# Bangladesh Bank - Officer(Cash) - 2016 <br> বিষয়: সব বিষয় একত্রে 

সময় : Null

1. The gift of the gab means
(A) an unexpected gain
(B) a X-mas gift.
(C) Thought provoking oration
(D) fluency of speech
2. A fools ' paradise means
(A) false hopes for a foolish person
(B) an imaginary idea
(c) an unexpected gain
(D) a foolish person
3. To cry wolf
(A) to overcome someone
(B) to turn pale
(c) to ruin overself
(D) to give false alarm
4. A hard nut to crack is
(A) one who is very obstinate (B) very difficult child (C) problem that is hard to be solved (D) a walnut or a fruit
5. To the ends of the earth
(A) upto a certain limit
(B) till losing one's interest
(C) everywhere
(D) till losing one's patience
6. On the results of the survey $\qquad$ and the type of campaign, we shall wage .
(A) depend the extend
(B) depend the extent
(C) depending the extend
(D) depends the extend
7. Neither the salesmen nor the marketing manager $\qquad$ of the system .
(A) is in favour
(B) is favouring
(C) are in favour
(D) are for favour
8. The decoration of the new office block, including the furniture and curtains, $\qquad$
(A) is more pleasing
(B) is most pleasing
(c) are more pleasing
(D) have most pleasing
9. Please vote for the member $\qquad$ has done the most for our village.
(A) who you believe
(B) who you believed
(C) that you believe
(D) whom you believe
10. The chief competitor, as well as ourselves $\qquad$ prices this summer .
(A) are obliged in rising
(B) is obliged to rising
(C) is obliged to raise
(D) are obliged to raise
11. Fortuitous : Inherent :: ? : ?
(A) Legible : Indelible
(B) Rugged : Endurable
(C) Envious: Desire
(D) Gregarious : Introverted
(A) Elastic : Rigid
(B) Elevate: Agree
© Joke : Worry
(D) Level : Grade
12. Desultory : Methodical :: ? : ?
(A) Integral : Unified
(B) Dissipated: Concentrated
(C) Unborn: Died
(D) Villian : Mighty
13. Exempt : Obliged :: ? : ?
(A) Affluent: Fluent
(B) Steadfast: Reputed
(C) Valiant: Mighty
(D) Immune : Susceptible
14. Opaque : Transparent :: ?: ?
(A) Concentrated: Dissipated
(B) Tepid: Seething
(C) Intimate: Famous
(D) Turbid: Swollen
15. ACCRETION
(A) stack
(B) addition
(C) procession
(D) erosion
16. APPLAUD antynym
(A) criticise
(B) request
(C) pray
(D) flatter
17. DEFAULT
(A) unlimited
(B) principal
(C) payment
(D) evasion
18. PROFOUND
(B)
(A) obscure
(B) superficial
(C) intense
(D) hidden
19. TRANSMIT
(A) show
(B) reply
© televise
(D) withhold
20. 'गुখী মানুষ সূর্থ্যোদ়্ে আনন্দিত হয় এবং রাত্রির আগমনে পুলকিত হয়ে থাকে ।' - কোন ধরনের বাক্য?
(A) ปৌগিক
(B) মিশ্র
(C) জটিল
(D) সরল
21. আঠারো বছরের বৈশিষ্ট্য নয় -
(A) ভয়ংকর
(B) डীतু
(c) निर्डोक
(D) দুর্বার
22. নিচের কোন দুটি সমার্থক শব্দ ?
(A) বীচिःः उদन
(B) বারিদঃঃ সুধাকর
(C) অम্বুः অহন
(D) কৃশানুঃঃ পাবক
23. অর্ক- শক্দের সমর্থক শব্দ হচ্ছে -
(A) প্রভাকর
(B) প্রভাকর
(c) বায়ু
(D) নভমন্ডল
24. কোনটি সমার্থক শব্দগুচ্ নয় ?
Ⓐ র্দপ, আকার, আদল, আকৃতি
(B) অশ্ব, হয়, মাতঙ, তুরঈ
(C) আয়তন, পরিসর, পর্রিধি, পরিমাণ
(D) বাঘ, শার্দূল, শেল, ব্যাগ্র
25. 'চোরকে বলে মুতি করতে , গৃহন্থকে বলে সজাগ থাকতে' -এর সুন্দর ইংরেজি হবেঃ
(B)
(A) The devil wouldn't listen to the scripture
(B) Run with the hare and hunt with the hounds
(C) Birds of a feather flock together
(D) None of these
26. 'জ্ঞানপাপী' বলে -
(A) জ্ঞান্নে বড়াই করে যে
(B) বাস্তবে জ্ঞানের প্রয়োগ করে না যে
(C) সজ্ঞানে অন্যায় করে যে
(D) অনেক জ্ঞান আছে যার
27. সবুজপত্র সম্পাদনা কর্রে -
(A) প্রমথ ঢৌধুরী
(B) नজরুল

(D) বক্কিমচन্দ্র
28. 'সিকি' কোন ধরনের শব্দ ?
(D)
(A) অংকবাচক
(B) তারিখবাচক
(C) পূওণবাচক
(D) গণনাবাচক
29. কোনটি রবীন্দ্রনাথের লেখা -
(A) ্ী কান্ত
(B) বেলা-অবেলা
(c) नবनी
(D) সেঁজুতি
30. কোন শব্দটি বিশেয্য বিশেষণ উভয় রূপে ব্যবহৃত হতে পারে ?
©
(A) দেশ
(B) ব্যাথা
(C) সুन্দর
(D) বন্দর
31. 'বন্দুক-বারুদ' শব্দ দুটি
(A)
(A) जूर्কि
(B) खারসি
© আরাবি
(D) शिन्दि
32. 'পท্মাবতী' - একটি
(A) মৌলিক রচনা
(B) অনুবাদ গ্রন্থ
(c) ভ্রমণকাহিনী
(D) কোনাটিই নয়
33. 'মান্ধাতার আমল' -এখানে 'মান্ধাতা' হলোঃ
(D)
(A) প্রাচীনকাল
(B) বহু পুরোনো কিছু
(C) অন্ধকারময়
(D) এক রাজার নাম
34. 'Morphology' -এর বন্গানুবাদ হল -
(A) রূপতত্ত্ব
(B) অर्थতত্ত্ব
(C) ধ্বनिতত্ত্ব
(D) বাক্যতত্ত্ব
35. 'ঐকতান' বোঝায়
(A) সমস্বর
(B) ঐक्य
(C) সমবেদনা
(D) বংশীধ্বনি
36. কোনটি ※দ্ধ -
(A) মরু + উদ্যান $=$ মরুদ্যান
(B) পরি + ইক্ষা $=$ পরীক্ষা
(C) श্রতি + উষ =প্রত্যুষ
(D) গঞ্গা + উর্মি = গঞ্গোর্মি
37. আকাশ ও পৃথ্বীর অন্তরালকে এক কথায় বলেঃ
(A) তারাশঙ্কর বন্দোপাধ্যায়
(B) মানিক বन্দোপাধ্যায়
(c) বিভূতিভূষণ বন্দোপাধ্যায়
(D) বুদ্ধদেব বসু
38. The total of the ages of Ali, Gazi and Masud is 93 years. Ten years ago, the ratio of their ages was $2: 3:$ 4. What is the present age of Masud?
(A) 24 years
(B) 38 years
(C) 34 years
(D) 32 years
39. What will be the least number which when doubled with be exactly divisible by $12,18,21$ and 30 ?
(A) 630
(B) 1260
(C) 2520
(D) 196
40. A train 800 meters long is running at a speed of $78 \mathrm{~km} / \mathrm{hr}$. If it crosses a tunnel in 1 minute, then the length of the tunnel (in meters) is :
(A) 360
(B) 500
(C) 540
(D) 130
41. If $4\left(A^{\prime}\right.$ 's capital $)=6\left(B^{\prime}\right.$ 's capital $)=10\left(C^{\prime}\right.$ s capital), then out of a profit of TK. $4650, C$ will receive :
(A) TK. 900
(B) TK. 1550
(C) TK. 2250
(D) TK. 465
42. How many times in a day, are the hands of a cock in straight line but opposite in direction ?
(A) 22
(B) 24
(C) 48
(D) 20
43. Tow numbers $A$ and $B$ are such that the sum of $5 \%$ of $A$ and $4 \%$ of $B$ is two-third of the sum of $6 \%$ of $A$ and $8 \%$ of B. Find the ratio of $\mathrm{A}: \mathrm{B}$.
(A) $1: 1$
(B) $3: 4$
(C) $4: 3$
(D) $2: 3$
44. If the number $5^{*} 2$ is divisible by 6 , then $*=$ ?
(A) 3
(B) 6
(C) 7
(D) 2
45. 3 pumps, working 8 hours a day, can empty a tank in 2 days. How many hours a day must 4 pumps work to empty the tank in 1 day?
(A) 10
(B) 11
(C) 12
(D) 9
46. Which of the following trains is the fastest ?
(A) $25 \mathrm{~m} / \mathrm{sec}$
(B) $1500 \mathrm{~m} / \mathrm{min}$
(C) $90 \mathrm{~km} / \mathrm{hr}$
(D) None of these
47. A student was asked to find the arithmetic mean of the numbers $3,11,7,9,15,13,8,19,17,21,14$, and x . He found the mean to be 12. What should be the number in place of x ?
(A) 7
(B) 17
(C) 31
(D) 3
48. Find the smallest number by which 5808 should be multiplied so that the product becomes a perfect square .
(A) 3
(B) 7
(C) 11
(D) 2
49. The interest on a certain deposit at $4.5 \%$ p.a. is TK. 202.50 in one year. How much will the additional interest in one year be on the same deposit at $5 \%$ p.a. ?
(A) TK. 22.50
(B) TX. 25
(C) TX. 20.25
(D) TK. 42.75
50. $2-[2-\{2-2(2+2)\}]=$ ?
(A) -4
(B) 6
(C) 4
(D) None of these
51. If 0.4 of a number is equal to 0.06 of another number, the ratio of the numbers is :
(A) $3: 4$
(B) $3: 20$
(C) $20: 3$
(D) $2: 3$
52. The breadth of a rectangular field is $60 \%$ of its length. If the perimeter of the field is 800 m , what is the area of the field?
(A) 37500 sq.m
(B) 40000 sq.m
(C) 48000 sq.m
(D) 18750 sq.m
53. Peter purchased a machine for TK. 80,000 and spent TK. 5,000 on repair and TK. 1,000 on transport and sold it with $25 \%$ profit , At what price did he sell the machine ?
(A) TK. $1,06,250$
(B) TK. $1,07,500$
(C) TK. $1,17,500$
(D) TK. $1,05,100$
54. A takes twice as much time as B or thrice as much time as $C$ to finish a piece of work. Working tdderetheran, finish the work in 2 days. B can do the work alone in :
(A) 6 days
(B) 8 days
(C) 12 days
(D) 4 days
55. Which of the following fractions is greater than $3 / 4$ and less than $5 / 6$ ??
(A) $2 / 3$
(B) $4 / 5$
(C) $9 / 10$
(D) $1 / 2$
56. Arrange the following in a meaningful sequence :
(A) Consultation
(B) Illness
(C) Treatment
(D) Recovery
57. If $X$ is brother of son of $Y^{\prime} s$ son, then how is $X$ related to $Y$ ?
(A) Cousin
(B) Grandson
(C) Son
(D) Brother
58. $2,5,9,19,37, ?$
(A) 75
(B) 76
(C) 78
(D) 73
59. Rahim ranks seventh from the top and twenty-sixth from the bottom in class. How many students are there in the class?
(A) 32
(B) 33
(C) 34
(D) 31
60. When you see a blind man trying to cross the road, you
(A) go and help him
(B) ignore and move on
(c) ask someone to help him
(D) wait till he crosses the road 63. Z, U, Q, ?, L
(A) K
(B) M
(C) N
(D) I
61. If $\mathrm{A}>\mathrm{B}, \mathrm{B}>\mathrm{C}$ and $\mathrm{C}>\mathrm{D}$, then which of the following conclusions is definitely wrong ?
(A) $\mathrm{A}>\mathrm{C}$
(B) $\mathrm{D}>\mathrm{A}$
(C) $\mathrm{A}>\mathrm{D}$
(D) $\mathrm{B}>\mathrm{D}$
62. Which letter in the alphabet is as far from $G$ as $T$ is from $M$ ?
(A) N
(B) 0
(c) P
(D) M
63. Among P, Q, R, S and T, Q is the second tallest and $S$ is immediate taller than the shortest. Who among them is in the middle when they stand in the order of their heights? (1). T is not the shortest (2). R is taller than $S$ but shorter than $Q$. (3). P ranks third in height above $S$ when all are arranged in the order of height.
(A) Only 1 and 2
(B) Only 2 and 3
(C) Either 2 only or 1 and 3 only
(D) Only 2
64. Which institution first published the complete map of Bangladesh's sea boundary ?
(A) Marine Academy
(B) Dhaka University
(c) Institute of Marine Sciences and Fisheries
(D) None of these
65. Ramon Magsaysay Award is given from
(A) Malaysia
(B) Australia
© Philippines
(D) Indonesia
66. The present per capita income of Bangladesh is
(A) 1300 US dollar
(B) 1314 US dollar
(C) 1200 US dollar
(D) None of these
67. Who is the designer of the National Flag of Bangladesh ?
(A) Zainul Abedin
(B) Kamrul Hasan
(C) Badrul Hasan
(D) All of them
68. Who scored the first ever per feet ' 10 ' gymnastics
(A) Nadia Comaneci
(B) Olga Korbut
(C) Valentina Turisheva
(D) Svetlana Khorkina
69. The 15th Amendment of the Bangladesh Constitution abolished $\qquad$
(A) Caretaker government System
(B) Reserved Seats for Women
(C) Islam as State Religion
(D) Secularism
70. The capital city of Myanmar is :
(A) Yangon
(B) Naypi Daw
© Manadalay
(D) Bagan
(A) Bangladesh Atomic Energy Commission
(B) Bangladesh Privatization Board
(D) Bangladesh Investment Board
71. The Cactus Curtain separates Guantanamo Naval Base from :
(A) Cuba
(B) Mexico
(C) Barbados
(D) Samoa
72. The Louvre museum is in :
(A) Rome
(B) Vienna
(C) Geneva
(D) Paris
73. Which of the following is not a micro computer ?
(A) Tablet PCs
(B) Laptop PCs
(C) Desktop PCs
(D) None of these
74. Which operation is not performed by computer
(A) Processing
(B) Controlling
© Understanding
(D) Inputting
75. MICR stands for
(A) Magnetic Ink Cases Reader (B) Magnetic Ink Character Reader (C) Magnetic Ink Code Reader (D) None of them 80. Which is not a computer classification ?
(A) maxframe
(B) mainframe
© mini
(D) notebook
76. Which of the following is associated with error detector ?
(A) Even parity bit
(B) Odd parity bit
© Both of A \& B
(D) None of them
77. Signals can be analog or digital and a computer that processes the both type of signals is known as
(A) Digital computer
(B) Hybrid computer
© Analog computer
(D) Mainframe computer
78. The word length of a computer is measured in
(A) Millimeters
(B) Meters
(C) Bits
(D) Bytes
79. A computer program that converts an entire program into machine language is called a/an
(A) Simulator
(B) Compiler
(C) Interpreter
(D) Commander
80. Which unit is known as nerve center of computer ?
(A) CU
(B) Memory
(C) BLU
(D) Registers
81. Floppy disks which are made from flexible plastic material are also called ?
(A) High-density disks
(B) Diskettes
(C) Hard disks
(D) Templates
82. How many days are there in x weeks x days?
(A) 8 x
(B) 14 x
(C) 7
(D) $7 x^{2}$
83. Pipes A and B can fill a tank in 5 and 6 hours respectively. Pipe C can empty it in 12 hours. If all the three pipes are opened together, then the tank will be filled in:
(A) $2 \frac{8}{11}$ hours
(B) $3 \frac{9}{17}$ hours
(C) $4 \frac{1}{2}$ hours
(D) $1 \frac{13}{17}$ hours
84. 



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(A) 30
(B) 32
(C) 22
(D) None of these

(A) ছায়ানট
(B) ব্যাথার দান
(C) মধুমালা
(D) বালুচর
91. How many were accused in the Agartala conspiracy case including Banglabandhu?
(A) 35 persons
(B) 39 persons
(C) 51 persons
(D) 19 persons
92. what is the name of Malaysian Currency?
(A) Dinar
(B) Ringgit
(C) Rial
(D) Rupee
93. World Population Day is observed on
(A) 11 July
(B) 10 December
(C) 17 October
(D) 21 June
94. what kind of organization of the Bangladesh government is DAE?
(A) Agriculture
(B) Education
(c) Drama
(D) Drag
95. The Masai Mara National Reserve in Kenya is contiguous with what famous national park of Tanzania?
(A) Kruger
(B) The Serengeti
(C) Okavango
(D) Faro
96. First medicine park of Bangladesh is being established in
(A) Savar
(B) Gajaria
(C) Bhaluka
(D) Khulna
97. Usain Bolt is a citizen of
(A) Sudan
(B) Jamaica
(C) Barbados
(D) England
98. The last film of Humayun Ahmed was
(A) Sarban Megher Dine
(B) Nandita Narake
(C) Ghetuputra Kamala
(D) Common Gender
99. who is called the 'Father of the Green Revolution '?
(A) Henry A Wallace
(B) Norman Borlaug
(c) Rachel Carson
(D) Joseph Watson
100. How much is the percentage of technocrat ministers allowed in the cabinet of Bangladesh Government ?
(A) 10 Percent
(B) 20 Percent
(C) 1 percent
(D) None of these

