

# RRB NTPC CBT-1 MODEL QUESTION PAPER WITH KEY (Set 2)

## General Awareness

1. Who is the current President of India in 2024?

- A) Ram Nath Kovind
- B) Droupadi Murmu
- C) Pranab Mukherjee
- D) R. Venkataraman

Answer: B) Droupadi Murmu

2. Which city is known as the 'City of Joy'?

- A) Mumbai
- B) Kolkata
- C) Chennai
- D) Delhi

Answer: B) Kolkata

3. What is the capital of Canada?

- A) Toronto
- B) Ottawa
- C) Vancouver
- D) Montreal

Answer: B) Ottawa

4. Who invented the telephone?

- A) Alexander Graham Bell
- B) Thomas Edison
- C) Nikola Tesla
- D) Guglielmo Marconi

Answer: A) Alexander Graham Bell

5. Which Indian state has the highest literacy rate?

- A) Kerala
- B) Tamil Nadu
- C) Maharashtra
- D) Goa

Answer: A) Kerala

6. Who is the current President of India in 2024?

- A) Ram Nath Kovind
- B) Droupadi Murmu
- C) Pranab Mukherjee
- D) R. Venkataraman

Answer: B) Droupadi Murmu

7. Which city is known as the 'City of Joy'?

- A) Mumbai
- B) Kolkata
- C) Chennai
- D) Delhi

Answer: B) Kolkata

8. What is the capital of Canada?

- A) Toronto
- B) Ottawa
- C) Vancouver
- D) Montreal

Answer: B) Ottawa

9. Who invented the telephone?

A) Alexander Graham Bell

B) Thomas Edison

C) Nikola Tesla

D) Guglielmo Marconi

Answer: A) Alexander Graham Bell

10. Which Indian state has the highest literacy rate?

A) Kerala

B) Tamil Nadu

C) Maharashtra

D) Goa

Answer: A) Kerala

11. Who is the current President of India in 2024?

A) Ram Nath Kovind

B) Droupadi Murmu

C) Pranab Mukherjee

D) R. Venkataraman

Answer: B) Droupadi Murmu

12. Which city is known as the 'City of Joy'?

A) Mumbai

B) Kolkata

C) Chennai

D) Delhi

Answer: B) Kolkata

13. What is the capital of Canada?

A) Toronto

B) Ottawa

C) Vancouver

D) Montreal

Answer: B) Ottawa

14. Who invented the telephone?

A) Alexander Graham Bell

B) Thomas Edison

C) Nikola Tesla

D) Guglielmo Marconi

Answer: A) Alexander Graham Bell

15. Which Indian state has the highest literacy rate?

A) Kerala

B) Tamil Nadu

C) Maharashtra

D) Goa

Answer: A) Kerala

16. Who is the current President of India in 2024?

A) Ram Nath Kovind

B) Droupadi Murmu

C) Pranab Mukherjee

D) R. Venkataraman

Answer: B) Droupadi Murmu

17. Which city is known as the 'City of Joy'?

- A) Mumbai
- B) Kolkata
- C) Chennai
- D) Delhi

Answer: B) Kolkata

18. What is the capital of Canada?

- A) Toronto
- B) Ottawa
- C) Vancouver
- D) Montreal

Answer: B) Ottawa

19. Who invented the telephone?

- A) Alexander Graham Bell
- B) Thomas Edison
- C) Nikola Tesla
- D) Guglielmo Marconi

Answer: A) Alexander Graham Bell

20. Which Indian state has the highest literacy rate?

- A) Kerala
- B) Tamil Nadu
- C) Maharashtra
- D) Goa

Answer: A) Kerala

21. Who is the current President of India in 2024?

- A) Ram Nath Kovind
- B) Droupadi Murmu
- C) Pranab Mukherjee
- D) R. Venkataraman

Answer: B) Droupadi Murmu

22. Which city is known as the 'City of Joy'?

- A) Mumbai
- B) Kolkata
- C) Chennai
- D) Delhi

Answer: B) Kolkata

23. What is the capital of Canada?

- A) Toronto
- B) Ottawa
- C) Vancouver
- D) Montreal

Answer: B) Ottawa

24. Who invented the telephone?

- A) Alexander Graham Bell
- B) Thomas Edison
- C) Nikola Tesla
- D) Guglielmo Marconi

Answer: A) Alexander Graham Bell

25. Which Indian state has the highest literacy rate?

- A) Kerala
- B) Tamil Nadu
- C) Maharashtra
- D) Goa

Answer: A) Kerala

26. Who is the current President of India in 2024?

- A) Ram Nath Kovind
- B) Droupadi Murmu
- C) Pranab Mukherjee
- D) R. Venkataraman

Answer: B) Droupadi Murmu

27. Which city is known as the 'City of Joy'?

- A) Mumbai
- B) Kolkata
- C) Chennai
- D) Delhi

Answer: B) Kolkata

28. What is the capital of Canada?

- A) Toronto
- B) Ottawa
- C) Vancouver
- D) Montreal

Answer: B) Ottawa

29. Who invented the telephone?

A) Alexander Graham Bell

B) Thomas Edison

C) Nikola Tesla

D) Guglielmo Marconi

Answer: A) Alexander Graham Bell

30. Which Indian state has the highest literacy rate?

A) Kerala

B) Tamil Nadu

C) Maharashtra

D) Goa

Answer: A) Kerala

31. Who is the current President of India in 2024?

A) Ram Nath Kovind

B) Droupadi Murmu

C) Pranab Mukherjee

D) R. Venkataraman

Answer: B) Droupadi Murmu

32. Which city is known as the 'City of Joy'?

A) Mumbai

B) Kolkata

C) Chennai

D) Delhi

Answer: B) Kolkata

33. What is the capital of Canada?

- A) Toronto
- B) Ottawa
- C) Vancouver
- D) Montreal

Answer: B) Ottawa

34. Who invented the telephone?

- A) Alexander Graham Bell
- B) Thomas Edison
- C) Nikola Tesla
- D) Guglielmo Marconi

Answer: A) Alexander Graham Bell

35. Which Indian state has the highest literacy rate?

- A) Kerala
- B) Tamil Nadu
- C) Maharashtra
- D) Goa

Answer: A) Kerala

36. Who is the current President of India in 2024?

- A) Ram Nath Kovind
- B) Droupadi Murmu
- C) Pranab Mukherjee
- D) R. Venkataraman

Answer: B) Droupadi Murmu

37. Which city is known as the 'City of Joy'?

- A) Mumbai
- B) Kolkata
- C) Chennai
- D) Delhi

Answer: B) Kolkata

38. What is the capital of Canada?

- A) Toronto
- B) Ottawa
- C) Vancouver
- D) Montreal

Answer: B) Ottawa

39. Who invented the telephone?

- A) Alexander Graham Bell
- B) Thomas Edison
- C) Nikola Tesla
- D) Guglielmo Marconi

Answer: A) Alexander Graham Bell

40. Which Indian state has the highest literacy rate?

- A) Kerala
- B) Tamil Nadu
- C) Maharashtra
- D) Goa

Answer: A) Kerala

## General Intelligence and Reasoning

41. In a certain code language, if 'DOG' is written as 'HQP', how is 'CAT' written?

A) DGV

B) EHX

C) EGW

D) FHY

Answer: C) EGW

42. Which number comes next in the series: 2, 6, 12, 20, ?

A) 28

B) 30

C) 32

D) 34

Answer: A) 28

43. If in a certain language, 'EQUATOR' is coded as 'FRVBUPS', how is 'LATITUDE' coded?

A) MBVJVEUF

B) MBWIVUVE

C) MBVIVUVE

D) MBVJVUVE

Answer: C) MBVIVUVE

44. If the day before yesterday was Wednesday, what will be the day after tomorrow?

A) Monday

B) Tuesday

C) Thursday

D) Friday

Answer: C) Thursday

45. Find the missing number in the series: 3, 7, 15, 31, ?

A) 39

B) 45

C) 47

D) 63

Answer: C) 63

46. In a certain code language, if 'DOG' is written as 'HQJ', how is 'CAT' written?

A) DGV

B) EHX

C) EGW

D) FHY

Answer: C) EGW

47. Which number comes next in the series: 2, 6, 12, 20, ?

A) 28

B) 30

C) 32

D) 34

Answer: A) 28

48. If in a certain language, 'EQUATOR' is coded as 'FRVBUPS', how is 'LATITUDE' coded?

A) MBVJVEUF

B) MBWIVUVE

C) MBVIVUVE

D) MBVJVUVE

Answer: C) MBVIVUVE

49. If the day before yesterday was Wednesday, what will be the day after tomorrow?

A) Monday

B) Tuesday

C) Thursday

D) Friday

Answer: C) Thursday

50. Find the missing number in the series: 3, 7, 15, 31, ?

A) 39

B) 45

C) 47

D) 63

Answer: C) 63

51. In a certain code language, if 'DOG' is written as 'HQJ', how is 'CAT' written?

A) DGV

B) EHX

C) EGW

D) FHY

Answer: C) EGW

52. Which number comes next in the series: 2, 6, 12, 20, ?

A) 28

B) 30

C) 32

D) 34

Answer: A) 28

53. If in a certain language, 'EQUATOR' is coded as 'FRVBUPS', how is 'LATITUDE' coded?

A) MBVJVEUF

B) MBWIVUVE

C) MBVIVUVE

D) MBVJVUVE

Answer: C) MBVIVUVE

54. If the day before yesterday was Wednesday, what will be the day after tomorrow?

A) Monday

B) Tuesday

C) Thursday

D) Friday

Answer: C) Thursday

55. Find the missing number in the series: 3, 7, 15, 31, ?

A) 39

B) 45

C) 47

D) 63

Answer: C) 63

56. In a certain code language, if 'DOG' is written as 'HQP', how is 'CAT' written?

A) DGV

B) EHX

C) EGW

D) FHY

Answer: C) EGW

57. Which number comes next in the series: 2, 6, 12, 20, ?

A) 28

B) 30

C) 32

D) 34

Answer: A) 28

58. If in a certain language, 'EQUATOR' is coded as 'FRVBUPS', how is 'LATITUDE' coded?

A) MBVJVEUF

B) MBWIVUVE

C) MBVIVUVE

D) MBVJVUVE

Answer: C) MBVIVUVE

59. If the day before yesterday was Wednesday, what will be the day after tomorrow?

A) Monday

B) Tuesday

C) Thursday

D) Friday

Answer: C) Thursday

60. Find the missing number in the series: 3, 7, 15, 31, ?

A) 39

B) 45

C) 47

D) 63

Answer: C) 63

61. In a certain code language, if 'DOG' is written as 'HQJ', how is 'CAT' written?

A) DGV

B) EHX

C) EGW

D) FHY

Answer: C) EGW

62. Which number comes next in the series: 2, 6, 12, 20, ?

A) 28

B) 30

C) 32

D) 34

Answer: A) 28

63. If in a certain language, 'EQUATOR' is coded as 'FRVBUPS', how is 'LATITUDE' coded?

A) MBVJVEUF

B) MBWIVUVE

C) MBVIVUVE

D) MBVJVUVE

Answer: C) MBVIVUVE

64. If the day before yesterday was Wednesday, what will be the day after tomorrow?

A) Monday

B) Tuesday

C) Thursday

D) Friday

Answer: C) Thursday

65. Find the missing number in the series: 3, 7, 15, 31, ?

A) 39

B) 45

C) 47

D) 63

Answer: C) 63

66. In a certain code language, if 'DOG' is written as 'HQJ', how is 'CAT' written?

A) DGV

B) EHX

C) EGW

D) FHY

Answer: C) EGW

67. Which number comes next in the series: 2, 6, 12, 20, ?

A) 28

B) 30

C) 32

D) 34

Answer: A) 28

68. If in a certain language, 'EQUATOR' is coded as 'FRVBUPS', how is 'LATITUDE' coded?

A) MBVJVEUF

B) MBWIVUVE

C) MBVIVUVE

D) MBVJVUVE

Answer: C) MBVIVUVE

69. If the day before yesterday was Wednesday, what will be the day after tomorrow?

A) Monday

B) Tuesday

C) Thursday

D) Friday

Answer: C) Thursday

70. Find the missing number in the series: 3, 7, 15, 31, ?

A) 39

B) 45

C) 47

D) 63

Answer: C) 63

### **Quantitative Aptitude**

71. What is the value of  $3^3 + 2^4 - 5$ ?

A) 36

B) 38

C) 40

D) 42

Answer: B) 38

72. If a car travels at a speed of 60 km/hr, how much distance will it cover in 3.5 hours?

A) 200 km

B) 210 km

C) 220 km

D) 230 km

Answer: B) 210 km

73. Simplify:  $75 \div (5 \times 3) + 6$

A) 3

B) 6

C) 9

D) 12

Answer: D) 12

74. The average of 10, 20, 30, 40, and 50 is:

A) 30

B) 25

C) 35

D) 40

Answer: A) 30

75. What is 25% of 640?

A) 120

B) 150

C) 160

D) 180

Answer: C) 160

76. What is the value of  $3^3 + 2^4 - 5$ ?

A) 36

B) 38

C) 40

D) 42

Answer: B) 38

77. If a car travels at a speed of 60 km/hr, how much distance will it cover in 3.5 hours?

A) 200 km

B) 210 km

C) 220 km

D) 230 km

Answer: B) 210 km

78. Simplify:  $75 \div (5 \times 3) + 6$

A) 3

B) 6

C) 9

D) 12

Answer: D) 12

79. The average of 10, 20, 30, 40, and 50 is:

A) 30

B) 25

C) 35

D) 40

Answer: A) 30

80. What is 25% of 640?

A) 120

B) 150

C) 160

D) 180

Answer: C) 160

81. What is the value of  $3^3 + 2^4 - 5$ ?

A) 36

B) 38

C) 40

D) 42

Answer: B) 38

82. If a car travels at a speed of 60 km/hr, how much distance will it cover in 3.5 hours?

A) 200 km

B) 210 km

C) 220 km

D) 230 km

Answer: B) 210 km

83. Simplify:  $75 \div (5 \times 3) + 6$

A) 3

B) 6

C) 9

D) 12

Answer: D) 12

84. The average of 10, 20, 30, 40, and 50 is:

A) 30

B) 25

C) 35

D) 40

Answer: A) 30

85. What is 25% of 640?

A) 120

B) 150

C) 160

D) 180

Answer: C) 160

86. What is the value of  $3^3 + 2^4 - 5$ ?

A) 36

B) 38

C) 40

D) 42

Answer: B) 38

87. If a car travels at a speed of 60 km/hr, how much distance will it cover in 3.5 hours?

A) 200 km

B) 210 km

C) 220 km

D) 230 km

Answer: B) 210 km

88. Simplify:  $75 \div (5 \times 3) + 6$

A) 3

B) 6

C) 9

D) 12

Answer: D) 12

89. The average of 10, 20, 30, 40, and 50 is:

A) 30

B) 25

C) 35

D) 40

Answer: A) 30

90. What is 25% of 640?

A) 120

B) 150

C) 160

D) 180

Answer: C) 160

91. What is the value of  $3^3 + 2^4 - 5$ ?

A) 36

B) 38

C) 40

D) 42

Answer: B) 38

92. If a car travels at a speed of 60 km/hr, how much distance will it cover in 3.5 hours?

A) 200 km

B) 210 km

C) 220 km

D) 230 km

Answer: B) 210 km

93. Simplify:  $75 \div (5 \times 3) + 6$

A) 3

B) 6

C) 9

D) 12

Answer: D) 12

94. The average of 10, 20, 30, 40, and 50 is:

A) 30

B) 25

C) 35

D) 40

Answer: A) 30

95. What is 25% of 640?

A) 120

B) 150

C) 160

D) 180

Answer: C) 160

96. What is the value of  $3^3 + 2^4 - 5$ ?

A) 36

B) 38

C) 40

D) 42

Answer: B) 38

97. If a car travels at a speed of 60 km/hr, how much distance will it cover in 3.5 hours?

A) 200 km

B) 210 km

C) 220 km

D) 230 km

Answer: B) 210 km

98. Simplify:  $75 \div (5 \times 3) + 6$

A) 3

B) 6

C) 9

D) 12

Answer: D) 12

99. The average of 10, 20, 30, 40, and 50 is:

A) 30

B) 25

C) 35

D) 40

Answer: A) 30

100. What is 25% of 640?

A) 120

B) 150

C) 160

D) 180

Answer: C) 160