

IDBI BANK

TEST - I

TEST OF ENGLISH

Read the following passage carefully and certain words in the passage are printed in bold letters to help you locate them easily while answering some of these questions.

We all believe that meditation requires incredibly difficult techniques and that only advanced gurus can do it. Meditation can be to spend 15 minutes by you in silence. Try it: it will change your life. Meditation is the single most important tool of self-development and **spiritual** growth. Although the majority of people think of meditation as something that only very advanced priests do and that it requires specific attributes, skills and attitudes, anybody can and should meditate. If we were to describe meditation, we could use the **analogy** of digestion. When we eat, certain chemical responses take place in our body in order to break down the food in small particles that can be absorbed by our cells. After all, if there is an interruption of this process and the food does not reach the cells themselves, we may eat, but we will not be nourished. In the same way, we may read books and obtain knowledge in many other ways and store it in our brain. However, if this knowledge does not reach our heart it will not become part of us. It will not be part of our engine, that is to say, the part of us being made up of emotions, beliefs, etc., which sets in motion the rest of our organism, providing us with a direction. Therefore meditation is the digestion and processing of knowledge into wisdom.

In order to make this information part of our belief system and our experience we need to **process** it. And this is done when we meditate. We all know people who have studied several degrees and have powerful minds, but cannot adapt to the environment cannot develop healthy relationships and cannot become part of social groups. They seem to lack common sense and empathy and do not understand why people react negatively to their good intentions. Meditation would help enormously in opening the heart and promoting compassion, empathy and the **flexibility** necessary to listen to other people's opinions without feeling threatened. After all, listening does not mean we need to **take in** these thoughts, but communication does need to be a two way exercise.

Meditation would make all this information part of the person himself and an individual point of view would develop, **normally** expressed with passion because it would come from the heart, not from the mind.

When we meditate, we develop an inner knowing of our own that does not depend on anybody else's opinion. We become flexible and open to other points of view because we realize that we all have ideas which we feel passionately about and we don't feel threatened by them. We are all one and the same, simply in different states of evolution and with different backgrounds, hence the different coloured glasses through which we see the world.

Q.1. What is the General concept of meditation?

- a) Meditation works wonders for all.
- b) Meditation does not require special help.
- c) anyone can meditate and benefit.
- d) meditation needs Gurus.
- e) meditation is soul-satisfying.

Q.2. Why can't some people adapt to environment?

- a) It is due to environmental pollution.
- b) They can't put themselves into other people's shoes.
- c) These people are full of apathy.

- d) They don't have deeper insights.
- e) None of these

Q.3. What could be a suitable title of the text?

- a) Know yourself
- b) Advanced Meditation
- c) May all meditate
- d) stop clinging
- e) None of these

Q.4. How does meditation improve us?

- a) We learn to resolve our issues.
- b) We discover a cure of all wrongs.
- c) We get closer to God.
- d) We discover our own self independent of all.
- e) None of these

Pick the opposite of -

Q.5. take in

- a) Spend
- b) diffuse
- c) collect
- d) detract
- e) deflect

Q.6. flexibility -

- a) Abstruseness
- b) softness
- c) hardship
- d) pliability
- e) obduracy

Q.7. normally -

- a) Generally
- b) never
- c) seldom
- d) infrequently
- e) sublime

Pick the meaning of -

Q.8. analogy -

- a) parallel
- b) partial
- c) example
- d) right
- e) change

Q.9. spiritual

- a)karmic
- b)earthy
- c)corporeal
- d) infinite
- e)celestial

Q.10. process -

- a)understand
- b)acknowledge
- c)channel
- d)restrict
- e)treat

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be one part of the sentence. The number of that part is the answer. If there is no error, the answer is (ignore the errors of punctuation, if any.)

Q.11. Meetings were held with unions / to tackle indiscipline, / and with customers / to understand its needs.

- a)Meetings were held with unions
- b)to tackle indiscipline
- c)and with customers
- d)to understand its needs
- e)No errors

Q.12. The actual conduct of the test / at each venue will be entrusted / on the Officer-in-Charge/ who will be designated as test conductor.

- a)The actual conduct of the test
- b)at each venue will be entrusted
- c)on the Officer-in-Charge
- d)who will be designated as test conductor
- e)No errors

Q.13. The list of candidates admitted / to the test should be remain / with the invigilator / during the test.

- a)The list of candidates admitted
- b)to the test should be remain
- c)with the invigilator
- d)during the test
- e)No errors

Q.14. While the issue was no longer / as serious as the demise or survival of the, company/ the ultimate fate of this national treasure / was far off settled.

- a)While the issue was no longer
- b)as serious as the demise or survival of the, company
- c)the ultimate fate of this national treasure
- d)was far off settled
- e)No errors

Q.15. At presently the global / supply of wheat is / the lowest it has been / for the past fifty years.

- a)At presently the global
- b)supply of wheat is
- c)the lowest it has been
- d)for the past fifty years
- e)No error

Q.16. In the early days / I would sit through meetings / and frequently have no idea / what a presenterwas talking with.

- a)In the early days
- b)I would sit through meetings
- c)and frequently have no idea
- d)what a presenterwas talking with
- e)No errors

Q.17. Recovery campaigns should bemounted / not only to recover the the dues /yet to create awarenesamong borrowers/ about the necessity of timely repayment.

- a)Recovery campaigns should bemounted
- b)not only to recover the dues
- c)yet to create awarenesamong borrowers
- d)about the necessity of timely repayment
- e)No errors

Q.18. Where the default is willful and deliberately/ legal steps should be taken promptly/after obtainingapproval/ from appropriate authority.

- a)Where the default is willful and deliberately
- b)legal steps should be taken promptly
- c)after obtainingapproval
- d)from appropriate authority
- e)No errors

Q.19. All accounts enjoying / fund based working capital limits of Rs. 10 lakhs and above /should bereviewed /at least once a year.

- a)All accounts enjoying
- b)fund based working capital limits of Rs. 10 lakhs and above
- c)should bereviewed
- d)at least once a year
- e)No errors

Q.20. The book may not be reproduced / in whole, partially or in any form /without the written permission/ of the publishers.

- a)The book may not be reproduced
- b)in whole, partially or in any form
- c)without the written permission
- d)of the publishers
- e)No errors

Each question below a part of the sentence is printed in **bold** type. The part printed in **bold** type may contain an error. Below each sentence four phrases are given which are numbered a), b), c) and d) of these can substitute the part of the sentence in bold type to correct it. The number of that part is answer. If the part of the sentence which is printed in **bold** type is correct as it is, mark e) i.e. 'correction required' as your answer.

Q.21. He **firmly believes on** punctuality and discipline.

- a) firmly believes in
- b) believes firmly with
- c) firm believer on
- d) firmly believes into
- e) No correction required

Q.22. **When they reach** the airport, the flight had departed.

- a) While they reach
- b) When they reached
- c) When they had reach
- d) When they were reached
- e) No correction required

Q.23. The police find it easy to prove the **guilty but not innocent** of the accused.

- a) guilt but not the innocence
- b) guilty but not innocence
- c) guilt not the innocent
- d) guilt but not innocents
- e) No correction required

Q.24. Census reports in India have **voiced concerned over the declining** trend in the sex ratio.

- a) voice concern over the declined
- b) voiced concerned about the declining had
- c) voiced concern in the declining
- d) voiced concern over the declining
- e) No correction required

Q.25. I have told the architect **to put on** his best in the assignment he was handling.

- a) to put in
- b) to have put up
- c) is putting to
- d) put down
- e) No correction required

Q.26. I was not extravagant as I **only bought what is** necessary.

- a) only bought which was
- b) bought only what was
- c) only bought what were buy
- d) only what was
- e) No correction required

Q.27. She reported that she **had finished** the project assigned to her.

- a) will have finished
- b) having finished
- c) finishes
- d) have finished
- e) No correction required

Q.28. His narration that he **was finding the umbrella** in the street cannot be trusted.

- a) found the umbrella
- b) has been finding umbrella
- c) had being finding the umbrella
- d) found a umbrella
- e) No correction required

Q.29. The striking workers complained of **being unjust treatment**.

- a) being treated unjust
- b) unjustly treated
- c) being unjustly treated
- d) being justly treated
- e) No correction required

Q.30. It is undesirable to run away from every danger, **risks must not be** taken.

- a) no risks must be
- b) any risk must be
- c) although risks must never be
- d) some risks must be
- e) No correction needed

Q.31. Cricketers in India earn high salaries **in relation with** other sports.

- a) in comparison
- b) in comparison with those in
- c) in relation to
- d) when compared to
- e) No correction needed

Q.32. They will use 200 crore **to redesign the park over a five year period** .

- a) redesigning the park over a five year period
- b) to redesign of the park over a five year period
- c) to redesigning over a five year period the park
- d) over a five year period to redesign the park
- e) No correction needed

Q.33. The Government has to ensure that there are **no scams as far as compensating** goes.

- a) no scams as far as compensation
- b) any scam in compensating
- c) no scams for compensating
- d) no scams are there as far as compensation
- e) No correction needed

Q.34. The debate did not present the real issues **which were touching to** the common man in India.

- a) which were touching for
- b) that will be touching on
- c) touching
- d) that were touching for
- e) No correction needed

Q.35. Members **were debarred from contesting** elections.

- a) Debarred to contest
- b) debarred to go to contest
- c) debarring contesting
- d) debarred from the contest of
- e) No correction required

In each sentence below four words have been printed in **bold** which are numbered a), b), c) and d) of these words may be **misspelt or inappropriate** in the context of the sentence. Find out the wrongly spelt or inappropriate word. If all four words are correctly and appropriate the answer is e) i.e. 'All correct.'

Q.36. Mary **constantly** talks about herself **irregardless** of other **people's interests**.

- a) constantly
- b) irregardless
- c) people's
- d) interest
- e) All correct

Q.37. All roads, **hotels** and **restaurants** in the **surrounding** area were **devastated**.

- a) hotels
- b) restaurants
- c) surrounding
- d) devastated
- e) All correct

Q.38. As soon as Gates **presented** his **proposal** Murthy **sumoned** his **advisors**.

- a) presented
- b) proposal
- c) sumoned
- d) advisors
- e) All correct

Q.39. **Committee** is **stranded unless** the storm **lets** up.

- a) Committee
- b) stranded
- c) unless
- d) lets
- e) All correct

Q.40. The **Minister** gave an **exptional speech** at the **inauguration**.

- a) Minister
- b) exptional

- c)speech
- d)inauguration
- e)All correct

In the following passage there are blanks, each of which has been numbered. These numbers are again given 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.

Physically challenged people have **(41)** made **(42)** in the corporate workplace but certainly not as much as they had **(43)**. We have new laws, rules and **(44)** relating to physically challenged people in, workplace, but what we have not changed much is our **(45)**. Physically challenged people have fallen short in their goals because we **(46)** the potency of the affluent need to **(47)** their power. We can **(48)** abide by the laws and rules we create in order to **(49)** physically challenged people an equal opportunity in the corporate workplace and still not **(50)** the problems that afflicted and eventually capsized the physically challenged people's raft.

Q.41.

- a)undoubtedly
- b)perhaps
- c)seldom
- d)not
- e)optimistically

Q.42.

- a)efforts
- b)progress
- c)automation
- d)attempts
- e)decisions

Q.43.

- a)predisposed
- b)encompassed
- c)prescribed
- d)foresight
- e)expected

Q.44.

- a)cases
- b)policies
- c)problems
- d)revolutions
- e)rallies

Q.45.

- a)patterns
- b)decision
- c)behaviour
- d)population

e)achievements

Q.46.

- a)retaliate
- b)respect
- c)permit
- d)depleted
- e)underestimate

Q.47.

- a)lack
- b)diminish
- c)know
- d)maintain
- e)evolve

Q.48.

- a)occasionally
- b)submissively
- c)them
- d)partially
- e)scrupulously

Q.49.

- a)deny
- b)assure
- c)deprive
- d)classify
- e)share

Q.50.

- a)solved
- b)measured
- c)emphasize
- d)create
- e)overcome

TEST - II

QUANTITATIVEAPTITUDE

In the following number series only one number is **wrong**. Find out the **wrong** number.

Q.51. 6 12 36 144 722 4320 30240

- a) 36
- b) 4320
- c) 722
- d) 144
- e) None of these

Q.52. 9261 6859 4913 3375 2197 1321 729

- a) 1321
- b) 6859
- c) 2197
- d) 4913
- e) None of these

Q.53. $3\ 5\ 8\ 75\ 1125\ 84375\ 94921875$

- a) 94921875
- b) 8
- c) 75
- d) 1125
- e) None of these

Q.54. $4\ 5\ 9\ 20\ 34\ 59\ 95$

- a) 9
- b) 34
- c) 59
- d) 95
- e) None of these

Q.55. $2\ 13\ 76\ 377\ 1506\ 4507\ 9008$

- a) 13
- b) 9008
- c) 4507
- d) 1506
- e) None of these

What should come in place of the question mark (?) in the following questions?

Q.56. $\sqrt[3]{175616}=?$

- a) 53
- b) 46
- c) 63
- d) 66
- e) None of these

Q.57. $1888 \div 32 \div 8 = ?$

- a) 472
- b) 7.375
- c) 29.5
- d) 9.485
- e) None of these

Q.58. $4^{2.3} \times 2^{2.3} \times 8^{1.7} = ?$

- a) 64
- b) 512
- c) 16
- d) 4096
- e) None of these

Q.59. $18.8 \times ? \times 14.2 = 5232.416$

- a) 20.3
- b) 17.4
- c) 19.6
- d) 16.8
- e) None of these

Q.60. $2\frac{4}{7} + 2\frac{2}{5} + 1\frac{3}{8} = ?$

- a) $6\frac{97}{280}$
- b) $8\frac{47}{140}$
- c) $8\frac{67}{280}$
- d) $6\frac{23}{140}$
- e) None of these

What **approximate** value should come in place of the question mark (?) in the following questions?(Note: You are not expected to calculate the exact value.)

Q.61. $\sqrt{1850} = ?$

- a) 43
- b) 56
- c) 32
- d) 28
- e) 65

Q.62. $17.998 \times 23.005 \times 11.99 = ?$

- a) 3824
- b) 4055
- c) 5138
- d) 5446
- e) 4964

Q.63. $9876.5 \div 18.5 \div 3.2 = ?$

- a) 128
- b) 194
- c) 152
- d) 167
- e) 179

Q.64. $(18.6)^3 = ?$

- a) 7245
- b) 5225
- c) 6435
- d) 7705
- e) 8045

Q.65. $\frac{2225}{7} * \frac{867}{5} * \frac{119}{4} = ?$

- a) 1511345
- b) 1639714
- c) 1851216
- d) 1420165
- e) 1583628

In the following questions two equations numbered I and II are given. You have to solve both equations and—Give answer if

- a) $X > Y$
- b) $X > Y$
- c) $X < Y$
- d) $X < Y$
- e) $X = Y$ or the relationship cannot be established

Q.66.

I. $X^2 + 9X + 20 = 0$ II. $Y^2 + 13Y + 42 = 0$

Q.67.

I. $X^2 + 11X + 24 = 0$ II. $Y^2 + 12Y + 35 = 0$

Q.68.

I. $2X + 3Y = 14$ II. $4X + 2Y = 16$

Q.69.

I. $X^2 + 7X + 12 = 0$ II. $Y^2 + 10Y + 24 = 0$

Q.70.

I. $X^2 + 28 = 11X$ II. $Y^2 - 15Y + 56 = 0$

Q.71. In how many different ways can the letters of the word 'CREAM' be arranged?

- a) 480
- b) 120
- c) 260
- d) 25
- e) None of these

Q.72. What will be the difference between the simple interest and compound interest accrued on an amount of Rs. 19200 at the end of 3 years @12 p. c.p.a.?

- a) Rs. 722.6826
- b) Rs. 802.5144
- c) Rs. 862.6176
- d) Rs. 798.1824
- e) None of these

Q.73. A 240 metre long train crosses a platform in 20 seconds. What is the speed of the train?

- a) 10 metres/sec
- b) 12 metres/sec.
- c) 18 metres/sec.

- d) Cannot be determined
- e) None of these

Q.74. The number obtained after interchanging the digits of a two digit number is greater than the original number by 9. If the sum of the two digits of the number is 13, what is the original number?

- a) 67
- b) 58
- c) 76
- d) Cannot be determined
- e) None of these

Q.75. The average of the ages of a man and his daughter is 34. If the respective ratio of their ages after four years from now is 14 : 5, what is the daughter's present age?

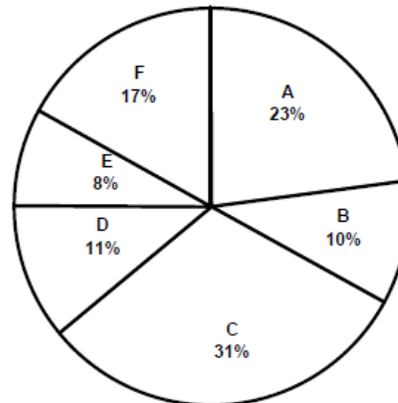
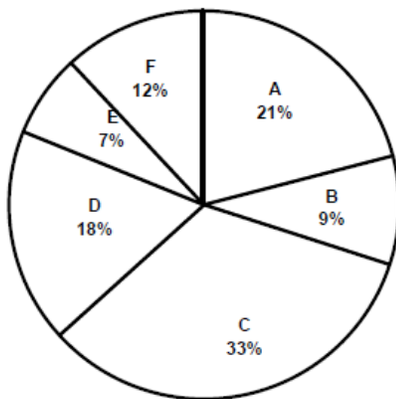
- a) 12
- b) 18
- c) 10
- d) Cannot be determined
- e) None of these

Study the pie-charts carefully to answer the questions that follow.

Percentage of students in six different colleges Percentage of girls in each of the college

Total Number of students = 3500

Total Number of Girls = 1800



Q.76. What is the number of girls in College D?

- a) 188
- b) 192
- c) 176
- d) 164
- e) None of these

Q.77. Which college has the lowest number of girls?

- a) B
- b) F
- c) E

- d) D
- e) None of these

Q.78. The number of boys from College A forms what percent of total number of students from that college? (Rounded off to two digits after decimal)

- a) 56.29
- b) 22.83
- c) 38.41
- d) 43.67
- e) None of these

Q.79. What is the total number of boys from colleges E & F together?

- a) 310
- b) 215
- c) 283
- d) 251
- e) None of these

Q.80. Which college has the maximum number of boys?

- a) C
- b) D
- c) A
- d) B
- e) None of these

Study the table carefully to answer the questions that follow:

Number of students studying in six different classes of six different schools

Classes School	V	VI	VII	VIII	IX	X
P	152	160	145	156	147	144
Q	148	166	150	155	157	143
R	161	152	140	145	143	165
S	159	142	149	140	142	168
T	147	144	158	163	154	150
U	150	160	162	160	161	140

Q.81. What is the respective ratio of students studying in Class IX of schools Q & R together to those studying in class VI of schools S & T together?

- a) 181 : 127
- b) 150 : 143
- c) 127 : 181
- d) 143 : 150
- e) None of these

Q.82. The number of students studying in Class VII from School U forms what percent of the total number of students from all the classes together from that school?(rounded off to two digit after decimal)

- a) 18.28
- b) 15.93
- c) 16.14
- d) 17.36
- e) None of these

Q.83. Number of studying in Class X from school P form approximately what percent of the total number of students studying in Class X from all schools together?

- a) 24
- b) 9
- c) 12
- d) 29
- e) 16

Q.84. Which class has the maximum number of students from all schools together?

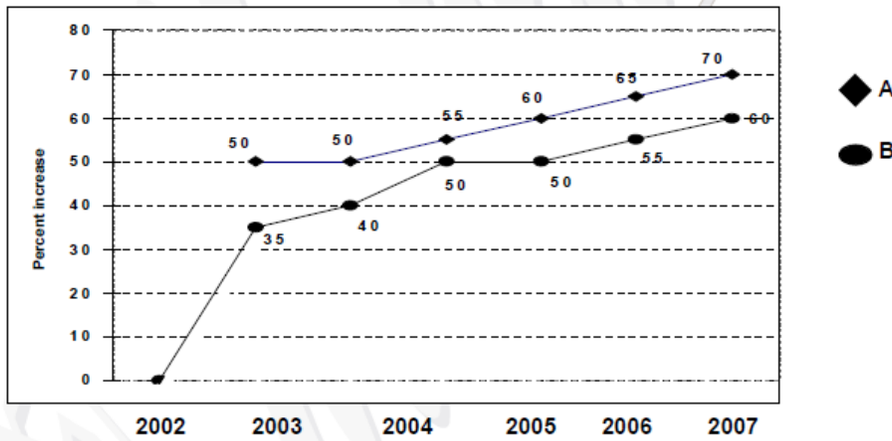
- a) VI
- b) X
- c) VIII
- d) V
- e) None of these

Q.85. Total number of students studying in School T from all classes together forms what percent of total number of students studying in School S from all classes together? (rounded off to two digits after decimal)

- a) 100.26
- b) 103.52
- c) 101.78
- d) 102.64
- e) None of these

Study the graph carefully to answer the questions that follow.

Percent increase in profit of two companies over the years



Q.86. What is the percent increase in profit of Company A in the year 2006 from the previous year?

- a) 60
- b) 5
- c) 10
- d) 45
- e) None of these

Q.87. If the profit of Company B in the year 2002 was Rs. 679 995 what would its profit have been in the year 2001?

- a) Rs. 503700
- b) Rs. 501500
- c) Rs. 453330
- d) Cannot be determined
- e) None of these

Q.88. What is the percent increase in percent increase in profit of Company A in the year 2007 from the previous year? (rounded off to two digits after decimal)

- a) 9.09
- b) 8.12
- c) 10.11
- d) 7.64
- e) None of these

Q.89. Based on the graph, which of the following statements is TRUE?

- a) There is no increase in the profit of Company B in the year 2003 from the previous year
- b) Company B has made the highest profit in the year 2007
- c) Company A has made the lowest profit in the year 2003
- d) Company B has made more amount of profit than Company A over the years
- e) None of these

Q.90. What is the increase in the percent in profit of Company A in the year 2004 from the previous year?

- a) 25
- b) 5
- c) 15
- d) 10
- e) None of these

Study the table carefully to answer the questions that follow:

Percentage of marks obtained by six students in six different Subjects

Subject	Science	English	Hindi	Maths	Social Studies	Marathi
Student	(out of 150)	(out of 100)	(out of 50)	(out of 150)	(out of 125)	(out of 50)
Ravi	85	67	84	70	70	78
Riya	80	53	86	60	80	78
Amit	90	51	88	65	50	66
Kirti	65	78	90	85	70	68

Prasad	70	82	86	80	60	72
Tanya	60	84	80	65	50	76

Q.91. What are the averagemarks obtained by all students together in Hindi? (rounded off to two digits after decimal)

- a) 42.83
- b) 44.62
- c) 41.54
- d) 43.28
- e) None of these

Q.92. What are total marks obtained by Tanya in all the subjects together?

- a) 418
- b) 412
- c) 408
- d) 402
- e) None of these

Q.93. If to pass in the exam the minimum marks required in Maths are 95 and in Social studies are 85, how many students will pass?

- a)One
- b) Three
- c)Two
- d) Four
- e) None of these

Q.94. What is Riya's overall percentage of marks in all subjects together?

- a) 75.6
- b) 68.3
- c) 72.8
- d) 71.2
- e) None of these

Q.95. Which students have scored the highest marks in all subjects together?

- a) Prasad
- b)Riya
- c)Ravi
- d)Amit
- e) None of these

Study the information carefully and answer the questions that follow:

A school consists of 2800 students. The ratio of boy to girls is 5 : 9 respectively. All the students are enrolled in hobby classes' viz. dancing, singing and Painting, 12 percent of the boys learn only singing. 16 percent of the girls learn onlyDancing. The number of students enrolled only in Painting is 925.One-fourth of the boys are enrolled in all three classes i.e. Dancing, Singing and Painting. Number of girls is enrolled in all the three classes i.e. Dancing, Singing and Painting. 23 percent of the boys are enrolled only in Dancing and the remaining are enrolled in only Painting.

Q.96. What is respective ratio of the number of boys enrolled only in Dancing to the number of girls enrolled in the same?

- a) 117 : 125
- b) 127 : 154
- c) 115 : 144
- d) 121 : 162
- e) None of these

Q.97. What is the number of girls enrolled in all the three classes i.e. Dancing, Singing and Painting?

- a) 862
- b) 687
- c) 1212
- d) 1087
- e) None of these

Q.98. Number of boys enrolled in Painting only is what percent of the girls enrolled in the same?(rounded off to the digits after decimal)

- a) 81.46
- b) 85.67
- c) 72.83
- d) 76.19
- e) None of these

Q.99. How many students are enrolled in Singing?

- a) 680
- b) 420
- c) 1027
- d) 1129
- e) None of these

Q.100. How many boys are enrolled in Dancing?

- a) 480
- b) 360
- c) 250
- d) 230
- e) None of these

TEST - III

TEST OF REASONING

Q.101. How many such pairs of letters are there in the word **SHOULDER** each of which has as many letters between them in the word as in the English alphabet?

- a) None
- b) One
- c) Two
- d) Three
- e) None of these

Q.102. 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?

- a) Brick
- b) Cement
- c) Sand
- d) Mortar
- e) Wall

Q.103. If it is possible to make only one meaningful English word with the first, the fifth, the seventh and the tenth letters of the word **STREAMLINE**, using each letter once in each word, which of the following is the third letter of that word? If no such word can be made, give 'X' as the answer and if more than one such word can be made, give 'Y' as the answer.

- a) L
- b) E
- c) S
- d) X
- e) Y

Q.104. 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?

- a) Nitrogen
- b) Hydrogen
- c) Methane
- d) Neon
- e) Helium

Q.105. In a certain code **BREAKING** is written as **BFSCFMHJ**, How is **MOTHERLY** written in that code?

- a) IUPNZMSF
- b) IUPNXKQD
- c) IUPNFSMZ
- d) GSNLZMSF
- e) None of these

Q.106. Among P, Q, R, S and T Each having a different height, Q is taller than S. T is shorter than P. R is taller than Q but shorter than T. Who among them is the tallest?

- a) S
- b) P
- c) R
- d) Data inadequate
- e) None of these

Q.107. Mohan correctly remembers that his mother's birthday is before 16th but after 13th August whereas his sister correctly remembers that their mother's birthday is after 14th but before 18th August. On which day in August was their mother's birthday definitely?

- a) 15th
- b) 14th
- c) 14th or 15th

- d) Data inadequate
- e) None of these

Q.108. In a certain code **BEND** is written as '5%3#' and **NIGHT** is written as '3@©64'. How is **DEBT** written in that code?

- a) #%©4
- b) #@54
- c) #%34
- d) #%54
- e) None of these

Q.109. How many such digits are there in the number 5834619 each of which is as far away from the beginning of the number as when the digits are arranged in descending order within the number?

- a)None
- b) One
- c)Two
- d) Three
- e) None of these

Q.110. If the positions of the first and the fifth digits in the number **85231467** are interchanged, similarly the positions of the second and the sixth digits are interchanged and so on, which of the following will be second digit from the right end after the rearrangement?

- a) 2
- b) 5
- c) 3
- d) 1
- e) None of these

Each of the questions below is given four statements followed by four conclusions numbered I, II, III & IV. 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 conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q.111. Statements:All drums are tubes. Some tubes are pipes. No pipe is stick. Some sticks are rubbers.

Conclusions: I. Some rubbers are tubes. II. Some sticks are drums. III. Some pipes are drums IV. Some sticks are tubes.

- a) None follows
- b) Only I follows
- c) Only I and II follow
- d) Only I and II follow
- e) Only III follows

Q.112. Statements:Some pens are rooms. All rooms are walls Some walls are bricks All bricks are slates.

Conclusions: I. Some slates are walls. II. Some walls are pens. III. Some bricks are rooms. IV. Some slates are rooms.

- a) Only I and III follow
- b) Only II and III follow
- c) Only I and II follow

- d) Only III and IV follow
- e) None of these

Q.113. Statements:Some chairs are pencils. Some pencils are bottles. Some bottles are bags. Some bags are books.

Conclusions: I. Some books are pencils. **II.** Some bottles are chairs. **III.** No book is pencil **IV.** Some bags are chairs.

- a) Only I follows
- b) Only either I or III follows
- c) Only III follows
- d) Only IV follows
- e) None of these

Q.114. Statements:Some roads are buses. All buses are trains. Some trains are trucks. All trucks are kites.

Conclusions: I. Some trucks are roads. **II.** Some kites are buses. **III.** Some trains are roads. **IV.** Some kites are trains.

- a) None follows
- b) Only I follows
- c) Only II follows
- d) Only III follows
- e) None of these

Q.115. Statements:All beads are rings All rings are bangles. All bangles are tyres. All tyres are pendants.

Conclusion: I. Some pendants are beads. **II.** Some tyres are rings **III.** Some bangles are beads. **IV.** Some pendants are rings.

- a) Only I and II follow
- b) Only I, II and III follow
- c) Only II, III and IV follow
- d) Only I, III and IV follow
- e) All follow

Q.116. Statements:Some desks are fruits. All fruits are flowers. No flower is branch. Some branches are roots.

Conclusions: I. Some roots are flowers. **II.** No branches are desks. **III.** Some flowers are desks. **IV.** Some branches are desks.

- a) Only either II or IV follows
- b) Only III follows
- c) Only either II or IV and III follow
- d) Only III and IV follow
- e) None of these

Study the following arrangement carefully and answer the questions given below:

R 4 P I J M Q 3 % T @ © U K 5 V 1 W \$ Y 2 B E 6 # 9 D H 8 G * Z N

Q.117. Which of the following is the sixth to the left of the fifteenth from the left end of the above arrangement?

- a) 2

- b) #
- c)%
- d) \$
- e) None of these

Q.118. How many such numbers are there in the above arrangement, each of which is immediately preceded by a consonant and not immediately followed by a letter?

- a)None
- b)One
- c)Two
- d) Three
- e) None of these

Q.119. How many such symbols are there in the above arrangement, each of which is immediately followed by a letter but not immediately preceded by a number?

- a)None
- b)One
- c)Two
- d) Three
- e) None of these

Q.120. How many such consonants are there in the above arrangement, each of which is immediately preceded by a consonant and immediately followed by a symbol?

- a)None
- b) One
- c) Two
- d) Three
- e) More than three

Q.121. What should come in the place of question mark (?) in the following series based on the above arrangement?

P J Q T © K 1 \$ 2?

- a) E # D
- b) 6 9 D
- c) 6 9 8
- d) 6 # D
- e) None of these

Q.122. 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?

- a) W Y 1
- b) Q % M
- c) © K @
- d) 9 H 6
- e)GZ8

Study the following information carefully and answer the questions given below:

P, Q, R, S, T, V and W are seven members of a club. Each of them has a favourite sport from- Chess, Table Tennis, Lawn Tennis, Volleyball, Badminton, Basketball and Carrom, not necessarily in the same order, each of them also has a specific choice of colour from-Blue, Red, Green, Yellow, Grey, Black and White, not necessarily in the same order. R likes Green and his favourite sport is Badminton. V's choice of colour is neither Red nor Black. T's favourite sport is neither Table Tennis nor Basketball. The one who likes Blue does not like Carrom. The one who likes Volleyball does not like Yellow and Grey. Q's favourite sport is Lawn Tennis and he likes Black. S likes White.W likes Basketball. P likes Volleyball. T likes Blue. The one who likes Basketball does not like Grey.

Q.123. What is V's choice of colour?

- a) Black
- b) Grey
- c) Yellow
- d) Data inadequate
- e) None of these

Q.124. What is T's favourite sport?

- a) Basketball
- b) Volleyball
- c) Chess
- d) Data inadequate
- e) None of these

Q.125. Whose favourite sport is Carrom?

- a) S
- b) R
- c) W
- d) Data inadequate
- e) None of these

Q.126. Whose favourite sport is basketball?

- a) S
- b) T
- c) W
- d) R
- e) None of these

Q.127. What is W's choice of colour?

- a)Green
- b) White
- c) Black
- d) Data inadequate
- e) None of these

Q.128. Which of the following combinations of sport and colour is correct?

- a) Table Tennis, Yellow
- b) Volleyball, Red
- c) Volleyball, Grey

- d) Chess, Black
- e) Carrom, Green

In each question below is given a group of letters followed by four combinations of digits/symbols numbered a), b), c) and d). You have to find out which of the combinations correctly represents the group of letters based on the following coding systems. If none of the combinations correctly represents the group of letters, give answer e) i.e. 'None of these.'

Letter: R K A D E M W T I V U B F H P

Digit/Symbol: 2 3 * 1 8 # 4 \$ 5 © 9 6 @ 7

Conditions:

(i) If the first letter is a vowel and the last letter is a consonant, the codes for the first and the last letters are to be interchanged.

(ii) If the first letter is a consonant and the last letter is a vowel, both are to be coded as '?'

(iii) If both first and the last letters are consonants, both are to be coded as the code for the last letter.

Now based on the above, find out the coded form of the letter groups given in each question.

Q.129. AMPERI

- a) 38712\$
- b) \$87123
- c) 387123
- d) 37812\$
- e) None of these

Q.130. RTVUBH

- a) 245©9@
- b) @45©92
- c) @45©9@
- d) ?45©9?
- e) None of these

Q.131. BEFKMA

- a) 916δ83
- b) ?16δ8?
- c) 316δ89
- d) 316δ83
- e) None of these

Q.132. EWPKIH

- a) 1#7δ\$@
- b) ?#7δ\$?
- c) 17#δ\$@
- d) @#7δ\$1
- e) None of these

Q.133. RTDAVB

- a) 94*352
- b) 24*352

- c) 4×35 ?
- d) 24×359
- e) None of these

Q.134. HEUPKI

- a) $1 \odot 7 \delta \$$
- b) $\$ 1 \odot 7 \delta \$$
- c) $1 \odot 7 \delta @$
- d) $? 1 \odot 7 \delta ?$
- e) None of these

In the following questions, the symbols @, \odot , % δ and # are used with the following meaning as illustrated below:

'P % Q' means 'P is not greater than Q'.

'P δ Q' means 'P is neither greater than nor smaller than Q'

'P # Q' means 'P is neither greater than nor equal to Q'

'P \odot Q' means 'P is not smaller than Q'

'P @ Q' means 'P is neither smaller than nor equal to Q'

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

Give answer a) if only Conclusion I is true.

Give answer b) if only Conclusion II is true.

Give answer c) if either Conclusion I or II is true.

Give answer d) if neither Conclusion I nor II is true.

Give answer e) if both Conclusions I and II are true.

Q.135.

Statements: $R \odot T$, $T @ M$, $M \delta D$

Conclusions: I. $D \# T$ II. $M \# T$

Q.136.

Statements: $B @ N$, $N \% R$, $R \odot F$

Conclusions: I. $B @ F$ II. $N \# F$

Q.137.

Statements: $D \# T$, $T @ R$, $R \odot M$

Conclusions: I. $M \# D$ II. $M \# T$

Q.138.

Statements: $K \delta H$, $H \% F$, $F \# J$

Conclusions: I. $F \odot K$ II. $J \odot H$

Q.139.

Statements: $W @ G$, $N \odot G$, $N \% V$

Conclusions: I. $W @ N$ II. $V \odot G$

Q.140.

Statements: T © Y, Y % M, M © R

Conclusions: I. R # Y II. T δ M

Study the following information carefully to answer these questions:

A, B, C, D, E and F are sitting around a circle facing at the center. F is third to the right of B who is second to the right of E. C is third to the left of E. A is not an immediate neighbor of F.

Q.141. Who is to the immediate right of F?

- a) C
- b) D
- c) E
- d) B
- e) None of these

Q.142. Who is to the immediate left of C?

- a) B
- b) F
- c) B or F
- d) Data inadequate
- e) None of these

Q.143. Who is second the right of C?

- a) A
- b) E
- c) D
- d) Data inadequate
- e) None of these

Q.144. Who is to the immediate right of A?

- a) E
- b) D
- c) C
- d) Data inadequate
- e) None of these

Q.145. Who is the immediate neighbor of E?

- a) A B
- b) D F
- c) B D
- d) A F
- e) None of these

Each of the questions below consists of a questions and two statements numbered I and II given below it you have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and -----

Give answer a) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

Give answer b) if the data in statement II alone are sufficient to answer the questions, while the data in statement I alone are not sufficient to answer the question.

Give answer c) if the data either in statement I alone or in statement II alone are sufficient to answer the question.

Give answer d) if the data given in both the statements I & II together are not sufficient to answer the question, and

Give answer e) if the data in both the statements I & II together are necessary to answer the question.

Q.146. Howmany daughters does M have?

I. N and P are sisters of K.

II. M is father of K

Q.147. On which day of the week did Mohan visit temple?

I. Mohan visited the temple one day after his sister's visit to temple.

II. Mohan's sister visited the temple before Sunday.

Q.148. What does 'Ja' mean in a code language?

I. 'ja pa na' means 'go home now' in that code language.

II. 'na da ta' means 'come back home' in that code language.

Q.149. Among M, N, T, P and R each having different weight, who is the heaviest?

I. T is heavier than P and M but lighter than N who is not the heaviest.

II. M is lighter than P.

Q.150. How is D related to T?

I. D's brother is father of T's sister

II. T's brother is son of D's brother.

ANSWERS

Q.1	D	Q.17	C	Q.33	A	Q.49	A
Q.2	B	Q.18	A	Q.34	C	Q.50	E
Q.3	C	Q.19	E	Q.35	E	Q.51	C
Q.4	D	Q.20	B	Q.36	B	Q.52	A
Q.5	B	Q.21	A	Q.37	E	Q.53	B
Q.6	E	Q.22	B	Q.38	C	Q.54	E
Q.7	C	Q.23	A	Q.39	D	Q.55	D
Q.8	A	Q.24	D	Q.40	B	Q.56	E
Q.9	E	Q.25	A	Q.41	A	Q.57	B
Q.10	A	Q.26	B	Q.42	B	Q.58	D
Q.11	D	Q.27	E	Q.43	E	Q.59	C
Q.12	C	Q.28	A	Q.44	B	Q.60	A
Q.13	B	Q.29	C	Q.45	C	Q.61	A
Q.14	D	Q.30	D	Q.46	E	Q.62	E
Q.15	A	Q.31	B	Q.47	E	Q.63	D
Q.16	D	Q.32	E	Q.48	E	Q.64	C

Q.65	B	Q.87	A	Q.109	B	Q.131	B
Q.66	A	Q.88	E	Q.110	A	Q.132	D
Q.67	E	Q.89	C	Q.111	A	Q.133	E
Q.68	C	Q.90	D	Q.112	C	Q.134	D
Q.69	B	Q.91	A	Q.113	B	Q.135	E
Q.70	D	Q.92	B	Q.114	E	Q.136	D
Q.71	B	Q.93	C	Q.115	E	Q.137	B
Q.72	C	Q.94	D	Q.116	C	Q.138	A
Q.73	D	Q.95	E	Q.117	C	Q.139	D
Q.74	A	Q.96	C	Q.118	B	Q.140	D
Q.75	E	Q.97	E	Q.119	D	Q.141	C
Q.76	E	Q.98	E	Q.120	A	Q.142	A
Q.77	C	Q.99	E	Q.121	E	Q.143	E
Q.78	D	Q.100	A	Q.122	D	Q.144	E
Q.79	B	Q.101	C	Q.123	B	Q.145	D
Q.80	A	Q.102	E	Q.124	C	Q.146	D
Q.81	B	Q.103	E	Q.125	D	Q.147	D
Q.82	D	Q.104	C	Q.126	C	Q.148	D
Q.83	E	Q.105	B	Q.127	E	Q.149	A
Q.84	A	Q.106	B	Q.128	B	Q.150	D
Q.85	C	Q.107	A	Q.129	A		
Q.86	B	Q.108	D	Q.130	C		