# Associate Banks of SBI Clerk Exam., (IInd Shift)

Exam., Date - 1-3-2009

**Based on Memory** 

# **General Awareness**

- 1. Which of the following States will soon have its first Civil Airports?
  - (A) Jammu & Kashmir
  - (B) Maharashtra
  - (C) Assam
  - (D) Meghalaya
  - (E) Sikkim
- 2. Who amongst the following made the 41st Test Century of his career recently?
  - (A) Saurav Ganguly
  - (B) V. V. S. Laxman
  - (C) Rahul Dravid
  - (D) Sachin Tendulkar
  - (E) None of these
- 3. Which of the following was/were the objective(s) of the Mission Chandrayaan 1?
  - (a) Preparing dimensional atlas of the lunar surface
  - (b) Chemical Mapping of the entire lunar surface.
  - (c) Locating minerals in the soil of the moon.
  - (A) Only (a)
- (B) Only (b)
- (C) Only (c)
- (D) All (a), (b) & (c)
- (E) None of these
- 4. Which of the following States introduced a high tech foodgrain rationing system to ensure timely supply of the foodgrains to people living below poverty line?
  - (A) Maharashtra
- (B) Tamil Nadu
- (C) Delhi
- (D) West Bengal
- (E) Karnataka
- 5. Which of the following is **NOT** a part of India's Money Market?
  - (A) Bill Markets
  - (B) Call Money Market
  - (C) Banks

- (D) Mutual Funds
- (E) Indian Gold Council
- 6. Which of the following is the objective of the project 'Bhoomi Keralam' launched by the State Govt. ?
  - (A) To conduct a survey of the land
  - (B) To bring those people back who have left the State and settled in other States
  - (C) To provide financial security to farmers who are in distress
  - (D) To identify those tribals who need jobs or financial assistance
  - (E) None of these
- 7. Which of the following countries adopted its new constitution recently?
  - (A) Russia
- (B) Equadore
- (C) South Korea
- (D) North Korea
- (E) None of these
- 8. Which of the following awards was given to Pt. Bhimsen Joshi recently (2008)?
  - (A) Padma Bhushan
  - (B) Sangit Natak Academy Award
  - (C) Maharashtra Bhushan
  - (D) Karnataka Ratna
  - (E) Bharat Ratna
- 9. Which of the following States got its first Rail link recently?
  - (A) Haryana
- (B) Arunachal Pradesh
- (C) Sikkim
- (D) Manipur
- (E) Jammu & Kashmir
- 10. Barack Hussain Obama belongs to which of the following political parties?
  - (A) Republican
  - (B) Democratic
  - (C) Labour
  - (D) American National Congress
  - (E) None of these

- 11. Which of the following is/are **NOT** the features of India's Foreign Trade policy (2004 to 2009)?
  - (a) To double India's percentage share of global trade from present 0·7 per cent to 1·5 per cent by 2009.
  - (b) Simplifying the procedures and bringing down the cost.
  - (c) Make SAARC countries India's most preferred foreign trade partners by 2009.
  - (A) Only (a)
- (B) Only (b)
- (C) Only (c)
- (D) All (a), (b) & (c)
- (E) Only (a) & (c)
- 12. Stephen Harper whose name was in news recently is the ........
  - (A) President of Canada
  - (B) Prime Minister of Canada
  - (C) President of Italy
  - (D) Prime Minister of Switzerland
  - (E) Foreign Minister of U.S.A.
- 13. Which of the following is **NOT** a fertilizer product?
  - (A) Urea
  - (B) Murate of Potash
  - (C) Di Amonium Phosphate
  - (D) Calcium Carbonate
  - (E) All are fertilizers
- 14. A Rs. 35,000 crore JSW Steel Plant project was inaugurated in West Bengal recently. The project is setup / developed in .........
  - (A) Singur
- (B) Nandigram
- (C) Salboni
- (D) Malda
- (E) Joynagar
- 15. Which of the following State Govts. has announced that it will provide a special package of incentives to Employment Intensive Industries?
  - (A) Punjab
- (B) Karnataka
- (C) Tamil Nadu
- (D) Uttar Pradesh
- (E) Bihar
- 16. Which of the following nations has decided to increase its co-operation in the field of energy with India?
  - (A) Russia
- (B) China
- (C) Bangladesh
- (D) Nepal
- (E) Japan

- 17. Which of the following services is **NOT** provided by the post offices in India?
  - (A) Savings Bank Scheme
  - (B) Retailing of Mutual Funds
  - (C) Sale of stamp Papers (Judicial)
  - (D) Issuance of Demand Drafts
  - (E) Life Insurance cover
- 18. Mohammed Anni Nasheed is the newly elected President of ........
  - (A) Fiji
- (B) Maldives
- (C) Iraq
- (D) Iran
- (E) None of these
- 19. Who amongst the following is the winner of the Nobel Prize for Literature 2008?
  - (A) Jean Marie Gustave Le Clezio
  - (B) Martti Ahtisaari
  - (C) Yoichiro Nambu
  - (D) Françoise Barre Sinoussi
  - (E) None of these
- 20. A national level commission of India has asked **about** twenty States to set up which of the following commissions in their States as early as possible?
  - (A) Farmers Commission
  - (B) Women Commission
  - (C) Child Welfare Commission
  - (D) Law Commission
  - (E) None of these
- 21. Which of the following is/are the measure(s) taken by the Reserve Bank of India (RBI) to ease the liquidity crunch in the country?
  - (a) Cut in Cash Reserve Ratio and Statutory Liquidity Ratio.
  - (b) Increase the flow of foreign direct investment.
  - (c) Supply of additional currency notes in the market.
  - (A) Only (a)
- (B) Only (b)
- (C) Only (c) (D) All (a), (b) & (c)
- (E) None of these
- 22. The third India Brazil and South Africa (IBSA) Summit took place in which of the following dies recently?
  - (A) Brazilia
- (B) New Delhi
- (C) Suncity
- (D) Salvador
- (E) Durban

23.	set up Arsenic Ren	ing States has deided to noval Plants in all the		. ,	Austria None of these	(D) Israel			
	arsenic free drinking by 2010-11?	o enable itself to provide water to all the people	30.	(A)	16th September	observed on  (B) 16th October  (D) 26th September			
	<ul><li>(A) Karnataka</li><li>(C) West Bengal</li></ul>	<ul><li>(B) Kerala</li><li>(D) Orissa</li></ul>		(E)	26th October				
24.	(E) Maharashtra Who amongst the fo the book 'The Exile'	llowing is the author of ?	31.	Spc	onsored organizati Small Industries	wing is <b>NOT</b> a Govt. on? s Development Bank of			
	<ul><li>(A) B. G. Verghese</li><li>(C) Aravind Adiga</li><li>(E) None of these</li></ul>	=		(C)	India NABARD National Housin	g Bank			
25.		owing programmes is n all the districts of the		` ′	ICICI Bank All are Govt. spo	onsored			
	country?  (A) Sarva Shiksha A		32.	'Me	erdeka Cup' is ass	ociated with the game of			
	<ul><li>(B) Navodaya Vidhy</li><li>(C) Ultra Mega Pow</li></ul>	alay		(C)	Badminton Hockey Tennis	<ul><li>(B) Football</li><li>(D) Golf</li></ul>			
	Yojana (E) None of these		33.	33. India's Space Rocket Launching Centre					
26.	The Govt. of India bonus price of Rs. 5	decided to provide a 50 per quintal on which oducts over and above		(A) (C)	Portblair Tirupati Sri Harikota	(B) Hassan (D) Kochi			
	its minimum suppor quintal?	rt price of Rs. 850 per	34.		National Games	scheduled in 2011 will			
	<ul><li>(A) Wheat</li><li>(C) Sugarcane</li><li>(E) None of these</li></ul>	(B) Paddy (D) Cotton		(A) (C)	_	(B) Goa (D) Kochi			
27.	Who amongst the for the book 'The Names	llowing is the author of sake'?	35.	Wh	ich of the follo	owiing diseases is <b>not</b>			
	<ul><li>(A) Vikram Seth</li><li>(C) Arun Bhagat</li></ul>	<ul><li>(B) V. S. Naipaul</li><li>(D) Anita Desai</li></ul>		pro	ject ?	ated Disease Surveillance			
	(E) Jhumpa Lahiri	(2) 1 111111 2 2 3 111			Cholera AIDS	<ul><li>(B) Tuberculosis</li><li>(D) Polio</li></ul>			
28.	ment with which of	as signed Nuclear Agree- the following countries	26		Cancer	owing is TDHE shout			
	and is named as 'Co-operation Agre Peaceful uses of Nuclear Energy'?		30.	6. Which of the following is <b>TRUE</b> about 'Antyodaya Anna Yojana'?					
	<ul><li>(A) Italy</li><li>(C) France</li></ul>	<ul><li>(B) Germany</li><li>(D) Canada</li></ul>		. ,	families.	Below Poverty Line			
	(E) Australia			(b)	People are provi the scheme.	ded cooked meals under			
29.	Tzipi Livini whose na is from which of the a (A) Singapore	ame was in news recently following countries?  (B) South Korea		(c)		es of National Rural arantee Act are covered			

- (A) Only (a)
- (B) Only (b)
- (C) Only (c)
- (D) All (a), (b) & (c)
- (E) None of these
- 37. Jelena Jankovic of Serbia won which of the following titles of tennis after defeating Svetlana Kuznetsova?
  - (A) China Open
  - (B) Japan Open
  - (C) New Zealand Open
  - (D) Australian Open
  - (E) None of these
- 38. Who amongst the following is the Minister of Home Affairs in Union Cabinet of India at present?
  - (A) Shivraj Patil
  - (B) Lalu Prasad Yadav

- (C) P. Chidambaram
- (D) Sharad Pawar
- (E) None of these
- 39. Banks are required to pay how much percentage of their net bank credit to Priority Sector is advance?
  - (A) 5%
- (B) 7%
- (C) 10%
- (D) 15%
- (E) None of these
- 40. Dronacharya Award is given for excellence in

. . . . . . . . .

- (A) Literacy Work
- (B) Social Service
- (C) Coaching in Sports
- (D) Journalism
- (E) None of these

# **General English**

**Directions**—(Q. 41–52) 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.

Keshava, the washerman had a donkey. They worked together all day, and Keshava would pour out his heart to the doneky. One day, Keshava was walking home with the donkey when he felt tired. He tied the donkey to a tree and sat down to rest for a while, near a school. A window was open, and through it, a teacher could be heard scolding the students. 'Here I am, trying to turn you donkeys into human beings, but you just won't study!' As soon as Keshava heard these words, his ears pricked up. A man who could actually turn donkeys into humans! This was the answer to his prayers. Impatiently, he waited for school to be over that day, when everyone had gone home, and only the teacher **remained** behind to check some papers, Keshava entered the classroom.

'How can I help you?' asked the teacher. Keshava scratched his head and said, 'I heard what you said to the children. This donkey is my companion. If you made it human, we could have such good times together.' The teacher decided to **trick** Keshava. He pretended to think for a while and then said, 'Give me six months and it will cost you a thousand rupees.' The washerman agreed

and rushed home to get the money. He then left the donkey in the teacher's care.

After the six months were up, Keshava went to the teacher. The teacher had been using the donkey for his own work. Not wanting to give it up, he said, 'Oh, your donkey became so clever that it ran away. He is the headman of the next village.' When Keshava reached the next village he found the village elders sitting under a tree, discussing serious problems. How surprised they were when Keshava marched up to the headman, grabbed his arm and said, 'How dare you? You think you are so clever that you ran away? Come home at once!'

The headman understood someone had played a trick on Keshava. 'I am not your donkey!' he said. 'Go find the sage in the forest.' Keshava found the sage sitting under a tree with his eyes closed, deep in meditation. He crept up and grabbed the sage's beard. 'Come back home now!' he shouted. The startled sage somehow calmed Keshava. When he heard what had happened, he had a good laugh. Then he told the washerman kindly, 'The teacher made a fool of you. Your donkey must be still with him. Go and take it back from him. Try to make some real friends, who will talk with you and share your troubles. A donkey will never be able to do that!' Keshava returned home later that day with his donkey, sadder and wiser.

- 41. Which of the following can be said about the 29 teacher?
  - (A) He had the ability to transform animals into human beings
  - (B) He took advantage of Keshava's simple nature
  - (C) He had plotted with the village headman to cheat Keshava
  - (D) He enjoyed teaching children though he was poorly paid
  - (E) He was honest and used Keshava's money to care for the donkey
- 42. Why did Keshava talk to his donkey while working?
  - (A) He wanted to practise his communication skills because he wanted to make friends
  - (B) To entertain himself because he found his work monotonous
  - (C) The donkey helped him to find answers to his problems
  - (D) He regarded the doneky as his friend and confided in him
  - (E) He believed the donkey to be a human being in disguise
- 43. How did Keshava get his donkey back?
  - (A) He threatened to take the teacher to the village elders
  - (B) The sage forced the teacher to release the donkey
  - (C) He asked the village headman for help
  - (D) The teacher returned it on learning that Keshava had learnt his lesson
  - (E) None of these
- 44. Which of the following is **NOT** true in the context of the passage?
  - (a) The donkey was over burdened by the teacher.
  - (b) The teacher was cunning by nature.
  - (c) The sage laughed at Keshava and treated him unkindly.
  - (A) Both (a) & (c)

(E) None of these

- (B) Both (b) & (c)
- (C) Only (b)
- (D) All (a), (b) & (c)
- 45. Why was Keshava keen to meet the teacher one day?
  - (A) Keshava wanted to ask the teacher how to make his donkey a better companion

- (B) He wanted to learn more prayers as he was devout
- (C) He had been reliably informed that the teacher had changed donkeys into human beings
- (D) He heeded the teacher's words of advice and wanted to study
- (E) None of these
- 46. Why did Keshava interrupt the discussion among the village elders ?
  - (A) He did not agree with their views on different issues
  - (B) To confront the headman who had cheated him out of one thousand rupees
  - (C) He wanted them to get justice for him
  - (D) He was looking for the donkey and wanted to ask for directions
  - (E) None of these
- 47. What made Keshava pull the sage's beard?
  - (A) He wanted to wake up the sage who was a sleep under the tree
  - (B) The headman requested him to move the sage from under the tree
  - (C) He wanted the sage to explain what had happened to the donkey
  - (D) He misunderstood the village headman and took the sage to be his donkey
  - (E) None of these
- 48. Why did the teacher ask Keshava to leave the donkey with him for six months?
  - (a) He realised that the donkey would require a lot of training.
  - (b) To reduce Keshava's dependence on the donkey.
  - (c) He wanted to rescue the donkey from Keshava who did not know to treat the donkey properly.
  - (A) None
- (B) Only (b)
- (C) Both (a) & (b)
- (D) Only (c)
- (E) None of these

**Directions**—(Q. 49–50) Choose the word which is **MOST SIMILAR** in **MEANING** to the word printed in **bold** as used in the passage.

- 49. trick
  - (A) joke
- (B) skill
- (C) mislead
- (D) technique
- (E) lunny

50.	remained		(C) will	look out		
	(A) pending	(B) waited		s down on		
	(C) lasted	(D) survived	, ,	Correction	Required	
	(E) continued	. ,			•	ccessfully run
	Directions—(O. 51–	52) Choose the word			father encou	
whi		SITE in MEANING to	•	am success		8
the	word printed in bold as	used in the passage.	, ,	should I su		
51.	real				successfully	ī
	(A) false	(B) imitated		I would su	•	
	(C) dishonest	(D) imagine	` '	Correction		
	(E) genuine		` '		•	ach question
52.	deep			, -		rinted in <b>bold</b>
	(A) low	(B) distracted				(A), (B), (C)
	(C) flat	(D) awake				rinted in <b>bold</b>
	(E) sleep		may be eithe	r wrongly	spelt or inaj	ppropriate in
	Directions — (Q. 53–5	7) Which of the phrases				out the word
		en below each sentence				ate if any. The
		printed in <b>bold</b> in the				f all the words elt and also
		natically correct? If the it is given and 'No				
	rection is Required', ma	appropriate in the context of the sentence, mark (E) <i>i.e.</i> 'All Correct' as your answer.				
	=	up a foundation which	58. RBI has	•		
55.		not have the necessary	Jo. KDI IIda	(A)	(B)	iu iiiiaiiciai
	funds to study ahead.		awarene	` '	this program	nme
	(A) further to study	(B) of studying more	(C)	(D)	uns program	mic.
	(C) to study onward		(0)	(2)		All Correct
	(E) No Correction Re	quired				(E)
54.	If this land is used to c	cultivate crops it will be	59. In order	to <b>succeed</b>	it is <b>crucial</b>	
		of income for the		(A)	(B)	
	villagers.		nisation	to <b>constant</b>	ly improve.	All Correct
	(A) a source of addition			(C)	(D)	(E)
	(B) an additionally so		50. With sor		ce from her	son she was
	(C) an additional sour			(A)		
	(D) additionally the so				debts on tin	
	(E) No Correction Re	•	(B)	(C)	(D)	All Correct
55.		re, you are eligible for	61 mi 1 .	.1	. • • . • .	(E)
	accommodation.	free air travel and	61. I nough	the governn		
	(A) since you belong to	to	of monor	rin the colo	(A)	(B)
	(B) whoever belongs	10	or mone		eme it was a	(D)
	(C) for belonging to			(	C)	All Correct
	(D) to belong in					(E)
	(E) No Correction Re	quired	62 We have	nrenared	a detailed	report giving
56		a consultant who will	oz. We have	prepared	(A)	report giving
		which arise during the	various	solutions to	resort the	problem.
	merger.	-	(B)	(C)	(D)	•
	(A) is looking over		` '	* *		All Correct
	(B) will be looked after	er				(E)

**Directions**—(Q. 63–67) Rearrange the following six sentences (a), (b), (c), (d), (e) and (f) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

- (a) I was pleased by their reaction.
- (b) Writing my speech was easy, but I was unsure if I could motivate the employees to donate to those affected by the earthquake.
- (c) Instead of throwing out their unusable articles, they had transferred them to my office in the name of donations.
- (d) When a reputed company invited me to deliver a lecture on Corporate Social Responsibility, I agreed.
- (e) It was an affluent company and the well dressed employees who met me afterwards promised to send lots of donations to my
- (f) What I saw however when I opened the bags of 'donations' they had sent shocked me.
- 63. Which of the following should be the **SECOND** sentence after rearrangement?
  - (A) (b)
- (B) (c)
- (C) (d)
- (D) (e)
- (E) (f)
- 64. Which of the following should be the **THIRD** sentence after rearrangement?
  - (A) (a)
- (B) (b)
- (C) (c)
- (D) (d)
- (E) (e)
- 65. Which of the following should be the **FOURTH** sentence after rearrangement?
  - (A) (a)
- (B) (b)
- (C) (c)
- (D) (d)
- (E) (e)
- 66. Which of the following should be the LAST (SIXTH) sentence after rearrangement?
  - (A) (b)
- (B) (c)
- (C) (d)
- (D) (e)
- (E) (f)
- 67. Which of the following should be the FIRST sentence after rearrangement?
  - (A) (a)
- (B) (b)
- (C) (c)
- (D) (d)
- (E) (e)

**Directions**—(Q. 68–72) Read each sentence to find out whether there is any grammatical error or idiomatic error in it. The error, if any, will be in one part of the sentence. The **letter** of that part is the answer. If there is no error, the answer is (E). (Ignore errors of punctuation, if any.)

- 68. He has travelled / all over the world / yet he (A) (B) speaks / several languages fluently. No error (D)
- 69. A successful company is / any that makes a (A) (B) good / profit and provides / high returns to its (C) (D) shareholders. No error (E)
- 70. The agreement on/which all of us have/ (B) worked so hard will / be sign tomorrow.

(D)

No error (E)

71. It is necessarily to maintain / a record of all (A)

transactions / in case the auditors / want to see

(C) (D) No error

it.

72. Very few young trainees/willingly undertake/ (A)

a posting to a branch / located in a rural area. (C)

(D) No error (E)

**Directions**—(Q. 73–80) 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.

Today, twenty-two years after the bank  $\dots$ (73)..., it has over a thousand branches all over the country and the staff  $\dots(\underline{74})\dots$  about twentythree lakh borrowers. We decided to operate ...<u>(75)</u>... from conventional banks who would ask their clients to come to their office. Many people in rural areas found this ...(76).... Our bank is therefore based on the  $\dots (77)$ ... that people should not come to the bank but that the bank should go to the people. Our loans are also ...(78)... we give them for activities from candle making to tyre repair. We also keep ...(79)... checks on the borrower through weekly visits. We do this to make certain that the family of the borrower is ...(80)... from the loan.

- 73. (A) origin
- (B) commence
- (C) existed
- (D) began
- (E) inaugurated
- 74. (A) assemble
- (B) cope
- (C) interact
- (D) deal
- (E) handle
- 75. (A) differently (C) reverse
- (B) similar (D) opposite
- (E) identically

- 76. (A) worried
- (B) upset (D) anxious
- (C) panicking
- (E) threatening
- 77. (A) principle
- (B) discipline (D) chance
- (C) opportunity
- (E) advantage
- 78. (A) worth
  - (C) disburse
- (B) vary (D) contrast
- (E) diver
- 79. (A) consistently
- (B) regular (D) frequently
- (C) often (E) daily
- 80. (A) benefiting
- (B) serving
- (C) welfare
- (D) obliged
- (E) progress

# **Quantitative Aptitude**

**Directions**—(O. 81–90) What should come in place of the question mark (?) in the following questions?

- 81.  $196 \times 948 \div 158 = ?$ 
  - (A) 1156
- (B) 1200
- (C) 1188
- (D) 1176
- (E) None of these
- 82.  $(91)^2 + (41)^2 \sqrt{?} = 9858$ 
  - (A) 11236
- (B) 10816
- (C) 10404
- (D) 9604
- (E) None of these
- 83.  $(786 \times 64) \div 48 = ?$ 
  - (A) 1050
- (B) 1024
- (C) 1048
- (D) 1036
- (E) None of these
- 84.  $3.5 + 11.25 \times 4.5 32.5 = ?$ 
  - (A) 18·275
- (B) 21·625
- (C) 32·375
- (D) 25·45
- (E) None of these
- 85.  $\frac{\sqrt{4096 \times 56}}{764 \times 53} = ?$ 764 - 652
  - (A) 36
- (B) 48
- (C) 32
- (D) 44
- (E) None of these
- 86.  $(2640 \div 48) \times (2240 \div 35) = ?$ 
  - (A) 3520
  - (B) 3515

- (C) 3495
- (D) 3490
- (E) None of these
- 87. 7414 + 3698 + 1257 + 1869 = ?
  - (A) 14328
- (B) 14438
- (C) 13428
- (D) 13248
- (E) None of these
- 88. 60% of 20% of  $\frac{3}{5}$ th of ? = 450
  - (A) 6200
- (B) 6240
- (C) 6150
- (D) 6275
- (E) None of these
- 89.  $\sqrt[3]{13824} \times \sqrt{?} = 864$ 
  - (A) 1296
- (B) 1156
- (C) 1600
- (D) 1024
- (E) None of these
- 90.  $(98360 + 25845 36540) \div 2500 = ?$ 
  - (A) 36·585
- (B) 30·082
- (C) 32·085
- (D) 35·066
- (E) None of these

**Directions**—(Q. 91–95) What should come in place of the question mark (?) in the following number series?

- 91. 1, 9, 25, 49, ?, 169
  - (A) 100
- (B) 64
- (C) 81
- (D) 121
- (E) None of these

- 92. 3, 23, 43, ?, 83, 103
  - (A) 33
- (B) 53
- (C) 63
- (D) 73
- (E) None of these
- 93. 748, 737, 715, 682, 638, ?
  - (A) 594
- (B) 572
- (C) 581
- (D) 563
- (E) None of these
- 94. 121, 117, 108, 92, 67, ?
  - (A) 31
- (B) 29
- (C) 41
- (D) 37
- (E) None of these
- 95. 50, 26, 14, ?, 5, 3.5
  - (A) 6
- (B) 8
- (C) 10
- (D) 12
- (E) None of these
- 96. The ratio of ducks and frogs in a pond is 37: 39 respectively. The average number of ducks and frogs in the pond is 152. What is the number of frogs in the pond?
  - (A) 148
- (B) 152
- (C) 156
- (D) 144
- (E) None of these
- 97. The number of employees in Companies A, B and C are in a rtio of 4:5:6 respectively. If the number of employees in the three Companies is increased by 25%, 30% and 50% respectively, what will be the new ratio

- of employees working in Companies A, B and C respectively?
- (A) 13:10:18
- (B) 10:13:17
- (C) 13:15:18
- (D) Cannot be determined
- (E) None of these
- 98. The average of five positive numbers is 213. The average of the first two numbers is 233.5 and the average of last two numbers is 271. What is the third number?
  - (A) 64
  - (B) 56
  - (C) 106
  - (D) Cannot be determined
  - (E) None of these
- 99. Sonali invests 15% of her monthly salary in insurance policies. She spends 55% of her monthly salary in shopping and on household expenses. She saves the remaining amount of Rs. 12,750. What is Sonali's monthly income?
  - (A) Rs. 42,500
- (B) Rs. 38,800
- (C) Rs. 40,000
- (D) Rs. 35,500
- (E) None of these
- 100. In how many different ways can the letters of the word 'ARISE' be arranged?
  - (A) 90
- (B) 60
- (C) 180
- (D) 120
- (E) None of these

**Directions**—(Q. 101–105) Study the following table carefully and answer the questions given below it.

Total Residents and Percentage of Women out of those Living in Various Societies Over the Years

	Residents									
	A		В		C		D		E	
Years	% of Women	Total Resi- dents								
2002	44	250	35	280	35	200	40	180	40	220
2003	45	260	30	270	40	250	60	170	65	240
2004	35	240	45	300	45	260	70	200	50	250
2005	40	250	55	320	55	280	60	210	45	220
2006	50	220	50	300	55	240	65	220	50	240
2007	60	240	60	340	60	250	40	230	40	260

of milk?

(A) Rs. 2

(C) Rs. 2·5

(E) None of these

(B) Rs. 3·5

(D) Rs. 1·5

101.	all the societies togeth	her in the year 2005?	108.	. When 3626 is divided by the square number and the answer so obtain multiplied by 32, the final answer obtain	ed is
	(A) 110	(B) 125		2368. What is the number?	1CG 13
	(C) 115	(D) 120		(A) 7 (B) 36	
	(E) None of these			(C) 49 (D) 6	
102.		e ratio of the number of sidents in Society E over	109.	<ul><li>(E) None of these</li><li>The sum of the two digits of a two number is 14. The difference between th</li></ul>	
	(A) 69:143	(B) 344:715		digit and the second digit of the two	
	(C) 173:358	(D) 346:717		number is 2. What is the product of th	e two
	(E) None of these			digits of the two digit number?	
103.		number of women living gether in the year 2005?		(A) 56 (B) 48 (C) 45	
	(A) 130	(B) 131		(D) Cannot be determined	
	(C) 125	(D) 140		(E) None of these	
	(E) None of these		110.	. A car runs at the speed of 50 kms per	hour
104.	residents living in all	ence between the total the societies together in the total residents living in ther in the year 2007? (B) 85		when not serviced and runs at 60 kr when serviced. After servicing the car of a certain distance in 6 hours. How much will the car take to cover the same dis- when not serviced?	ns/hr. covers n time
	(C) 70	(D) 50		(A) 8·2 hours (B) 6·5 hours	
	(E) None of these			(C) 8 hours (D) 7·2 hours	
105.	What is the respectiv	ve ratio of men living in 2002 to the year 2003?	ing	(E) None of these <b>Directions</b> —(Q. 111–115) Study the forg graph and answer the questions given bel	
	(A) 15:13	(B) 11:15	N	Number of Students from Various Facul	ties
	(C) 15:11	(D) 13:15		Studying in Varius Colleges	
	(E) None of these			(Number in Thousands)	
106.	What approximate interest can be obtain	e amount of compound ed on an amount of Rs. p.c.p.a. at the end of 3 (B) Rs. 1920 (D) Rs. 1860		35 30 25 20 5 15 10 A B C D	
107.		0 litres of milk for Rs.		(Colleges)	
	3360 and he sells 24	10 litres of milk for Rs.		□ Arts □ Commerce □ Science	

6120. How much concession does the trader give per litre of milk, when he sells 240 litres

111. The students from the faculty of Commerce studying in college B are approximately studying in college B are **approximately** what per cent of the total number of students studying in the same college?

(A) 30

(B) 35

	(C) 43			(C)	9:13	
	(D) 48			(D)	10:13	
	(E) 53			(E)	None of these	
112.		number of students from from all the colleges		te va	lue should come in the following	•
	(A) 26250	(B) 27250			(You are	not expected to calculate
	(C) 27000	(D) 26500	116	(104	(2   1174   2020	the exact value.)
	(E) None of these		110.	(46)	63 + 1174 + 2829	(B) 16
113.		ge number of students A from all the faculties		(C) (E)	12 22	(D) 9
	(A) 26000	(B) 28500	117.	√ 9¢	$64 \times \sqrt{348} = ?$	
	(C) 26500	(D) 27000			575	(B) 570
	(E) None of these				586	(D) 550
114		once hetween the total		(E)	579	
114.	What is the difference between the total number of students from the faculty of			37.3	$35 + 13.064 \times 3.4$	6 = ?
	Commerce from all the colleges together and			(A)	89	(B) 83
		tudents from the faculty		(C)		(D) 79
	of Science from all th			(E)	85	
	(A) 20000	(B) 10000	119.	[(1:	$(5)^2 \times (3 \cdot 2)^2 ] \div 2 \cdot 3$	3 = ?
	(C) 25000	(D) 15000		(A)	6	(B) 4
	(E) None of these			(C)	12	(D) 10
115.		e ratio of the number of		(E)	16	
		culty of Arts studying in ber of students from the	120.	54 >	$< 746 \div 32 = ?$	
	faculty of Arts studyi			(A)	1259	(B) 1268
	(A) 13:9			(C)	1196	(D) 1248
	(B) 13:10			(E)	1236	
		Reason	ing	T	est	
121.	word with the Third Tenth letters of the w which of the follow letter of that word?	tke only one meaningful d, Seventh, Eighth and ford COMPATIBILITY, lying would be the last If no such word can be our answer and if more	122.	the (A)	ain way and so tone that does not Stem Root	ing five are alike in a form a group. Which is belong to that group?  (B) Tree (D) Branch
		an be formed, give your		(E)	Leaf	
	answer as 'Y'. (A) I (B) B		123.	wor	ds can be forme	gful three letter English d with the letters AER, once in each word?
	(C) L			(A)	None	(B) One
	(D) X			(C)	Two	(D) Three
	(E) Y			(E)	Four	

- How is SLIT written in that code?
  - (A) UTGR
- (B) UTKR
- (C) TUGR
- (D) RUGT
- (E) None of these
- 125. If 'Apple' is called 'Orange', 'Orange' is called 'Peach', 'Peach' is called 'Potato', 'Potato' is called 'Banana', 'Banana' is called 'Papaya' and 'Papaya' is called 'Guava', which of the following grows underground?
  - (A) Potato
  - (B) Guava
  - (C) Apple
  - (D) Banana
  - (E) None of these
- 126. If the digits in the number 86435192 are arranged in ascending order, what will be the difference between the digits which are second from the right and fourth from the left in the new arrangement?
  - (A) One
- (B) Two
- (C) Three
- (D) Four
- (E) None
- 127. Each vowel of the word ADJECTIVE is substituted with the next letter of the English alphabetical series, and each consonant is substituted with the letter preceding it. How 131. Statements: All stars are suns. many vowels are present in the new arrangement?
  - (A) None
- (B) One
- (C) Two
- (D) Three
- (E) None of these
- 128. If in a certain language LATE is coded as 8&4\$ and HIRE is coded as  $7 \pm 3$ \$ then how will HAIL be coded in the same language?
  - (A) 7&8★
- (B) &7★8
- (C) 7★&8
- (D) 7&★8
- (E) None of these
- 129. How many such pairs of letters are there in word ENGLISH, each of which has as many letters between its two letters as there are between them in the English alphabets?
  - (A) None
- (B) One
- (C) Two
- (D) Three
- (E) More than three

- 124. In a certain code FINE is written HGPC. 130. In a certain code 'na pa ka so' means 'birds fly very high', 'ri so la pa' means 'birds are very beautiful' and 'ti me ka bo' means 'the parrots could fly'. Which of the following is the code for 'high' in that language?
  - (A) na
- (B) ka
- (C) bo
- (D) so

(E) None of these

**Directions**—(Q. 131–135) In each of the questions below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read both the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Read the statements and the conclusions which follow it and

#### Give answer -

- (A) if only conclusion I is true.
- (B) if only conclusion II is true.
- (C) if either conclusion I or conclusion II is
- (D) if neither conclusion I nor conclusion II is true
- (E) if both conclusions I and II are true.

Some suns are planets.

All planets are satellites.

#### Conclusions:

- Some satellites are stars.
- II. No star is a satellite.
- 132. **Statements**: All fishes are birds.

All birds are rats.

All rats are cows.

### **Conclusions:**

- I. All birds are cows
- All rats are fishes
- 133. **Statements:** All curtains are rods.

Some rods are sheets.

Some sheets are pillows.

### **Conclusions:**

- Some pillows are rods.
- II. Some rods are curtains.

134. **Statements:** Some walls are windows. Some windows are doors. All doors are roofs.

## **Conclusions:**

- Some doors are walls.
- II. No roof is a window.
- 135. Statements: All switches are plugs. Some plugs are bulbs.

All bulbs are sockets.

#### **Conclusions**:

- Some sockets are plugs.
- II. Some plugs are switches.

Directions—(Q. 136–140) Study the sets of numbers given below and answer the questions, which follow:

> 953 983 489 541 654

- 136. If in each number, the first and the last digits are interchanged, which of the following will be the second highest number?
  - (A) 489
- (B) 541
- (C) 654
- (D) 953
- (E) 783
- 137. If in each number, all the three digits are arranged in ascending order, which of the following will be the lowest number?
  - (A) 489
- (B) 541
- (C) 654
- (D) 953
- (E) 783
- 138. Which of the following numbers will be obtained if the first digit of lowest number is subtracted from the second digit of highest number after adding one to each of the numbers?
  - (A) 1
- (B) 2
- (C) 3
- (D) 4
- (E) 5
- 139. If five is subtracted from each of the 145. In the expression 'P  $\times$  Q T' how is T related numbers, which of the following numbers will be the difference between the second digit of second highest number and the second digit of the highest number?
  - (A) Zero
- (B) 3
- (C) 1
- (D) 4
- (E) 2

- 140. If in each number the first and the second digits are interchanged, which will be the third highest number?
  - (A) 489
- (B) 541
- (C) 654
- (D) 953
- (E) 783

**Directions**—(Q. 141–145) Read the following information carefully and answer the questions, which follow:

- 'A B' means 'A is father of B'
- 'A + B' means 'A is daughter of B'
- 'A ÷ B' means 'A is son of B'
- 'A × B' means 'A is wife of B'
- 141. Which of the following means P is grandson of S?
  - (A) P + Q S
  - (B)  $P \div Q \times S$
  - (C)  $P \div Q + S$
  - (D)  $P \times Q \div S$
  - (E) None of these
- 142. How is P related to T in the expression 'P + S - T'?
  - (A) Sister
- (B) Wife
- (C) Son
- (D) Daughter
- (E) None of these
- 143. In the expression 'P + Q  $\times$  T' how is T related to P?
  - (A) Mother
- (B) Father
- (C) Son
- (D) Brother
- (E) None of these
- 144. Which of the following means T is wife of P?
  - (A)  $P \times S \div T$
  - (B)  $P \div S \times T$
  - (C)  $P S \div T$
  - (D)  $P + T \div S$
  - (E) None of these
- to P?
  - (A) Daughter
  - (B) Sister
  - (C) Mother
  - (D) Can't be determined
  - (E) None of these

**Directions**—(Q. 146–150) In each of these questions a group of letters is given followed by four combinations of number/symbol lettered (A), (B), (C) & (D). Letters are to be coded as per the scheme and conditions given below. You have to find out the serial letter of the combination, which represents the letter group. Serial letter of that combination is your answer. If none of the combinations is correct, your answer is (E) i.e. None of these:

Letters S I N G D K Α E Q M £ Number/ Symbol : 2 3

#### **Conditions:**

- (i) If the first letter is a consonant and the last a vowel, both are to be coded as the code of the vowel.
- (ii) If the first letter is a vowel and the last a consonant, the codes for the first and the last are to be interchanged.
- (iii) If no vowel is present in the group of letters, the second and the fifth letters are to be coded as ©.

### 146. BKGOJN

- (A) 9©\$7©%
- (B) ©9\$7%©
- (C) 91\$78%
- (D) %1\$789
- (E) None of these

#### 147. IJBRLG

- (A) #89★£\$
- (B) #89★£#
- (C) \$89★£#
- (D) \$89★£\$
- (E) None of these

#### 148. BARNIS

- (A) 92★#%4
- (B) 924#★%
- (C) 92★#%9
- (D) 42★#%4
- (E) None of these

### 149. EGAKRL

- (A) #£\$21★
- (B) £\$21★3
- (C) £\$21★#
- (D) #£\$21#
- (E) None of these

#### 150. DMBNIA

- (A) 6@9%#2
- (B) 2@9%#6
- (C) 2@9%#2
- (D) 2©9%#2
- (E) None of these

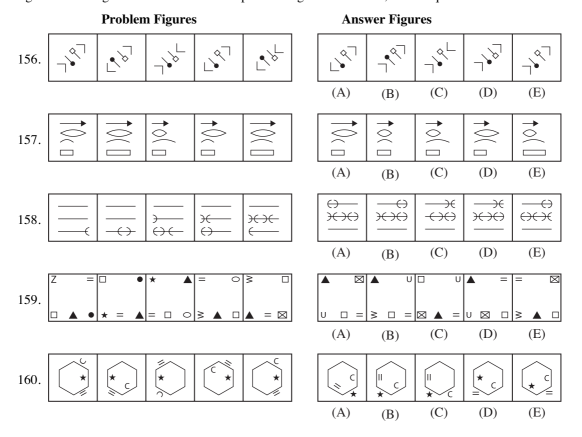
**Directions**—(Q. 151–155) Study the following information carefully to answer these questions.

Eight persons A, B, C, D, E, F, G and H work for three different companies namely X, Y and Z. Not more than three persons work for a company. There are only two ladies in the group

who have different specializations and work for different companies. Of the group of friends, two have specialization in each HR, Finance and Marketing. One member is an engineer and one is a doctor. H is an HR specialist and works with a Marketing specialist B who does not work for company Y. C is an engineer and his sister works in company Z. D is a specialist in HR working in company X while her friend G is a finance specialist and works for company Z. No two persons having the same specialization work together. Marketing specialist F works for company Y and his friend A who is a Finance expert works for company X in which only two specialists work. No lady is a marketing specialist

- 151. For which of the following companies does C work?
  - (A) Y
- (B) X
- (C) Z
- (D) Data inadequate
- (E) None of these
- 152. Which of the following represents the pair working in the same company?
  - (A) D and C
- (B) A and B
- (C) A and E
- (D) H and F
- (E) None of these
- 153. Which of the following combination is correct?
  - (A) C-Z-Engineer
- (B) E-X-Doctor
- (C) H-X-HR
- (D) C-Y-Engineer
- (E) None of these
- 154. Who amongst the friends is a doctor? (A) H (B) E
  - (C) C
- (E) None of these
- (D) Either E or C
- 155. Which of the following pairs represents the two ladies in the group? (A) A and D
  - (C) D and G
- (B) B and D
- (E) None of these
- (D) Data inadequate

**Directions**—(Q. 156–160) 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?



# Marketing Aptitude/Computer Knowledge

- 161. A keyboard is this kind of device—
  - (A) black
- (B) input
- (C) output
- (D) word processing
- (E) None of these
- 162. IT stands for-
  - (A) Information Technology
  - (B) Integrated Technology
  - (C) Intelligent Technology
  - (D) Interesting Technology
  - (E) None of these
- 163. Which of the following refers to the fastest, biggest and most expensive computers ?
  - (A) Personal Computers
  - (B) Supercomputers

- (C) Laptops
- (D) Notebooks
- (E) None of these
- 164. A collection of related information sorted and dealt with as a unit is a—
  - (A) disk
- (B) data
- (C) file
- (D) floppy
- (E) None of these
- 165. The process of a computer receiving information from a server on the Internet is known as—
  - (A) pulling
- (B) pushing
- (C) downloading
- (D) transferring
- (E) None of these

166.	Which part of the c information?	omputer helps to store			greater than, equal other item	to, or less than the	
	<ul><li>(A) Disk drive</li><li>(C) Monitor</li></ul>	<ul><li>(B) Keyboard</li><li>(D) Printer</li></ul>		(B)		cording to standard, in ascending order or	
	(E) None of these			(C)	use conditions with	n operators such as	
167.	is the commands.	process of carrying out		(D)	AND, OR and NOT include addition,	subtraction multi	
	(A) Fetching	(B) Storing		(D)	plication and divisio		
	(C) Executing	(D) Decoding		(E)	None of these		
	(E) None of these		174.		ling an e-mail is simi	lar to—	
168.		generally is to determine match it to the correct re.		(B) (C)	picturing an event narrating a story writing a letter		
	(A) computer scienti				creating a drawing None of these		
	(B) computer sales re	=	175	` ′	notion in Marketing r	means—	
	(C) computer consul		1,0.		passing an examinat		
	<ul><li>(D) corporate trainer</li><li>(E) None of these</li></ul>				elevation from one grade to another		
160	` /	ving groups consist of		(C)	selling the produc means	ts through various	
10).	only output devices?			(D)	selling the product in	n specific areas	
	(A) Scanner, Printer,	Monitor		(E)	None of these		
	(B) Keyboard, Printe		176.		rosoft Word is an exa	mple of—	
	(C) Mouse, Printer, I				an operating system a processing device		
	<ul><li>(D) Plotter, Printer, N</li><li>(E) None of these</li></ul>	VIOIIIIOI			application software		
170		ea of the screen that			an input device		
170.		data, and/or information		(E)	None of these		
	is a—	-	177.		rces of Sales Leads ar	re—	
	(A) title bar	<ul><li>(B) button</li><li>(D) window</li></ul>			Data Mining		
	<ul><li>(C) dialog box</li><li>(E) None of these</li></ul>	(D) window			Market Research Media Outlets		
171		commands that can be			Promotional Program	ns	
1/1.	selected.	commands that can be			All of these		
	(A) pointer	(B) menu	178.	Anv	data or instruction	n entered into the	
	(C) icon	(D) button			nory of a computer is		
	(E) None of these				_	) output	
172.	An error is also know				input (D) None of these	) information	
	<ul><li>(A) bug</li><li>(C) cursor</li></ul>	<ul><li>(B) debug</li><li>(D) icon</li></ul>	170	` ′			
	(E) None of these	(B) Icon	1/9.	don		ter displays the work	
173.	Arithmetic Operation	s—		(A)	RAM (B)	) printer	
	(A) involve match	ing one data item to		` ′	` '	ROM	
	another to deter	mine if the first item is		(E)	None of these		

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180. One of the methods for Market Monitoring 187. Processing involves— (A) inputting data into a computer system (A) to watch TV serials (B) transforming input into output (B) to discuss with other sales persons (C) displaying output in a useful manner (C) to monitor media outlets (D) providing relevant answers (D) All of these (E) None of these (E) None of these 188. One of the following is a target group for the 181. Market Expansion means marketing of Internet Banking. (A) hiring more staff (A) All the customers (B) firing more staff (B) All the educated customers (C) buying more products (C) All the computer educated customers (D) buying more companies (D) Only creditors (E) All of these (E) None of these 182. A series of instructions that tells a computer 189. Innovation mean what to do and how to do it is called a-(A) Product Designing (A) program (B) command (B) New ideas (C) user response (D) processor (C) Impulse (E) None of these (D) Both (A) and (B) (E) None of these 183. Effective marketing helps in-(A) developing new products 190. One of the following is a target group for the (B) creating a competitive environment marketing of educational loan. (A) All the customers (C) building demand for products (B) Students (D) All of these (C) Only poor students (E) None of these (D) Students having promising educational 184. Which is the part of a computer that one can track record touch and feel? (E) All of these (B) Software (A) Hardware 191. Service after sale is not the function of— (D) Output (C) Programs (A) Marketing staff (E) None of these (B) Seller 185. A Call in Marketing means— (C) Director of the company (A) to phone the customers (D) Employees of the company (B) to visit the customers (E) All of the above are wrong (C) to visit the marketing site 192. If done through.....the rural marketing (D) to call on prospective customers would be more effective. (E) None of these (A) fairs (B) village fairs 186. Delivery Channel means— (C) door to door campaign (A) maternity wards (D) All of these (B) handing over the products to the buyers (E) None of these (C) places where products are made available to the buyers 193. Market Survey means— (D) All of these (A) Market Research (E) None of these (B) Market Planning

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- (C) Marketing Strategies
- (D) Market Monitering
- (E) All of these
- 194. ......can be done through digital Banking?
  - (A) Mobile phone
  - (B) Internet
  - (C) Telephone
  - (D) All of these
  - (E) None of these
- 195. A good seller should have the following quality/qualities?
  - (A) Devotion to the work
  - (B) Submissive
  - (C) Sympathy
  - (D) All of these
  - (E) None of these
- 196. The rural marketing is not required because—
  - (A) rural people do not understand marketing
  - (B) its not practical from the cost point of view
  - (C) it is sheer wastage of time
  - (D) All are wrong
  - (E) All are correct
- 197. Planned-cost service means—
  - (A) Costly products
  - (B) Extra profit on the same cost
  - (C) Extra work by seller
  - (D) All of these
  - (E) None of these
- 198. Internet marketing means#
  - (A) Self-marketing
  - (B) Core Groups monitering
  - (C) Employees marketing
  - (D) All of these
  - (E) None of these
- 199. The aim of successful marketing is—
  - (A) to increase the sale
  - (B) to increase the profit
  - (C) to increase the output of sellers
  - (D) All of these
  - (E) None of these

- 200. The networking becomes.....through networking.
  - (A) very difficult
  - (B) dull
  - (C) easy
  - (D) has no role in marketing
  - (E) None of these

# **Answers with Explanations**

- 3. (D) 4. (E)
- 7. (B) 8. (E) 6. (A)
- 9. (E) Jammu & Kashmir got its first Rail link in October 2008.
- 10. (B) 11.(C)
- 12. (B) Stephen Joseph Harper is the 22nd and current Prime Minister of Canada, and leader of the Conservative Party.
- 13. (E) 14. (C) 15. (C) 16. (A) 17. (D)
- 18. (B) 19. (A)
- 20. (D) Chairman of Law Commission of India, Justice A. R. Lakshmanan has asked Chief Ministers of twenty states to set up State Law Commission to review outdated laws and to update the Legal System.
- 22. (B) 23. (C) 21. (A) 24. (D) 25. (A)
- 26. (B) 27. (E) 28. (C)
- 29. (D) Tzipi Livini is an Israeli politician and current leader of Kadima, the largest party in the Knesset. She currently serves as the country's Minister of Foreign Affairs.
- 30. (A) 31. (D) 32. (B) 33.(E) 34. (B)
- 35. (E) 36. (E) 37. (A) 38. (C) 39. (C)
- 40. (C) 41. (B) 42. (E) 43. (E) 44. (A)
- 45. (A) 46. (E) 47. (D) 48. (A) 49. (C)
- 50. (D) 51. (A) 52. (B) 53. (D) 54. (C)
- 55. (A) 56. (E) 57. (C)
- 58. (B) Change 'spend' to 'Awaken'.
- 59. (E)
- 60. (B) Change 'Enable' to 'Able'
- 61. (A) Change 'initiated' to 'spent'
- 62. (D) Change 'resort' to 'resolve'
- 63. (A) 64. (E) 65. (A) 66. (B) 67. (D)
- 68. (C) Change 'yet' to 'and'

69. (B) Change 'any' to 'one'

70. (D) Change 'sign' to 'signed'

71. (A) Change 'necessarily' to 'necessary'

72. (E) 73. (E) 74. (E) 75. (A) 76. (D) 89. (A) 
$$\therefore$$
  $\sqrt[3]{13824} \times \sqrt{?} = 864$ 

77. (A) 78. (B) 79. (B) 80. (A)

81. (D)  $? = 196 \times 948 \div 158$ 
 $= \frac{185808}{158}$ 
 $= 1176$ 

82. (B)  $\therefore$  (91)<sup>2</sup> + (41)<sup>2</sup>  $-\sqrt{?} = 9858$ 
 $\Rightarrow$   $\sqrt{?} = 8281$ 
 $\Rightarrow$  8281 + 1681  $-\sqrt{?} = 9858$ 
 $\Rightarrow$   $\sqrt{?} = 8281$ 
 $\Rightarrow$  104

 $\Rightarrow$  104

83. (C)  $? = \frac{(786 \times 64)}{48}$ 
 $\Rightarrow$  1048

84. (B)  $? = 3.5 + 11.25 \times 4.5 - 32.5$ 
 $\Rightarrow$  3. (C)  $? = 3.5 + 11.25 \times 4.5 - 32.5$ 
 $\Rightarrow$  3. (C)  $? = 3.5 + 50.625 - 32.5$ 
 $\Rightarrow$  3. (C)  $? = 3.5 + 50.625 - 32.5$ 
 $\Rightarrow$  3. (C)  $? = 3.5 + 50.625 - 32.5$ 
 $\Rightarrow$  3. (C)  $? = 3.5 + 50.625 - 32.5$ 
 $\Rightarrow$  3. (C)  $? = 3.5 + 11.25 \times 4.5 - 32.5$ 
 $\Rightarrow$  3. (C)  $? = 3.5 + 50.625 - 32.5$ 
 $\Rightarrow$  3. (C)  $? = 3.5 + 50.625 - 32.5$ 
 $\Rightarrow$  3. (E)  $? = 3.5 + 50.625 - 32.5$ 
 $\Rightarrow$  3. (E)  $? = 3.5 + 50.625 - 32.5$ 
 $\Rightarrow$  3. (E)  $? = 3.5 + 50.625 - 32.5$ 
 $? = 10.810 \times 10.0 \times 10.0 \times 5}{3 \times 20 \times 60}$ 
 $\Rightarrow$  24  $\times \sqrt{?} = 864$ 
 $\Rightarrow$  24  $\times \sqrt{?} = 864$ 
 $\Rightarrow$  24  $\times \sqrt{?} = 864$ 
 $\Rightarrow$  26  $\Rightarrow$  27  $\Rightarrow$  28  $\Rightarrow$  28  $\Rightarrow$  29  $\Rightarrow$  29  $\Rightarrow$  29  $\Rightarrow$  30  $\Rightarrow$  31  $\Rightarrow$  32  $\Rightarrow$  33  $\Rightarrow$  34  $\Rightarrow$  36  $\Rightarrow$  36  $\Rightarrow$  36  $\Rightarrow$  37  $\Rightarrow$  38  $\Rightarrow$  38  $\Rightarrow$  30  $\Rightarrow$  3

85. (C) 
$$? = \frac{\sqrt{4096 \times 56}}{764 - 652}$$
$$= \frac{64 \times 56}{764 - 652}$$
$$= \frac{3584}{112}$$
$$= 32$$

= 21.625

86. (A) 
$$? = (2640 \div 48) \times (2240 \div 35)$$
  
=  $55 \times 64$   
=  $3520$ 

88. (E) 
$$\because \frac{60}{100} \text{ of } \frac{20}{100} \text{ of } \frac{3}{5} \text{ of } ?$$

$$= 450$$

169

96. (C) Let the numbers of ducks and frogs be 37x and 39x respectively. As per question—

$$\frac{37x + 39x}{2} = 152$$

$$\Rightarrow x = \frac{152 \times 2}{76}$$

$$= 4$$

$$\therefore \text{ No. of frogs} = 39 \times 4$$

$$= 156$$

97. (E) Let the numbers of employees in companies A, B and C be 4x, 5x and 6x respectively. · After increase numbers are

$$= \frac{4x \times 115}{100}, \frac{5x \times 130}{100}$$
and  $\frac{6x \times 150}{100}$ 

$$\therefore$$
 Reqd. ratio =  $4 \times 125 : 5 \times 130 : 6 \times 150$   
=  $10 : 13 : 18$ 

98. (B) Third number

$$= 5 \times 213 - 2 \times 233.5 - 2 \times 271$$
$$= 1065 - 467 - 542$$
$$= 56$$

99. (A) Sonali's monthly income

$$= \frac{12750 \times 100}{100 - (55 + 15)}$$
$$= Rs. 42500$$

100. (D) Reqd. different ways 
$${}^5P_5 = \boxed{5}$$
  
= 120

101. (B) Average number of men in 2005

$$= \frac{150 + 144 + 126 + 84 + 121}{5}$$
$$= \frac{625}{5}$$
$$= 125$$

102. (E) Total number of women in society E

$$= 88 + 156 + 125 + 99 + 120 + 104$$

= 692

and total number of residents in society E

$$= 220 + 240 + 250 + 220 + 240 + 260$$
$$- 1430$$

$$\therefore$$
 Reqd. ratio =  $\frac{692}{1430}$  = 346 : 715 =  $\frac{346}{715}$ 

103. (B) Reqd. average number of women in 2005

$$= \frac{100 + 176 + 154 + 126 + 99}{5}$$
$$= \frac{655}{5}$$
$$= 131$$

104. (A) Reqd. difference = 1320 – 1220

$$= 100$$

106. (E) C. I.

= 
$$9650 \left[ \left( 1 + \frac{6}{100} \right)^3 - 1 \right]$$
  
=  $9650 \left[ \frac{53 \times 53 \times 53 - 50 \times 50 \times 50}{50 \times 50 \times 50} \right]$   
=  $9650 \times \frac{(148877 - 125000)}{125000}$   
=  $\frac{9650 \times 23877}{125000}$  = Rs. 1843·30  
 $\approx$  Rs. 1843 (App.)

107. (C) Reqd. concession per litre

$$= \left(\frac{3360}{120} - \frac{6120}{240}\right)$$
$$= (28 - 25.50)$$
$$= Rs. 2.50$$

108. (A) Let the reqd. number be x.

$$\therefore \frac{3626}{x^2} \times 32 = 2368$$

$$\Rightarrow x^2 = \frac{3626 \times 32}{2368}$$

$$= 49$$

$$\therefore x = 7$$

109. (B) Let the first and second digits of the two-digit number be *x* and *y* respectively.

$$x+y = 14$$
and
$$x-y = 2$$

$$x = 8$$
and
$$y = 6$$

$$Reqd. product = 8 \times 6$$

$$= 48$$

110. (D) Reqd. time = 
$$\frac{60 \times 6}{50}$$

111. (C) Reqd. 
$$\% = \frac{32.5 \times 100}{(32.5 + 22.5 + 20)}\% = 43\frac{1}{3}\%$$
  
 $\simeq 43\% \text{ (App.)}$ 

112. (A) Reqd. average number

$$= \left(\frac{25 + 22 \cdot 5 + 32 \cdot 5 + 25}{4}\right) \text{ thousand}$$
$$= \frac{105}{4} \times 1000$$
$$= 26250$$

113. (E) Reqd. average number

$$= \left(\frac{25 + 27.5 + 30}{3}\right) \text{ thousand}$$
$$= \frac{82.5}{3} \text{ thousand}$$
$$= 27500$$

114. (D) Reqd. difference

$$= (27500 + 32500 + 25000 + 22500) - (30000 + 20000 + 12500 + 30000)$$
$$= 107500 - 92500$$

= 15000

116. (C) ? = 
$$(4863 + 1174 + 2829) \div 756$$
  
=  $\frac{8866}{756} = 11.727$   
 $\approx 12 \text{ (App.)}$ 

117. (E) 
$$? = \sqrt{964} \times \sqrt{348}$$
  
=  $31.04 \times 18.65$   
=  $578.89$   
 $\approx 579 \text{ (App.)}$ 

118. (B) 
$$? = 37.35 + 13.064 \times 3.46$$
  
=  $37.35 + 45.20$   
=  $82.55$   
 $\approx 83 \text{ (App.)}$ 

119. (D) ? = 
$$[(1.5)^2 \times (3.2)^2] \div 2.3$$
  
=  $\frac{2.25 \times 10.24}{2.3}$   
=  $\frac{23.04}{2.3}$   
=  $10.017$   
 $\approx 10 \text{ (App.)}$ 

120. (A) 
$$? = 54 \times \frac{746}{32}$$
  
= 1258·875  
 $\approx$  1259 (App.)

- 121. (B) 3rd, 7th, 8th and 10th letters of the word COMPATIBILITY are M, I, B and L. With these letters the word formed is LIMB whose last letter is 'B'.
- 122. (B) All the rest are parts of a trees.

123. (D) The words formed are : ARE, EAR and ERA.

124. (E) As, Similarly,  

$$F \xrightarrow{+2} H \qquad S \xrightarrow{+2} U$$

$$I \xrightarrow{-2} G \qquad L \xrightarrow{-2} J$$

$$N \xrightarrow{+2} P \qquad I \xrightarrow{+2} K$$

$$E \xrightarrow{-2} C \qquad T \xrightarrow{-2} O$$

- 125. (D) 'Potato' grows underground and 'Potato' is called 'Banana' Hence, 'Banana' grows underground.
- 126. (D)  $86435192 \rightarrow 123 45689$

In the new arrangement second from the right is 8 and fourth from the left is 4.

Hence, reqd. difference = 8 - 4 = 4

127. (C) ADJECTIVE→BC I FBSJU F

There are **two** vowels in the new arrangement.

128. (D) 
$$L \rightarrow 8$$
 $A \rightarrow \&$ 
 $T \rightarrow 4$ 
 $E \rightarrow \$$ 
and  $H \rightarrow 7$ 
 $I \rightarrow \bigstar$ 
 $R \rightarrow 3$ 
 $E \rightarrow \$$ 
Hence,  $H \rightarrow 7$ 
 $A \rightarrow L \rightarrow 8$ 

129. (E)

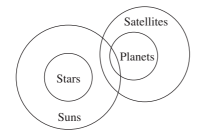
E N G L I S H

EG, GI, LN, and EI

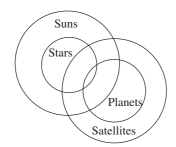
130. (A)

na pa ka so  $\rightarrow$  birds fly very high ...(1) ri so la pa  $\rightarrow$  birds are very beautiful ...(2) ti me ka bo  $\rightarrow$  the parrots could fly ...(3)  $\therefore$  From (1) and (2) so pa  $\rightarrow$  birds very and From (1) and (3) statements

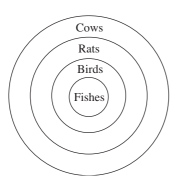
# 131. (C)



Or



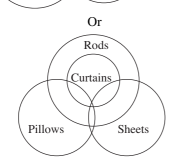
132. (A)



133. (B)

Curtains

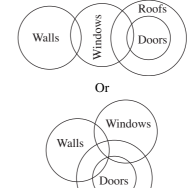
Rods



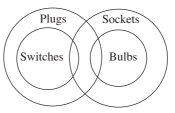
Sheets

Pillows

134. (D)

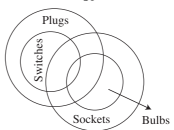


135. (E)



Roofs

Or



136. (C) 489	541	654	953	783
984	145	456	359	387

$$5-4 = 1$$

140. (D)	489	541	654	953	783
	849	451	564	593	873

141. (C)  $P \div Q \rightarrow P$  is the son of Q,  $Q + S \rightarrow Q$  is the daughter of S

$$\begin{array}{ccccc} P & Q & S \\ \bullet & & \bullet & \bullet \\ \hline Son & Daughter \end{array}$$

- .. P is the grandson of S.
- 142. (A)  $P + S \rightarrow P$  is the daughter of S,  $S T \rightarrow$ S is the father of T

- ∴ P is the sister of T
- 143. (B)  $P + Q \rightarrow P$  is the daughter of Q,  $Q \times T \rightarrow P$ Q is the wife of T

$$\begin{array}{cccc} P & Q & T \\ \bullet & & \bullet & & \bullet \\ Daughter & Wife & & \end{array}$$

:. T is the father of P.

144. (E)

145. (D) 
$$P \underset{\text{Wife}}{\underbrace{Q}} T \underset{\text{Father}}{\underbrace{T}}$$

146. (A) 147. (C) 148. (E) 149. (B) 150. (C)

## For Solution from Question 151–155:

A	X	Finance	Male
В	Z	Marketing	Male
C	Y	Engineer	Male
D	X	H.R.	Lady
E	Y	Doctor	Male
F	Y	Marketing	Male
G	Z	Finance	Lady
Н	Z	H.R.	Male

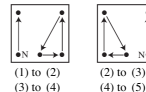
- 151. (A) 152. (E) 153. (D) 154. (B) 155. (C)
- 156. (C) In each subsequent figure, starting from the 2nd design, three designs reverse on their respective positions i.e., from

figure (1) to (2), 2nd, 3rd and 4th designs reverse from figure (2) to (3), 3rd, 4th and 1st designs reverse and so on. Hence, (C) will be 171. (B) 172. (A) 173. (D) the next figure in the series.

157. (E) In each subsequent figure, starting from 181. (E) 182. (A) 183. (D) 184. (A) the 3rd design from the upper-end, alternatively two designs and three designs change their size *i.e.*, small designs become big and 191. (A) 192. (B) 193. (A) 194. (A) big designs become small. These designs also 196. (D) 197. (B) 198. (E) 199. (D)

include last changed, design of the previous figure. Hence, in the series (E) will be the answer figure.

- 158. (D) In each subsequent figure, starting from the lower line, the semi-circles shift from the right-end to the left-end, on the middle line, from the left-end to the left-end, and on the upper line again from the right-end to the leftend, simultaneously their number increases by one, two and zero and they reverse on their places. Hence, (D) will be the next figure in the series.
- 159. (A) In each subsequent figure, the designs shift and 'N' is replaced by a new design in the following manner-



(5) to (6)

From

160. (D) In each subsequent figure, the designs on the periphery of regular hexagon, shift in the following manner—

> 'Design 'C', in each alternate step shifts one side and two sides of the hexagon, one time inside and one time outside the hexagon in clockwise direction.

> Design '★' shifts three sides inside the hexagon and then remains unchanged in the clockwise direction.

> Design '=' shifts one side and two sides outside the hexagon in clockwise direction. Hence, (D) will be the next figure in the series.

- 161. (B) 162. (A) 163. (B) 164. (C) 165. (C)
- 166. (A) 167. (C) 168. (B) 169. (D) 170. (D)
- 174. (C) 175. (C)
- 176. (B) 177. (E) 178. (A) 179. (C) 180. (C)
- 185. (D)
- 186. (C) 187. (B) 188. (C) 189. (D) 190. (B)
- 195. (D)
- 200. (C)