	rises / to ke	en ourself /	fit and acti	ve / No Erro	٦r	
20.	110 0	(1)	(2)		(3)	(4)	(5)	51	
30.	Each		each this spo	ort. / go back				. / No Erro	or
		(1)	(2)	(3)		(4)		(5)	-
		(-)	(-)	(-)				(-)	
Q.31	. (i)	Six boys a	re sitting arou	und a circle t	facing the c	center.			
	(ii)	P is the im	mediate left o	of S.	-				
	(iii)	J is betwee	en A and B.						
	(iv)	H is betwe	en P and A.						
	lf S a	and B exchar	nge their posi	tions, who v	vill be to the	e immediat	e right of B?		
	(1) C	annot be det	termined	(2) A	(3) J		(4) P	(5) Nor	ne of these

32.	P is father of G, A is sister of C, D is uncle of A, C is brother of G and G is father of B. Who is uncle of						
	B?						
	(1) D	(2) P	(3) C				
	(4) Cannot be determined	(5) None of these					
33.	In a certain code language	e 'ew xa hu de' means 'she is	s eating apples', 'ew p	o va' means 'she sells toys'			
	and 'ut li de' means 'I like	apples' which words in the la	nguage means 'she a	and apples'?			
	(1) ut and de (2) ew	and de (3) de and po	(4) xa and ew	(5)None of these			
34.	In a certain code CHETAN	N is written as FEHQDK. How	is SUNDER written i	n that code?			
	(1) VRQAHO (2) PX	KGHO (3) VRQABU	(4) PXKGBU	(5) None of these			
35.	Two letters in the word F	ROUBLE have as many lette	ers between them in	the word as in the English			
	alphabet. Which one of th	e two comes earlier in the alp	habet?				

(1) U (2) E (3) R (4) L (5) None of these

Questions 36 - 40: What should come in place of the question mark (?) in the following questions?

36.	$\left \sqrt{10609}\right \times \left \sqrt{793}\right $	8.81 = ?			
	(1) 9177.3	(2) 8197.3	(3) 8553.3	(4) 8682.7	(5) None of these
37.	$\left[\left[(13)^2\right]^3\right]^2 = 2197$				
	(1) – 3	(2) $\frac{1}{3}$	(3) $\frac{1}{2}$	(4) – 4	(5) None of these
38.	18.4% of 656 + 12	2.7% of 864 = ?			
	(1) 252.623	(2) 230.432	(3) 210.284	(4) 246.182	(5) None of these
39.	$(98.4)^2 + (33.6) =$?			
	(1) 11811.52	(2) 18011.52	(3) 10921.25	(4) 19021.25	(5) None of these
40.	8959 ÷ ? ÷ 4 ÷ 5 =	= 26.35			
	(1) 15	(2) 13	(3) 11	(4) 17	(5) None of these
41.	H is shorter than	J. P is taller than H.	A is taller than J bu	it shorter than D. J i	s taller than P. Who among
	them will be in the	e middle if they stand	d in a row according	to height?	
	(1) H	(2) P	(3) J	(4) D	(5) A

<u>Questions 42 – 43:</u> In each question, a related pair of words is followed by five numbered pairs of words. Select the numbered pair that has a relationship **similar** to that in the original pair

42.	Resignation : Office		
	(1) Appointment : Interview	(2) Abdication : Throne	(3) Illness : Hospital
	(4) Moisture : Rain	(5) Competition : Game	
43.	Bunch : Key		
	(1) Player : Team	(2) Beehive : Bee	(3) Examination : Subject
	(4) Bouquet : Flower	(5) Hound : Pack	

44. Pointing at Preeti, Vivek said, 'Her father is the son of my mother's sister'. How Vivek related to Preeti? (1) Nephew (2) Brother (3) Cousin (4) Grand-father (5) None of these 45. If it is possible to make only one meaningful word from the second, the third, the seventh and the tenth letters of the word FRIGHTENED, what will be the third letter of that word? If it is possible to make more than one such word your answer is M and if it is not possible to make any meaningful word your answer is N. (1) D (2) I (3) R (4) M (5) N

<u>Questions 46 – 60</u>: Which of the phrases (1), (2) and (3) given below each sentence should replace the phrase given in **bold** in the following sentence to make the sentence grammatically correct if it has an error in it ? If none of the three phrases can correct the sentence, mark (4) i.e. 'None of these' as the answer. If the sentence is correct as it is and no correction is required, mark (5) i.e. 'No correction required' as the answer.

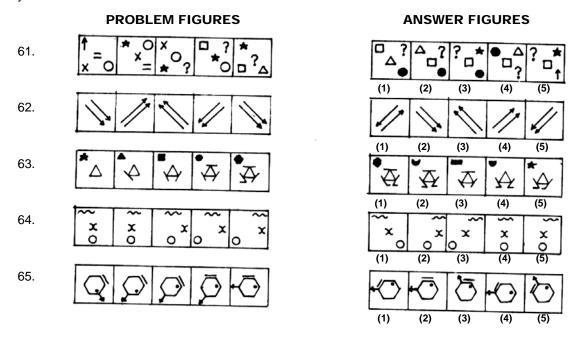
46. The honorable court had taken a leniency view because the accused had no previous criminal record. (1) had viewed leniency (3) had taken a lenient view (2) had taken a leniency viewing (4) None of these (5) No correction required 47. Maintaining global peace is our self-made commitment to the world. (1) self-making commitment (2) self-made committee (3) made of self-commitment (4) None of these (5) No correction required The dinner party hosted by the President at the club was shifted to an undisclosed location. 48. (1) a locality undisclosing (2) a undisclosing location (3) an undisclosed location (5) No correction required (4) None of these 49. The government should launch such projects which should reversible the destructive cycle of flood and drought. (1) should have reversible (2) should be reverse (3) should have been reverse (4) None of these (5) No correction required 50. A committee comprising eminent experts form various fields were setting up. (2) were being set up (3) was setting up (1) was set up (4) None of these (5) No correction required 51. Our foreign exchange reserves have been increased substantial. (2) have increased substantially (1) have been increased substantially (3) have substantially increasing (4) None of these (5) No correction required 52. The key to competitive economy is its investment regime. (1) competition economy is (2) competing economist lays (3) economy competition was (4) None of these (5) No correction required

53.	Driving a care in jammed traffic requ	ire extraordinarily patience-es	pecially when other drivers are not
	disciplined.		
	(1) required extraordinarily patient	(2) requires	s extraordinarily patience
	(3) requiring extraordinary patience	(4) None o	f these
	(5) No correction required		
54.	Chinese army possesses highly soph	nisticated simulators on which th	eir soldiers are training.
	(1) which their soldiers training on	(2) on which their soldiers have	e trains
	(3) which their soldiers do train	(4) None of these	
	(5) No correction required		
55.	Every novel activity will be likely to	face resistance form vested inter	ests.
	(1) is likely to face	(2) will be likely facing	(3) would be like facing
	(4) None of these	(5) No correction required	
56.	We observed that traders were not pl	rimarily dedicated with are of se	elling.
	(1) dedicated to the art of	(2) dedicated by the art of	(3) dedicated in the art by
	(4) None of these	(5) No correction required	
57.	It is become equally clear that can	npaign against smoking will have	e little success until people realize
	its importance.		
	(1) has become equal and clear	(2) has become equally clear	(3) has become clearly equal
	(4) None of these	(5) No correction required	
58.	Once the event is over, many peop	ole claimed credit for success	but disown the responsibility for
	failure.		
	(1) claim credit of success	(2) claim credit for success	(3) claiming credit for success
	(4) None of these	(5) No correction required	
59.	People should be have then own me	chanism to guard against the act	ivities of unscrupulous elements.
	(1) shall be have their own	(2) should be having its own	(3) should have owning its
	(4) None of these	(5) No correction required	
60.	The real wonder is that the artisans	s while constructing the Ajanta C	aves possessed only the simplest
	hand tools.		
	(1) really wonder is that	(2) really wonderful is that	(3) real wonderful is that
	(4) None of these	(5) No correction required	

ANSWERS								
1. (1)	2. (2)	3. (5)	4. (1)	5. (5)	6. (2)	7. (3)	8. (1)	
9. (4)	10. (4)	11. (5)	12. (1)	13. (4)	14. (3)	15. (2)	16. (3)	
17. (4), (5)	18. (1)	19. (5)	20. (4)	21. (2)	22. (1)	23. (2)	24. (4)	
25. (3)	26. (4)	27. (2)	28. (4)	29. (1)	30. (1)	31. (5)	32. (3)	
33. (2)	34. (1)	35. (4)	36. (1)	37. (3)	38. (2)	39. (5)	40. (4)	
41. (3)	42. (2)	43. (4)	44. (3)	45. (3)	46. (4)	47. (5)	48. (5)	
49. (4)	50. (1)	51. (4)	52. (5)	53. (2)	54. (4)	55. (1)	56. (1)	
57. (2)	58. (2)	59. (4)	60. (5)					

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<u>Directions for questions 61 – 65:</u> In each questions below, there are five problem figures. One of the answer figures into the sequence as the sixth figure. Find out this figure. The number of this answer figure is your answer.



<u>Questions 66 – 70</u>: Below is given a passage followed by several possible inferences numbered from 66 to 70 which can be drawn form 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 you think the inference is 'definitely true' i.e. it properly follows form the
		statement of facts given;
Mark answer	(2)	if you think the inference is 'probably true' though not 'definitely true', in the
		light of the facts given;
Mark answer	(3)	if you think the data are inadequate i.e. from the facts given you cannot say
		whether the inference is likely to be true or false;
Mark answer	(4)	if you think the inference is 'probably false' though not 'definitely false' in the
		light of the facts given and
Mark answer	(5)	if you think the inference is 'definitely false' i.e. it cannot possibly be drawn
		form the facts given or it contradicts the given facts.

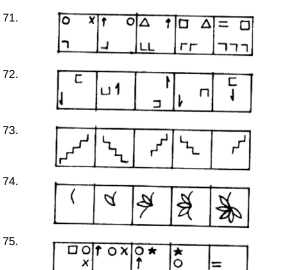
Now, read the following passage and the inferences given below them and mark your answers on the separate answer sheet

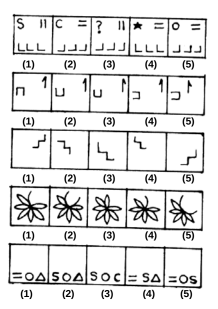
The serious accident in which a person was run down by a car yesterday has again focused attention on the most unsatisfactory state of street lighting. No one expects side roads to be provided with the same standard of lighting as a main road, but unless the council is prepared to mark good its promise as regards road lighting, it will only be a question of time before there are further and perhaps fatal accidents.

- 66. It seems that the council has promised to improve the state of lighting on side roads.
- 67. Several accidents have so far taken place because of unsatisfactory lighting.
- 68. The accident that occurred was fatal.
- 69. The accident occurred at night.
- 70. There will not be a single accident on roads if they are satisfactorily illuminated.

<u>Directions for questions 71 – 75:</u> In each questions below, there are five problem figures. One of the answer figures into the sequence as the sixth figure. Find out this figure. The number of this answer figure is your answer.

PROBLEM FIGURES





ANSWER FIGURES

<u>Questions 76 – 80:</u> In the following questions, two equations numbered I and II are given. You have to solve both the equations and _____

	Give	n answer	lf
		(1)	x > y
		(2)	$\mathbf{x} \ge \mathbf{y}$
		(3)	x < y
		(4)	$\mathbf{X} \leq \mathbf{y}$
		(5)	x = y or the relationship cannot be established.
76.	I.	$X = \sqrt{1369}$	
	II.	$(Y)^2 = 1369$	
77.	I.	$X^2 + 9X + 20 = 0$	
	II.	$Y^2 + 7y + 12 = 0$	
78.	I.	X + 2y - 11.5 = 0	
	II.	4Y + 2X = 23	
79.	I.	$X^2 + 11X + 28 = 0$	
	II.	$Y^2 + 15Y + 56 = 0$	

= 0∆

Δ

80. I. 2X - 4Y = 12II. 4X - 2Y = 0

<u>Questions 81 – 95:</u> Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them while answering some of the questions.

The Prime Minister's recent trip to Nigeria, the first bilateral prime ministerial visit to Africa since Jawaharlal Nehru's 45 years ago, recalls a long neglected Indian obligation. "It is up to Asia to help Africa to the best of her ability," Nehru told the Bandung Conference in 1955, "because we are sister continents." The Prime Minister's proposed strategic partnership with African nations might at last make good that 52 years old promise and also, perhaps, challenge China's expedient diplomacy.

In the intervening years, the West's **sanctimonious** boycott of many African regimes – after nearly a century of extreme colonial exploitation – left the continent in the grip of oppressive rulers looking for new political sponsors, arms-sellers and trading partners. Not only was it an **abdication** of the developed world's responsibility to the world's least developed region, sanctions actually compounded the sufferings of poorer Africans. The Darfur killings continue and there is not mellowing of Robert Mugabe's repression in Zimbabwe.

Abandoned by the West, Africa looked elsewhere. Beijing filled the vacuum by eagerly embracing dangerous and unsavoury regimes in its search for oil and other minerals. China demonstrated its influence by playing host to 48 out of 53 African leaders a year ago in a jamboree that was historic as well as historical. Historical because China has succeeded in becoming the pre-eminent outside power in Africa and its second biggest trading partner. Historical because modern Chinese diplomacy draws on the Middle Kingdom's ancient formula : the tribute system. It was how the Son of Heaven brought those nations whom the Celestial Empire called "barbarians" into his imperial trading and, through it, cultural and political system.

Contemporary China's economic **penetration** of Africa also heralds a new era of cultural and political ties though the Chinese foreign ministry repeatedly assures the world that "our cooperation is not designed to be against or **preclude** any third party. "This is untrue in a world of finite resources. Once the Chinese are established in a country, no one else gets a foothold. Myanmar, where India failed to obtain the desired gas concessions, is a prime example. Aware that the hunt for energy is a zero-sum game, China's leadership courts African leaders with regular visits and substantial grants.

After decades of neglect-Vajpayee's Africa visit over a decade ago was to attend a Commonwealth Summit – India will have to move cautiously but quickly if it is to break China's monopoly. Along with investing in Africa's human capital, China has outlined a strategic investment plan to build three to five trade economic cooperation zones in Africa by 2009 to boost trade, which is expected to tap \$40 billion this year. That could double to \$30 billion by 2010 on the back of an insatiable demand for natural resources to feed China's **booming** economy.

- 81. What was Jawaharlal Nehru's consideration for helping African nations?
 - (1) The people in the continent were extremely backward
 - (2) The Bandung Conference was held in African Continent
 - (3) African Continent is emotionally related to Asian continent
 - (4) Nehru had promised the British rulers to help Africa after independence
 - (5) The West had exploited African people
- 82. The example of Myanmar given by the author proves _____
 - (1) that when China patronizes a country it does not allow other nations to enter
 - (2) India's foresight to feed its growing hunger for energy
 - (3) Myanmar's political acumen to have symbiosis with China
 - (4) that a country's political wisdom does not necessarily establish economic stability
 - (5) None of these
- 83. Which of the following is the author's suggestion to India to break the Chinese monopoly?
 - (1) Move away cautiously but quickly form the African nations
 - (2) Arrange P.M.'s regular visits to African countries
 - (3) Outline a strategic plan of investment in the African countries
 - (4) Plan for an increased economic help to African countries
 - (5) None of these
- 84. From the contents of the passage, it can be inferred that the author's views are _____
 - (1) in favour of India gaining an edge over China
 - (2) against India's entering into a competition with China
 - (3) in favour of not making any investment in African countries
 - (4) appreciative of oppressive and barbaric African countries
 - (5) None of these
- 85. The author considers the claims of the Chinese Foreign Ministry regarding third party as ____
 - (1) just and worthy of trust
 - (2) true but slightly exaggerated
 - (3) too exorbitant to be true
 - (4) an underestimate of the quality and quantity o their help
 - (5) None of these
- 86. Which of the following best explains the term "Middle kingdom's ancient formula"?
 - (1) Rendering free hand for political, cultural and commercial upliftment
 - (2) Influencing the underdeveloped countries through apparently patronizing policy
 - (3) Referring the underdeveloped folks as barbarians and mistreating them
 - (4) Becoming pre-eminent outside power and thus ruling over them
 - (5) None of these

- 87. Which of the following was/were the reason (s) for the backwardness of African Nations?
 - (A) Mistreatment by the alien rulers
 - (B) Tyrannical leaders governing the gullible masses
 - (C) Exploitation and neglect by Western countries
 - (1) (A) and (B) only (2) (B) and (C) only (3) (A) and (C) only
 - (4) None (5) All the three

88. Why did African countries explore help from countries other than the Western countries?

- (1) The Western countries had turned a blind eye to the African countries
- (2) The Western countries were not able to maintain their own economy
- (3) Other countries like China were ready to extend help without expecting returns
- (4) The flow of help from Western countries was only lopsided nature
- (5) None of these
- 89. China's substantial grants to African countries are an act of _____
 - (1) China's modern policy of rendering social service on humanitarian considerations
 - (2) stepping up its campaign of universal brotherhood among nations
 - (3) rendering selfless service to certain underdeveloped countries to beat the western countries
 - (4) calculated selfish motive to fulfil its energy needs
 - (5) None of these

code?

<u>Questions 90 – 92:</u> Choose the word which is most OPPOSITE in meaning of the word given in **bold** as used in the passage.

90.	Contemporary	(1) Fashionable	(2) Modern	(3) Current	(4) existing	(5) Old
91.	booming	(1) striving	(2) sounding	(3) failing	(4) thriving	(5) degrading
92.	preclude	(1) disqualify	(2) permit	(3) prevent	(4) pre-empt	(5) include

<u>Questions 93 – 95:</u> Choose the word which his most nearly the **SAME** in meaning as the word given in **bold** as used in the passage.

93.	sanctimonious (1) permissive		(2) incongruent	(3) poetic	(4) holy	(5) scrupulous
94.	abdication	(1) abandonment	(2) obligation	(3) instigatio	n(4) addictio	n(5) spiritualization
95.	penetration	(1) infiltration	(2) entry	(3) piercing	(4) access	(5) breaking

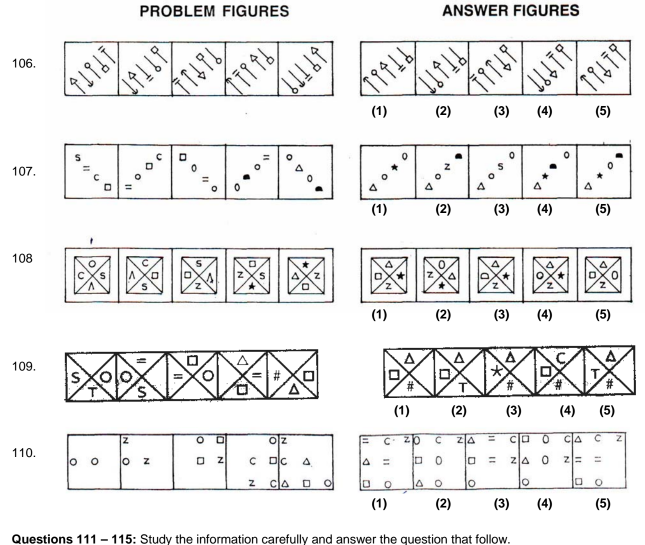
- 96. If the consonants are replaced by the previous letter in English alphabet and vowels are replaced by the next letter in the English alphabet how will the word DESIGNER be written?
 (1) EDRJFMFQ (2) CFRJFMFQ (3) CDRJFMFQ (4) CFRJHMFQ (5) None of these
- 97. In the number 576489 are arranged in ascending order how many digits will remain at the same position?

(1) None(2) One(3) Two(4) Three(5) More than three98.In a certain code RIDE is written as %# and TAIL is written as $@^*#\Delta$, how is DATE written in that

(1) ∆# © @ (2) ∆*© @ (3) \$# © @ (4) \$©* @ (5) None of these

99.	Four of the follow	ing five are alike in a	a certain way and so	o form a group. Whi	ich is the one that does not						
	belong to the grou	-	2	0.1							
	(1) 85	(2) 79	(3) 71	(4) 73	(5) 83						
100.	What will be next	letter in the followin	g series?								
	AAAAABAABBAA	BBCAABBCCA									
	(1) A	(2) B	(3) C	(4) D	(5) cannot be determined						
Ques	Questions 101 – 105: These questions are based on the following letter/number/symbol arrangement. Study										
it our	carefully and answer the questions. 3 B E 4 # W 9 A 2 J K * 1 5 U Q R 7 F @ H I 6 \$ V										
101	. How many such numbers are there, each of which is immediately preceded by a vowel but not										
101.	-	ved by a consonant		s infinediately pret							
	-	•		(4) Thurson							
400	(1) None	(2) One	(3) Two	(4) Three	(5) More than three						
102.	6I : E4 : : A9 : ?										
	(1) 7F	(2) F@	(3) R7	(4) 7R	(5) None of these						
103.	How many such	symbols are there in	n the above arrange	ement, each of which	ch is immediately preceded						
	by a consonant a	nd immediately follo	wed by a number?								
	(1) None	(2) One	(3) Two	(4) Three	(5) More than three						
104.	Which element is	sixth to the right of	eleventh from the rig	ght end?							
	(1) #	(2) @	(3) 1	(4) H	(5) None of these						
105.	Four of the follo	wing five are alike	in a certain way	on the basis of th	eir positions in the above						
	arrangement and	so form a group. W	hich is the one that	does not belong to	the group?						
	(1) W9#	(2) BE3	(3) 2JA	(4) HI@	(5) RQ7						

<u>Questions 106 – 110</u>: in each of the questions given below which one of the five answer figures on the right should come after the problem figures one the left, if the sequence were continued?



111. If 3 balls are picked at random, what is the probability that either all are red or all are green?

(1)
$$\frac{9}{14}$$
 (2) $\frac{6}{91}$ (3) $\frac{5}{364}$ (4) $\frac{14}{91}$ (5) None of these

112. If 2 balls are picked at random, what is the probability that none is red?

(1)
$$\frac{45}{91}$$
 (2) $\frac{1}{7}$ (3) $\frac{5}{14}$ (4) $\frac{9}{14}$ (5) None of these

113. If 3 balls are picked at random, what is the probability that two are red and one is blue?

(1)
$$\frac{3}{7}$$
 (2) $\frac{3}{91}$ (3) $\frac{5}{1001}$ (4) $\frac{3}{70}$ (5) None of these

- 114. If 4 balls are picked at random, what is the probability that either 2 are blue and 2 are red or 2 are green and 2 are black?
 - (1) $\frac{14}{91}$ (2) $\frac{3}{182}$ (3) $\frac{3}{14}$ (4) $\frac{36}{91}$ (5) None of these

115. If 4 balls are picked at random, what is the probability that all are black?

(1) $\frac{2}{7}$ (2) $\frac{3}{7}$ (3) $\frac{4}{1001}$ (4) $\frac{6}{1001}$ (5) None of these

Questions 116 – 120: Study the table carefully to answer the questions that follow:

Number of students (in thousands) Appearing (A) for a Competitive exam from six Different States and Percentage Passing (P) the exam over the years

Year	20	02	20	03	20	04	20	05	20	06	20	07
States	Α	%P										
A	2.3	11	4.2	21	3.5	12	2.0	22	1.8	14	102	17
В	3.5	14	3.6	16	3.4	11	1.3	15	2.3	16	2.1	18
С	1.8	23	2.8	13	2.9	16	4.5	24	2.3	23	3.9	20
D	2.9	18	2.8	15	1.6	20	3.2	20	3.3	16	4.0	19
E	4.4	17	3.2	23	1.9	16	1.5	18	3.1	18	2.7	14
F	3.2	21	3.0	14	4.0	14	2.6	11	3.8	19	2.3	13

A = Appeared

%P = Percentage passing

116. What is the total number of students passing in the exam from State B in the year 2002 and 2003 together? (1) 1206 (2) 1068 (3) 1146(4) 1226 (5) None of these 117. What is the respective ratio of number of students passing in the exam from state D in the year 2004 to those passing in the exam form State E in the year 2007? (1) 232 : 189 (3) 348 : 117 (4) 189 : 232 (5) None of these (2) 117 : 248 118. Which State has the highest number of students appearing for the exam in all the years together? (1) D (2) E (3) F (4) C (5) None of these 119. What is the total number of students passing in the exam in the year 2005 from all States together? (1) 2836(2) 2911 (3) 2624 (4) 2543 (5) None of these 120. The number of students passing in the exam from State D in the year 2006 is what percent of the total number of students appearing from all States together in that year? (rounded of to two digits after decimal) (1) 4.12 (2) 2.86 (3) 4.07 (4) 3.18 (5) None of these

<u>Questions 121 – 125:</u> 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

Give answer (2) if only assumption II is implicit.

Given answer (3) if either I or II is implicit.

Given answer (4) if neither I nor II is implicit.

Given answer (5) if both I and II are implicit.

Study the following sample question:

Statement	:	Go b	Go by aero plane to reach Bangalore from Mumbai quickly.				
Assumptions	:	I.	Mumbai and Bangalore are connected by aero plane service				
		II.	There is no other means of going from Mumbai to Bangalore.				

It is clear that assumption I is implicit in the statement. Assumption II is not Implicit in the statement. In fact, the statement implies that there are other means to reach Bangalore from Mumbai but they take longer than by aero plane. The answer, therefore, is (1) viz., only is implicit.

121.	Statement	:	These	mangoes are too cheap to be good.
	Assumptions	:	I. \	When the mango crop is abundant, the prices go down.
			II.	The lower the selling price, the inferior is the quality of the commodity.
122.	Statement	:	Althoug	gh more amenities have been provided the fares have not been raised.
	Assumptions	:	I. F	Fares are dependent on amenities provided.
			II. F	Fares are independent of amenities provided.
123.	Statement	:	"Wante	d unmarried, presentable, matriculate girls between 19 and 22 able to
			speak f	fluently in English to be trained as receptionists".
	Assumptions	:	I. F	Fluently in English is a pre-requisite for good performance as
			r	receptionist.
			II. H	Height does not matter in performing as receptionist.
124.	Statement	:	Ten ca	ndidates who were on the waiting list could finally be admitted to the
			Course).
	Assumptions	:	I. \	Nait listed candidates do not ordinarily get admission.
			II. A	A large number of candidates were on the waiting list.
125.	Statement	:	In Mum	bai railway trains are indispensable for people in the suburbs to reach
			their pla	aces of work on time.
	Assumptions	:	I. F	Railway train is the most affordable mode of transport available in the
			5	suburbs of Mumbai.
			II. C	Only railway trains run punctually.

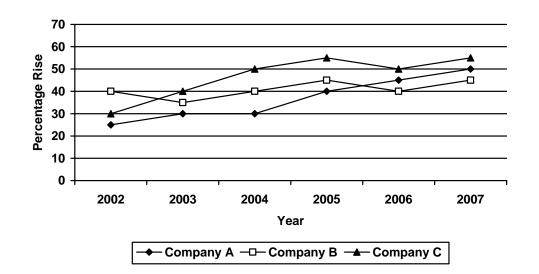
<u>Questions 126 – 130</u>: In each question below are given three statements followed by two conclusions numbered I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three given statements, disregarding commonly known facts. Then decide which of the answer (1), (2), (3), (4) and (5) is correct answer and indicate if on the answer sheet.

Given answer (1) if only conclusion I follows.Given answer (2) if only conclusion II follows.Given answer (3) if either conclusion I or conclusion II follows.Given answer (4) if neither conclusion I nor conclusion II follows.Given answer (5) if both conclusions I and II follow.

126.	Statements	:	Some phones are cells. All cells are batteries.				
			Som	e batteries are tools.			
	Conclusions	:	I.	Some tools are cells.			
			II.	Some batteries are phones.			
127.	Statements	:	All n	umbers are letters. Some letters are words.			
			Som	e words are symbols.			
	Conclusions	:	I.	Some symbols are letters.			
			II.	Some words are numbers.			
128.	Statements	:	All keys are cards. All cards are looks.				
			No keys are doors.				
	Conclusions	:	I.	No lock is door.			
			II.	Some locks are doors.			
129.	Statements	:	Som	e stars are plants. Some plants are trees.			
			All tr	ees are flowers.			
	Conclusions	:	I.	Some flowers are plants.			
			II.	Some flowers are stars.			
130.	Statements	:	Som	e books are papers. All papers are files.			
			All fi	es are records.			
	Conclusions	:	I.	Some records are books.			
			II.	Some files are papers.			

			<u>A</u>	NSWERS			
61. (4)	62. (4)	63. (2)	64. (3)	65. (2)	66. (1)	67. (2)	68. (4)
69. (1)	70. (5)	71. (2)	72. (2)	73. (4)	74. (1)	75. (5)	76. (5)
77. (4)	78. (5)	79. (2)	80. (1)	81. (5)	82. (1)	83. (5)	84. (5)
85. (5)	86. (2)	87. (5)	88. (1)	89. (4)	90. (5)	91. (3)	92. (3)
93. (4)	94. (1)	95. (1)	96. (2)	97. (4)	98. (5)	99. (1)	100. (1)
101. (3)	102. (1)	103. (2)	104. (4)	105. (5)	106. (4)	107. (4)	108. (3)
109. (3)	110. (1)	111. (3)	112. (1)	113. (2)	114. (5)	115. (5)	116. (5)
117. (1)	118. (3)	119. (2)	120. (4)	121. (2)	122. (1)	123. (5)	124. (4)
125. (4)	126. (2)	127. (4)	128. (4)	129. (1)	130. (5)		

CET MAHARASTRA - 2008



131. What is percent increase in Profit of Company C in the year 2005 from the previous year?

Questions 131 – 135: Study the graph carefully to answer the questions that follow:

Percent increase in Profit of three Companies over the years

	(1) 10) (2) 45	(3) 5	(4) 25	(5) None of these						
132.	32. Which of the following statements is TRUE with respect to the graph?										
	(1) Company C made the highest profit in the year 2005.										
	(2)	(2) The profit made by Company A in the year 2003 and 2004 was the same.									
	(3)	Average profit made by	company B over t	he years is more th	an the average profit made by						
	Company A over the years.										
	(4)	Percent increase in profi	t of Company B in	the vear 2003 was I	ess than its percent increase in						

- (4) Percent increase in profit of Company B in the year 2003 was less than its percent increase in profit in the year 2002.
- (5) None of these
- 133. What is the percent increase in percent increase in profit of Company C in the year 2004 from the previous year?

(1) 25	(2) 10	(3) 15	(4) 20	(5) None of these
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134. What is the approximate average of the percent increase in Profit of Company A over the years?

(1) 22 (2) 37	(3) 48	(4) 26	(5) 42
---------------	--------	--------	--------

- 135. If the profit of Company B in the year 2006 was Rs. 3.22 lakhs, what was its profit in the year?
 - (1) Rs. 3.1 lakhs (2) Rs. 3.08 lakhs (3) Rs. 2.3 lakhs
 - (4) Rs. 2.94 lakhs (5) None of these

Questions 136 – 140: Study the table carefully to answer the questions that follow:

Number of Males (M) and Females (F) working in different Departments of different Organizations

Department	Н	R	Acc	ounts	ľ	Т	Mar	keting	Prod	luction	R٤	& D
Organization	М	F	М	F	м	F	М	F	М	F	М	F
Р	28	36	43	32	33	36	22	25	44	11	42	40
Q	25	28	32	20	38	36	23	20	48	8	38	40
R	26	34	40	21	30	32	18	16	53	12	36	39
S	22	26	35	20	49	46	26	15	58	10	34	38
Т	18	24	36	16	50	48	24	21	56	12	38	32
U	20	32	30	28	45	48	28	19	52	15	40	29

136. Number of males working in the Accounts department of Organization Q form what percent of the total number of people working in that Organization from all departments together? (rounded off to the nearest integer)

137. What is the respective ratio of total number of females working in the HR and Production departments of Organization R to the total number of females working in the IT and R & D departments of organization S?

(1) 18 : 23	(2) 42 : 23	(3) 21 : 43	(4) 23 : 18	(5) None of these

138. What is the total number of people working in the IT and Production department of Organization U?

- (1) 186 (2) 128 (3) 160 (4) 153 (5) None of these
- 139. What is the average number of males working in the Marketing department of all organizations together?
 - (1) $26\frac{1}{3}$ (2) $27\frac{1}{2}$ (3) $20\frac{1}{3}$ (4) $23\frac{1}{2}$ (5) None of these

140. Which Organisation has the highest number of females working in it from all departments together?

(1) S (2) P (3) U (4) R (5) None of these

<u>Questions 141 – 145</u>: In these questions symbols #, @, \$, *, % are to be used with different meanings as follow:

'A # B' means 'A is neither smaller than nor equal to B'.

'A @ B' means 'A is smaller than B'.

'A \$ B' means 'A is not greater than B'.

'A * B' means 'A is not smaller than B'.

'A % B' means 'A is neither smaller than nor greater than B'.

In each question, three statements showing relationships have been given, which are followed by two conclusions I & II. Assuming that the given statements are true, find out which conclusion (s) is /are definitely true.

Mark answer (1), If only conclusion I is true; mark answer (2), if only conclusion II is true; mark answer (3), if either conclusion I or II is true; mark answer (4), if neither I nor II is true and mark answer (5), if both conclusions I and II are true.

141.	Statements	:	T @ J, J * M, M \$ B
	Conclusions	:	I. T#M
			II. J\$B
142.	Statements	:	R # F, F @ K, K \$ V
	Conclusions	:	I. R#v
			II. V # F
143.	Statements	:	E @ A, A % F, F \$ Q
	Conclusions	:	I. E@Q
			II. Q * A
144.	Statements	:	L # M, M % D, D * Q
	Conclusions	:	I. M # Q
			II. Q@L
145.	Statements	:	W \$ F, F @ H, H # R
	Conclusions	:	I. W # R
			II. W\$R

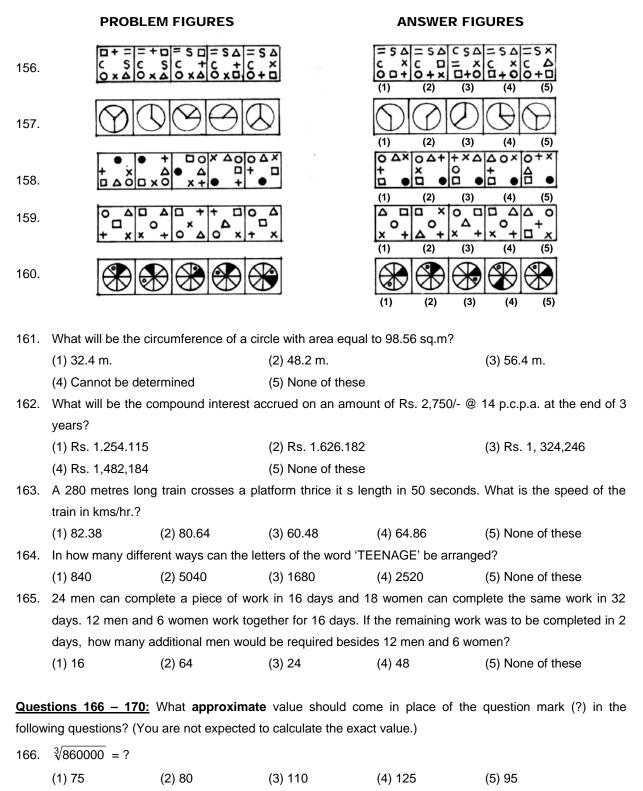
<u>Questions 146 – 150:</u> In each of these questions a group of letters is given followed by four combinations of number codes numbered (1), (2), (3) & (4). The group of letters is to be coded with the number codes and the condition given below. The 'serial number of the number combination', which correctly represents the letter group, is your answer. If none of the combinations is correct your answer is (5) i.e. 'None of these'.

	Letters		:	D	J	К	Q	Н	V	Ν	Е	В	А
	Number Code	s	:	3	9	7	6	4	8	2	1	5	0
	Condition		:	If the	first of	f the la	ist lette	er or b	oth in t	the let	er gro	up is/a	are a vowel then the
				same	is/are	to be o	coded I	by sym	nbol #.				
146.	EHNDJV :		(1) #4	2389	(2) 14	2398	(3) #4	2398	(4) 14	239#	(5) No	one of	these
147.	KQDJNH :		(1) 76	3942	(2) 73	6924	(3) #3	6924	(4) #6	3924	(5) No	one of	these
148.	AJNVQE :		(1) #9	286#	(2) 09	286#	(3) #9	2861	(4)092	2861	(5) No	one of	these
149.	QHJVND :		(1) 64	8923	(2) 64	9823	(3) #4	9823	(4) 64	892#	(5) No	one of	these
150.	JKEDHA :		(1) 97	#34#	(2) 97	1340	(3) 97	'1430	(4) 97	'134#	(5) No	one of	these

<u>Questions 151 – 155</u>: Each of the questions below consists of a question and two statements number I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statement and _____

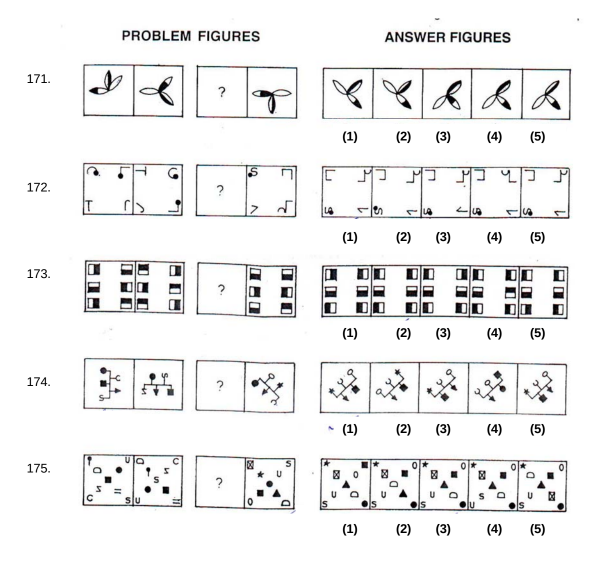
Given ansv	er (1)	if th	e data i	statement I alone are sufficient to answer the question, while the					
		data	in Sta	tement II alone are not sufficient to answer the question.					
Given answer (2) if the data			e data i	n Statement II alone are sufficient to answer the question, while					
		the	data in	Statement I alone are not sufficient to answer the questions.					
Given ansv	er (3)	lf th	e data i	n Statement I alone or in Statement II alone are sufficient to					
			answer the question.						
Given ansv	er (4)	if th	e data i	n both the Statements I and II are not sufficient to answer the					
		que	stion.						
Given ansv	er (5)	l the	e data b	oth the Statements I and II together are necessary to answer the					
		que	stion.						
151. How	is P related	to Q?							
State	ments	:	I.	Mother of P is daughter of R.					
			II.	R is sister of Q					
152. Amo	ng five friend	ds A, B	, C, D 8	& E who is the youngest?					
State	ments	:	I.	B & D are older than C & E.					
			II.	C is older than only E					
153. Tow	er R is in whi	ch dire	ection w	ith respect to Q?					
State	ments	:	I.	M is to the East of Q and to the North of R					
			II.	L is to the west of R and to the South of Q.					
154. How	many childro	en are	there ir	n the row of children facing North?					
State	ments	:	I.	Kavitha is twelfth from the left end of the row and is seventh to the right					
				of Nisha.					
			II.	Nisha is twentieth from the right end of the row.					
155. How	many sons	does '[D' have						
State	ments	:	II.	T & M are only brothers of R who is daughter of D.					

Directions for questions 156 – 160: In each questions below, there are five problem figures. One of the answer figures into the sequence as the sixth figure. Find out this figure. The number of this answer figure is your answer.

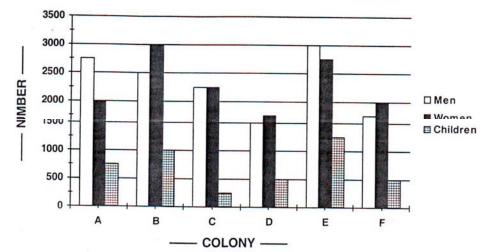


167.	$1\frac{5}{8} + 5\frac{1}{3} + 2\frac{2}{5}?$							
	(1) 15	(2) 4	(3) 19	(4) 125	(5) 21			
168.	8769 ÷ 82 ÷ 4 = ?							
	(1) 27	(2) 44	(3) 428	(4) 12	(5) 512			
169.	2% of 45.999 × 16% of 83.006 = 116.073							
	(1) 6	(2) 24	(3) 19	(4) 30	(5)11			
170.	12.998 × 27.059 ×	17.999?						
	(1) 6020	(2) 6330	(3) 6800	(4) 6540	(5) 6150			

<u>Questions 171 – 175</u>: The first figure in the first unit of the problem figures bears a certain relationship to the second figure. Similarly one of the figures in the answer figures bears the **same relationship** to the second figure in the second unit of the problem figures. You are therefore to locate the figure which would fit in the question mark.



Questions 176 – 180: Study the graph carefully to answer the questions that follow:



Number of Men, Women and Children in Six different Colonies

176. What is the difference between the total number of men and the total number of women from all colonies together?

(1) 250 (2) 0 (3) 100 (4) 50 (5) None of these

177. What is the average number of children from all colonies together?

(1) 708 ¹ / <u>3</u>	(2) $622\frac{1}{2}$	(3) $683\frac{1}{3}$	(4) 712 <mark>1</mark> 2	(5) None of these
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178. Total number of members from Colony F from approximately what percent of the total number of members from all colonies together?

179. What is the respective ratio of number of men to the number of women of Colony E?(1) 8 : 3(2) 13 : 11(3) 6 : 5(4) 7 : 6(5) None of these

180. Number of children from Colony B form what percent of the total number of members of that Colony? (rounded off to two digits after decimal)
(1) 14:26 (2) 13:19 (3) 12:64 (4) 15:38 (5) 14:83

<u>Questions 181 – 185:</u> Read the following passage carefully and answer the questions given below it: Seven Officers A, B, C, D, E, F & G travel to different places – Delhi, Kolkata, Hyderabad, Bangalore, Pune, Tirupati and Ahmedabad. Each of them is working in different departments – Accounts, Personnel, Marketing, HR, Computers, PR and Security. The order of persons, places and departments is not necessarily the same.

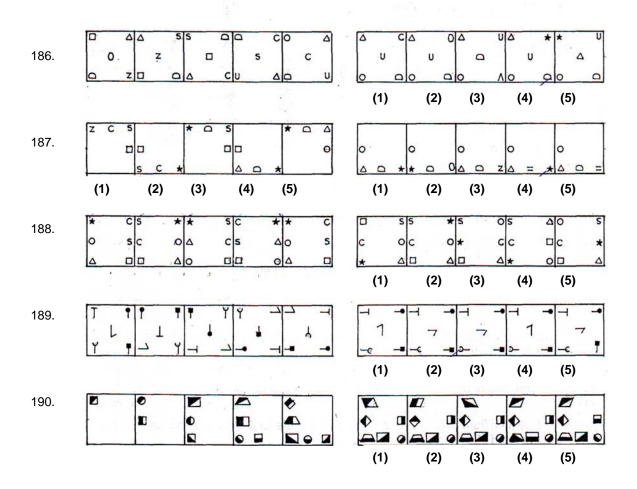
B travels to Delhi and works in Personnel department. C goes to Hyderabad but does not work in Accounts or computers. E does not travel to Kolkata or Tirupati and works in HR, F goes to Ahmedabad and works in Marketting G works in Security Department but does not go to Kolkata or Bangalore. A goes to Tirupati, The one goes to Kolkata does not work in Accounts.

181.	G goes to which pl	lace?			
	(1) Tirupati	(2) Ahmedabad	(3) Delhi	(4) Pune	(5) None of these
182.	Who works in Acco	ounts department?			
	(1) B	(2) C	(3) D	(4) C or D	(5) None of these
183.	C works in which c	department?			
	(1) Computers		(2) Accounts		(3) PR
	(4) Cannot be determined		(5) None of these		
184.	Who works in Corr	nputer department?			
	(1) D	(2) C	(3) A	(4) G	(5) None of these
185.	Who goes to Bang	jalore?			
	(1) D	(2) E	(3) F	(4) D or E	(5) None of these

<u>Questions 186 – 190</u>: In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?

PROBLEM FIGURES

ANSWER FIGURES



<u>Questions 191 – 200</u>: 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 __(191)__ of evil, as well as the approach to dealing with evil is __(192)__ In Eastern and Western religious traditions and culture. The East __(193)__ that it is God's job to deal with evil. The individual has __(194)__ to do with it; he can only pray. It is the God who will take action to oust evil from our midst. In certain religions there are specific deities responsible for __(195)__ evil forces. So the power of prayer is appreciated; __(196)__ needs only to pray and deities will take care.

The Eastern approach will doubtless seem __(197)__ if not completely incomprehensible in the West __(198)__ there is a much more action-oriented approach to dealing with evil. It is viewed as the __(199)__ of the individual to take action against evil and to deal __(200)__.

191.	(1) Concept	(2) interaction	(3) sublimation	(4) influence	(5) remedy
192.	(1) similar	(2) illogical	(3) different	(4) analogous	(5) potential
193.	(1) declines	(2) describes	(3) suspects	(4) ignores	(5) believes
194.	(1) everything	(2) nothing	(3) lot	(4) responsibility	(5) hesitation
195.	(1) invoking	(2) stabilizing	(3) mobilizing	(4) counteraction	(5) instigating
196.	(1) one	(2) which	(3) who	(4) he	(5) deity
197.	(1) reasonable	(2) emotional	(3) rationalistic	(4) realistic	(5) odd
198.	(1) though	(2) because	(3) where	(4) as	(5) when
199.	(1) monopoly	(2) prerogative	(3) right	(4) responsibility	(5) desire
200.	(1) regularly	(2) firmly	(3) haphazardly	(4) politely	(5) decently

			A	NSWERS			
131. (1)	132. (2)	133. (1)	134. (2)	135. (3)	136. (1)	137. (5)	138. (3)
139. (4)	140. (2)	141. (4)	142. (2)	143. (5)	144. (2)	145. (5)	146. (2)
147. (2)	148. (4)	149. (2)	150. (2)	151. (5)	152. (4)	153. (3)	154. (5)
155. (2)	156. (4)	157. (1)	158. (5)	159. (4)	160. (5)	161. (5)	162. (3)
163. (2)	164. (1)	165. (2)	166. (5)	167. (4)	168. (1)	169. (3)	170. (2)
171. (4)	172. (1)	173. (2)	174. (1)	175. (3)	176. (2)	177. (1)	178. (3)
179. (5)	180. (4)	181. (4)	182. (5)	183. (3)	184. (1)	185. (2)	186. (4)
187. (4)	188. (2)	189. (2)	190. (4)	191. (1)	192. (3)	193. (5)	194. (2)
195. (4)	196. (1)	197. (5)	198. (3)	199. (4)	200. (2)		