# Bangladesh Bank - Assistant Director - 2014 <br> বিষয়: সব বিষয় একত্রে 

সময় : Null
তারিখ : Null

1. He was in a brown study and did not seem to catch my point.
(A) in his study room
(B) absorbed in reading
(C) absent-minded
(D) in a state of shock
2. Harassed by repeated acts of injustice, he decided to put his foot down.
(A) not to yield
(B) resign
(c) withdraw
(D) none of these
3. They set the two friends by the ear and then enjoyed the fun.
(A) made friends
(B) to provoke to quarrel
(C) to bring in agreement
(D) none of these
4. The man who has committed such a serious crime must 'get the mostly severe' punishment .
(A) got the mostly severely
(B) get the most severe
(C) have got the most severely
(D) no improvement
5. Before I could stop him, the boy 'was throwing' the box down the stairs .
(A) were throwing
(B) threw
(C) did throw
(D) no improvement
6. No sooner had be entered the room 'when the lights went out' and everybody began to scream .
(A) when the lights went out (B) than the lights went out (C) and the lights went out (D) then the lights went out
7. The orator 'had been left' the auditorium before the audience stood up.
(A) had been left
(B) was left
(c) had left
(D) no improvement
8. They 'feel very proudly' that their team had won the match .
(A) feels very proudly
(B) felt very pride
© felt very proud
(D) no improvement
9. Where in Australia did Captain Cook land ?
(A) Great Barrier Reef
(B) Great Australian Bight
(C) Botany Bay
(D) Moreton Bay
10. In which country did the Man Mau uprising (1952-60) occur ?
(A) Uganda
(B) Kenya
(C) Nigeria
(D) Zambia
11. In the CAMELS bank-rating system, the letter ' A ' stands for :
(A) Average quality
(B) Asset quality
(C) Adequate
(D) Annual quantity
(A) Ivan Lendl
(B) Boris Becker
(C) Chris Evert
(D) Martina Navratilova
12. The highest tunnel for high-speed train in the world has been recently opened in :
(A) Japan
(B) China
(C) Russia
(D) Brazil
13. The Declaration of Independence in the USA was written by :
(A) George Washington
(B) Abraham Lincoln
(C) Dwight
D. Eisenhower
(D) Thomas Jefferson
14. The only country in South East Asia that was never colonized by a European power is :
(A) Thailand
(B) Nepal
(C) Myanmar
(D) Bhutan
15. The European Central Bank is based in :
(A) Brussels
(B) Frankfurt
(C) Maastricht
(D) Paris
16. The series of sketches known as 'Famine Sketches' was drawn by :
(A) S. M. Sultan
(B) Kamrul Hassan
(C) Qaiyum Chowdhury
(D) Zainul Abedin
17. 'Bourse' is a European word for what financial mechanism ?
(A) Foreign exchange market
(B) Stock exchange
(C) Commodity market
(D) Deferred payments
18. The highest mountain in Bangladesh is:
(A) Mowdok Taung
(B) Keokradong
© Muripha Taung
(D) Reng Tlang
19. Which is the financial centre and main city of Switzerland?
(A) Lausanne
(B) Berne
(C) Zurich
(D) Geneva
20. What is the name of the ancient Roman city that was destroyed by the eruption of the volcano Vesuvius in the first century ?
(A) Naples
(B) Pompeii
(C) Rome
(D) Florence
21. The American state that is nearest to the former Soviet Union is :
(A) Washington
(B) Hawaii
(c) Alaska
(D) New York
22. In terms of Muslim population, the rank of Bangladesh is :
(A) Second
(B) Third
(C) Fourth
(D) Fifth
23. The Italian explorer who is said to have discovered America is :
(A) Da Vinci
(B) Cortez
(C) Caravaggio
(D) Columbus
(A) Alma Jahangir
(B) Amirah Hag
(C) Irene Khan
(D) Niloufer Nina Ahmad
24. Which canal is known as the 'Highway to India'?
(A) Suez Canal
(B) Grand Canal
(C) Indus Canal
(D) Ravi Canal
25. In which city was Martin Luther King assassinated in 1968 ?
(A) Oklahoma
(B) Memphis
(c) New Orleans
(D) Phoenix
26. The free trade area comprising Argentina, Brazil, Paraguay and Venezuela is called :
(A) CAFTA
(B) MERCOSUR
(C) COMECON
(D) SACU
27. IPV4 address is
(A) 16 bit
(B) 32 bit
(C) 64 bit
(D) None
28. A hard disk is divided into tracks which are further subdivided into :
(A) Clusters
(B) Sectors
(C) Vectors
(D) None
29. Which one of the following represent the binary equivalent of the decimal number 23 ?
(A) 01011
(B) 10111
(C) 10011
(D) None
30. The last address of IP address represents
(A) Unicast address
(B) Network address
(C) Broadcast address
(D) None
31. The machine readable form of a program is called as ?
(A) Source code
(B) Object code
(C) Executable File
(D) None
32. CSS is an acronym for
(A) Cascading Style Sheet
(B) Costume Style Sheet
(c) Cascading System Style
(D) None
33. What is the use of Forms in HTML ?
(A) To display contents email
(B) To display animation effect
(C) To collect user's input
(D) None
34. A computer port is used to
(A) Communicate with hard disks (B) Download files (C) Communicate with other computer peripherals (D) None
35. SQL stands for
(A) Structured Query Language
(B) Standard Query Language
(c) Standard Query Linguistics
(D) None
36. Which of the following is not in OSI model ?
37. The greatest number that exactly divides 105,1001 and 2436 is :
(A) 3
(B) 7
(C) 11
(D) 21
38. If the number $91876 * 2$ is completely divisible by 8 , then the smallest whole number in place of * will be :
(A) 1
(B) 2
(C) 3
(D) 4
39. If the sum of two numbers is 33 and their difference is 15 , the smaller number is :
(A) 9
(B) 12
(C) 15
(D) 18
40. The difference of two numbers is 11 and one-fifth of their sum is 9 . Find the numbers.
(A) 28 and 17
(B) 28 and 18
(C) 28 and 19
(D) None of these
41. Two numbers are in the ratio of $15: 11$. If their H.C.F is 13 , find the numbers.
(A) 195 and 143
(B) 190 and 143
(C) 195 and 145
(D) None of these
42. How many digits will be there to the right of the decimal point in the product of 95.75 and 0.2554 ?
(A) 5
(B) 6
(C) 7
(D) None of these
43. The value of $1001 \div 11$ of 13 is :
(A) 7
(B) 91
(C) 143
(D) 169
44. The average of the two-digit numbers, which remain the same when the digits interchange their positions, is :
(A) 33
(B) 44
(C) 55
(D) 66
45. Tanya's grandfather was 8 times older to her 16 years ago. He would bi 3 times of her age 8 years from now. Eight years ago, what was the ratio of Tanya's age to that of her grandfather ?
(A) $1: 2$
(B) $1: 5$
(C) $3: 8$
(D) None of these
46. The total age of $A$ and $B$ is 12 years more than the total age of $B$ and $C . C$ is how many years younger than A ?
(A) 12
(B) 24
(C) 26
(D) None of these
47. The simple interest on a sum of money will be TK. 600 after 10 years. If the principal is trebled after 5 years, what will be the total interest at the end of the tenth year ?
(A) TK. 600
(B) TK. 900
(C) TK. 1200
(D) TK. 1500
48. It the compound interest on a sum tor 2 years at $12.5 \%$ per annum is TK. 510 the simple interest on the same at the same rate for the same period of time is :
(A) TK. 400
(B) TK. 450
(C) TK. 460
(D) TK. 480
49. 0.01 is what percent of 0.1 ?
(A) $1 / 100$
(B) $1 / 10$
(C) 10
(D) 100
50. Sixty-five percent of a number is 21 less than four-fifth of that number. What is the number ?
(A) 140
(B) 142
(C) 144
(D) 145
51. An article when sold at a gain of $5 \%$ yields TK. 15 more than when sold at a loss of $5 \%$. Its cost price would be :
(A) TK. 150
(B) TK. 200
(C) TK. 250
(D) TK. 300
52. An express train travelled at an average speed of $100 \mathrm{~km} / \mathrm{hr}$, slopping for 3 minutes after every 75 km . How long did it take to reach its destination 600 km from the starting point?
(A) 6 hrs 21 min
(B) 6 hrs 24 min
(C) 6 hrs 27 min
(D) 6 hrs 30 min
53. If 18 pumps can raise 2170 tonnes of water in 10 days, working 7 hours a day ; in how many days will 16 pumps raise 1736 tonnes of water, working 9 hours a day ?
(A) 6
(B) 7
(C) 8
(D) 9
54. To fill a tank, 25 buckets of water is required. How many buckets of water will be required to fill the same tank if the capacity of the bucket is educed to two-fifth of its present?
(A) 10
(B) 35
(C) 62.5
(D) None of these
55. A man can do a piece of work in 5 days. But with the help of his son, he can do it in 3 days . In what time can the son do it alone?
(A) 6.5 days
(B) 7 days
(C) 7.5 days
(D) 8 days
56. Tow workers A and B are engaged to do a work. A working alone takes 8 hours more to complete the job than if both worked together. If B worked along, he would need 4.5 hours more to complete the job than they both working together. What time would they take to do the work together ?
(A) 4 hours
(B) 5 hours
(C) 6 hours
(D) 7 hours
57. Two pipes A and B can fill a tank in 20 and 30 minutes respectively. If both the pipes are used tddectimenow long will it take to fill the tank ?
(A) 12 min
(B) 15 min
(C) 25 min
(D) 50 min
58. A sum of TK. 53 is divided among A, B, C is such a way that A gets TK. 7 more than what B gets and B gets TK. 8 more than what $C$. oets. The ratin of their shares is:
(A) 16:9:18
(B) $25: 18: 10$
(C) $18: 25: 10$
(D) 15:8:30
59. Three partners A, B, C start a business. Twice A's capital is equal to thrice B's capital and B's capital is four times $C^{1}$ s capital. Out of a total profit of TK. 16,500 at the end of the year , B's share is :
(A) TK. 4000
(B) TK. 6000
(C) TK. 7500
(D) TK. 6600
60. DELETERIOUS
(B)
(A) impulsive
(B) salubrious
(c) pathetic
(D) inclusive
61. USURP
(A) rise rapidly
(B) use fully
(C) produce quickly
(D) own rightfully
62. DISCORDANT
(A) harsh
(B) different
© harmonious
(D) separate
63. INSOUCIANCE
(A) indifferent
(B) composure
(C) interest
(D) slumber
64. GRANDIOSE
(A) pretentious
(B) brilliant
© egoistic
(D) modest
65. INDOLENT
(A) casual
(B) lethargic
(c) boring
(D) disinterested
66. HALCYON
(A) luminous
(B) gentle
(C) motionless
(D) peaceful
67. VENERATE
(A) defame
(B) abuse
(C) respect
(D) accuse
68. OBDURATE
(D)
(A) careless
(B) contrary
(C) callous
(D) stubborn
69. ENIGMATIC
(B)
(A) pithy
(B) puzzling
(C) complicated
(D) illusive
70. The Bill was passed by the Parliament in the teeth of opposition
(A) in the face of
(B) by force of
(C) cooperation
(D) assistance
(A) am angry
(B) selfish motive
(C) selfless motive
(D) desire
71. 'ঢাক ঢাক গুড় গুড়' বাগধারার অর্থ__
(A) সন্দেহজনক আচরণ
(B) গোপন রাখার প্রয়াস
(C) মড়যন্ত্র
(D) পেটের গন্ডগোল
72. কোনটি পরিচ্ছদ?
(D)
(A) দুকুল
(B) দুকূল্ল
(c) পিপুল
(D) শিমুল
73. যৌগিক বিশেষণের উদাহরণ যুক্ত ছোট বাক্য_ $\qquad$
(A) প্রাঢের বন্ধু
(B) সঞ্চরুণশীল মেঘ
(C) কাচ-কাটা হীরে
(D) পন্ডিত জনোচিত উক্তি
74. প্রতয়য়ান্ত শব্দ_
(A) পেশা
(B) পাশা
© পিপাসা
(D) श্রত্যাশা
75. কোন ত্রয়ীর বানান শদ্ধ?
(A) বিমর্য, মুমূর্যু,সংঘর্ষ,
(B) সত্তেও, সাত্বিক সত্তা
© বিঘুর্ণন, বিঘোষণ, বিমর্দণ
(D) জায়মান, জাম্বুবান , ভ্রাম্যমান
76. কোর্নটি অঙ্গ-ভূষণ?
(A) মৃদॠ
(B) মৃগয়া
(C) মীनाক্ষি
(D) মেখলা
77. Transliteration- এর পরিভাষা
(A) অনুবাদ করণ
(B) বर्ণীকরণ
© বর্ণান্তর
(D) প্রতিবর্ণীকরণ
78. শেক্সপীয়রেরের 'টেমিং অব দি শ্রן'র বপানুবাদ কর্রেছেন-
(A) আবদুল গাফফার ঢৌধুরী
(B) সিরাজ্রুল ইসলাম ঢৌধুরী
© মুনীর ঢৌধুরী
(D) কবীর ঢৌ্রুরী
79. পদাবলীর রুয়িতা -
(A) মধুসূদন দত্ত
(B) রবীদ্দ্রনাথ ঠাকুর
© কায়কোবাদ
(D) জসীমউদ্দীन
80. এক জাতীয় নয়-
(A) অভিনয়
(B) তनয়
(c) প্রণয়
(D) বিনয়

## 84. শামসুর রাহমানের গদ্য্য গ্রন্থ_

(A) প্রত্তিদিন ঘরহীন ঘরে
(B) স্মৃতির শহর
(C) বাংলাদেশ স্বপ্ন দ্যাখে
(D) বুক তার বা
85. কোনটি তুলনাজ্ঞাপক শব্দ?
(A) প্রমিত
(B) প্রামাণ্য
(C) থ্রমাণ
(D) প্রমাণিত
86. লোকটা যে পিছনে লেগৌই রয়েছে , কী গেরো! এই বাক্যের 'কী' বোঝায় ?
(A) বিরক্তি
(B) রাগ
(C) শঙ্কা
(D) উদ্বেগ
87. বদ্ধদেব বসু সম্পাদিত বিখ্যাত পত্রিকার নাম _
(A) কবিতা
(B) কালি-কলম
(c) পরিচয়
(D) পূর্বাশা
88. সমার্থক নয় কোনটি?
(D)
(A) সৌদিমিনী
(B) শम्পা
(C) চপলা
(D) মরুৎ
89. The window panes steamed up . এর যথাযথ বাংলা-

Ⓐ জানালার কপাট ভেঙ্গে গেল (B) জানালার পাল্লায় আগुন ধরে গেল (C) জানালার কাজ ঝাপসা হয়ে গেল (D) জানালার কাজ উত্তপ্ত হল্লো
90. হাসি ও ব্যঙ্গের নজরুল্গ -কাব্য-
(A) পুবের হাওয়া
(B) ফণি-মনসা
(c) ভাঙার গান
(D) চন্দ্রবিन্দু
91. সমাস গঠিত শব্দ -
(A) ইতস্তত
(B) প্রাদুর্ভাব
(C) শিরোপরি
(D) নরপুঙ্গর
92. 'যৌবন' -এর বিপরীতার্থক শব্দ_
(D)
(A) জড়
(B) মড়া
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(D) জরা
93. 'ছেমড়া' শব্দ্দটির উৎস _
(A) আরবি
(B) ফারসি
(c) সংস্কৃত
(D) তুর্কি
94.

The value $\sqrt{10+\sqrt{25+\sqrt{108+\sqrt{154+\sqrt{225}}}}}$ is :of
(A) 4
(B) 6
(C) 8
(D) 10
95. The largest number from among
(A) $\sqrt{2}$
(B) $\sqrt[3]{3}$
(C) $\sqrt[4]{4}$
(D) All are equal
96. If $a^{x}=b, y^{y}=c a n d c^{z}=a$, thenthevalueofxyzis :
(A)
(B) 1
(c) $\frac{1}{a b c}$
(D) abc
97. The average of the first nine -prime numbers is:
(A) 9
(B) 11
(C) $11 \frac{1}{9}$
(D) $11 \frac{2}{9}$
98. In a race of $200 \mathrm{~m}, \mathrm{~A}$ can beat B by 31 m and C by 18 m . In a race of $350 \mathrm{~m}, \mathrm{C}$ will beat B by:
(A) 22.75 m
(B) 25 m
(C) 19.5 m
(D) $7 \frac{4}{7}$
99. If $\mathrm{x}=1+\sqrt{2}$ andy $=1-\sqrt{2}$, findthevalueof $\left(x^{2}+y^{2}\right)$
(A) 6
(B) 8
(C) 10
(D) 12
100. The reflex angle between the hands of a clock at 10.25 is :
(A) $180^{\circ}$
(B) $192.5^{\circ}$
(C) $195^{\circ}$
(D) $197.5^{\circ}$

ক্যারিয়ার উন্নায়নের পথে জব প্রিপারেশন হাতের মুঠে

