# Bangladesh Bank - Officer - 2015 <br> বিষয়: সব বিষয় একত্রে <br> তারিখ : Null 

সময় : Null
পূর্ণমান : Null
(B)

1. 'অর্ভিনিবেশ' শব্দের অর্থ কি?
(A) निস্पৃহ
(B) মনোযোগ
(C) বিশেষভাবে
(D) অভিরুচি
2. নিম্নে কোন বাক্যাটি সঠিক ?
Ⓐ আমার কথাই প্রমান হল্লো ।
(B) আমার কথাই প্রমাণ হল্লো
(c) আমার কথাই প্রমানীত হুলো ।
(D) আমার কথাই প্রমাণিত হল্লো
3. বাংলা ভাষার সাধুরীতির বৈশিষ্ট্য কোনটি ?
(A) বিশেষ্য ও সর্বনাম এক বিশেষ গঠন পদ্ধতি মেনে চলে
(B) সর্বনাম ও ক্রিয়াপদ এক বিশেষ গঠন পদ্ধতি মেনে চলে
(C) বিশেষ্য ও বিশেষণ এক বিশেষ গঠন পদ্ধতি মেনে চলেে
4. 'শশশী' ও 'কুমুদ' বাংলা সাহিত্যের কোন বিখ্যাত উপন্যাসের দু'টি চরিত্র ?
(D) সর্বনাম ও বিশেষণ এক বিশেষ গঠন পদ্ধতি মেনে চলে
(A) পুতুল নাচের ইতিকথা
(B) গোরা
(C) উত্তম পুরুষ
(D) কবি
5. কোন ভাষার সাহিত্যের গাম্ভীর্য ও আভিজাত্য প্রকাশ পায় ?
(A) চল্গতি ভাষায়
(B) কথ্য ভামায়
(c) আঞ্চলিক ভাষায়
(D) সাধু ভামায়
6. অভিধানে কোন শব্দ আগে বসবে ?
(A) চাঁটি
(B) চौদদা
(C) চানা
(D) চালা
7. 'আনারস' এবং 'চাবি' শব্দ দুটি বাংলা ভাষায় কোন ভাষা হতে গৃইীত হয়েছে ?
(A) দেশী
(B) আরবী
(C) পর্তুগীজ
(D) ওলन्দাজ
8. কোনটি শদ্ধ বানান ?
(A) निর্নিমেষ
(B) निर्वিমম
(c) ণির্ণিমেষ
(D) निर्निমেষ
9. 'অমিত্রাক্ষর' ছন্দের বৈশিষ্ট্য হলো -
(A) চরণেরে থ্রথমে মিল থাকে
(B) বিশ মাত্রার পর্ব থাকে
(C) অন্ত্রমিল থাকে না
(D) অন্তমিল থাকে
10. বাংলা ভাষার যতি চিহ্হের প্রচলন করেন কে ?
(A) ঈশ্বচন্দ্র বিদ্যাসাগর
(B) বঙ্কিমচন্দ্র চট্রোপাধ্যায়

(D) প্যারীठাদ মিত্র
11. 'সংশয়' এর বিপরীতার্থক শব্দ কোনটি ?
(A) श्रত্যয়
(B) বিষ্ময়
(C) निर्डয়
(D) দ্বিধা
12. 'সন্ধ্যায় সূর্য অন্ত যায়' এটি কোন বর্তমান কাল্েের ?
(A) সাধারন বর্তমান
(B) निত্যবৃত্ত বর্তমান
(C) ঘটমান বর্তমান
(D) পুরাঘ্ঘটিত বর্তমান
13. 'রাত্রি'র সমার্থক শব্দা নয় -
(A) বারিদ
(B) রজनी
(C) যামिनी
(D) শর্বরী
14. 'ব্রজবুলি' বলতে কি বোঝায় ?
(A) Қৈথিলি ভাষায় একটি উপভাষা
(B) বাংলা ও হিন্দির যোগফল
© একরকম কৃত্রিম কবিভাষা
(D) ব্রজধামে কথিত ভামা
15. ইহল্লোকে যা সামান্য নয় -
(A) অলোকসামান্য
(B) অনন্যসাধারণ
© অনন্যসাদারন
(D) আল্গোকসামান্য
16. 'গাহি সাহ্যের গান, ধরণীর হাতে দিল যারা আনি ফসলের ফরমান' । পঙক্তিটি কাজী নজরুল্ল ইসলাম রচিত কোন কবিতার অংশ ?
(A) नाরী
(B) জীবন-বन्দना
(C) সাম্যবাদী
(D) মানুষ
17. প্রত্যয়গত ভাবে শদ্ধ কোনটি ?
(A) উৎকर्यতা
(B) উৎকৃষ্টতা
© উৎকৃষ্ট
(D) উৎকর্ষ
18. 'পূন্যে মতি হোক' বাক্যে পূণ্য কোন পদরূপে ব্যবহৃত হয়েছে ?
(A) বিশেষণের বিশেষণ
(B) বিশেষ্য
(C) বিশেষণ
(D) সর্বनাম
19. চাঁদ কোন শ্রেনীর শব্দ ?
(A) তঙ্ভব
(B) অর্ধতৎসম
(c) তৎসম
(D) দেশী
20. 'তার বয়স বেড়েছে কিন্ত্র বুদ্ধি বাড়ে়ি' এটি কোন ধরনের বাক্য?
(A) সরল বাক্য
(B) যৌগিক বাক্য
(c) মিশ্র বাক্য
(D) সাধারণ বাক্য
21. What is the main purpose of the passage ?
(A) To explain the importance of invisible aspects of culture
(B) To describe cultural diversity
(C) To point out that much of culture is learned consciously
(D) To explain why cross-cultural conflict occurs
22. The author implies that institutions such as schools and workplaces
(A) teach their employees about cultural differences
(B) share a common culture
(C) reinforce invisible culture differences
(D) are aware of culture differences
23. The word "exotic" could best be replaced by -
(A) formal
(B) improper
(c) foreign
(D) outdoor
24. The word "deliberately" is closest in meaning to -
(B) slowly
(C) accurately
(D) randomly
25. One who collects postage stamps -
(A) Stamp Collector
(B) Philatelist
(c) Lexicographer
(D) Vendor
26. One who hates mankind -
(A) Lover
(B) Philanthropist
(C) Misanthrope
(D) Hatter
27. A person claiming to be superior in culture and intellect to others -
(A) Highbrow
(B) Aristocrat
(C) Elite
(D) Intellectual
28. The plants and vegetation of a region -
(A) Fauna
(B) Climate
(C) Landscape
(D) Flora
29. EXPAND : VOLUME
(A) ascend : flight
(B) proliferate : number
(c) bend : flexibility
(D) deflect : heading
30. COWARD : BRAVE
(A) philanthropist: selfish
(B) martyr : impatient
(C) traitor: careful
(D) hero : cynical
31. SYMPHONY : COMPOSER
(A) rain : flood
(B) light : switch
(c) novel : author
(D) song: music
32. UNEQUIVOCAL : CLEAR
(A) gloss: agile
(B) genuine : invisible
© excuse : barrier
(D) frisky : playful
33. Parallelism
(A) Divergence
(B) Obliquity
(c) Disparity
(D) Contrast
34. Debonair
(A) Good-looking
(B) Balmy
(c) Awkward
(D) Windy
35. Venerate
(A) Severe
(B) Respect
(C) Condemn
(D) Inculcate
36. Eulogistic
(A) Brief
(B) Pretty
(C) Stern
(D) Critical
37. Which would be third in alphabetical order ?
(A) Mausoleum
(B) Mauve
© Maundy
(D) Mane
38. Five persons are travelling in a train - A, B, C, D and E. A is the mother of C who brother of A and B is the husband of A . How is B related to E ?
(A) Father in law
(B) Father
(C) Uncle
(D) Brother
39. If you rearrange the letters "LNGEDNA", you have the name of a (n) :
(A) ocean
(B) animal
(c) city
(D) country
40. 'Retard' is to 'Impel' as 'Obfuscate' is to -
(A) Hallucinate
(B) Confuse
(C) Irradiate
(D) Dampen
41. A train 120 meter long is traveling at a speed of $60 \mathrm{~km} / \mathrm{h}$. The time in which it will pass a passersby , walking at $6 \mathrm{~km} / \mathrm{h}$ in the same direction is -
(A) 3 sec
(B) 9 sec
(C) 8 sec
(D) 6 sec
42. The foreign exchange reserve of Bangladesh Bank at this moment is at record level. What is that level ?
(A) $\$ 23+$ billion
(B) $\$ 22+$ billion
(c) $\$ 21+$ billion
(D) $\$ 20+$ billion
43. Who is the regulator for Micro-finance institutions in Bangladesh ?
(A) Bangladesh Bank
(B) PKSF
(C) MRA
(D) CDF
44. Queen Sofia belongs to -
(A) Britain
(B) Egypt
(C) Spain
(D) France
45. Which of the following country is the highest emitter of CO2 ?
(A) USA
(B) UK
(C) China
(D) Germany
46. The book "Glimpses of World History" was written by -
(A) Rabindranath Tagore
(B) Jawaharlal Nehru
(C) Carlyle
(D) Karl Marx
47. Which one of the following is not a central bank ?
(A) State Bank of Pakistan
(B) Bank of England
© Central Bank of Sri Lanka
(D) Central Bank of India
48. Which sport is associated with the Davis Cup ?
(A) Football
(B) Horse Racing
(C) Cricket
(D) Tennis
49. When did Bangladesh achieve membership of United Nations?
(A) 1975
(B) 1974
(C) 1973
(D) 1972
50. Which of the following companies has issued largest ever IPO in capital market ?
(A) Ali Baba
(B) Google
(C) Microsoft
(D) Black Berry
51. Who was the first Bangladeshi presiding over General Assembly session of the United Nations ?
(A) Humayun Rashid Chowdhury
(B) Saifur Rahman
(C) A.M.A. Muhith
(D) Dr. Kamal Hossain
52. In terms of GDP, which one of the following is the largest economy?
(A) USA
(B) UK
(C) Australia
(D) China
53. Where does Rakhain tribe mainly live ?
(A) Rangamati
(B) Bandarban
(C) Rajshahi
(D) Patuakhali
54. Which one of the following is 'legal tender money' ?
(A) Devil Card
(B) Cheque
(c) Credit Card
(D) Coins
55. Which is the smallest district in Rajshahi Division ?
(A) Chapainowabgonj
(B) Naogaon
(C) Joypurhat
(D) Natore
56. "Ebola" has not spread out in epidemic form in which of the following countries ?
(A) Nigeria
(B) Sierra Leon
(c) Guinea
(D) Liberia
57. In regard to noble prize, which one of the following is not true ?
(A) Malala Yusufzai is the sixteenth woman noble prize winner (B) Malala Yusufzai is a noble prize winner in peace (C) Malala Yusufzai is the youngest noble prize winner (D) Malala Yusufzai is a noble prize winner in education
58. Which of the following is an affiliate of the International Bank of Reconstruction and Development ?
(A) IMF
(B) IDA
(C) UNDP
(D) UNICEF
59. Which of the following is grown from stem cuttings ?
(A) Sugarcane
(B) Maize
(C) Turmeric
(D) Banana
60. Which of the following is not a contagious disease ?
(A) Mumps
(B) Small Pox
© Typhoid
(D) Tuberculosis
61. Who was the Finance Minister during our liberation war in 1971 ?
(A)
A. H. M. Kamruzzaman
(B) Dr.Kamal Hossain
(C) Syed Nazrul Islam
(D) Captain M. Mansur Ali
62. Which of the following programming languages is not a high level language ?
(A) FORTRAN
(B) $\mathrm{C}+$
© Oracle
(D) Java
63. Bluetooth operations use
(A) Magnetic technology
(B) Radio technology
(C) Optical technology
(D) Laser technology
64. A CD-ROM drive is labeled with 52 X . Here 52 X is a measurement of -
(A) Time required reading
(B) Revolution per minute
(c) Capacity of the CD
(D) Data transfer rate
65. Maximum number of rows in an excel sheet are
(A) 65536
(B) 65535
(C) 256
(D) 65532
66. When you start your computer then which component works first?
(A) BIOS
(B) Hard Disk
(C) Processor
(D) RAM
67. POST means
(A) Proper Operating Service Terminal (B) Post Office Sale Terminal © Point of sale Terminal (D) None of the Above 68. Which one of the following is Utility Software ?
(A) McAfee
(B) MS-Word
(C) Windows Xp
(D) Oracle
68. In Bangladesh ,BTRC provides bandwidth of internet services through submarine cable network. Which of the following submarine cable networks is connected with Bangladesh ?
(A) Southern Cross Cable
(B) SEA-ME-WE
(C) C2C North Ring
(D) FLAG
69. Suppose the value of cell E5 in MS-Excel sheets 3500. If we apply the formula = IF (E5 < 20000,E5 * $10 \%$, $\mathrm{E} 5 * 20 \%$, what will be the result ?
(A) 700
(B) 350
(C) 3500
(D) 500
70. If the price of an item is increased by $10 \%$ and then decreased by $10 \%$, the net effect on the price of the item is -
(A) an increase of $9 \%$
(B) a decrease of $1 \%$
(C) an increase of $7 \%$
(D) No change
71. Find the missing number.


(A) 100
(B) 25
(C) 24
(D) 10
72. what is the miximum number number of $3 \times 3$ squares that can be formed from the squares in the $6 \times 6$ checker board to the right?


(A) 4
(B) 12
(C) 24
(D) 16
73. which number is the odd one in oval A and B respectively?

(A) 42,18
(B) 42,52
(C) 36,6
(D) 48,52
74. which number replaces the question mark?

(A) 12
(B) 6
(C) 9
(D) 8
75. In a certain code 'TABLE' is written as WDEOH. How would 'SKY' be written in that code?
(A) TBN
(B) VNB
(C) BAY
(D) NYB
76. which would be third in alphabetical order?
(A) Mausoleum
(B) Mauve
(C) Maundy
(D) Mane
77. Five persons are travelling in a train - A , B, C, D and E. A is the mother of $C$ who brother of $A$ and $B$ is the husband of $A$. How is B related to E?
(A) Father in Law
(B) Father
(C) Uncle
(D) Brother
78. If you rearrange the letters "LNGEDNA" - you have the name of a (n):
(A) ocean
(B) animal
(C) city
(D) country
79. If X is the same color as Z , then it must be true that
(A) R is the same color as Y
(B) W is a different color from any other country
(C) X is the same color as Y
(D) S is the same color as X
80. which of the following is a pair of countries that can be the same color as each other?
(A) $W$ and $Y$
(B) R and S
(c) S and W
(D) W and X
81. which of the following countries can be the same color as W?
(A) S
(B) X
(C) Z
(D) R
82. which of the following is a pair of countries that must be different in color from each other?
(A) X and Z
(B) R and X
© S and X
(D) S and Z
83. Total production in July is 40 units. what is the approximate average unit cost for July?
(A) 115
(B) 140
(C) 90
(D) 3,600
84. ABC Ltd. is considering increasing the production level. What is the approximate marginal cost of increasing production form its July level of 40 units to 41 units?
(A) 160
(B) 150
(C) 130
(D) 110
85. From the data provided it can be inferred that, for production levels in the range of 0 to 60 units:
(A) MC is an increasing function of production quantity . (B) MC is a decreasing function of production quantityInitially MC is a decreasing function of production quantity, attains a minimum and then it is an increasing function of production quantity.
(D) None of them
86. Suppose that each widget sells for Tk. 150. What is the profit earned by AC Ltd. in July ? ( Profit is defined as the excess of sales revenue over total cost.)
(A) 1,600
(B) 2,400
(C) 0
(D) 400
87. Answer the question on the basis of the information given below : From 2001 to 2015 , there is a projected increase in the number of workers in which of the following of the following categories?

Total workforce : $\mathbf{1 5 0}$ Milion


Clerical 2015 projected
(A) Sales
(B) Service
(C) clerical
(D) a,b\&c
89. What is the ratio of the number of workers in the Agricultural category in 2001 to the projected number of such workers in 2015?

Total workforce : $\mathbf{1 5 0}$ Million


2015 projected
(A) $\frac{1}{3}$
(B) $\frac{9}{14}$
(c) $\frac{3}{7}$
(D) $\frac{4}{13}$
90. In 2001, how many categories each comprised more than 25 million workers?

Total workforce : $\mathbf{1 5 0}$ Milion


Total workforce : $\mathbf{7 5 0}$ Million


2015 projected
(A) Four
(B) Three
(C) Two
(D) One
91. If $\mathrm{P}=\frac{x^{2}-36}{x^{2}-49}$ and $Q=\frac{x+6}{x+7}$, thenwhatisthevalueo $\frac{p}{Q}$ ?
(A) $\frac{x-6}{x-7}$
(B) $\frac{x-6}{x+7}$
(C) $\frac{x-6}{x+6}$
(D) $\frac{x+6}{x-7}$
92. which of the following describes all values of x for which $1-x^{2} \geq 0$ ?
(A) $x \leq-1$
(B) $x \leq-1$ or $x \geq 1$
(C) $x \geq 1$
(D) $-1 \leq x \leq 1$
93. if $\mathrm{x}=y^{a}, y=z^{b}$, thenthevalueofabcis_
(A) 1
(B) 2
(C) 3
(D) 4
94. If the price of an item is increased by $10 \%$ and then decreased by $10 \%$, the net effect on the price of the item is
(A) an increase of $9 \%$
(B) a decrease of $1 \%$
(C) an increase of $7 \%$
(D) No change
95. A train 120 meter long is traveling at a speed of $60 \mathrm{~km} / \mathrm{h}$. The time in which it will pass a passersby , waking at $6 \mathrm{~km} / \mathrm{h}$ in the same direction is -
(A) 3 sec
(B) 9 sec
(C) 8 sec
(D) 6 sec
96. The present ratio of students to teachers at a certain school is 30 to 1 . If the student enrollment were to increase by 50 students and the number of teachers were to increase by 5 , the ratio of students to teachers would then be 25 to 1 . what is the present number of teachers?
(A) 8
(B) 10
(C) 12
(D) 15
97. The average of two numbers is 62 . If 2 is added to the smaller number, the ratio between the numbers becomes $1: 2$. The smaller number is -
(A) 30
(B) 40
(C) 60
(D) 84
98. At present, father's age is 4 times more than that of his son .6 years ago father's age was 10 times more than of his son. What is their present age?
(A) 56 and 14 years
(B) 40 and 10 years
(C) 32 and 8 years
(D) 36 and 9 years
99. In the figure at the right end, $P S$ is perpendicular to $Q R$. IF $P Q=P R$ and $P S=24$, then $Q R=$ ?


R
(A) 20
(B) 18
(C) 16
(D) 14
100. In the figure below, the value of $y$ is _

(A) 12
(B) 24
(C) 42
(D) 36

ক্যারিয়ার উন্নায়নের পথে জব প্রিপারেশন হাতের মুঠে

