# Bangladesh Bank - Assistant Director - 2016 <br> বিষয়: সব বিষয় একত্রে 

1. At the end of the play about women's liberation, the leading lady cautioned the audience not to judge womanhood by the way she dresses .
(A) she dresses
(B) she dressed
© it dresses
(D) they dressed
2. As no one knows the truth as fully as him, no one but him can provide the testimony .
(A) as fully as his, no one but him
(B) as fully as he, no one but him
© as fully as he does, not one but him
(D) as fully as he does, no one but he alone
3. His speech was optimistic, but at the end of it he stroke a note of caution .
(A) strokes a note of caution.
(B) strut for a note of caution.
© stroked a note of caution .
(D) struck a note of caution.
4. Men have been known how important the sun is to them.
(A) Men have been knowning
(B) Men have to known long
© Men had long known
(D) Men have long known
5. Please give him medicines if his temperature will rise .
(A) if his temperature will rise.
(B) if his temperature would rise.
© if his temperature rise.
(D) unless his temperature rise.
6. MELEE
(A) kindness
(B) brawl
© simple song
(D) primitive dance
7. LIMPID
(A) moist
(B) dear
© transparent
(D) dark
8. OBTUSE
(A) difficult
(B) interfering
© blunt
(D) concealed
9. MYSTICAL
(A) imaginary
(B) vague
(c) prophetic
(D) spiritually symbolic
10. OSTENTATION
(A) protruding
(B) wealthy
© decorative
(D) Showy
(A) inferior
(B) wealthy
(C) subordinate
(D) insolvent
11. SPOIL
(A) improve
(B) blemish
(C) destroy
(D) blight
12. AVARICE
(A) cupidity
(B) conservation
(C) indulgence
(D) generosity

## 14. INERT

(A) tight
(B) immobile
(C) moving
(D) void
15. antonym of TENDER
(A) difficult
(B) leonine
© tepid
(D) hardened
16. Animals who eat flesh of another animal
(A) maneater
(B) beast
© carnivorous
(D) cannibal
17. Cessation of arms before a formal treaty is signed during war
(A) truce
(B) armistice
© accord
(D) retreat
18. Something that becomes outdated
(A) old
(B) ancient
(C) obsolete
(D) useless
19. Official misconduct
(A) malefactor
(B) malfeasance
(C) maltreatment
(D) maladministrations
20. Likely to break apart easily
(A) breakable
(B) thin
© brittle
(D) harsh
21. 'প্রাগৈতিছাসিক' গল্পের রচত্যিতা -
(A) রবীন্দ্রনাথ ঠাকুর
(B) তারাশঙ্কর বন্দোপাধ্যায়
© মানিক বন্দোপাধ্যায়
(D) কাজী নজরুল্ল ইসলাম
22. 'চামাভূমার কাব্য' কার রচনা ?
(A) निর্মলেन্দু গুণ
(B) শামসুর রাহমান
(C) خৈয়দ শামসুল হক
(D) আহমদ ছফা
23. নিচের কোন গ্রন্থ রবীন্দ্রনাথ ঠাকুর রচিত নয় ?
(C)
(A) বলাকা
(B) সোনার তরী
(C) দোলনচাপা
(D) মানসী
(A) সমিচিন, বাল্মিকি
(B) সমিচীন, বাল্মিকী
(C) সমীচীন, বাল্মীকি
(D) সমীচীন, বাল্মিকী
25. 'মিতালি' কোন প্রকৃতির শব্দ ?
(A) যৌগিক
(B) रूप़ि
(c) যোগর্রঢ়
(D) অব্য়
26. 'বিষাদ-সিন্ধু' উপন্যাসের নায়কের নাম কী ?
(A) ইমাম হোসেন
(B) ইমাম হাসান
(C) সীমার
(D) এজিদ
27. 'ও কি গাড়িয়াল ভাই কত রব আমি পন্থের দিকে চাইয়া রে' - কোন ধরন্নের গান ?
(A) চটকা গান
(B) ভাটিয়ালি
(C) ভাওয়াইয়া
(D) ঝুমুর গান
28. 'ক্ষীয়মাণ' এর বিপরীত শব্দ ?
(A) বর্ধিষ্ণু
(B) বর্ধমান
(c) বৃদ্ধিপ্রাপ্ত
(D) বৃহৎ
29. 'মানচিত্র' নাটক কে রচনা করেন ?
(A) সেলিম আল-দীন
(B) আনিস চৌধুরী
(C) নুরুল মোমেন
(D) শাহেেদ আলী
30. 'জীবন-প্রভাত' কোন ধরনের উপন্যাস ?
(A) সামাজিক
(B) প্রেমের
(C) ঐতিহাসিক
(D) আধ্যাত্মিক
31. 'কাননে কুসুম কলি সকলি ফুটিল' - এই বাক্যে 'কানন্ন' কোন কারকে কোন বিভক্তি ?
(A) করুমে ৭মী
(B) অপাদানে ৭মী
(c) অধিকরণে ৭মী
(D) করন্গে পমি
32. 'কোথায় স্বর্গ কোথায় নরক কে বলে তা বহুদূর' - এই অমর পঙক্তির রচয়িতাঃ
(A) জ্ঞানদাস
(B) গোবিন্দদাস
(C) মদনমোহন তর্কালঙ্কার
(D) শেখ ফজলল করিম
33. অন্দিত গ্রন্থ 'নিঃসগ্গতার একশ বছর' - এর মূল লেখকঃ
(A) লिও তলস্তয়
(B) রাহুল সাংকৃত্যায়ন
(C) দন্তয়ভস্কি
(D) গাব্রিয়ালে গার্সিয়া মার্কেজ
(C)
34. 'সাহিত্যের কাছে প্রত্যাশা' কার লেখা বই ?
(A) আহমদ রফিক
(B) বদর্ত্দীন উমর
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(D) সিরাজুলু ইসলাম ঢৌধুরী
35. মাক্সিম গোর্কির 'মা' মূল কোন ভাষায় রচিত ?
(A) ইংরেজি
(B) रूশ
(C) खরাসি
(D) $\operatorname{\square ্পেনিশ~}$
36. The smallest 6 -digit number exactly divisible by 111 is
(A) 111111
(B) 110011
(C) 100011
(D) 110101
37. The ratio of two numbers is $3: 4$ and their H.C.F. is 4 . Their L.C.M. is :
(A) 12
(B) 16
(C) 24
(D) 48
38. What decimal of an hour is a second ?
(A) 0.0025
(B) 0.0256
(c) 0.00027
(D) 0.000126
39. What mathematical operation should come at the place of '?' in the equation : 2 ? $6-12 \div 4+2=11$
(A) +
(B) -
(C) $x$
(D) $\div$
40. The average of five consecutive odd numbers is 61 . What is the difference between the highest and lowest numbers?
(A) 2
(B) 5
(C) 8
(D) None of these
41. Two numbers are such that the ratio between them is $4: 7$. If each is increased by 4 , the ratio becomes 3:5. The larger number is :
(A) 36
(B) 48
(C) 56
(D) 64
42. A person's present age is two-fifth of the age of his mother. After 8 years, he will be one-half of the age of his mother. How old is the mother at present?
(A) 32 years
(B) 36 years
(C) 40 years
(D) 48 years
43. If $25 \%$ of a number is subtracted from a second number, the second number reduces to its five-sixth .What is the ratio of the first number to the second number ?
(A) $1: 3$
(B) $2: 3$
(C) $3: 2$
(D) None of these
44. The ages of $A$ and $B$ are in the ratio $3: 1$. Fifteen years hence, the ratio will be $2: 1$. Their present ages are :
(A) 30 years, 10 years
(B) 45 years, 15 years
(c) 21 years, 7 years
(D) 60 years, 20 years
45. Aunik, Kamal and Jamal invested TK. 8000, TK. 4000 and TK. 8000 respectively in a business . Aunik left after six months. If after eight months, there was a gain of TK. 4005 , then what will be the share of Kama ?
(A) TR. 890
(B) TM. 1335
(C) TX. 1602
(D) TK. 1780
46. 15 men take 21 days of 8 hours each to do a piece of work. How many days of 6 hours each would 21 women take, if 3 women do as much work as 2 men ?
(A) 18
(B) 20
(C) 25
(D) 30
47. A is $30 \%$ more efficient than B. How much time will they, working together, take to-complete a job which A alone could have done in 23 days ?
(A) 11 days
(B) 13 days
(C) 21 days
(D) None of these
48. One pipe can fill a tank three times as fast as another pipe. If together the two pipes can fill the tank in 36 minutes, then the slower pipe alone will be able to fill the tank in :
(A) 81 min
(B) 108 min
(C) 144 min
(D) 192 min
49. A person has to cover a distance of 6 km in 45 minutes. If he covers one-half of the distance in twothirds of the total time; to cover the remaining distance in the remaining time, his speed (in $\mathrm{km} / \mathrm{hr}$ ) must be :
(A) 6
(B) 8
(C) 12
(D) 15
50. How may seconds will a 500 meter long train take to cross a man walking with a speed of $3 \mathrm{~km} / \mathrm{hr}$ in the direction of the moving train if the speed of the train is $63 \mathrm{~km} / \mathrm{hr}$ ?
(A) 25
(B) 30
(C) 40
(D) 45
51. TK. 800 becomes TK. 956 in 3 years at a certain rate of simple interest. If the rate of interest is increased by $4 \%$, what amount will TK. 800 become in 3 years?
(A) TK. 1020.80
(B) TK. 1025
(c) TK. 1052
(D) None of these
52. The percentage increase in the area of a rectangle, if each of its sides is increased by $20 \%$, is :
(A) $40 \%$
(B) $42 \%$
(C) $44 \%$
(D) $46 \%$
53. Cyclone is related to Anticyclone in the same way as Flood is related to $\qquad$ ? $\qquad$
(A) Devastation
(B) Havoc
(C) River
(D) Drought
54. Root : Stem : Branch :?
(A) Wood
(B) Leaf
(C) Tree
(D) Fertilizer
55. Choose out the odd one.
(A) IMF
(B) PARC
(C) UNICEF
(D) WHO
56. Choose the number pair/group which is different from others .
(A) 50-66
(B) 32-48
(C) 64-88
(D) 63-77
57. If $\mathrm{A}=26, \mathrm{SUN}=27$, then $\mathrm{CAT}=$ ?
(A) 24
(B) 27
(C) 57
(D) 58
58. How many sons does $X$ have ?I. Q and $U$ are brothers of T. II. R is sister of P and U. III. Rand Tare daughters of X
(A) Only I and II
(B) Only II and III
(C) All I, II and III
(D) I, II and III together are not sufficient
59. If $\mathrm{A}+\mathrm{B}=2 \mathrm{C}$ and $\mathrm{C}+\mathrm{D}=2 \mathrm{~A}$, then
(A) $A+C=B+D$
(B) $\mathrm{A}+\mathrm{C}=2 \mathrm{D}$
(C) $\mathrm{A}+\mathrm{D}=\mathrm{B}+\mathrm{C}$
(D) $\mathrm{A}+\mathrm{C}=2 \mathrm{~B}$
60. Arrange the following in a logical order : 1. Euphoria 2. Happiness 3. Ambivalence 4. Ecstasy 5. Pleasure
(A) $1,4,2,5,3$
(B) $2,1,3,4,5$
(C) $3,2,5,1,4$
(D) $4,1,3,2,5$
61. In a class of 60 , where girls are twice that of boys, Kamal ranked seventeenth from the top . If there are 9 girls ahead of Kamal, how many boys are after him in rank ?
(A) 3
(B) 7
(C) 12
(D) 23
62. A, B and C are sisters. D is the brother of E . and E is the Daughter of B. How is A related to D ?
(A) Sister
(B) Cousin
(C) Niece
(D) Aunt
63. Which of the following is situated to the East of Bangladesh ?
(A) Tripura
(B) Sikim
(C) Mongolia
(D) Meghalaya
64. Which of the following organization has head office located at Dhaka ?
(A) UNICEF
(B) CIRDAP
(c) SAARC
(D) BIMSTEC \& CIRDAP
65. Which film is made on the partition of 1974 ?
(A) Juddhashishu
(B) Abar Tora Manush Ha
(C) Chitra Naidr Pare
(D) Nadir Naam Madhumati
66. Who was the captain of the test match of Bangladesh ?
(A) Akram Khan
(B) Naymur Rahman
(C) Gazi Ashraf Hossain
(D) Khaled Masud
67. Which one is the biggest religious and social festival of the Chakmas ?
(A) Bijhu
(B) Wangala
(C) Sandrey
(D) Sangrai
68. What is the name of the biggest NGO in the world ?
(A) Grameen Bank
(B) BRAC
(C) Proshika
(D) ASA
69. Which Bangladeshi player's name has been included in the Guinness Book of Record ?
(A) Salma Khatun
(B) Rani Hamid
(C) Sharmin Akhter
(D) Zobaira Linu
70. What is the local name of Saint Martin Island ?
(A) Narikel Monjira
(B) Narikel Jin Jira
(C) Nariker Batasha
(D) Narikel Bagan
71. The only Floklore Museum of Bangladesh is located at
(A) Naogaon
(B) Bajitpur
(C) Sonargoan
(D) Netrokona
72. Who made Hossaini Building (Imam Ban) ?
(A) Mir Hamza
(B) Mir Jafar
(C) Mir Makbul
(D) Mir Murad
73. Which of the following country does not belong to G-8 ?
(A) Switzerland
(B) France
(C) Germany
(D) Italy
74. Where is Birmingham Palace situated ?
(A) London
(B) Birmingham
(C) Glasgow
(D) Cardiff
75. What is the name of Israel's intelligence agency ?
(A) SISMI
(B) Mossad
(C) ISIS
(D) PSIS
76. The recent Nepal earthquake in April 2015 is also known as the
(A) Pokhra earthquake
(B) Chitwan earthquake
(C) Gorkha earthquake
(D) NagarBhum earthquake
77. When was "Missionaries of Charity" established by Mother Teressa ?
(A) 1950
(B) 1951
(C) 1953
(D) 1954
78. Which one is the last member state of the United Nations ?
(A) East Timor
(B) South Sudan
(C) Sierra Leon
(D) Andorra
79. Who is the painter of the famous painting 'The Persistence of Memory' ?
(A) Leonardo da Vinci
(B) Michel Angelo
(c) Edvard Munch
(D) Salvador Dali
80. Who became the first cricketer to score four successive one day international centuries during the World Cup 2015?
(A) Virat Kohli
(B) kumar Sangakkara
(C) Martin Guptill
(D) Hashim Ama
81. Who is known as 'the father of Green Revolution'?
(A) Norman Borlaug
(B) Hanry A Wallace
(C) Rachel Carson
(D) Joseph Watson
82. In which university does the physicist of Bangladesh Dr. M Zahid Masan work ?
(A) Princeton
(B) Harvard
(C) Chicago
(D) Cornell
83. The basic operations performed by a computer are
(A) Arithmetic operation
(B) Logical operation
(C) Storage and relative
(D) All of them
84. The two major types of computer chips are
(A) External memory chip
(B) Primary memory chip
(C) Microprocessor chip
(D) Both B and C
(A) FLU
(B) Memory
(C) CPU
(D) Control unit
86. Storage capacity of magnetic disk depends on
(A) tracks per inch of surface
(B) bits per inch of tracks
(C) disk pack in disk surface
(D) All of them 87. The two kinds of main memory are :
(A) Primary and secondary
(B) Random and sequential
(C) ROM and RAM
(D) All of them
88. CD-ROM is a
(A) Semiconductor
(B) Memory register
(c) Magnetic Memory
(D) None of these
89. Which of the following IC was used in third generation of computers?
(A) SUI
(B) PSI
(C) RSI
(D) Both A and B
90. The output quality of a printer is measured by
(A) Dot per sq. inch
(B) Dot per inch
(C) Dots printed per unit time
(D) All of them
91. Which of the following storage devices can store maximum amount of data?
(A) Floppy Disk
(B) Hard Disk
(C) Compact Disk
(D) magneto Optic Disk
92. Which of the following is not an input device ?
(A) OCR
(B) COM ( Computer Output to Microfilm )
(C) Voice recognition device
(D) Optical scanners
93. Properly arranged data is called
(A) Field
(B) Words
(C) Information
(D) File
94. What is required when more than one person uses a central computer at the same time ?
(A) Light pen
(B) Mouse
(C) Digitizer
(D) Terminal
95. Which of the following produces the best quality graphics reproduction ?
(A) Laser printer
(B) InkJet printer
(C) Plotter
(D) Dot matrix printer
96. Which of the following is not processing ?
(A) arranging
(B) manipulating
(c) calculating
(D) gathering
97. Instructions and memory address are represented by
(A) Character code
(B) Binary codes
(C) Binary word
(D) Parity bit
98. $(2 \sqrt{27}-\sqrt{75}+\sqrt{12})^{\text {isequalto : }}$
(A) $\sqrt{3}$
(B) $2 \sqrt{3}$
© $3 \sqrt{3}$
(D) $4 \sqrt{3}$
99. If m and n are whole numbers such that $\mathrm{m}^{\prime \prime}=121$, then the value of $(m-1)^{n+1}$ is :
(A) 1
(B) 10
(C) 121
(D) 1000
100. If selling price of an article is $\frac{3}{4}$ ofits $\cos$ tprice, theprofitinthetransactionis :
(A) $16 \frac{2}{3} \%$
(B) $20 \frac{1}{2} \%$
(C) $25 \frac{1}{2} \%$
(D) $33 \frac{1}{3} \%$

ক্যারিয়ার উন্নায়নের পথে জব থ্রিপারেশন হাতের মুঠঠ

