## GENERAL AWARENESS

1. 'BRIC which was the organisation of 4 nations, namely Brazil, Russia, India and China, has now become 'BRICS'. Which is the fifth nation included in it?
(1) South Korea
(2) Sri Lanka
(3) Singapore
(4) Spain
(5) South Africa
Indigo Manza is
(1) Tata Motors
anufactured by $\qquad$
(3) Hyundai Motors
(4) Nissan Motors
(5) None of these
2. What does the letter 'L' denote in the term 'LAF' as referred every now and then in relation to monetary policy of the RBI?
(1) Liquidity
(2) Liability
(3) Leveraged
(4) Longitudinal
(5) None of these
3. Who has been appointed the new Managing Director of Hyundai India?
(1) BoShinSeo
(2) Andrew Mark
(3) Anil Aggarwal
(4) Anand Mahindra
(5) None of these
4. TCS, which was in news recently, is a company in the field of $\qquad$
(1) Heavy Machinery
(2) Oil Exploration and Processing
(3) Atomic Energy
(4) Information Technology
(5) None of these
5. M.C. Mary Kom from Manipur was conferred the National Tribal Awards, 2011-12 as the Best Janjatiya Achiever for outstanding achievement in the field of sports and Guru Rewben Mashangva from $\qquad$ for outstanding contribution in the field of tribal art and culture in category-A.
(1) Manipur
(2) Meghalaya
(3) Mizoram
(4) Arunachal Pradesh
(5) None of these
6. Why was Vanya Mishra's name in news recently?
(1) She was crowned Pantaloons Femina Miss India 2012.
(2) She was adjudged Best Actress 2012 by Filmfare
(3) She is the new captain of India's woman cricket team
(4) She has become the new Deputy Minister of Textile in place of Dayanidhi Maran
(5) None of these
7. Rajiv Gandhi National Quality Awards were instituted by the Bureau of Indian Standards in the year
(1) 1990
(2) 1991
(3) 1992
(4) 1993
(5) 1994
8. Soumitra Chatterjee, who will awarded prestigious Dadasaheb Phalke Award 2011, is basically a/an
(1) Actor
(2) Director
(3) Photographer
(4) Music Director
(5) None of these
9. A provision of Rs $\qquad$ crore has been made for construction of office buildings including land acquisitions and barracks to accommodate 27,000 personnel of Central Armed Police Forces, in the Union Budget 2012-13 presented in Lok Sabha.
(1) 1,280
(2) 2,280
(3) 3,280
(4) 4,280
(5) 5,280
10. Banks and other financial institutions in India are required to maintain a certain amount of liquid assets like cash, precious metals and other short-term securities as a reserve all the time. In Banking World this is known as
(1) CRR
(2) Fixed Asset
(3) SLR
(4) PLR
(5) None of these
11. 4,000 residential quarters are to be constructed for Central Armed Police forces. Rs $\qquad$ crores has been allocated for this purpose in the Union Budget 2012-13 presented in Lok Sabha.
(1) 1185
(2) 2185
(3) 3185
(4) 4185
(5) 5185
12. With which one of the following games. Tiger Woods is associated?
(1) Badminton
(2) Table Tennis
(3) Hockey
(4) Athletics
(5) Golf
13. The Government proposes to set up___ new Krishi Vigyan Kendras (KVKs) in different States and Union Territories during 12th Plan.
(1) 63
(2) 65
(3) 67
(4) 69
(5) 71
14. Brand name 'Kingfisher' is associated with which of the following fields/ areas?
(1) Airbus Industries
(2) Nuclear Power
(3) Pharmaceuticals
(4) Textile Industry
(5) None of these
15. MOIL Limited, a Miniratna Category-IPSU under the Ministry of Steel, has declared an interim dividend of _ $\begin{array}{llll}\text { (1) } 10 \% & \text { for the year 2011-12. } & \text { (4) } 30 \% & \text { (5) } 50 \%\end{array}$
16. Who is AkhileshYadav?A/an
(1) Author
(2) Nuclear Scientist
(3) Scientist, DRDO
(4) Air Vice Marshal
(5) Chief Minister,Uttar Pradesh
17. Who is the Chairman \& Managing Director of MOIL?
(1) K.J. Singh
(2) M.A.V.Goutham
(3) B.C.Tripathi
(4) Chandra Shekhar Verma (5) None of these
18. Mushfiqur Rahim, the famous Cricketer, belongs to which one of the following countries?
(1) Pakistan
(2) New Zealand
(3) Bangladesh
(4) India
(5) None of these
19. Rajan Katoch has been appointed the new Directior Enforcenent in-.
(1) Railways Ministry
(2) Civil Aviation Ministry (3) Commerce Ministry
(4) Finance Ministry
(5) None of these
20. Hun Sen is Prime Minister of which one of the following countries?
(1) Canada
(2) Australia
(3) Tajikistan
(4) Cambodia
(5) None of these
21. The World Forestry Day is celebrated worldwide every year on to recognize the importance of forests in human well being as well as their critical role as life sustaining system.
(1) 21 stMarch
(2) 21 st April
(3) 21st May
(4) 21st June
(5) 21st July
22. Which of the following Union Ministries is held by Shri M. VeerappaMoily?
(1) Agriculture
(2) Rural Development
(3) Urban Development
(4) Corporate Affairs
(5) None of these
23. Coast Guard Station Dahanu, the third Coast Guard station in $\qquad$ , was commissioned by Vice Admiral M.P. Muralidharan, Director General Indian Coast Guard at Dahanu.
(1) Madhya Pradesh
(2) Maharashtra
(3) Gujarat
(4) Rajasthan
(5) West Bengal
24. Who amongst the following is Civil Aviation Minister?
(1) KamalNath
(2) Murli Deora
(3) AjitSingh
(4) VayalarRavi
(5) None of these
25. The Prime Minister, Dr. Manmohan Singh, addressed the inaugural function of the $\qquad$ Asia Gas Partnership Summit, in New Delhi.
(1) Fth
(2) 7th
(3) 9th
(4) 11 th
(5) 13th
26. Which one of the following countries will host T-20 World Cup-2014?
(1) Sri Lanka
(2) Bangladesh
(3) Australia
(4) Kenya
(5) None of these
27. Coal India Limited (CIL) presented Rs crore as dividend to the Government for the year 2011-12.
(1) 1400.49
(2) 2400.49
(3) 3400.49
(4) 4400.49
(5) 5400.49
28. The difference between revenue expenditure and revenue receipts is $\qquad$
(1) Revenue Deficit (2) Fiscal Deficit (3) Adverse Balance of Payment (4) Income arid Expenditure Deficit (5) None of these
29. Rajiv Gandhi Grameen Vidyutikaran Yojana was launched in $\qquad$ so that rural and urban India could become one in thier expression of developed India.
(1) April 2004
(2) April 2005
(3) April 2006
(4) April 2007
(5) April 2008
30. All banks in India get major policy decisions/directives/guidelines related to their day to day operations from $\qquad$
(1) Ministry of Home Affairs, Government of India
(2) Securities and Exchange Board of India (SEBI)
(3) Reserve Bank of India (RBI)
(4) All India Bank Employees' Union
(5) Foreign Exchange Dealers' Association of India
31. The Bureau of Civil Aviation Security (BCAS) completes - - years on April 1,2012 with the distinction of making India 100 percent compliant with International Civil Aviation Organization (ICAO)'s Standards and Recommended Practices.
(1)25
(2)50
(3)75
(4) 100
(5)125
32. Who among the following is a famous personality associated with the world of Banking?
(1) Dr. AmartyaSen
(2) Sri Rajiv Shukla
(3) SriJavedAkhtar
(4) Sri KamalNath (5) Dr. Subir Gokarn
33. India and $\qquad$ signed a statement of intent for promotion of gender equality a children.
(1) Britain
(2) Bhutan
(3) Brazil
(4) Bulgaria
(5) Barbados
34. Noble prizes are given in which of the following fields?
(1) Sports
(2) Social Services
(3) Anthropology
(4) Physics
(5) None of these
35. In view of the huge dredging requirements on the Indian Ports, the Dredging Corporation of India (DCI) is planning to procure two $\qquad$ Cubic Metres Hopper Capacity Dredgers in the years to come.
(1)5000
(2)6000
(3)7000
(4) 8000
(5)9000
36. Which of the following is NOT a State or Union Territory of India?
(1) Chandigarh
(2) Punjab
(3) Manipur
(4) Alwar
(5) Jharkhand
37. The fifth annual World Autism Awareness Day was celebrated on $\qquad$
(1) April 1,2012
(2) April 2,2012
(3) April3,2012
(4) April 4,2012
(5) April5,2012
38. Who makes the formal announcement of general elections in a state in India?
(1) Ministry of Parliamentary Affairs
(2) Ministry of Law
(3) Ministry of Home Affairs
(4) Census Commission of India
(5) Election Commission of India
39. The Union Minister for Steel, Beni Prasad Verma presented an interim dividend cheque ofRs.- — crore to the Prime Minister of India, Dr. Manmohan Singh.
(1)195.65
(2)295.65
(3)395.65
(4)495.65
(5)595.65

## ENGLISH

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

Once a king saw some young boys pelting stones on a snake. He prevented the boys from killing the snake. Thus, he saved its life. The snake, which was the king of the Snake-world, thanked him and favoured him with a supernatural gift by which he could understand the language of any animal. But he warned him that the divulgence of the secret would cost him his life.
One day, when the king was sitting in his garden and enjoying breakfast, a small portion of the sweet fell on the ground. Soon he heard an ant shouting, "My God, what a big wagonful of sweet has fallen; and there is none to consume it. Ah ! I can enjoy all, now." Hearing this, the king smiled and chuckled. The queen, who was sitting next to him, was curious to note the changing countenance of the king. She asked him to tell her the reason for the smile. But the king kept silent; as the divulgence of the secret would cost him his life. The queen felt offended and thought that there was something which the king did not want to tell in public.

At night, the king was relaxing in the verandah, the queen repeated the same question and demanded the answer. The king then told her that the divulgence of that secret would cost him his life. Nonetheless, the queen persiste by throwing tantrums. Still when the king kept his silence, she attacked his self-respect by calling him a "liar" and muttered that all his expressions of endearment like-You are dearer to me than my very life" - were nothing but a pack of lies. The king, however, could not bear the attacks on his self-respect and eventually conceded to divulge the secret on the following day in the royal garden; and made up his mind to sacrifice his life.

A donkey overheard the king's resolve and decided to save him, because the king was righteous. So, he picked up one of his friends-the goat and they both decided to save the King.

Next day, when the king and his retinues were on the way to the royal park, the donkey and the goat stood conversing on one side of the path. The king overheard the goat saying .to the donkey. "You are a fool but not as big a fool as is the king." Having heard so. the king
was curious to know as to why was he being called a "bigger fool". So, he asked the goat "Why do you think that I am a bigger fool than a donkey?" the gout replied. "Look () king! Today you are going to die to please your wife; but tomorrow when your wife inherits all your wealth to enjoy it with a new mate would she ever think of you ?" This statement of the goat opened the eyes of the king and he realised his folly. He then reconsidered his decision to die to please his queen and resolved not to sacrifice his precious life. So. he said to the goat, "Pary, then tell me what to do as I am now committed to tell her the secret".

The goat said. "If you want to come out of the mess then go and tell her that you are ready to reveal to her the secret on the condition that she agrees to receive one hundred lashes on her back."

When the king reached the garden, he said to the queen. "I am now ready to tell you the secret on the condition that you are willing to receive one hundred lashes in return." The queen considered the condition a joke and nodded in agreement. The king then waved at one of his guards to lash her with all his power. And no sooner than she received two lashes she wailed and shouted, "No ! No ' Stop, do not lash me ! I don't want to know the secret, now."

The king then said scornfully, "You wanted to know the secret at the cost of $m>$ life; but now you don't want to know because you have to save your skin. You deserve $£$ few more lashes." But before he could order his man to give her a few more lashes, the king's trustworthy minister intervened and requested him to forgive her. Thus, the queen was not lashed further, yet she never received the same honour and dignity.
41. Why did the snake give a gift to the King?
(1) As the king did not kill the snake
(2) As the snake liked the king a lot
(3) As the king was an honourable man and wanted the gift
(4) As the king had saved the snake from a few boys who were trying to kill it with stones (5) None of these
42. What can possibly be the moral of the story ?
(1) A stitch in time saves nine
(2) Honesty is the best policy
(3) Promises are meant to be broken
(4) Beauty lies in the eyes of the beholder
(5) Do onto others as you would want others to do to you
43. Why did the queen agree to the condition laid down by the king in order 10 know the secret ?
(1) As she was very strong physically and wou'd endure the condition laid down
(2) As she thought that the king was only joking and would not actually do what he had said
(3) As the condition laid down by the king was not too difficult
(4) As she desperately wanted to know the secret and would do anything in return
(5) None of these
44. Why did the king chuckle?
(1) As he had heard an ant talking about the sweet fallen on the ground
(2) As he was enjoying his breakfast a lot
(3) As he knew that the queen could not hear the animals talk
(5) None of these
45. Which of the following words can be used to describe the queen?
(A) Loyal
(B) Selfish
(C) Prying
(1) Only (A)
(2) Only(B)
(3) Only (B) and (C)
(4) Only (A) and (C)
(5) All the three (A), (B) and (C)
46. Why did the queen not receive the same honour and dignity as she had before ?
(1) As the king had left her and she was no longer the queen (2) As she had cared for her own life but not for the life of the king
(3) As she had told the secret to everyone in the kingdom
(4) As she wanted to punish the king
(5) None of these
47. What explanation did the goat give to the king for calling him a bigger fool than a donkey ?
(1) That the king had been wrong to tell the secret to the queen
(2) That the king was not ruling his kingdom very well
(3) That once the king had sacrificed his life for his queen, she would find someone else and enjoy the king's wealth
(4) That the king was being taken advantage of by his subjects and that he was unaware of it
(5) None of these
48. What was the condition on which the king agreed to tell the secret to the queen?
(1) That the king would tell her the secret only if she left him for another man
(2) That once she was told the secret she would have to be killed
(3) That the queen would have to talk to animals once she knew the secret
(4) That the queen could never tell anyone else about the secret
(5) None of these
49. Which of he following can be said about the king?
(A) He was noble
(B) He was impatient
(C) He was selfless
(1) Only (A)
(2) Only (C)
(3) Only (A) and (B)
(4) Only (A) and (C)
(5) All the three (A), (B) and (C)
50. Why did the king agree to tell the secret to the queen in the first place ?
(1) As the queen had been really persistent and had said that the king was dishonest
(2) As he had wanted to share the secret with someone for a very long time
(3) As he did not value his life much
(4) As he knew that by telling the queen his secret she too would get the same powers as him
(5) None of these

Directions (51-53): Choose the word/ group of words which is most similar in meaning to the word/group of words printed in bold as used in the passage.
51. FAVOURED
52. CONDITION
(2) witnessed
(3) liked
(4) demanded
(5) presented
(1) form
(2) clause
(3) state
(4) situation
(5) circumstance
53. PELTING
(2) practicing
(3) dropping
(4) wasting
(5) sticking

Directions (54-55): Choose the word/group of words which is most opposite in meaning to the word/group of words printed in bold as used in the passage.
54. CONCEDED
(1) realized
(2) gave up
(3) resisted
(4) relaxed
(5) surrendered

## 55. RIGHTEOUS

(1) scared
(2) wrong
(3) honourable
(4) immoral
(5) weird

Directions (56-60) : 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) So the next day when the birds had flown off to look for food, the bird catcher spread his net under the tree.
(B) One day a bird catcher wandering through the forest came upon a banyan tree where a flock of pigeons rested.
(C) But as they were very clever, they flapped their wings together, lifted the net off the ground and flew away with it.
(D) He knew that if he managed to catch even half the pigeons, he would be able to sell them in the market for a very good price.
(E) To their shock, they all realized that they had landed right into the net that the bird catcher had set for them.
(F) That evening when the pigeons came back, they flew down together to the foot of the banyan tree.
56. Which of the following should be the LAST (SIXTH) sentence after rearrangement?
(1) A
(2)B
(3) C
(4) D
(5) E
57. Which of the following should be the FOURTH sentence after rearrangement ?
(1) B.
(2) C
(3) D
(4) E
(5) $\mathbf{F}$
58. Which of the following should be the SECOND sentence after rearrangementF?
(I) A
(2) B
(3) C
(4) D
(5) F
59. Which of the following should be the THIRD sentence after rearrangement?
(1) A
(2)B
(3) C
(4) D
(5) E
60. Which of the following should be the FIRST sentence after rearrangement?
(1) A
(2)B
(3) C
(4) D
(5) E

Directions (61-65) : Which of the phrases (1), (2), (3) and (4) given below each sentence should replace the phrase printed in bold in the sentence to make it grammatically correct ? If the sentence is correct as it is given and 'No correction is required', mark (5) as the answer.
61. He was a men of few words but was very intelligent and respected by one and all.
(1) man of few words
(2) man of few wordings
(4) man to few words
(5) No correction required
62. She was feeling very asleepy today as she had not slept very well the previous night.
(1) very asleep
(2) very sleeping
(3) very sleepy
(4) very sleep
(5) No correction required
63. She waited with bated breath as the names of the top rankers were announced.
(1) as bated breathe
(2) for beating breath
(3) with beated breath
(4) to beat breath (5) No correction required
64. As Veena got ready to leave for the exam her mother kissed her and wished her lucky.
(1) wish her luckily
(2) wishes her luck
(3) wishing her luckily
(4) wished her luck (5) No correction required
65. He was so tired that he could barely keeping his eyes open while driving.
(1) can barely keep
(2) could barely keep
(3) can bare keep (4) could bear to keep
(5) No correction required

Directions (66-70): In each question below, a sentence with four words printed in bold type is given. These are numbered as (1), (2), (3) and (4). One of these four words printed in bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and also appropriate in the context of the sentence, mark (5) i.e. 'All correct' as your answer.
66. Even though the state has been witnessing (1)/ deaths on a daily basis (2)/ it has not hindered (3)/ the festivity spirt of the peop!e.(4)/ All correct (5)
67. The player was arrestted (1)/ for kicking (2)/ and punching a driver outside a fast-food (3)/ outlet in the city.(4)/ All correct (5)
68. The clever disciple (1)/ had decided to proved (2)/ shis skills by reciting (4)/ the holy verse from the book.(4)/ All correct (5)
69. In just one year Beenahas gained (1)/ around eight kilograms(2)/ and doctors fear she might be prune(3)/ to heart-related ailments.(4)/ All correct(5)
70. On being threatened (1)/ by the king's servants, the poor gardener(2)/blurted(3)/ out tha he had stolen the jewels.(4)/ All correct (5)
Directions (71-80): 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.

Once, there (71) a rich businessman. who was smart and young. Ile was fond of gambling. One day, on a business tour, he was (72) for a game of gambling by a veteran gambler who was reputed as 'invincible' in the game. When the game was on, he noticed that his (73) had resorted to foul play by stealthily swallowing the dice and pretending it to be lost. This made the young man lose the game. The young man. however, thought of (74) a lesson to the other gambler. So. when he returned home he smeared the dice with poison and dried them carefully. Next day, he went to his opponent and (75.) him for a fresh round of game. The other gambler again stealthily put the dice into his (76.). But once again, he was detected by the young gambler, who yelled, "Let me tell you that what have you swallowed is but poison and not the dice." The cheat writhed in (77) as the poison took effect. As the young man did not have any (78) to kill the fellow gambler, he took out some antidote from his bag and made him drink, which induced vomiting. This (79) the other fellow. He came back to his senses and never (80) to deceive others in the game of dice.

| 71. | (1) danced | (2) lived | (3) placed | (4) is | (5) stayed |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 72. | (1) made | (2) crying | (3) told | (4) struck | (5) invited |
| 73. | (1) ) pposite | (2) self | (3) man | (4) opponent | (5) play |
| 74. | (1) predicting | (2) saying | (3) asking | (4) teaching | (5) making |
| 75. | (1) slapped | (2) smelled | (3) challenged | (4) request | (5) killed |
| 76. | (1) pocket | (2) throat | (3) sleeve | (4) board | (5) mouth |
| 77. | (1) happiness | (2) pleasure | (3) pain | (4) room | (5) hurting |
| 78. | (I) intention | (2) weapon | (3) where | (4) means | (5) body |
| 79. | (1) sliced | (2) cured | (3) better | (4) killed | (5) slept |
| 80. | (1) dared | (2) worried | (3) feared | (4) crossed | (5) decided |

## NUMERICAL ABIILIT Y

Directions (81-95) : What shoulds :ome in place of the question mark (?) ir 1 the following questions?
81. $630 \div 18 \div 5=$ ?
(1) 7
(2) 14
(3) 10
(4) 175
(5) None of these
82. $12 \frac{3}{5}+4 \frac{1}{5} \times 3 \frac{2}{3}=$ ?
(1) $28 \frac{1}{5}$
(2) $27-\frac{2}{5}$
(3) 28
(4) $26-\frac{7}{1}$
(5) None of these
83. $\frac{2}{5}$ of $\frac{3}{4}$ of $\frac{5}{8}$ of $480=$ ?
(1) 90
(2) 120
(3) 240
(4) 180
(5) None of these
84. $8934-3257+481=?+2578$
(1) 6158
(2) 3580
(3) 3040
(4) 3400
(5) None of these
85. $8424 \div 135 \times 6=$ ?
(1) 124.8
(2) 249.6
(3) 374.4
(4) 274.4
(5) None of these
86. $12 \times 3.5-8.5 \times 3.2=$ ?
(1) 14.8
(2) 18.4
(3) 69.2
(4) 16.8
(5) None of these
87. $23.56+134.44+4142.25=$ ?
(1) 4302.25
(2) 4300.75
(3) 4301.25
(4) 4.300 .25
(5) None of these
88. $35 \%$ of $430+$ ? of $360=276.5$
(1) 30
(2) 25
(3) 45
(4) 15
(5) None of these
89. $\frac{5}{9}$ of $567+\frac{3}{5}$ of $485=$ ?
(1) 24
(2) 606
(3) 480
(4) 600
(5) None of these
90. $140 \%$ of $450+24 \%$ of $650=$ ?
(1) 786
(2) 474
(3) 800
(4) 488
(5) None of these
91. $3 \frac{3}{4} \times 4 \frac{5}{6}+?=23 \frac{3}{4}$
(1) $4 \frac{5}{8}$
(2) $5 \frac{1}{2}$
(3) $5 \frac{3}{8}$
(4) $5 \frac{5}{8}$
(5) None of these
92. $\sqrt{?}+15^{2}=235$
(1) 10
(2) 121
(3) 144
(4) 100
(5) None of these
93. $\frac{34 \times 4-12 \times 8}{6^{2}+\sqrt{196}+(11)^{2}}=$ ?
(1) $\frac{40}{121}$
(2) $\frac{36}{171}$
(3) $\frac{14}{171}$
(4) $\frac{22}{171}$
(5) None of these
94. $2.03 \%$ of $1400+4.2 \%$ of $450=$ ?
(1) 18.09
(2) 10.33
(3) 24.42
(4) 46.51
(5) None of these
95. $3960 \div 24 \times 392 \div 14=$ ?
(1) 4305
(2) 193
(3) 4620
(4) 2310
(5) None of these

Directions (96-100) : What should come in place of the question mark (?) in the following number series?
96. $8 \quad 39 \quad 155 \quad 464$ ?
(1) 231
(2) 463
(3) 1391
(4) 927
(5) None of these
97. $4 \quad 5 \quad 14 \quad 51 \quad$ ?
(1) 158
(2) 156
(3) 260
(4) 208
(5) None of these
$\begin{array}{clllll}98 . & 7 & 8 & 17 & 42 & \text { ? }\end{array}$
(1) 67
(2) 78
(3) 91
(4) 106
(5) None of these
99. $5 \quad 6 \quad 15 \quad 50 \quad$ ?
(1) 207
(2) 157
(3) 155
(4) 205
(5) None of these
100.729 $243081 \quad 27 \quad$ ?
(1) 18
(2) 9
(3) 3
(4) 15
(5) None of these
101. The ratio between the boys and girls in a class is $6: 5$ respectively. If 8 more boys join the class and two girls leave the class then the respective ratio becomes $11: 7$. What is the number of boys in the class now?
(1) 28
(2) 38
(3) 44
(4) 36
(5) None of these
102. Mohan purchased an article and sold it for Rs. 2817.50 and earned 15 percent profit on the cost price. What was the cost price of the article ?
(1) Rs. $2,500 /-$
(2) Rs. $2,450 /-$
(3) Rs. 2,550/-
(4) Rs. $3,315 /-$
(5) None of these
103. The difference between the average of three consecutive even numbers and the average of the next two consecutive even numbers is 5 . What is first even number?
(1) 10
(2) 12
(3) 14
(4) Cannot be determined
(5) None of these
104. Cost of 24 bats and 32 sticks is Rs. $5,600 /$. What is the price of 3 bats and 4 sticks?
(1) Rs. 1,400/-
(2) Rs. $2,800 /-$
(3) Rs. 700/-
(4) Data inadequate
(5) None of these
105. Which of the following has the fractions in descending order?
(1) $\frac{5}{7}, \frac{9}{11}, \frac{7}{9}, \frac{3}{5}$
(2) $\frac{3}{5}, \frac{5}{7}, \frac{7}{9}, \frac{9}{11}$
(3) $\frac{9}{11}, \frac{7}{9}, \frac{5}{7}, \frac{3}{5}$
(4) $\frac{9}{11}, \frac{5}{7}, \frac{3}{5}, \frac{7}{9}$
(5) None of these
106. A 160 meter long train running at a speed of $90 \mathrm{~km} / \mathrm{ph}$ crosses a platform in 18 seconds. What is the length of the platform in meters?
(1) 210
(2) 240
(3) 290
(4) 310
(5) None of these
107. $75 \%$ of a number is equal to four-fifth of another number. What is the ratio between the first number and the second number respectively?
(1) $16: 15$
(2) $15: 14$
(3) $5: 6$
(4) $15: 16$
(5) None of these
108. What will be the difference between the compound interest and simple interest at the rate of 5 p.c.p.a. on an amount of Rs. $4,000 /$ at the end of two years?
(1) Rs.10/-
(2) Rs. 20/-
(3) Rs. 25/-
(4) Data inadequate
(5) None of these
109. The difference between the digits of two-digit number is 4 and the digit in the unit's place is one-third of the digit in the tenth's place. What is the twodigit number?
(1) 26
(2) 31
(3) 93
(4) 62
(5) Cannot be determined
110. The average of four consecutive even numbers is 27 . What is the highest number?
(1) 32
(2) 28
(3) 30
(4) 34
(5) None of these
111. The ratio between the present ages of $P$ and $Q$ is $3: 4$ respectively. Four years hence $Q$ will be five years older than $P$. What is P's present age ?
(1) 15 years
(2) 20 years
(3) 25 years
(4) Cannot be determined
(5) None of these
112. Gaurav snends $40 \%$ of the amount he received from his father on hostel expenses, $20 \%$ on books anu stationery and $50 \%$ of the remaining on transport. He saves Rs. 450/- which is half the remaining amount after spending on hostel expenses, books etc. and transport. How much money did he get from his father?
(1) Rs. 3,000/- (2) Rs. $6,000 /-$
(3) Rs. 4,500/-
(4) Cannot be determined
(5) None of these
113. $45 \%$ of a number is less than its $64 \%$ by 38 . What is $20 \%$ of that number?
(1) 20
(2) 40
(3) 10
(4) 60
(5) None of these
114. 12 Men can complete one-third of the work in 8 days. In how many days can

16 men complete that work ?
(1) 18
(2) 12
(3) 24 !
(4) Cannot be determined
(5) Nione of these
115. What is the average of the following set of numbers?

| 38 | 92 | 25. 60 |
| :---: | :---: | :---: |
| ( 1) | 48 | (2) 54 |
| ( 3 ) | 56 | (4) 50 |
| (5) | N on |  |

(6 ') None of these

Directions (116-120) : Study the following tabl، car efully and answer the questions given below :

## Number of students in Five Disciplines of a col lege over the years

|  | Arts | Science | Commeı ${ }^{\text {ce }}$ | Management | Agriculture |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2001 | 240 | 358 | 275 | 215 | 314 |
| 2002 | 260 | 390 | 286 | 234 | 365 |
| 2003 | 275 | 374 | 265 | 269 | 336 |
| 2004 | 284 | 368 | 290 | 255 | 348 |
| 2005 | 296 | 415 | 272 | 284 | 326 |
| 2006 | 312 | 432 | 364 | 276 | 383 |
| 116. In which year the percentage change in the case of Agriculture discipline was highest from the previous year? <br> (1) 2002 <br> (2) 2003 |  |  | (1) 765 <br> (3) 655 <br> (5) 190 |  |  |

(1) 2002
(2) 2003
(3) 2004
(4) 2005
(5) 2006
117. What was approximate percentage increase in the number of students in Commerce discipline from 2003 to 2004 ?
(1) 14
(2) 18
(3) 20
(4) 9
(5) 22
118. In which year was the difference in number of students in Arts and Science exactly 130 ?
(1) 2001
(2) 2002
(3) 2004
(4) 2006
(5) None of these
119. The total number of students in Agriculture in 2001 and 2005 together was approximately what percent of number of students from the same discipline in 2002 ?
(1) 765
(4) 175
(5) 190
120. In wh ich discipline was there a continı sous increase in number of student: ; over the given years?
(1) Scis znce
(2) Agriculture
(3) Art:;
(4) Commerce
(5) Mar lagement

## REASONING

121. $Q$ walked. 20 metres towards West, took a left turn an d walked 20 metres. He then took a right turn and walked 20 metres and I again took a right turn and walked 20 metres. How far is Q now from the starting point ?
(1) 40metres
(2) 50 met res
(3) 80 metres
(4) Data in, adequate
(5) None of these
122. In a column of thirty boys, $M$ is eighth from the end and $J$ is twelfth from the front. If there are six boys between $J$ and $Q$, how many boys are there between $M$ and $Q$ ?
(1) 10
(2) 12
(3) 8
(4) Data inadequate
(5) None of these
123. In a certain code, ' 345 ' means 'come and go' and ' 597 ' means 'go back now ', what does ' 9 ' mean in that code ?
(1) back
(2) now
(3) back or now
(4) Data inadequate
.(5) None of these
124. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group ?
(1) 115
(2) 161
(3) 253
(4) 391
(5) 345
125. How many meaningful English words can be formed with the letters EVRA using each letter only once in each word?
(I) None
(2) One
(3) Two
(4) Three
(5) More than three
126. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group ?
(1) OMQ
(2) HFJ
(3) TPR
(4) TRV
(5) VTX
127. In a certain code GATHERS is written as UBHGRQD. How is SEALING written in that code?
(1) BFTKHMF
(2) BFTKFMH
(3) BFTMHMF
(4) TFBKHMF
(5) None of these
128. 

(1) KDCU
(2) KCUD
(3) CDKU
(4) CDUK
(5) None of these
129. How many such pairs of digits are there in the number 59126874 each of which has as many digits between them in the number as when the digits are rearranged in descending order among them within the number ?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three

I30. Each consonant in the word EXACTION is replaced by the previous letter in the English alphabet and each vowel is replaced by the next letter in the English alphabet and the new letters are arranged alphabetically, which of the following will be the fourth from the right end after the rearrangement ?
(1) N
(2) F
(3) J
(4) $S$
(5) None of these
131. How many such pairs of letters are there in the word SERVITUDE each of which has as many letters between them in the word as in the English alphabet?
(.1) None
(2) One
(3) Two
(4) Three
(5) More than three

Directions (132-137): In each of the question s below are given four statements followed by three conclusions numbered I, II \& III. You have to take the given statements to be true even if they seem to be at variance from commonly 'known facts. Read all the conclusion s and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
132. Statements : Some nails are plates Some plates are disks. All disks are mirrors. AII mirrors are tyres.
Conclusions:. I. Some tyres are plates. II Some tyres are nails. III., Some mirrors are plates.
(1) Only I find II follows
(2) Only I and III follows
(3) Only II and III follows
(4) All I, II and III follows
(5) None of these
133. Statements : Some windows are lakes. Some lakes are forests. Some forests are hills. All hills are curtains. Conclusions: I. Some hills are windows II. Some curtains are lakes. III. Some forests are windows.
(1) None follows
(2) Only I follows
(3) Only II follows
(4) Only III follows
(5) Only I and III follow
134. Statements : All tapes are branches. Some branches are roads. All roads are fruits. Some fruits are trees. Conclusions : I. Some trees are tapes. II. Some fruits are tapes. III. Some fruits are branches.
(1) None follows
(2) Only I follows
(3) Only II follows
(4) Only III follows
(5) Only II and III follow
135. Statements : Some beads are chairs. All chairs are trucks. Some trucks are bricks. All bricks are cars. Conclusions : I. Some cars are chairs. II. Some cars are trucks. III. Some trucks are beads.
(1) Only I and II follow
(2) Only I and III follow
(3) Only II and III follow
(4) All I, II and III follow
(5) None of these
136. Statements : All flowers are houses. All houses are tigers. All tigers are goats. Some goats are oxen.

Conclusions I Some goats are flowers. II. Some tigers are flowers. III. Some oxen are tigers.
(1) Only I and II follow
(2) Only II and III follow
(3) Only I and III follow
(4) All I, II and III follow
(5) None of these
137. Statements : Some shirts are hats. No hat is suit. Some rings are suits. All rings are bangles.

Conclusions : I. Some rings are hats. II. Some bangles are suits. III. No ring is hat.
(1) Only I follows
(2) Only II follows
(4) Only either I or III follows
(5) Only either I or III and II follow
(3) Only III follows

Directions (138-141) : Study the following arrangement carefully and answer the questions given below:

138. If all the symbols are dropped from the above arrangement, which of the following will be the thirteenth from the left end?
(I) K
(2) E
(3) I
(4) F
(5) None of these
139. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group ?
(1) MDA
(2)6*9
(3) 4 VP
(4) FK@
(5) J@U
140. Which of the following is the twelfth to the right of the sixth from the left end of the above arrangement?
(1) E
(2) 8
(3) @
(4) 2
(5) None of these
141. How many such numbers are there in the above arrangement, each of which is immediately preceded by a consonant and immediately followed by a symbol?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three

Directions (141-145): In each question below is given a group of letters followed by four combinations of digits/symbols numbered (1), (2), (3) and (4). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and the conditions that follow and mark the number of that combination as your answer. If none of the : combinations correctly represents the group of letters, mark (5) i.e. 'None of these' as the answer.

| Letter : | A | R | P | M | D | E | I | Q | Z | F | H | K | U | W | J |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Digit/Symbol Code: | © | 7 | $\mathbf{8}$ | 3 | 9 | 2 | 1 | 4 | $\#$ | $\$$ | 5 | $\%$ | $@$ | 6 | $\delta$ |

Conditions:
(i) If the first letter is a vowel and the last letter i s a consonant, both are to be coded as the code for the vowel.
(ii) If both the first and the last letters are consonants, both are to be coded as the code for the last letter.
(iii) If the first letter is a consonant and the last letter is a vowel, both are to be coded as .*.
142. IDUPRJ
(1) $19 @ 87 \delta$
(2) $\delta 9 @ 87 \delta$
(3) $19 @ 871$
(4) $\delta 9 @ 871$
(5) None of these
143. UKWJMA
(1) © $\% 6 \delta 3 @$
(2) @\%683@
(3) $@ \% 6 \delta$ ©3
(4) @\%6 $\delta 3 \odot$
(5) None of these
144. RIQHFP
(1) $8145 \$ 8$
(2)7145\$8
(3) * $145 \$^{*}$
(4) $8145 \$ 7$
(5) None of these
145. MDAPQE
(1)29@842
(2) $39 \bigcirc 842$
(3) $39 \bigcirc 843$
(4) $29 \bigcirc 843$
(5) None of these

Direction (146-150) : In the following questions, the symbols @, ©,*, $\$$ and $\%$ are used with the following meaning as illustrated below: ' P * $\mathrm{Q}^{\prime}$ means ' P is neither smaller than nor equal to Q '. ' P '© Q " means ' P is neither greater than nor equal to Q .
' P @ Q means ' P is not greater than Q '. ' $\mathrm{P} \% \mathrm{Q}$ ' means ' P is not smaller than Q '.
' $\mathrm{P} \$ \mathrm{Q}$ ' means ' P is neither smaller than nor greater than Q '.
Now in each of the following questions assuming the given statements to be true find which of the two conclusions I and II given below them is/are definitely true?

Give answer (1) if only Conclusion $\mathbf{1}$ is true
Give answer (3) if either Conclusion I or II is true.
Give answer (5) if both Conclusions $\mathbf{1}$ are II are true.
146. Statements : H @ K, K \% D, D\$B

Give answer (2) if only Conclusion II i; true.
Give answer (4) if neither Conclusion I nor II is true.
147. Statements : $M \%$ F, $F \odot R, \quad R * K$

Conclusions: I. H @ B II. B@K
Conclusions:I. K © F II. M*R
$\begin{array}{llllll}\text { 148. } & \text { Statements : A*F, } & \text { H@F, } & \text { MOH } & \text { Conclusions: I. M@ F } & \text { II. A*H } \\ \text { 149. } & \text { Stater }\end{array}$

Directions (151-155) : Study the following information carefully and answer the questions given below:
A, M, P, J, H, .D and K. are seven students of a school. They study in Std. III. IV and V with atleast two in any one standard. Each of them has different choice of colour from-blue, red, green, yellow, black, white and brown, not necessarily in the same order. M studies in Std. IV with only D who likes red colour. A studies in Std. V and does not like either blue or green H does not study in Std. V and likes yellow colour. P and J study in the same std. but not with A. None of those who study in Std. Ill likes white. The one who likes black studies in Std. IV. J likes brown colour. P does not like blue colour.
151. Which colour does P like?
(1) Green
(2) Blue
(3) Blue or Green
(4) Data inadequate
(5) None of these
152. Which of the following combinations is definitely correct?
(1) III-H-Black
(2) IV-K-Blue
(3) V-A-Blue
(4) IV-D-Green
(5) All are incorrect
153. Which colour does A like ?
(1) Brown
(2) Red
(3) White
(4) Data inadequate
(5) None of these
154. Which colour does K like ?
(1) Green
(2) Blue
(3) Blue or Green
(4) Data inadequate
(5) None of these
155. In which std. do three of them study?
(1) III only
(2) V only
(3) III or V only
(4) Data inadequate
(5) None of these

Directions (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?

## 156. PROBLEM FIGURES



## ANSWER FIGURES



## 157. PROBLEM FIGURES



## ANSWER FIGURES



## 158. PROBLEM FIGURES



## ANSWER FIGURES



## 159. PROBLEM FIGURES



ANSWER FIGURES


## 160. PROBLEM FIGURES



ANSWER FIGURES


## MARKETING / COMPUTER

161. The taskbar is located $\qquad$
(1) on the Start menu
(2) at the bottom of the screen
(4) at the top of the screen
(5) None of these
(3) on the Quick Launch toolbar
162. Another word for software is $\qquad$
(1) input
(2) output
(3) program
(4) system
(5) None of these
163. Generally, you access the Recycle Bin through an icon located
(1) on the desktop
(2) on the hard drive
(4) in the Properties dialog box
(5) None of these
(3) on the shortcut menu
164. The physical arrangement of elements on a page is referred to as a document's
(1) features
(2) format
(3) pagination
(4) grid
(5) None of these
165. Where is data saved permanently ?
(1) Memory
(2) Storage
(3) CPU
(4) Printer
(5) None of these
166. Which of the following is not true about computer files?
(1) They are collections of data saved to a storage medium
(2) Every file has filename
(3) A file extension is established by the user to indicate the file's contents
(4) Files usually contain data
(5) None of these
167. What type of computer could be found in a digital watch ?
(1) Mainframe computer
(2) Supercomputer
(3) Embedded computer
(4) Notebook computer
(5) None of these
168. Which is not a basic function of a computer?
(1) Copy text
(2) Accept input
(3) Process data
(4) Store data
(5) None of these
169. The $\qquad$ is the box that houses the most important parts of a computer system.
(1) software
(2) hardware
(3) input device
(4) system unit
(5) None of these
170. A $\qquad$ is a collection of information saved as a unit.
(1) folder
(2) file
(3) path
(4) file extension
(5) None of these
171. Peripheral devices such as printers and monitors are considered to be $\qquad$
(1) hardware
(2) software
(3) data
(4) information
(5) None of these
172. Input, output, and processing devices grouped together represent a(n) $\qquad$
(1) mobile device
(2) information processing cycle
(3) circuit board
(4) computer system
(5) None of these
173. Most Web sites have a main page, the $\qquad$ which acts as a doorway to the rest of the Web site pages.
(1) search engine
(2) home page
(3) browser
(4) URL
(5) None of these
174. Which of the following system components is the brain of the computer ?
(1) Circuit board
(2) CPU
(3) Memory
(4) Network card
(5) None of these
175. A $\qquad$ shares hardw are. software, and data among authorized users.
(1) network
(2) protocol
(3) hyperlink
(4) transmitter
(5) None of these
176. Good marketing requires one of the following $\qquad$
(1) proper planning
(2) good team work
(4) knowledge of products
(5) All of these
(3) good communication skills
177. The main directory of a disk is called the $\qquad$ directory.
(1) root
(2) sub
(3) folder
(4) network
(5) None of these
178. Marketing is a $\qquad$
(1) one day effort
(2) team effort
(3) one man effort
(4) All of these
(5) None of these
179. Service Marketing is the same as $\qquad$
(1) Transaction Marketing
(2) Relationship Marketing
(3) Internal Marketing
(4) Outdoor Marketing
(5) All of these
180. Marketing is influenced by.
(1) product demand
(2) public taste
(3) buyer behaviour
(4) brand image
(5) All of these
181. Antivirus software is an example of $\qquad$

(1) business software
(2) an operating system
(3) a security utility
(4) an office suite
(5) None of these
182. Marketing in banks is a necessity today, due to $\qquad$
(1) Liberalisation
(2)Nationalisation
(3) Fashion
(4) Urbanisation
(5) Marketing in banks is not necessary, as banking in India is more than 200 years old
183. The main system board of a computer is called the $\qquad$ -
(1) integrated circuit
(2) motherboard
(3) processor
(4) microchip
(5) None of these
184. A(n) $\qquad$ backup contains a copy of every program, data, and system file on a computer.
(1) restoration
(2) bootstrap
(3) differential
(4) full
(5) None of these
185. Marketing helps in $\qquad$
(1) boosting production
(2) getting new clients
(3) interacting with strangers
(4) All of these
(5) None of these
186. Computer programs are written in a high-level programming language: however, the human-readable version of a program is called
(1) cache
(2) instruction set
(3) source code
(4) word size
(5) None of these
187. Marketing of services is resorted in -
(1) manufacturing concerns
(2) Insurance business
(3) hotels
(4) Only (1) and (2)
(5) Only (2) and (3)
188. Marketing is the art of $\qquad$ 2) paying more
(3) sellingmore
(4) talking more
(5) Only (I) \& (2)
189. Market Share means $\qquad$ -
(1) Share market
(2) Share prices
(3) IPOs
(4) Scope for marketing
(5) Share of business among peers
190. ADSA (Direct Selling Agent) is one-
(1) Who sells through the Internet
(2) Who sells direct to the client
(3) Who works on the bank counters
(4) Who works in back office set up
(5) None of these
(3)
191. Internal marketing means-.
(1) Marketing to self
(2) Marketing to family members
(3) Marketing to the staff members
(4) Marketing inside India
(5) Marketing outside India
192. A good and effective DSA should -.
(1) Copy the competitor company
(2) Criticize the competitor company
(3) Join the competitor company
(4) Be passive
(5) Be more effective than the competitor company
193. A DSA helps in-
(1) Boosting direct sales
(2) Boosting sales through the net
(3) Strengthening Indirect Marketing
(4) Strengthening Telemarketing
(5) All of these
194. Which of the following statements is correct?
(1) Marketing is not required due to globalisation
(2) Marketing causes higher expenses and losses
(3) Marketing is not required in profit-making companies
(4)Marketing sharpens the minds of the employees
(5) Marketing is a waste of time in established companies
195. A true marketing mindest requires-.
(1) Control mindset
(2) Command mindset
(3) Passive mindset
(4) Active mindset
(5) Inert mindset
196. Modern styles of marketing are -.
(1) telemarketing
(2) web marketing
(3) advertisements on the net
(4) e-mails
(5) all of these
197. Selling is-.
(1) Different from Marketing
(2) A sub-function of Marketing
(3) Same as Marketing
(4) More than Marketing
(5) None of these
198. Good selling skills involve-.
(I) Patience
(2) Perseverance
(3) Empathy
(4) Knowledge
(5) All of these
199. A 'Lead' in marketing jargon, means-
(1) a metal
(2) a leash
(3) a likely consumer
(4) a team leader
(5) None of these
200. Innovation means-.
(1) Inspiration
(2) Enthusiasm
(3) Compensation
(4) Creativity
(5) All of these

