



12. Who is the \_\_\_\_\_ batman in the Team!

- A. Good                      B. better                      C. best                      D. All of these

13. Birbal was the \_\_\_\_\_ man of his time.

- A. wise                      B. wiser                      C. wisest                      D. All of these

14. Asianiya took \_\_\_\_\_ time to complete her work.

- A. long                      B. longer                      C. longest                      D. All of these

15. I think Ruchika makes the \_\_\_\_\_ Pancakes.

- A. Delicious                      B. More delicious                      C. Most delicious                      D. All of these

16. Jaya and Ankit \_\_\_\_\_ everyday after school.

- A. Play                      B. Plays                      C. Swim                      D. Swims

17. Rama \_\_\_\_\_ mangoes.

- A. Love                      B. Loves                      C. Play                      D. Plays

18. We \_\_\_\_\_ to school early these days.

- A. go                      B. goes                      C. went                      D. gone

19. I \_\_\_\_\_ very neatly.

- A. write                      B. writes                      C. play                      D. plays

20. My mother \_\_\_\_\_ a lot of flowers.

- A. buy                      B. buys                      C. Swim                      D. Swims

21. Sudha \_\_\_\_\_ beautiful greeting cards.

- A. make                      B. makes                      C. go                      D. goes

22. I am \_\_\_\_\_ a book.

- A. read                      B. reading                      C. talk                      D. talking

23. The pigeons are \_\_\_\_\_.

- A. fly                      B. flying                      C. Play                      D. Playing

24. How \_\_\_\_\_ you?

A. am

B. is

C. are

D. was

25. My aunt \_\_\_\_\_ a doctor.

A. was

B. were

C. is

D. are

26. I \_\_\_\_\_ shorter than my brother.

A. was

B. were

C. am

D. is

27. My teacher \_\_\_\_\_ very kind.

A. am

B. is

C. are

D. were

28. I \_\_\_\_\_ absent yesterday.

A. am

B. is

C. was

D. were

29. They \_\_\_\_\_ in the garden.

A. were

B. was

C. they

D. am

30. Jaggi, Pia, and Balo, \_\_\_\_\_ friend.

A. was

B. were

C. are

D. is

31. I \_\_\_\_\_ a pet hamster.

A. have

B. has

C. had

D. was

32. They \_\_\_\_\_ a very big garden.

A. have

B. had

C. has

D. were

33. I \_\_\_\_\_ tired.

A. am

B. is

C. are

D. the

34. Our teacher \_\_\_\_\_ kind.

A. am

B. is

C. are

D. on

35. Madhu \_\_\_\_\_ very happy.

A. am

B. is

C. are

D. at

36. We \_\_\_\_\_ at the supermarket.

- A. am                      B. is                      C. are                      D. the

37. Anita's cats \_\_\_\_\_ very naughty.

- A. am                      B. is                      C. are                      D. was

38. These pictures \_\_\_\_\_ very pretty.

- A. am                      B. is                      C. are                      D. were

39. Monkeys \_\_\_\_\_ Smart animals.

- A. am                      B. is                      C. are                      D. was

40. The Children \_\_\_\_\_ cold and hungry.

- A. am                      B. is                      C. are                      D. was

41. The eggs are \_\_\_\_\_ the table.

- A. on                      B. at                      C. the                      D. over

42. The clothes are \_\_\_\_\_ the cupboard.

- A. in                      B. at                      C. on                      D. at

43. The film starts \_\_\_\_\_ 10 pm.

- A. beside                      B. at                      C. on                      D. the

44. The painting is hanging \_\_\_\_\_ the wall.

- A. over                      B. on                      C. by                      D. at

45. The cow is jumping \_\_\_\_\_ the fence.

- A. on                      B. over                      C. by                      D. before

46. Soup is served \_\_\_\_\_ a meal.

- A. on                      B. before                      C. over                      D. by

47. The book is \_\_\_\_\_ the lamp.

- A. under                      B. on                      C. near                      D. on

48. There is a clock \_\_\_\_\_ the pillow and the blanket.

- A. between                      B. into                      C. at                      D. by

49. The kitten is sleeping \_\_\_\_\_ the books.

- A. behind                      B. on                      C. at                      D. in

50. Put some more salt \_\_\_\_\_ the curry .

- A. in                      B. inside                      C. at                      D. on

### Mathematics

51. Which one is the a Smallest 5-digit number?

- A. 10011                      B. 11111                      C. 10000                      D. 99999

52. Which one is the a Correct numeral of a following number name "Four thousand and five hundred twelve"

- A. 4152                      B. 4512                      C. 40512                      D. 4521

53. Which one is a Standard form of  $80000 + 5000 + 600 + 20 + 2$

- A. 805062                      B. 85602                      C. 805622                      D. 85622

54. What is a place value of 6 in 26523?

- A. 60000                      B. 600000                      C. 6000                      D. 6000

55. Which number is a Successor of 7408

- A. 7418                      B. 7048                      C. 7409                      D. 7490

56. Which number is a predecessor of 2300

- A. 2301                      B. 2299                      C. 2400                      D. 2200

57. Which one is an odd number

- A. 9820                      B. 3489                      C. 4722                      D. 42356

58. Which One is called an even number?

- A. 2132                      B. 9987                      C. 3489                      D. 4701

59. Which number is in between the number 2430 and 2432

- A. 2429                      B. 2431                      C. 2433                      D. 2331

60. Which number is to the nearest Tens.

- A. 1523                      B. 5389                      C. 756                      D. 274

61. Which one is the Roman numeral of 234

- A. CLLXXXiv                      B. CCCDiviii                      C. CCXXXiv                      D. CXiv

62. Which one is a correct value of  $264 + 246$ .

- A. 501                      B. 510                      C. 494                      D. 400

63. Fill in the blanks using the properties of addition  $7652 + \underline{\quad} = 9020 + 7652$

- A. 9020                      B. 7562                      C. 7652                      D. 9200

64. Fill in the blanks:  $45 < \underline{\quad} < 70$

- A. 83                      B. 49                      C. 78                      D. 44

65. Which sums are greater than 15?

- A.  $12 + 2$                       B.  $14 + 5$                       C.  $9 + 3$                       D.  $14 + 1$

66. Choose all the polygons that have more than 4 sides.

- A. Pentagon                      B. Square                      C. Trapezoid                      D. Octagon

67. Which expressions represent the same amount as  $6 \times 4$  ?

- A.  $6 + 4$                       B.  $3 \times 8$                       C.  $6 + 6 + 6 + 7$                       D.  $6 \times 6 \times 6 \times 6$

68. Complete the composition :  $134 > ?$

- A. 100                      B. 135                      C. 200                      D. 180

69. If 2 is multiplied by 123, the ones digit of the product is  $\underline{\quad}$

- A. 4                      B. 2                      C. 6                      D. 8

70. The product of 10 and 100 is

- A. 1100                      B. 1,000                      C. 1000                      D. 430

71.  $431 \times 0$  ?

- A. 431                      B. 0                      C. 4310                      D. 430

72. The result we get after Subtraction is called the

- A. Different                      B. Sum                      C. Product                      D. Subtract

73. Indicate the face value of encircled figure

3 (4) 2

- A. 4                      B. 40                      C. 400                      D. 4000

74.  $20 \div 4$

- A. 6                      B. 5                      C. 3                      D. None of these

75. When 533 is divided by 9, the quotient is \_\_\_\_\_ and remainder is \_\_\_\_\_

- A. 59 and 2                      B. 145 and 4                      C. 45 and 45                      D. 300 and 8

76. Which number belongs in the box to make the number sentence correct?

> 185

- A. 197                      B. 184.                      C. 157                      D. none of these

77. 8 m = \_\_\_\_\_ cm

- A. 800                      B. 80                      C. 88                      D. none of these

78. 20 minutes to 9 can be written in digit as \_\_\_\_\_

- A. 8:40                      B. 9:20                      C. 8:20                      D. 12:00

79. The Smallest divisor is of any number is

- A. 1                      B. 2                      C. 0                      D. none of these

80. There will be \_\_\_\_\_ minutes in a quarter hour

- A. 20                      B. 10                      C. 15                      D. 60

81. Half of 50 divided by 5

- A. 5                      B. 10                      C. 15                      D. 130

82. 1 meter = 130 cm - \_\_\_\_\_ cm

- A. 100                      B. 30                      C. 13                      D. 130

83. Two parts out of 10 is \_\_\_\_\_

- A.  $10/2$                       B. 2                      C.  $1/10$                       D. 10

84. When there is no shaded parts the numerator is \_\_\_\_\_

- A. One                      B. Two                      C. Three                      D. zero

85. Roman numerals of 35 is

- A. XV                      B. IV                      C. XXXV                      D. XXV

86. The number obtained by interchanging digits at Thousands and Tens places in 2481 is

- A. 8421                      B. 4821                      C. 8412                      D. 4281

87. The place value of 3 in 7836

- A. 3                      B. 10                      C. 30                      D. 0

88. A fruit Seller sold 8632 oranges on Monday, 8362 on Tuesday, 8326 on Wednesday and 8623 on Thursday, on which day, did he sell the maximum number of oranges?

- A. Monday                      B. Tuesday                      C. Wednesday                      D. Thursday

89. The next term of the pattern 'def,efg, fgh' is

- A. hgi                      B. ghi                      C. ihg                      D. none of these

90. Ms. Menon paid Rs 30.50 for a pen box and Rs 50.50 for a geometry box. In all she paid

- A. Rs 80.50                      B. Rs 81                      C. 90                      D. all of these

91. How many minutes have passed if the minute hand moves from 3 to 7 ?

- A. 15                      B. 30                      C. 20                      D. 7

92. Ajit mixed 250 mL With 1 L 720 mL of milk. The total quantity of milk is

- A. 2L 720 ml.      B. 1870 ml.      C. 1970 ml      D. 41930 ml

93. The distance between A and B is 5km 250 m and between B and C is 7 Km 650 m. Distance between A and C via B is.

- A. 11 Km 750m   B. 12 Km 900 m   C. 12 km 750m   D. None of the Above.

94.  $\frac{1}{4}$  of 28 is

- A. 7                      B. 6                      C. 82                      D. 428

95. 25L 875 ml = \_\_\_\_\_ ml?

- A. 25785              B. 25758              C. 25875              D. 25257

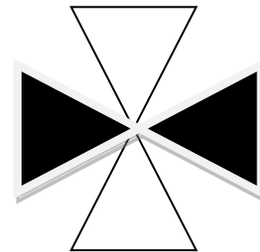
96. Three and a half hours = \_\_\_\_\_ minutes

- A. 210                      B. 330                      C. 305                      D. none of these

97. One sixth of a dozen is = \_\_\_\_\_

- A. 12                      B. 6                      C. 16                      D. 2

98. Write fractions for the shaded portions.



- A.  $\frac{1}{4}$                       B.  $\frac{4}{1}$                       C.  $\frac{2}{4}$                       D.  $\frac{4}{2}$

99. Which number can be added to 5678 to get 6688?

- A. 1100                      B. 1000                      C. 1010                      D. 1001

1.  $30 \div 3 = ?$

- A. 5                      B. 3                      C. 30                      D. 10

**SPACE FOR ROUGH WORK**