

Reasoning Ability

1. Find the missing number from the given responses:
3, 8, 23, 68, 203, ?

(a) 846
(b) 967
(c) 608
(d) 1081
(e) 1258

2. Find the missing number from the given series 1369, 9136, 6913, 3691, ?

(a) 9163
(b) 6391
(c) 1369
(d) 9613
(e) 7526

3. What comes in place of (?)



(a) 35
(b) 32
(c) 22
(d) 19
(e) 11

4. A series of alphabets is given. Find the missing letter from the given responses: WYV, Z, I, KH, BDA

(a) O P R
(b) R O P
(c) P R O
(d) O Q N
(e) O R P

5. 2, 3, 8, 27, 112, 566, 3396

(a) 565
(b) 27
(c) 112
(d) 8
(e) 25

6. If $5 \times 3 \times 9 = 395$ and $9 \times 7 \times 5 = 759$, then $7 \times 6 \times 4 = ?$

(a) 674
(b) 476
(c) 647
(d) 764
(e) 665

7. Crime : Police :: Disease : ?

(a) Medicine
(b) Patient
(c) Chemist
(d) Doctor
(e) Nurse

8. Choose one out of the four given alternatives, which has the same quality as the three words in each questions.

- Ohm : Watt : Volt : ?

(a) Light
(c) Hour
(e) Watts

(b) Electricity
(d) Ampere

9. ACEG : I K M :: P R T V : ?

(a) Q R U W
(c) W X A X
(e) Z X D B

(b) J L M P
(d) X Z B D

10. 5 : 36 :: 6 : ?

(a) 48
(c) 49
(e) 66

(b) 50
(d) 56

11. Find ODD one?

(a) Polite
(c) Impertinent
(e) Request

(b) Citizen
(d) Humble

12. Find out the pair which is different from the others is each of the following questions.

(a) Ink : Pen
(c) Lead : Pencil
(e) Rocket : Fuel

(b) Garbage : Dustbin
(d) Petrol : Car

13. Find the odd one out from the given alternatives.

(a) A Y B Z
(c) D V E W
(e) Cant say

(b) B X C Y
(d) M P O N

14. In each of the following questions, there are groups of letters/number. One of these groups is different from the other groups. find out the different group.

(a) ACEGI
(c) LJNPR
(e) None of these

(b) SUWYYA
(d) BDFHJ

15. If M I N D becomes K G L B then what will be code for D I A G R A M.

(a) G L P E Y K B
(c) L K B G Y P K
(e) Y E K B G P K

(b) B G Y E Y K
(d) B G Y P Y E K

16. If CONSCIOUSLY is written as PEBNPJEXNKM, then SOIL is written as ?

(a) NEKJ
(c) JENK
(e) KJNE

(b) NEJK
(d) ENJK

17. In a certain code language mod to as is coded as, she is beautiful, ta ke jo is coded as , good and beautiful and as na is coded as he is good then how will she be coded?

(a) ta
(c) os
(e) seo

(b) ke
(d) nod

18. $S \times T$ means 'S' is brother of 'T' and $S + T$ means 'S' is father of 'T', which of the following shows 'O' is the cousin of 'K'?

- (a) $R + T + O$
- (b) $R - T + O$
- (c) $R \times O + T$
- (d) $T \times O + R$
- (e) None of these

19. If $A + B$ means A is brother of B, $A \times B$ means A is father of B and $A \div B$ means A is sister of B, which of the following means M is uncle of P?

- (a) $M \div N \times P$
- (b) $N \times P \div M$
- (c) $M \div S \div R \div P$
- (d) $M + K \div T \times P$
- (e) None of these

20. A car moves from A to B covering a distance of 5 miles, then it turns right and moves from B to C covering a distance of 3 miles. From C, again it turns right to D and moves covering 3 miles and again it turns from D towards right to P, 3 miles away. What should be the distance between A and P?

- (a) 14 miles
- (b) 8 miles
- (c) 5 miles
- (d) 2 miles
- (e) 5 miles

21. While the group photo of a family was taken, the father was found to be sitting to the left of the son and right to the grandfather. Mother was sitting to the right of her daughter but left to grandfather. Who is occupying the central place?

- (a) Son
- (b) Grandfather
- (c) Father
- (d) Mother
- (e) Can't say

22. P, Q, R and T appeared in an Examination. In the results Q was immediately followed by P but not one was there after P. R was ahead of Q but could not score as much as T. Who scored the second highest?

- (a) P
- (b) Q
- (c) R
- (d) T
- (e) None of these

Direction - 23 to 31. In each of the following questions, find out which of the answer figures (1), (2), (3), (4) completes the figure matrix.

23. Select a suitable figure from the four alternatives that would complete the figure matrix.



- (1)
- (2)
- (3)
- (4)

24. Select a suitable figure from the four alternatives that would complete the figure matrix.



- (1) (2) (3) (4)

25. Select a suitable figure from the four alternatives that would complete the figure matrix.



- (1)
- (2)
- (3)
- (4)

26. Select a suitable figure from the four alternatives that would complete the figure matrix.



- (1)
- (2)
- (3)
- (4)

27. Select a suitable figure from the four alternatives that would complete the figure matrix.



- (1)
- (2)
- (3)
- (4)

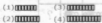
28. Select a suitable figure from the four alternatives that would complete the figure matrix.



29. Select a suitable figure from the four alternatives that would complete the figure matrix.



30. Select a suitable figure from the four alternatives that would complete the figure matrix.



31. Select a suitable figure from the four alternatives that would complete the figure matrix.



32. If HKUJ means FISH, what does UVCD mean ?
 (a) STAR (b) STAK
 (c) STAL (d) STAB
 (e) None of these
33. If Gopal runs slower than Krishna and Krishna runs as fast but not faster than Hargobind, then does Hargobind run faster or slower than Gopal ?
 (a) Slower (b) Equal
 (c) Same (d) Faster
 (e) None of the

Directions (Qs. 34-38):

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

There is a five storey building including the ground floor and each floor has only one flat. All these flats have been occupied by the five Bank Probationary Officers. Each officer owns a different car. The cars are: Indica, Ikon, Indigo, Elentra and Santro. The five officers? A, B, X, Y and Z ? are employed in the different banks, viz., State Bank of India (SBI), Punjab National Bank (PNB), UCO Bank, ICICI Bank and HDFC Bank but not necessarily in the same order. Mr. X works in HDFC Bank and lives on the ground floor. The officer who lives on fourth (top) floor does not own Elentra or Santro. Mr. B works in PNB and owns Elentra car. The officer who works in UCO Bank and lives on second floor owns Indica car. Mr. Y lives on third floor and owns Indigo. Mr. Z works in ICICI Bank and Mr. Y works in State Bank of India.

34. Who among the following does own Santro car ?
 (a) A (b) B
 (c) X (d) Cannot determined
 (e) None of these
35. Who lives on the second floor ?
 (a) X (b) Y
 (c) Z (d) A
 (e) None of these

36. On which floor does B live ?
 (a) First (b) Second
 (c) Fourth (d) Cannot determined
 (e) None of these

37. Who among the following owns Indica car ?

- (a) X
(c) Y
(e) None of these

- (b) A
(d) B

38. Which of the following combinations of the officer and car is correct?

- (a) Mr. X. Elenra
(c) Mr. A. Santro
(e) None of these

- (b) Mr. Y. Sikon
(d) Mr. Z. Sikon

39. 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) Earth
(c) Saturn
(e) Venus

- (b) Moon
(d) Pluto

40. If water is called food, food is called drink, drink is called blue, blue is called red, red is called white and white is called brown, then what is the colour of blood??

- (a) Blue
(c) Brown
(e) Drink

- (b) Red
(d) White

English Language

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

Once upon a time there was an old man called Yugiama, in a small village in Japan. He lived alone as his only son had gone far away to study. Yugiama was a nice and friendly man who was liked by all the people in the village. He had a very positive view of everything that happened around him. He never grumbled or complained about anything. The villagers would often come over to the old man's house to express their sympathy as his only son had gone far away and even at this old age he had no one to look after him and support him. They often wondered aloud if his son would ever return. As a reply to all their concerns, Yugiama would always thank them and say, "Whatever happens, happens for the good." No one ever understood why he was never sad about his son's absence.

One day, Yugiama's son returned to the village after completing his education. His son had become a merchant and was earning very well. He took great care of his father. Everyone was not only amazed at Yugiama's luck but they were also very happy for him. Streams of villagers came over to congratulate him and like always, the old man was polite. He thanked all of them for coming over and said, "Whatever happens, happens for the good."

Barely a few days had passed, when one day, Yugiama's son fell off his horse's back and broke his leg.

Once again the entire village came over to Yugiama's house to express their concern and again the old man thanked them for their sympathy and said, "Whatever happens, happens for the good." Some of villagers were surprised to hear this and wondered what good could there possibly be in this situation as his son had broken a leg and old Yugiama would have to take care of him.

A month later, the kingdom to which Yugiama belonged and the neighbouring kingdom had a war. The king announced that they needed more young men in the army. A small troupe of the army came to the village and recruited all able-bodied young men into the army. They did not give anyone a choice. Even those who were reluctant were forced to join the army. When they came to Yugiama's house they found his son with a broken leg. The army leader told Yugiama, "Your son is injured and so he will not be of any help in the battle field." Thus they left him behind. Once again, all the villagers came to the old man's house to congratulate him for his good luck. They said, "You are lucky that your son was not recruited. Otherwise who would have looked after you?" Like always, the old man thanked them and said "Whatever happens, happens for the good." It was only then that the villagers understood the true meaning of Yugiama's words.

41. Why did Yugiama always say, "Whatever happens, happens for the good"?

- (a) He had a positive view about everything
(b) His teacher had asked him to say these words
(c) His son liked to hear these words
(d) He liked to puzzle the villagers by saying these words.
(e) This was his way of grumbling about everything

42. Why was everyone amazed at Yugiama's luck?

- (a) His son had given him an expensive gift
(b) His son was given a high post in the army after his return
(c) His son had returned and was taking great care of him
(d) His son had become one of the greatest warriors
(e) His son received an award for being a successful merchant

43. Why did Yugiama live alone?

- (a) He liked to live alone
(b) His son abandoned him as he was very old
(c) His son had gone away to study
(d) His son had gone away to work in another village
(e) He had no family at all

44. Initially, the villagers sympathised with Yugiama because

Directions (56 – 60) : Each sentence below has a blank/

s. Each blank indicating that something has been omitted. Choose the word/s that best fit/s the meaning of the sentence as a whole.

56. The man sitting ___ the enquiry counter was very helpful ___ polite.
(a) on ___ or (b) by ___ but
(c) near ___ then (d) over ___ because
(e) at ___ and
57. Everyone was advised not to go near the seashore as high tide was _____.
(a) estimated (b) predicted
(c) calculated (d) deposited
(e) avoided
58. His father gifted him a motorbike but ___ him to ride it safely.
(a) helped (b) saw
(c) cautioned (d) pleased
(e) teach
59. All the children were asked to ___ carefully ___ the teacher was giving instructions.
(a) listen ___ while (b) seek ___ as
(c) attend ___ when (d) see ___ then
(e) understand ___ and
60. Trun was nervous ___ his performance at the concert.
(a) as (b) before
(c) and (d) on
(e) because

Directions (61 – 65) : Rearrange the following six sentences (A), (B), (C), (E) and (F) in proper sequence to form a meaningful paragraph then answer the questions given below them.

- (A) The farmer called his neighbours and asked them to help him put mud into the well but the mule thought that he was calling the neighbours to help him get out of the well.
- (B) A farmer wanted to get rid of his old mule and buy a new one but the mule always came back from wherever the farmer left him.
- (C) He walked away from his cruel master and never returned.
- (D) One day the mule fell into a well and farmer thought, "Why not bury it there so that I don't have to worry about getting rid of it?"
- (E) The mule started shaking off all the mud that fell on him and kept climbing on the heap of mud as it fell into the well, soon he was on top of the mud heap and he easily got out of the well.

(F) When they started putting mud in the well the mule realised his master's plan and started thinking of ways to save himself.

61. Which of the following should be the **FIFTH** sentence in the rearrangement ?
(a) D (b) B
(c) A (d) F
(e) E
62. Which of the following should be the **FOURTH** sentence in the rearrangement ?
(a) A (b) F
(c) B (d) C
(e) D
63. Which of the following should be the **LAST (SIXTH)** sentence in the rearrangement ?
(a) B (b) E
(c) C (d) A
(e) D
64. Which of the following should be the **FIRST** sentence in the rearrangement ?
(a) D (b) A
(c) C (d) B
(e) F
65. Which of the following should be the **SECOND** sentence in the rearrangement ?
(a) B (b) E
(c) E (d) D
(e) A

Directions (66 – 70) : In each question below, for words printed in bold type are given. These are numbered (a), (b), (c) and (d). One of these words printed in bold may either be wrongly spelt or inappropriate in the context of the sentence. Find out the word that is inappropriate or wrongly spelt, if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and approached in the context of the sentence then mark (e) i.e. 'All Correct' as your answer.

66. The car (a)/ was praked (b)/ near (c)/ her building. (d)/ All Correct (e)
67. A vaccination (a)/ drive was held (b)/ to prevent the out break (c)/ if an epidemic. (d)/ All Correct (e)
68. Lina was (a)/ the first 92)/ one to reech (c)/ the venue. (d)/ All Correct (e)
69. She could (a)/ not attend (b)/ the function (c)/ as her flight got cancelled. (d)/ All Correct (e)
70. Mohan tried (a)/ to help (b)/ but his friend (c)/ refused to take his help. (d)/ All Correct (e)

Directions (71 – 75) : 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

number of that part is the answer. If there is no error the answer is (e). (Ignore errors of punctuation if any.)

71. They were (a)/ many people (b)/ present on the (c)/ award function. (d)/ No Error (e)
72. It was a long (a)/ and uncomfortable journey (b)/ but he managed (c)/ to reach with time. (d)/ No Error (e)
73. The car broke (a)/ down while he (b)/ was on his (c)/ way to work. (d)/ No Error (e)
74. Do you wanted (a)/ to discuss this (b)/ project today or can (c)/ we do it tomorrow? (d)/ No Error (e)
75. In spite of being (a)/ unwell, Shalini gave (b)/ a wonderful performance (c)/ at the concert. (d)/ No Error (e)

Directions (76 – 80) : In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage, against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

King Vikramaditya was (76) for his justice and kindness. In his kingdom, everyone was leading a happy and content life. His people loved him and were proud of him. Once, Vikramaditya decided to build a palace on river bank. He (77) his ministers to survey the site and start the (78). Many labourers were put to work and in a few days the palace was (79). Before inviting the King to see the palace, the minister decided to take a final look. "Splendid!" the minister exclaimed, looking at the palace. Then suddenly his eyes fell on something and he shouted, "What is that? I did not see that before." All the labourers and the soldiers turned around. There is a hut just a few steps away from the palace gate. "What is this hut doing here?" shouted the minister and added, "And who, does it belong to?"

"Sir, it belongs to an old woman. She has been living here for a long time." replied a soldier. The minister walked up to the hut and spoke to the old lady. "I want to buy your hut. You can ask for as much money as you want," he said. "I am sorry, Sir. I cannot accept your offer. My hut is (80) to me than my life. I have lived in it with my late husband and I want to die tried to tell her that her hut would spoil the charm of the newly constructed palace. But he old lady was strong to her stance and she was ready to face any consequence and any punishment. She refused to sell her hut to the King. The matter was then taken to the King. The wise and generous king thought for a while, and then said, "Let the old lady have her hut where it is. It will only multiply to the beauty of the new palace." Then turning to the minister, the King said, "Let us not forget that what seems ugly to us may be nice to someone else."

76. (a) seen (b) respect
(c) smart (d) called
(e) known

77. (a) ordered (b) indicated
(c) hinted (d) pleaded
(e) forced
78. (a) build (b) works
(c) creation (d) construction
(e) palace
79. (a) stand (b) seen
(c) noticed (d) done
(e) ready
80. (a) more (b) dearer
(c) important (d) near
(e) built

Quantitative Aptitude

81. $(935421 \times 625) = ?$
(a) 542622125 (b) 584632125
(c) 544638125 (d) 584638125
(e) 584442257
82. Which of the following is a prime number?
(a) 9 (b) 8
(c) 4 (d) 2
(e) 6
83. What is the largest 4 digit number exactly divisible by 88?
(a) 9944 (b) 9999
(c) 9988 (d) 9900
(e) 9996
84. $(481 + 426) \div 4 \times 481 \times 426 = ?$
(a) 3025 (b) 4200
(c) 3060 (d) 3210
(e) 3568
85. $(64 - 12) \div 4 \times 64 \times 12 = ?$
(a) 5246 (b) 4406
(c) 5126 (d) 5776
(e) 5452
86. $121 \times 54 = ?$
(a) 68225 (b) 75625
(c) 72325 (d) 71225
(e) 72255
87. If $(232 + 1)$ is completely divisible by a whole number, which of the following numbers is completely divisible by this number?
(a) $(296 + 1)$ (b) (7×223)
(c) $(216 - 1)$ (d) $(216 + 1)$
(e) (7×223)
88. How many of the following numbers are divisible by 132? 264, 396, 462, 792, 968, 2178, 5184, 6336
(a) 4 (b) 3
(c) 6 (d) 8
(e) 10

89. Two numbers are in the ratio 2:3. If their L.C.M. is 48, what is sum of the numbers?
 (a) 28 (b) 40
 (c) 64 (d) 42
 (e) 55
90. What is the greatest number of four digits which is divisible by 15, 25, 40 and 75?
 (a) 9800 (b) 9600
 (c) 9400 (d) 9200
 (e) 9900
91. Three numbers are in the ratio of 2:3:4 and their L.C.M. is 240. Their H.C.F. is:
 (a) 40 (b) 30
 (c) 20 (d) 18
 (e) 15
92. What is the lowest common multiple of 12, 36 and 20?
 (a) 160 (b) 220
 (c) 120 (d) 180
 (e) 200
93. P is able to do a piece of work in 15 days and Q can do the same work in 20 days. If they can work together for 4 days, what is the fraction of work left?
 (a) 8/15 (b) 7/15
 (c) 11/15 (d) 2/11
 (e) 14/19
94. P can lay railway track between two stations in 16 days. Q can do the same job in 12 days. With the help of R, they complete the job in 4 days. How much days does it take for R alone to complete the work?
 (a) 9(3/5) days (b) 9(1/5) days
 (c) 9(2/5) days (d) 10 days
 (e) 12 days
95. P, Q and R can do a work in 20, 30 and 60 days respectively. How many days does it need to complete the work if P does the work and he is assisted by Q and R on every third day?
 (a) 10 days (b) 14 days
 (c) 15 days (d) 9 days
 (e) 16 days
96. Ishwar is carrying a bundle of grass, lion and a goat with himself. He wants to cross a river by boat and he can put only one thing in the boat with him. In how many least times will he cross the river with his things and animals?
 (a) 3 (b) 2
 (c) 4 (d) 5
 (e) 6
97. If there are some bed for all the people in a party. If two persons sleep on a bed then one bed is left and if one person sleeps on a bed then one person is left. Tell the number of persons and bed in a party?
 (a) 4 men, 3 bed (b) 8 men, 7 bed
 (c) 80 men, 79 bed (d) 90 men, 89 bed
 (e) 70 men, 7 bed
98. If a beetlenut is cut into two pieces in one time. How many pieces will be got to cut it three times?
 (a) 6 (b) 4
 (c) 9 (d) 5
 (e) 7
99. A teacher said to his students, "the maximum marks have been increased from 50 to 100, as usually the obtained marks would have got double. Sunita said, "sir, you didn't do my marks double". Tell the obtained marks of Sunita?
 (a) 50 (b) 25
 (c) 0 (d) 20
 (e) marks are incomplete
100. Manoj said to pramod, "if you give me two rupees then my amount will be double to you. Pramod said to Manoj, "if you give me two rupees then rupees did manoj and Pramod have?
 (a) 12, 10 (b) 10, 8
 (c) 14, 10 (d) 9, 5
 (e) 7, 5
101. If—means \times , \times means $+$, $+$ means $+$ and \div means $-$, then $40 \times 12 + 3 - 6 + 60 = ?$
 (a) 795 (b) 16
 (c) 44 (d) None of these
 (e) All of these
102. If '*' stands for addition, '.' stands for multiplication, 'x' stands for subtraction and '÷' stands for division which of the responses does not hold good?
 (a) $10 \times 4 = 06$ (b) $10 \cdot 4 = 40$
 (c) $10 + 5 = 50$ (d) $10 \div 5 = 15$
 (e) None of these
103. There are some cancriod of 8 feet and mouses of 4 feet. If their heads are counted, they are 30 and if their feet are counted, they are 140. The number of mouse is?
 (a) 25 (b) 4
 (c) 52 (d) 8
 (e) 10
104. Imagine some crabs of eight feet and scorpion of four feet are in a jar. If their heads are 20. How many crabs are their?
 (a) 15 (b) 5
 (c) 16 (d) 4
 (e) 12
105. There are 40 animals in a field in which some are of two footed and remaining are of four footed. The number of total feet is 92. Find the number of two footed animals.
 (a) 32 (b) 40

- (c) 48
(e) 30
- (d) 34
106. An insect start climbing on a 12 metre high greasy pole. It climbs 4 metre everyday but slips down 2 metre. How many days will it take to climb on the peak?
(a) 3
(b) 4
(c) 8
(d) 5
(e) 10
107. If 76 is divided into four parts proportional to 7, 5, 3, 4, then the smallest part is:
(a) 12
(b) 15
(c) 16
(d) 19
(e) 21
108. The ratio of three numbers is 3: 4: 5 and the sum of their squares is 1250. The sum of the numbers is:
(a) 20
(b) 40
(c) 50
(d) 60
(e) 25
109. The ratio of three numbers is 3: 4: 7 and their product is 18144. The numbers are:
(a) 9, 2, 31
(b) 15, 20, 25
(c) 18, 24, 42
(d) 12, 13, 14
(e) None of these
110. A man bought a horse and a car ridge for Rs.3000. He sold the horse at a gain of 20% and the carriage at a loss of 10%, thereby gaining 2% on the whole. Find the cost of the horse.
(a) 42.60 %
(b) 57.18%
(c) 68.40%
(d) 72%
(e) None of these
111. Find the single discount equivalent to a series discount of 20%, 10% and 5%
(a) 42.60 %
(b) 57.18%
(c) 68.40%
(d) 71%
(e) None of these
112. An uneducated retailer marks all its goods at 50% above the cost price and thinking that he will still make 25% profit, offers a discount of 25% on the market price. What is the actual profit on the sales?
(a) 12.50 %
(b) 27.8%
(c) 26.5%
(d) 31%
(e) None of these
113. A retailer buys 40 pens at the market price of 36 pens from a wholesaler, if he sells these pens giving a discount of 1%, what is the profit %?
(a) 6 %
(b) 77.8%
(c) 11%
(d) 10%
(e) None of these
114. At what % above (c)P must an article be marked so as to gain 33% after allowing a customer a discount of 5%?
(a) 34 %
(b) 40 %
(c) 55 %
(d) 62%
(e) None of these
115. There are two sections A and B of a class consisting of 36 and 44 students respectively. If the average weight of section A is 40kg and that of section B is 35kg, find the average weight of the whole class?
(a) 22.66 kg
(b) 73.5 kg
(c) 37.25 kg
(d) 42 kg
(e) None of these
116. Nine persons went to a hotel for taking their meals 8 of them spent Rs.12 each on their meals and the ninth spent Rs.8 more than the average expenditure of all the nine. What was the total money spent by them?
(a) 117
(b) 111
(c) 137
(d) 155
(e) 128
117. Of the three numbers, second is twice the first and is also thrice the third. If the average of the three numbers is 44. Find the largest number.
(a) 66
(b) 81
(c) 97
(d) 72
(e) 99
118. If a camera is purchased for Rs 490 and sold for Rs 465.50 find the loss%
(a) 5%
(b) 7%
(c) 11%
(d) 13%
(e) 5%
119. The true discount on a bill due 9 months hence at 16% per annum is Rs. 189. The amount of the bill is:
(a) Rs. 1166
(b) Rs. 1927
(c) Rs. 1360
(d) Rs. 1764
(e) Rs. 1799
120. Find the present worth of Rs. 930 due 3 years hence at 8% per annum. Also find the discount.
(a) Rs. 200
(b) Rs. 180
(c) Rs. 170
(d) Rs. 160
(e) none of these

General Awareness

121. Which of the following types of accounts are known as demat accounts
(a) accounts which are zero balance accounts
(b) accounts which are opened to facilitated repayment of a loan taken from the bank. No other business can be conducted from there
(c) accounts in which share of various companies are traded in electronic form

- (d) accounts which are operated through internet banking facility
(e) None of these
122. Kaushik Basu has been appointed as the chief economist of ...
(a) World bank
(b) IMF
(c) Asian Development Bank
(d) Asian Development Bank Institute
(e) None of these
123. P V Sindhu who was in news recently is a ...
(a) Badminton Player
(b) Tennis Player
(c) Chess Player
(d) Table Tennis Player
(e) None of these
124. Which among the following city is the host for 13th International conference on Mobility and transport for elderly and disabled persons (TransD) 2017?
(a) New Delhi
(b) Mumbai
(c) Kolkata
(d) Hyderabad
(e) None of these
125. Recently in which of the following country, the Senahiya; military hospital was inaugurated by Indian Defence Minister A.K. Antony?
(a) Japan
(b) Bhutan
(c) Nepal
(d) Maldives
(e) None of these
126. A term loan is classified as a non-performing asset, if interest or installment is overdue for period exceeding how many days?
(a) 90
(b) 91
(c) 180
(d) 182
(e) None of these
127. Which of the following is an interest bearing demand deposit?
(a) Time Deposit
(b) Re-investment deposits
(c) Cash Certificates
(d) Savings Bank account
(e) None of these
128. Ideal Credit deposit ratio for a bank is
(a) 60%
(b) 80%
(c) 90%
(d) 30%
(e) None of these
129. Which among the following ministry conducts Census in India?
(a) Home affairs
(b) Human Resource Development
(c) Planning Commission
(d) Statistics and Planning
(e) None of these
130. Who is regarded as father of India's White Revolution?
(a) M S Swaminathan
(b) Verghese Kurian
(c) O P Murugappa
(d) Gadgil Shetter
(e) None of these
131. Recently the Union Cabinet has allowed ... % of FDI in the civil aviation sector?
(a) 49%
(b) 50%
(c) 51%
(d) 75%
(e) 65%
132. Who was recently honoured with "Cricketer of the year" by the ICC?
(a) Virat Kohli
(b) Kumara Sangakara
(c) M S Dhoni
(d) Hashim Amla
(e) Sachin Tendulkar
133. Recently which among the following bank became the first bank in the country to offer "RuPay kisan card" with Aadhar Authentication?
(a) Andhra Bank
(b) SBI
(c) Oriental Bank of Commerce (OBC)
(d) Vijaya Bank
(e) Bank of Maharashtra
134. What is the annual average economic growth rate target revised by the planning commission for the 12th five year plan from 9% envisaged earlier?
(a) 8.00%
(b) 8.1 %
(c) 8.2%
(d) 8.3 %
(e) 7.9%
135. Who among the following will be the next Chief Justice of India after S H Kapadia?
(a) Altamas Kabir
(b) Dheer Madura
(c) G S Singhvi
(d) Rakesh Mathur
(e) None of these
136. The 52nd national open athletics championship was recently held in?
(a) New Delhi
(b) Chennai
(c) Kolkata
(d) Mumbai
(e) Hyderabad
137. Who among the following has been elected as the new Prime Minister of Libya?
(a) Mustafa abbu Shagour
(b) Mohd Gilani
(c) Mehmoud Ul Khannum
(d) Mohd Gadaffi
(e) None of these
138. Which of the following is not one of the RBI directives on clean note policy?
(a) Currency note packets are not to be stapled and secured with paper bands

- (b) Soiled notes are to be stapled before they are remitted to Currency Chest
(c) Water mark window of bank notes shall not contain any writings
(d) Currency notes are to be sorted into Issuable and non-issuable notes
(e) None of these
139. Trade control in India is regulated by?
(a) RBI (b) SEBI
(c) EXIM Bank (d) DGFT
(e) None of these
140. Which of the following is a public sector Bank?
(a) HDBI (b) ICICI
(c) AXIS (d) HDFC
(e) None of these
141. When the customer withdraws cash from ATM, the banker and customer relationship is -
(a) Debtor and Creditor
(b) Creditor and Debtor
(c) Lessor and Lessee
(d) Agent and principal
(e) None of these
142. Recently the government has increased the number of guaranteed work days under MGNREGS from 100 days to ... days.
(a) 120 (b) 150
(c) 175 (d) 200
(e) 160
143. Which of the following statements is true?
(a) Reserve Bank of India empowers the banks to open branches according to their will and pleasure
(b) Reserve Bank of India is a central bank which monitors only lending activities pertaining to export credit
(c) Banks have authority to establish the ATMs at their convenience
(d) Rural banks of commercial banks do not have freedom to issue credit cards
(e) None of these
144. Who won the US open 2012 recently?
(a) Novak Djokovic (b) Roger Federer
(c) Andy Murray (d) Rafael Nadal
(e) None of these
145. Which among the following state government has recently launched unemployment allowance scheme?
(a) Andhra Pradesh (b) Uttar Pradesh
(c) Punjab (d) Goa
(e) Gujarat
146. Which bank has recently announced to launch the non cash transactions through social networking site Facebook?
(a) SBI
(c) Bank of Baroda
(e) Axis Bank
(b) Andhra Bank
(d) ICICI
147. Service Area Approach is associated with?
(a) Industrial finance (b) Micro finance
(c) Rural finance (d) Consortium finance
(e) None of these
148. The Nayak Committee has suggested the turnover method for assessing the working capital and pegged it at -
(a) 15% of the projected annual turnover, as working capital limit
(b) 20% of the projected annual turnover, as working capital limit
(c) 25% of the projected annual turnover, as working capital limit
(d) 30% of the projected annual turnover, as working capital limit
(e) None of these
149. The central bank of the United States:
(a) Citi Group
(b) Bank of America Chase
(c) JP Morgan
(d) Federal Reserve
(e) None of these
150. The New Capital Adequacy Framework prescribed for the banks is commonly known as;
(a) KYC norms (b) Credit Policy
(c) Basel Accord (d) Fiscal Policy
(e) None of these
151. Which of the following is the Apex level institution for housing?
(a) EXIM Bank (b) NABARD
(c) NHB (d) SIDBI
(e) None of these
152. The largest bank in Pakistan:
(a) State Bank of Pakistan (b) Habb Bank Limited
(c) Sona Bank (d) DBS Bank
(e) None of these
153. In the recently concluded Olympics, what was India's position?
(a) 50 (b) 55
(c) 60 (d) 75
(e) 58
154. Recently AIR India got its first Dreamliner aircraft which is?
(a) Advanced Boeing 787
(b) Advanced boeing 789
(c) Advanced boeing 796
(d) Advanced boeing 765
(e) None of these

155. What is India's rank in the global competitiveness report 2012 - 13 of the world economic forum?
 (a) 50 (b) 59 (c) 60 (d) 75 (e) 53
156. In which sport did India get its first medal in the para Olympics?
 (a) High Jump (b) Shot put (c) Swimming (d) Javelin throw (e) Long jump
157. Who of the following is not a party to the IPO?
 (a) Registrar of Issue (b) Investment Banker (c) Advertisement Agency (d) Registrar of Companies (e) None of these
158. The credit policy of a bank does not consist of -
 (a) Lending policies (b) Quality control (c) Loan product mix (d) advertising of loan products (e) None of these
159. Service Area Approach (SAA) is associated with?
 (a) Rural and Semi-urban branches of commercial banks (b) Urban branches of commercial banks (c) Branches of commercial banks situated in metro-cities (d) Development banks (e) None of these
160. Recently the 16th NAM summit was held in -
 (a) Iran (b) Iraq (c) China (d) India (e) Bangladesh
161. Which is not a special program in MS office?
 (a) Office art (b) Clip-art (c) Word art (d) paint art (e) All of these
162. The animated character that gives help in MS office?
 (a) Jay stick (b) Office assistant (c) Assistant (d) All of these (e) none of these
163. Which input device cannot be used to work in MS office?
 (a) Joy stick (b) Light pen (c) Scanner (d) Mouse (e) Key board
164. MS office 2000 included a full-fledged web designing software called:
 (a) Front page express (b) Front page 2000 (c) M.S paint (d) Ms word (e) All of these
165. Computer uses the—number system to store data and perform calculations:
 (a) Binary (b) Octal (c) Decimal (d) Hexadecimal (e) None of these
166. A disk's content that is recorded at the time of manufacture and that cannot be changed or erased by the user is -
 (a) Write only (b) Read-only (c) Run -only (d) Read and write only (e) None of these
167. To select the entire document, use:
 (a) ALT+F5 (b) Shift+A (c) Ctrl+K (d) Ctrl+A (e) Ctrl+V
168. A web site's main page is called its:
 (a) Home page (b) Browser page (c) Search page (d) Book mark (e) None of these
169. A simultaneous processing of two or more programs by multiple processors is -
 (a) Multitasking (b) Multi programming (c) Multi processing (d) Time sharing (e) Multi working
170. Codes consisting of lines of varying widths or lengths that are computer readable are known as:
 (a) A& CII code (b) OCR scanner (c) Bar code (d) Code (e) None of these
171. To access properties of an object, the mouse technique to use is -
 (a) Dragging (b) Dropping (c) Right clicking (d) Shift -clicking (e) Left click
172. In word, you can force a page break -
 (a) By positioning the cursor at the appropriate place and pressing the F1 key (b) By Positioning the cursor at the appropriate place and pressing Ctrl+enter (c) By using the insert / section break (d) By changing the font size of your document (e) None of these
173. Process of transferring files from a computer on

Computer Knowledge & Marketing Aptitude

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186. Process of transferring files from a computer on

internet to your computer is called:

- (a) Uploading
- (b) Downloading
- (c) FTP
- (d) JPEC
- (e) Copy

174. —Is the process of dividing the disk into tracks and sectors.

- (a) Formatting
- (b) Allotting
- (c) Dividing
- (d) Tracking
- (e) Proportion

175. A central computer that holds collections of data and programs for many PCs, work stations and other computer is—

- (a) Minicomputer
- (b) Main frame computer
- (c) Super computer
- (d) Server
- (e) None of these

176. The enables you to simultaneously keep multiple web pages open in one browser window:

- (a) Tab box
- (b) Tab row
- (c) E&C key
- (d) Address bar
- (e) None of these

177. The piece of hardware that converts your computer's digital signal to an analog signal that can travel over telephone lines is called:

- (a) Tower
- (b) Modem
- (c) Wireless
- (d) Data card
- (e) All of these

178. When a pointer is positioned on a —it is shaped like a hand.

- (a) Screen top
- (b) Office assistant
- (c) Hyper link
- (d) Spelling error
- (e) None of these

179. The high level language used to draw different shapes and figures is

- (a) LOGO
- (b) BASIC
- (c) COBOL
- (d) ADA
- (e) PASCAL

180. A similar group of files saved together under a common name is called:

- (a) File
- (b) Folder
- (c) Directory
- (d) Drive
- (e) Macro

181. To select multiple files, open the folder containing the files and click the file you want to select then:

- (a) Press and hold down the ctrl key as you click each file you want to select.
- (b) Press and hold down the alt key as you click each file you want to select
- (c) Press and hold down the shift key as you click each file you want to select
- (d) All of these
- (e) None of these

182. 'Benchmark' means —

- (a) Benches for customers to sit
- (b) Benches for salesmen to sit
- (c) Products displayed on a bench
- (d) Set standards
- (e) All of the above

183. The sequence of a sales process is —

- (a) Lead generation, Call, Presentation & Sale
- (b) Sale, Presentation, Lead generation & Call
- (c) Presentation, Lead generation, Sale & Call
- (d) Lead Generation, Call, Sale & Presentation
- (e) There is no sequence required

184. Home loans are granted to -

- (a) Individuals
- (b) Institutions
- (c) Builders
- (d) All of these
- (e) None of these

185. To 'Close a Call' means —

- (a) 'fo end the conversation
- (b) To put the phone down
- (c) To close the doors
- (d) To clinch the sale
- (e) To close the business

186. 'Customisation' means —

- (a) Tailor-made products for each customer
- (b) Customers selling goods
- (c) Tailor-made products for each staff
- (d) A selling process
- (e) None of these

187. A 'Call' in Marketing language means —

- (a) Calling On a salesperson
- (b) Calling on a customer
- (c) Making a phone-call
- (d) Telemarketing
- (e) None of these

188. A Marketing Survey is required for —

- (a) deciding marketing strategies
- (b) deciding Product strategies
- (c) deciding pricing strategies
- (d) All of these
- (e) None of these

189. The Target Group for Education Loans is —

- (a) all colleges
- (b) all parents
- (c) research scholars
- (d) meritorious students seeking higher education
- (e) all of these

190. Cross-selling means —

- (a) Selling with a cross face
 (b) Cross country marketing
 (c) Selling other products to existing customers
 (d) Selling to friends
 (e) Selling to employees
- 191. Market Segmentation is useful for—**
 (a) Preferential marketing
 (b) Targeting existing clients
 (c) Identifying prospects
 (d) Knowing customers' tastes
 (e) All of the above
- 192. The Target Group for Savings Deposit Accounts is —**
 (a) Newborn babies
 (b) students
 (c) parents
 (d) businessman
 (e) all of the above
- 193. Market Segmentation can be resorted to by means of —**
 (a) segmenting by age
 (b) segmenting by income
 (c) segmenting geographically
 (d) all of these
 (e) none of these
- 194. The Target Group for a Car Loan is —**
 (a) all auto drivers
 (b) all auto dealers
 (c) all car owners
 (d) any individual needing a car
 (e) all of these
- 195. Market information means —**
 (a) knowledge of industries
 (b) knowledge of households
 (c) knowledge of peers
 (d) knowledge of customers' tastes
 (e) All of these
- 196. Credit cards are used for -**
 (a) Cash withdrawals
 (b) Purchase of air tickets
 (c) Purchase of consumable items from retail outlets
 (d) All of these
 (e) None of these
- 197. The Target Group for Agricultural Loans is —**
 (a) any farmer
 (b) farm labourers
 (c) any individual dealing in agricultural or related activity
 (d) farmers' societies
 (e) all of these
- 198. The Target Group for Credit Cards is —**
 (a) existing cardholders
 (b) all graduates
 (c) all minors
 (d) individuals with taxable income
 (e) all of these
- 199. Market Segmentation means —**
 (a) segmenting the salesmen
 (b) segmenting the employees
 (c) segmenting the customers as per their Needs
 (d) segmenting the products
 (e) All of these
- 200. A 'Target Group' means—**
 (a) a group of sellers
 (b) a group of buyers
 (c) a group of products
 (d) a group of persons to whom sales should be focused
 (e) all of these