

**Combined Bank Recruitment Test**

পদের নাম: সিনিয়র অফিসার

পরীক্ষার তারিখ: 15-05-2026

পূর্ণমান : ১০০।

সময় : ৬০ (এক) ঘণ্টা

1. Choose the antonym of 'Coercive'?

- a. Progressive      b. Gentle      c. Promoting      d. Opinionated

**Ans:** Gentle

2. The board insisted that the CEO \_\_\_ a revised plan.

- a. submits      b. submit      c. will submit      d. has submitted

**Ans:** submit

3. \_\_\_ went to the market.

- a. Him and I      b. He and I      c. He and me      d. Him and me

**Ans:** He and I

4. Don't worry \_\_\_ late tonight.

- a. if I am      b. when I am      c. when I'll be      d. if I'll be

**Ans:** if I am

5. It would be pleasant if we \_\_\_ where to go.

- a. known      b. know      c. knew      d. had known

**Ans:** knew

6. I \_\_\_ to the hospital last Saturday.

- a. had go      b. have to go      c. have being      d. had to go

**Ans:** had to go

7. A number of students \_\_\_ absent from the class, but the number of absentees \_\_\_ small.

- a. was; were      b. were; was      c. is; are      d. has; have

**Ans:** was; were

8. The intruder stood quietly \_\_\_.

- a. for the few moments      b. for few time  
c. for moments      d. for a few moments

**Ans:** for a few moments



9. Complete the phrase: 'A penny saved is a penny \_\_\_\_'.
- a. lost                      b. earned                      c. spent                      d. wasted
- Ans:** earned
10. The phrase 'spill the beans' means:
- a. Waste food              b. Tell a secret              c. Make a mistake      d. Start a fight
- Ans:** Tell a secret
11. Which literary device is used when human qualities are given to non-human beings?
- a. Simile                      b. Personification              c. Hyperbole              d. Irony
- Ans:** Personification
12. In Shakespeare's 'Othello', the tragic flaw of the protagonist is primarily:
- a. Ambition                      b. Jealousy                      c. Indecision                      d. Pride
- Ans:** Jealousy
13. The variety of language used by a particular group on individuals is called \_\_\_\_.
- a. Creole                      b. Dialect                      c. Idiolect                      d. Pidgin
- Ans:** Dialect
14. "Knowledge comes, but wisdom lingers"-this quote is extracted from which poet?
- a. Tennyson                      b. Shelley                      c. Keats                      d. T.S. Eliot
- Ans:** Tennyson
15. Choose the synonym of 'Obfuscate'?
- a. Clarify                      b. Confuse                      c. Illuminate                      d. Simplify
- Ans:** Confuse
16. Choose the synonym of 'Pusillanimous'?
- a. Courageous                      b. Cowardly                      c. Transparent                      d. Loquacious
- Ans:** Cowardly
17. Choose the synonym of 'Perfunctory'?
- a. Thorough                      b. cursory                      c. Diligent                      d. Meticulous
- Ans:** cursory

18. Choose the synonym of 'Eloquent'?

- a. Silent                      b. Expressive                      c. Confused                      d. Ordinary

**Ans:** Expressive

19. Choose the antonym of 'Loquacious'?

- a. Verbose                      b. Garrulous                      c. Taciturn                      d. Eloquent

**Ans:** Taciturn

20. Choose the antonym of 'Alacrity'?

- a. Reluctance                      b. Enthusiasm                      c. Swiftiness                      d. Clarity

**Ans:** Reluctance

21. সন্ধিতে কীসের মিলন হয়?

- a. বর্ণ                      b. শব্দ                      c. পদ                      d. ধ্বনি

**Ans:** ধ্বনি

22. 'গগনচুম্বী' কোন সমাসের উদাহরণ?

- a. দ্বন্দ্ব                      b. তৎপুরুষ                      c. বহুব্রীহি                      d. কর্মধারয়

**Ans:** তৎপুরুষ

23. কোনটি 'ব্যতিরিক্ত বহুব্রীহি' সমাসের উদাহরণ?

- a. হাতেখড়ি                      b. দশানন                      c. কানাকানি                      d. পীতাম্বর

**Ans:** কানাকানি

24. অগ্নিবীণা কাব্যগ্রন্থে সংকলিত প্রথম কবিতা কোনটি?

- a. অগ্রপথিক                      b. বিদ্রোহী                      c. প্রলয়োল্লাস                      d. ধূমকেতু

**Ans:** প্রলয়োল্লাস

25. আঞ্চলিক ভাষার অপর নাম কী?

- a. উপভাষা                      b. কথ্যভাষা                      c. সাধুভাষা                      d. চলিতভাষা

**Ans:** উপভাষা

26. কোনটি পত্নী অর্থে নারীবাচক শব্দ?

- a. ছাত্রী                      b. জেলেনি                      c. আয়া                      d. সামা

**Ans:** জেলেনি

27. গুণবাচক বিশেষণের উদাহরণ কোনটি?

- a. কেমন                      b. চলন্ত                      c. সবুজ                      d. চালাক

**Ans:** চালাক



28. 'গাড়িটা বেশ জোরে চলছে' -এই বাক্যে ভাববাচক বিশেষণ কোনটি?  
 a. গাড়িটা                      b. বেশ                              c. জোরে                      d. চলছে  
**Ans:** বেশ
29. 'সারা রাত বৃষ্টি হয়েছে' এখানে 'সারা রাত' কোন বিভক্তি?  
 a. শূন্য                              b. ৭মী                              c. ৩য়া                              d. ৫মী  
**Ans:** শূন্য
30. বাক্যে সামান্য বিরতি নির্দেশ করে কোনটি?  
 a. দাঁড়ি                              b. সেমিকোলন                      c. কোলন                      d. কমা  
**Ans:** কমা
31. 'গমনের ইচ্ছা' -কে এককথায় কী বলে?  
 a. জুগুন্সা                              b. গমনেচ্ছা                              c. জঙ্গম                              d. জিগমিষা  
**Ans:** জিগমিষা
32. 'প্রতীচী' শব্দের সমার্থক শব্দ-  
 a. উন্মুক্ত                              b. পাশ্চাত্য                              c. আধুনিক                              d. প্রাচ্য  
**Ans:** পাশ্চাত্য
33. অমিত্রাক্ষর ছন্দ মূলত কোন ছন্দের ওপর ভিত্তি করে গঠিত?  
 a. মাত্রাবৃত্ত                              b. অক্ষরবৃত্ত                              c. মিশ্র                              d. স্বরবৃত্ত  
**Ans:** অক্ষরবৃত্ত
34. 'অনিকেত' শব্দের অর্থ কী?  
 a. অল্পভাষী                              b. অস্থায়ী                              c. গৃহহীন                              d. অসুন্দর  
**Ans:** গৃহহীন
35. 'সত্য' শব্দের প্রকৃতি ও প্রত্যয়-  
 a. সতি + য                              b. সৎ + য                              c. সপ্ + য                              d. সত্তি + য  
**Ans:** সৎ + য
36. 'অন্তরঙ্গ' শব্দের সন্ধিবিচ্ছেদ-  
 a. অন্ত + রঙ্গ                              b. অন্তর + অঙ্গ                              c. অন্তঃ + রঙ্গ                              d. অন্তঃ + অঙ্গ  
**Ans:** অন্তঃ + অঙ্গ
37. 'অজুহাত' কোন ভাষা থেকে আসা শব্দ?  
 a. উর্দু                              b. আরবি                              c. হিন্দি                              d. ফারসি  
**Ans:** আরবি



38. 'তপোবন' কোন সমাস?

- a. রূপক কর্মধারয়      b. দ্বিগু      c. চতুর্থী তৎপুরুষ      d. বহুব্রীহি

**Ans:** চতুর্থী তৎপুরুষ

39. শুদ্ধ বানান কোনটি?

- a. অনুসঙ্গিক      b. আনুসঙ্গিক      c. অনুষঙ্গিক      d. আনুষঙ্গিক

**Ans:** আনুষঙ্গিক

40. শুদ্ধ বানান কোনটি?

- a. প্রতিযোগীতা      b. প্রতিদ্বন্দ্বিতা      c. মঞ্জীত্ব      d. প্রাণীবিদ্যা

**Ans:** প্রতিদ্বন্দ্বিতা

41. Three numbers are in the ratio 2 : 3 : 5 and their LCM is 300. What is their HCF?

- a. 5      b. 10      c. 15      d. 20

**Ans:** 10

42. If  $x + (1/x) = 3$ , find the value of  $x^3 + (1/x^3) = ?$

- a. 18      b. 21      c. 24      d. 27

**Ans:** 18

43. If  $f(x) = x^2 + ax + b$  and  $f(1) = 0$ ,  $f(3) = 0$ , find  $f(-1)$ .

- a. 4      b. 6      c. 8      d. 10

**Ans:** 8

44. For what value of k does the system  $2x + ky = 4$  and  $kx + 8y = 8$  have infinitely many solutions?

- a.  $k = -4$       b.  $k = 4$       c.  $k = 2$       d.  $k = -2$

**Ans:**  $k = 4$

45. A ladder 13m long leans against a wall. The foot of the ladder is 5m from the wall. How high up the wall does the ladder reach?

- a. 8m      b. 10m      c. 12m      d. 13m

**Ans:** 12m

46. How many distinct 5-digit numbers can be formed using the digits 0, 1, 2, 3, 4, and 5 such that the number is divisible by 5 and digits are not repeated?

- a. 120      b. 216      c. 240      d. 256

**Ans:** 216



47. How many trailing zeros are there at the end of the number  $100!$  ?  
a. 24                      b. 20                      c. 25                      d. 26  
**Ans:** 24
48. The ratio of the areas of two squares, one having its diagonal double that of the other, is-  
a. 2 : 1                      b. 3 : 1                      c. 4 : 1                      d. 8 : 1  
**Ans:** 4 : 1
49. A sum of money is to be distributed among A, B, C, D in the proportion of 5 : 2 : 4 : 3. If C gets Tk. 1000 more than D, what is B's share?  
a. Tk. 500                      b. Tk. 1500                      c. Tk. 2000                      d. Tk. 2500  
**Ans:** Tk. 2000
50. A family swimming pool membership costs Tk. 450 per month plus a one-time registration fee of Tk. 350. If a family has paid a total of Tk. 3,950, how many months have they been members?  
a. 4                      b. 5                      c. 8                      d. 10  
**Ans:** 8
51. If the average marks of three batches of 55, 60 and 45 students respectively are 50, 55, 60, then the average marks of all the students is-  
a. 53.33                      b. 54.68                      c. 55                      d. 55.03  
**Ans:** 54.68
52. A person travels from x to y at a speed of 40 km/h and returns by increasing his speed 50%. What is his average speed for both the trips?  
a. 36km/h                      b. 45km/h                      c. 48km/h                      d. 50km/h  
**Ans:** 48km/h
53. Today is Khadija's birthday. After one year, she will become two times as she was ten years ago. What is the current age of Khadija?  
a. 19                      b. 20                      c. 21                      d. 22  
**Ans:** 21
54. If  $f(x)=px^2+qx+r$  and  $p+q+r=0$ , then which one will be factor of  $f(x)$ ?  
a.  $x - p$                       b.  $x - q$                       c.  $x - 2$                       d.  $x - 1$   
**Ans:**  $x - 1$



55. If  $y=1/x$ , then what will be the constant of variation?

- a. -20                      b. 1                      c. 4                      d. 20

Ans: 1

56. What is the volume of a sphere having diameter 6 meter in cubic meter?

- a.  $12\pi$                       b.  $27\pi$                       c.  $36\pi$                       d.  $108\pi$

Ans:  $36\pi$

57. If there is a profit of 20% on the cost price, the percentage of profit on the sale price is-

- a. 17.76%                      b. 16.67%                      c. 15.57%                      d. 13.36%

Ans: 16.67%

58. If  $x+y=a$  and  $x-y=b$ , then  $2xy=$

- a.  $\frac{(b^2 - a^2)}{2}$                       b.  $\frac{(a^2 + b^2)}{2}$                       c.  $\frac{(a^2 - b^2)}{2}$                       d.  $\frac{(a^2 b^2)}{2}$

Ans:  $\frac{(a^2 - b^2)}{2}$

59. The midpoint of the line joining two points (36, 6) and (16, 4) are-

- a. (10, 1)                      b. (1, 10)                      c. (26, 5)                      d. (5, 26)

Ans: (26, 5)

60. If the length of an edge of cube M is twice the length of an edge of cube N, what is the ratio of the volume of cube N to the volume of cube M?

- a. 1 : 2                      b. 1 : 4                      c. 1 : 6                      d. 1 : 8

Ans: 1 : 8

61. Which one is the short-term source of financing?

- a. Stock                      b. Debenture                      c. Mutual fund                      d. Commercial paper

Ans: Commercial paper

62. Payment of a cheque can be stopped by:

- a. Beneficiary                      b. Nominee                      c. Drawer                      d. Drawee

Ans: Drawer

63. Which one is the internal source of financing for a business?

- a. Bond                      b. Share                      c. T-bill                      d. Sinking fund

Ans: Sinking fund



64. What is the largest source of tax revenue for Bangladesh Government?  
a. Income tax      b. VAT      c. Duties      d. Fees  
**Ans:** VAT
65. Business finance always focuses on maximization of-  
a. Welfare      b. Profit      c. Self-interest      d. Revenue  
**Ans:** Profit
66. Which one of is not a negotiable instrument?  
a. Bank draft      b. Cheque  
c. Promissory note      d. Bill of exchange  
**Ans:** Bank draft
67. A collecting banker is given protection only when there is collecting:  
a. Crossed cheque      b. Order cheque      c. Bearer cheque      d. Draft  
**Ans:** Crossed cheque
68. Banking businesses are run according to Bank Company Act of-  
a. 1991      b. 1993      c. 1972      d. 1994  
**Ans:** 1991
69. Currency notes in Bangladesh are issued by-  
a. Bangladesh Bank      b. Ministry of Finance      c. Takshal      d. Finance Secretary  
**Ans:** Bangladesh Bank
70. A bank cannot hold any immovable property, not acquired for its own use for a period exceeding \_\_\_ years.  
a. 7      b. 5      c. 10      d. 15  
**Ans:** 7
71. What is the 20<sup>th</sup> term of the sequence 2, 3, 5, 9, 17, ...?  
a.  $2^{19} + 1$       b.  $2^{20} + 1$       c.  $2^{20}$       d.  $2^{19}$   
**Ans:**  $2^{19} + 1$
72. A sequence S is defined by  $S_n = S_{n-1} + S_{n-2} - 3$  for each integer  $n \geq 3$ . If  $S_1 = 5$  and  $S_2 = 0$ , what is the value of  $S_6$ ?  
a. -6      b. -5      c. -3      d. -1  
**Ans:** -6



73. The first three terms in arithmetic sequences are 30, 33, and 36. What is the 80th term?  
a. 269                      b. 267                      c. 271                      d. 270  
**Ans:** 267
74. The sequence A is defined by  $A_n = A_{n-1} + 2$  for each integer  $n \geq 2$ , and  $A_1 = 45$ . What is the sum of the first 100 terms in sequence A?  
a. 243                      b. 14400                      c. 14500                      d. 24300  
**Ans:** 14400
75. In a geometric progression with positive terms, the sum of the second and third terms is 6, and the sum of the fourth and fifth terms is 54. What is the common ratio?  
a. 9                      b. 3                      c. 2                      d. 6  
**Ans:** 3
76. Identify the next term: 2, 4, 7, 12, 19, 30, \_\_\_?  
a. 41                      b. 43                      c. 47                      d. 49  
**Ans:** 43
77. Identify the next term: 2, 3, 5, 8, 13, 21, \_\_\_?  
a. 29                      b. 31                      c. 34                      d. 39  
**Ans:** 34
78.  $\blacklozenge n$  denotes the number obtained when  $n$  is rounded to nearest tenth. For example,  $\blacklozenge 4.31 = 4.3$ ;  
 $\blacklozenge 0.089 - \blacklozenge 1.135 = ?$   
a. 1.05                      b. 1.04                      c. -1.05                      d. -1.0  
**Ans:** -1.0
79. If  $y \odot x = y^{2x}$  for all positive integers, then  $(3 \odot 4) \odot 2 = ?$   
a.  $3^{12}$                       b.  $3^{32}$                       c.  $3^{16}$                       d.  $3^{34}$   
**Ans:**  $3^{32}$
80. If  $x \otimes y = (x + y)^2 - (x - y)^2$ . Then  $\sqrt{5} \otimes \sqrt{5} = ?$   
a. 5                      b. 10                      c. 15                      d. 20  
**Ans:** 20
81. How many terms are there in the series -2, 4, -8, 16, ..., 1024?  
a. 7                      b. 8                      c. 9                      d. 10  
**Ans:** 10





86. If  $a$ ,  $b$ , and  $c$  are integers, is  $2a - b + c$  greater than  $a - b - 2c$ ?
- I.  $a$  is positive  
II.  $c$  is positive
- a. Statement I alone is sufficient                      b. Statement II alone is sufficient  
c. Both statements I and II together are sufficient   d. Each statement alone is sufficient

**Ans:** Both statements I and II together are sufficient

87. If  $x + y = 6$ , then what does  $x - y$  equal?
- I.  $x^2 - y^2 = 12$   
II.  $2y + x = 8$
- a. Statement I alone is sufficient                      b. Statement II alone is sufficient  
c. Both statements I and II together are sufficient   d. Each statement alone is sufficient

**Ans:** Each statement alone is sufficient

88. If  $y$  is an odd integer and the product of  $x$  and  $y$  equals 222, what is the value of  $x$ ?
- I.  $x$  is a prime number  
II.  $y$  is a 3 digit number
- a. Statement I alone is sufficient                      b. Statement II alone is sufficient  
c. Both statements I and II together are sufficient   d. Each statement alone is sufficient

**Ans:** Each statement alone is sufficient

89. If  $x$ ,  $y$ , and  $z$  are lengths of three sides of a triangle, is  $x < 3$ ?
- I.  $z = y + 3$   
II.  $y = 3$  and  $z = 6$
- a. Statement I alone is sufficient                      b. Statement II alone is sufficient  
c. Both statements I and II together are sufficient   d. Each statement alone is sufficient

**Ans:** Each statement alone is sufficient

90. Set  $J$  consists of terms  $(2, 7, 12, 17, u)$ . Is  $u > 7$ ?
- I.  $u$  is the median of set  $J$   
II. Set  $J$  does not have a mode
- a. Statement I alone is sufficient                      b. Statement II alone is sufficient  
c. Both statements I and II together are sufficient   d. Each statement alone is sufficient

**Ans:** Both statements I and II together are sufficient



91. The delay before data transfer begins is called-
- a. Bandwidth                      b. Latency                                      c. Throughput                      d. Network Jitter
- Ans:** Latency
92. A 'Bit' is the smallest unit of data in a computer. How many bits make up a single Byte?
- a. 4                                      b. 8                                      c. 16                                      d. 32
- Ans:** 8
93. Which of these is a widely used high-level programming language known for its readability?
- a. Binary                                      b. Assembly                                      c. Python                                      d. Machine Code
- Ans:** Python
94. Which component is responsible for permanently storing the instructions a computer needs to start up (the firmware)?
- a. ROM                                      b. Cache Memory                                      c. RAM                                      d. Motherboard
- Ans:** ROM
95. The basic unit of information in computing that is represented by a single '0' or '1' is called a-
- a. Byte                                      b. Nibble                                      c. MS Word                                      d. Bit
- Ans:** Bit
96. In digital logic, which logic gate outputs a '1' (True) ONLY when both of its input values are '1' (True)?
- a. OR Gate                                      b. XOR Gate                                      c. AND Gate                                      d. NAND Gate
- Ans:** AND Gate
97. Which port is most commonly used for modern wired Ethernet connections?
- a. HDMI                                      b. RJ45                                      c. USB-C                                      d. VGA
- Ans:** RJ45
98. Which communication mode allows bidirectional flow, but only one way at a time?
- a. Simplex                                      b. Half-duplex                                      c. Full-duplex                                      d. Multiplex
- Ans:** Half-duplex
99. Which protocol ensures reliable data transmission?
- a. UDP                                      b. IP                                      c. TCP                                      d. ARP
- Ans:** TCP
100. Which technology is commonly used for real-time Big Data processing?
- a. Hadoop MapReduce                                      b. Apache Spark
- c. MySQL Database                                      d. Oracle ERP
- Ans:** Apache Spark