

# Recruitment Test 2017

## Agrani Bank Limited 'Officer (Cash)'

Full Marks: 100

Time: 1 hour

1. নিপাতনে সিদ্ধ শব্দের উদাহরণ —  
A নৃকর B তকর C গবেষণা D মর্হর্ষি
2. যে বাগধারাটি অন্যতলো থেকে স্বতন্ত্র —  
A কাঠের পুতুল B গৌর খেজুর  
C মেনিঘুঘো D মাসিকজোড়
3. পর-কে পালন করে যে —  
A পরজীবী B পরভূত C পরোপকারী D পরাশরী
4. প্রত্যয়বাচক শব্দের দ্বীভ —  
A মাতের B মুমাক্ষর C শোওয়া D অতল
5. লাইগী-মজলু প্রয়োগাধারন সম্পাদনা করেন —  
A মুহাম্মদ শহীদুল্লাহ B মুহাম্মদ এনাচুল হক  
C আনোয়ার পাশা D আহমদ শরীফ
6. 'বিহুই' শব্দে 'বি' উপসর্গ যে অর্থে ব্যবহৃত হয়েছে —  
A ভিত্তা B অভাব C অস্পষ্টতা D বিপরীত
7. উত্তম পুরুষ উপন্যাসের রচয়িতা —  
A আলাউদ্দিন আল আজাদ B শওকত ওসমান  
C রশীদ করিম D মাহমুদুল হক
8. পিসিকা যে ধরনের গ্রন্থ —  
A কাব্য B গদ্য C কাব্যনাট্য D নাটক
9. 'আসাদের শাট'— কবিতাটির রচয়িতা —  
A শামসুর রাহমান B আল মাহমুদ  
C মোহাম্মদ মনিরুজ্জামান D রফিক আজাদ
10. মুক্তিযুদ্ধভিত্তিক উপন্যাস নয় —  
A দেয়াল B নীল দংশন  
C একটি কালো মেয়ের কথা D অহিন্দো
11. 'বিশেষী ভাষা শিখি মাছুভায়া শিক্ষিত হইবার পর, আসে নয়।' উদ্ধৃতিটি —  
A প্রমথ চৌধুরী B রবীন্দ্রনাথ ঠাকুরের  
C আবুল মনসুর আহমেদের D সৈয়দ মুজতবা আলীর
12. ঠিক বাল্যনতি হলো —  
A শূন্যতা B পূর্বদ্বৈ C সায়দ্বৈ D মরন
13. সাময়িক শাসন বিরোধী দৃষ্টিভঙ্গি প্রকাশিত হয়েছে যে উপন্যাসে —  
A রাইফেল রেডি আগরাত B ত্রাচের কর্ণেল  
C ওজার D উপমহাদেশ
14. 'Ombudsman' -এর বাংলা পরিভাষা হলো —  
A ন্যায়াধিশ B ন্যায়পাল C ন্যায়রত্ন D ন্যায়বিচারক
15. 'To kick the bucket' -এর সঙ্গে সামঞ্জস্যপূর্ণ শব্দবন্ধ —  
A পটল তোলা B লক্ষভেদী  
C একগুয়েমি D হা-ভাতে
16. 'রামিকফীল যুদ্ধে'র সংক্ষিপ্ত রূপ —  
A সৌরিক B চতুরঙ্গ C মহারণ D বৈরথ
17. 'You keep (to interrupt) while I am talking.'  
A to interrupt B interrupt C interrupted D interrupting
18. The antonym of 'Soothing' is —  
A Relaxing B Gentle C Biting D Calming
19. The noun of 'Transmit' is —  
A Transmitted B Transmutation  
C Transformation D Transmittance
20. Change into negative: 'He is the only person fit for the job.' The best answer is: \_\_\_\_\_ fit for the job.  
A He is not the only one B No other person but he is  
C No other person but you are D He is none but
21. Fill in the blank: She walks \_\_\_\_\_ beauty.  
A for B to C in D at
22. He had a wonderful gift of the gab. The bold-faced part means —  
A Intelligence B Humanity C Eloquence D Goodness
23. 'Mellifluous' means —  
A Sweet-sounding B Cacophonous C Loud D Irritating
24. 'Cacography' is related to —  
A spelling bee B good spelling  
C incorrect spelling D None of the above
25. A man who catches fish as a hobby is called a/an —  
A fisherman B angler C hunter D fishmonger
26. Select the pair which is set in opposition —  
A Doggish : Canine B Manly : Virile  
C Divine : Infernal D Earthly : Terrestrial
27. Use appropriate phrasal verb: 'This evidence — — with what one already knows.'  
A ties in B sets in C gives in D goes down
28. A 'pugilist' is a —  
A boxer B swimmer C athlete D weight-lifter
29. 'To rob Peter to pay Paul.' Its Bangla equivalent is —  
A কাটা দিয়ে কাটা তোলা। B চোরের ওপর বাটপারি।  
C গরু মেয়ে জুতা দান। D উদার পিঠি বুদোর ঘাড়ে।
30. 'The employees were 'kept in' after office hour.' means that the employees were —  
A caned B praised C confined D rewarded
31. Turn into indirect narration: 'I asked, "Whose picture is it?"'  
A I asked which picture it was. B I asked whose picture it was.  
C I asked to which is the picture. D I asked whose the picture is.
32. সঙ্গত হলে একটি বেড়িয়ে দেও। The best translation is —  
A If possible, try to visit. B If you can you may come.  
C If possible, please drop by. D If you try, you might drop in.
33. The only ethnological museum of Bangladesh is in —  
A Bogra B Dhaka C Chittagong D Rajshahi
34. The top-ranking country in Human Development Index 2016 is —  
A Switzerland B Norway  
C Sweden D Germany
35. Pope Francis is the \_\_\_\_\_ Pope of the Catholic Church.  
A 233<sup>th</sup> B 246<sup>th</sup> C 288<sup>th</sup> D 266<sup>th</sup>
36. The following is not a landlocked country —  
A Afghanistan B Bhutan  
C Qatar D Nepal
37. Passenger train from Khulna to Kolkata is known as —  
A Bondhon B Moitree C Shetu D Jogajog
38. According to the Statistical Bureau of Bangladesh, the GDP growth in 2016-17 is —  
A 6.88% B 7.28% C 7.69% D 8.39%
39. The latest police station of Dhaka City declared by the government is —  
A Hatirjheel B Dokkhin Khan  
C Manda D Kalshi
40. The biggest power plant of Bangladesh declared by Government —  
A Ashuganj B Payra C Rampal D Haripur
41. The Bangladeshi citizen recently received 'Laudato Si' is —  
A Rehman Sobhan B Abdullah Abu Sayeed  
C Jamilur Reza Choudhury D Sir Fazle Hasan Abed
42. The following is not a Constitutional Organization —  
A Public Service Commission  
B Comptroller and Auditor General  
C Election Commission  
D Planning Commission
43. The country which shares trade with Bangladesh without having any diplomatic relation is —  
A Israel B North Korea C Myanmar D Taiwan
44. Bangladeshi product recognized by UNESCO as 'Intangible Cultural Heritage of Humanity' is —  
A Shital Pati B Rasgulla C Puppetry D Clay-pot
45. One Stop Crisis Centre —  
A prevents violence against women and children  
B prevents dowry and child marriage  
C prevents domestic violence  
D prevents drug addiction
46. \_\_\_\_\_ is not considered as a factor of production.  
A Land B Labour C Money D Organization
47. The 'Robot Sofia' is a citizen of —  
A Qatar B Bahrain C Saudi Arabia D Malaysia



48. The slogan 'Say, 'no' to drugs' is for –  
 A the young B the women  
 C the adolescent D all
49. How many real roots does the polynomial  $2x^2 + 8x - 7$  have?  
 A None B One C Two D Three
50. How many integers from 1 to 1000 are divisible by 30 but not by 16?  
 A 29 B 31 C 32 D 38
51. What is the slope of the line perpendicular to the line  $y = -5x + 9$ ?  
 A 5 B -5 C  $1/5$  D  $-1/5$
52. If  $m$  and  $p$  are positive integers and  $m + p$  is even, which of the following must be true?  
 A If  $m$  is odd, then  $p$  is odd. B If  $m$  is odd, then  $p$  is even.  
 C If  $m$  is even, then  $p$  is even. D If  $m$  is even, then  $p$  is odd.
53. The population of a certain town increases by 50% every 50 years. If the population in 1950 was 810, in what year was the population 160?  
 A 1650 B 1800 C 1700 D 1750
54. If  $a$  and  $b$  are integers greater than 100 such that  $a + b = 300$ , which of the following could be the exact ratio of  $a$  to  $b$ ?  
 A 9 to 1 B 5 to 2 C 5 to 3 D 3 to 2
55. The three sides of a triangle are  $x+1$ ,  $2x-1$  and  $3x+1$  respectively and the perimeter is 25 cm. The length of the smallest side is –  
 A 5 cm B 3 cm C 4 cm D 7 cm
56. If the length of a rectangle is increased by 20% and width is decreased by 20% what is the change in area of the rectangle?  
 A Unchanged B decreases by 4%  
 C increases by 4% D increases by 5%
57. In how many ways a team of 11 members can be formed from a group of 15 students if a student who is the owner of the ball is always considered a member of the team?  
 A 14 B 201 C 210 D 1001
58. At the beginning of a class period, half of the students in a class go to the library. Later in the period, half of the remaining students go to the computer lab. If there are 8 students remaining in the class, how many students were originally in the class?  
 A 12 B 16 C 24 D 32
59. The dimensions of a box are 2, 3 and 4 meters. The cost of painting the outer sides of the box at the rate of taka 3 per square meter is –  
 A Tk. 156 B Tk. 120 C Tk. 136 D Tk. 160
60. If  $\frac{y}{x} = \frac{1}{3}$  and  $x + 2y = 10$  then  $x$  is –  
 A 2 B 3 C 4 D 6
61. A coin is tossed twice. What is the probability of getting head on first toss and tail on second toss?  
 A  $1/2$  B  $1/3$  C  $1/4$  D 1
62. The average of eight numbers is 14. The average of six of these numbers is 16. The average of the remaining two numbers is –  
 A 4 B 8 C 16 D Data inadequate

63. A motorist travels to a place 150 km away at an average speed of 50 km and returns at 30 km per hour. His average speed for the whole journey in km per hour is –  
 A 35 B 37 C 37.5 D 40
64. If  $x:y=5:3$ , then  $8x-5y:8x+5y=?$   
 A 5:11 B 6:5 C 5:6 D 3:8
65. The sum of first 17 terms of the series 5, 9, 13, 17, ..... is –  
 A 529 B 462 C 629 D 523
66. Mira is 30 times older than her son. 18 years later she will be thrice as old as her son. What is Mira's present age?  
 A 36 B 40 C 52 D 86
67. The H.C.F. of two numbers is 24. The number which can be their L.C.M. is –  
 A 84 B 128 C 148 D 120
68. If  $A = \{1, 2, 3, 4, 5\}$ , then the number of proper subsets of  $A$  is –  
 A 120 B 30 C 31 D 32
69. If  $1 - 2x \leq 3$ , then –  
 A  $x \leq -2$  B  $x \geq -2$  C  $x \leq -1$  D  $x \geq -1$
70. The solutions of  $2x^2 + 3x - 2 = 0$  are  
 A  $x = -3$  and  $x = 2$  B  $x = \frac{1}{2}$  and  $x = -2$   
 C  $x = -1$  and  $x = 2$  D  $x = 1$  and  $x = -2$
71. In each expression below,  $N$  represents a negative integer. Which expression could have a negative value?  
 A  $N^2$  B  $6 - N$  C  $-N$  D  $6 + N$
72.  $\log 36 / \log 6 = ?$   
 A 5 B 8 C 3 D 2
73. A light sensitive device that converts drawing, printed text or other images into digital form is –  
 A Keyboard B Plotter C Scanner D OMR
74. Which protocol provides e-mail facility among different hosts?  
 A FTP B SMTP C TELNET D SNMP
75. Which of the following operating systems is produced by IBM?  
 A OS-2 B Windows C DOS D UNIX
76. A list of instructions used by a computer is called –  
 A Text B CPU C Program D Output
77. With which view can you see how text and graphics will appear on the printed page?  
 A Normal B Print Layout  
 C Outline D Web Layout
78. You can merge the main document with data source in Excel. In mail merge operation, Word is usually –  
 A server B source C client D none
79. How do you re-arrange the data in ascending or descending order?  
 A Data, Sort B Data, Form  
 C Data, Table D Data Subtotals
80. Which short-cut key inserts a new slide in current presentation?  
 A Ctrl+N B Ctrl+M C Ctrl+S D Ctrl+Q