## Addition And Subtraction

1. The numbers that are added are called $\qquad$
a) numbers
b) addends
c) sum
d) difference
2. When zero is added to a number, the sum is $\qquad$
a) zero
b) one
c) the number itself
d) none
3. When zero is not one of the addends, the sum is $\qquad$ each one of the addend. [ ]
a) equal to
b) greater than c) lesser than
d) zero
4. When zero is subtracted from a number, the difference is $\qquad$
a) zero
b) number itself
c) 1
d) none
5. $9056+2058=2058+$ $\qquad$
a) 0
b) 9056
c) 2058
d) 11114
6. $7000+7+17=$ $\qquad$
a) 7717
b) 7177
c) 7024
d) 7204
7. Which number is 1 less than 10000 ?
a) 0
b) 1
c) 10000
d) 9999
8. $1102-3420+5528=$ $\qquad$
a) 2210
b) 3310
c) 3210
d) 3220
9. A man earns Rs. 7250 in a month and spends Rs. 6088 How much does he save? [ ]
a) Rs. 1162
b) Rs. 1161
c) Rs. 1161
d) Rs. 1171
10. $\quad-\quad-4409=72352$
a) 67943
b) 67941
c) 68943
d) 76761
11. One more than $\qquad$ $=72500$
a) 71499
b) 72499
c) 72501
d) 72500
12. 25 hundreds less than 2500 is $\qquad$
a) 2500
b) 25 hundreds
c) 0
d) 5000
13. The difference between 4753 and 8000 is $\qquad$
a) 3247
b) 3357
c) 4247
d) 3257
14. $\quad-1=9999$
a) 9999
b) 9998
c) 10000
d) 1
15. The difference between two numbers is 4937. If the greater number is 30451 , what is the smaller number ? $\qquad$ [ ]
a) 35388
b) 35514
c) 25514
d) 26514
16. $3452+2150=$ $\qquad$
17. $0+269=$ $\qquad$
18. $-152=69$.
19. $1000-569=$ $\qquad$
20. $23710+16154=$ $\qquad$
21. $39874-11530=$ $\qquad$
22. What should be added to 5689 to get 10,000 ? $\qquad$
23. What should be subtracted from 7582 to get 2850 ? $\qquad$
24. Simplify
a ) $529-112+325=$ $\qquad$
b) $4135+1039-207=$ $\qquad$
25. $55423+15960-2697+384=$ $\qquad$
26. Find the sum of 5435, 1419, and 8169. $\qquad$
27. What is the difference of 7683 and 1287 . $\qquad$
28. Find a number which is 326 greater than 5576 $\qquad$
29. Find a number which is 5329 smaller than 21790 $\qquad$
30. Find a number which exceeds 2196 by 347 $\qquad$
31. Find a number which falls short of 7193 by 165 $\qquad$
32. Find the sum of greatest number of 5 -digits, 4-digts and 3 -digits $\qquad$
33. Find the difference of the 2 sums : $354+8450$ and $4275+1035$. $\qquad$
34. Find the sum of the two differences : 2309-567 and 2359-157 $\qquad$
35. Estimate each sum to the nearest ten .
a) $154+129=$ $\qquad$
b) $64+89=$ $\qquad$
36. Estimate each sum to the nearest hundred.
a) $315+778=$ $\qquad$
b) $7100+2410=$ $\qquad$
37. Estimate each difference to the nearest ten.
a) $57-48=$ $\qquad$
b) $307-145=$ $\qquad$
38. Estimate each difference to the nearest thousand.
a) 8531
b) 45650
1794
24756
$\qquad$
$\qquad$
39. There are 1750 Maths books, 1200 science books and 1576 English books in a library. How many books are there in all? $\qquad$
40. There are 1462 seats in a theatre. On a particular day, 1298 persons saw the show. How many seats were vacant in the theatre ? $\qquad$
41. A man gets 10250, 12605 and 13500 mangoes from his three farms. Find the total number of mangoes he gets from the three farms $\qquad$
42. There are 25850 male teachers and 10729 female teachers in a state. What is the total number of teachers in the state ? $\qquad$
43. The sum of two numbers is 5000 . If one number is 3978 , then the other number is $\qquad$
44. Using the digits $2,5,8,9$ and 0 make the greatest and the smallest 5-digit numbers. Also find their a) sum $\qquad$ and the ii) difference $\qquad$
45. Neha is arranging her father's books in a new bookshelf which has 3 shelves. After putting 12 books in each shelf, she finds that 7 books are still left outside. How many books are there in total? $\qquad$
46. Which digit should come in place of $*$ so that the following addition is correct?

8765
$+7 * 6$

9551
47. If a number is subtracted from itself, we get the difference
a) 1
b) number itself
c) zero
d) none
49. $39102-0=$
a) 0
b) 391020
c) 3902
d) 39102
50. What is $19-18+17-16+15-14+13-12$ equal to ? $\qquad$
a) 124
b) 48
c) 4
d) 1
51. What is seven hundreds plus thirteen tens ? $\qquad$
a) 713
b) 7130
c) 731
d) 830
52. What is $809+99$ ? $\qquad$ [ ]
a) 898
b) 908
c) 1799
d) 1718
53. The number which comes after the smallest three digit number is $\qquad$
a) 11
b) 99
c) 101
d) 1000
54. An ant comes out of its hole and travels along the dotted lines to the piece of sugar cube. How much distance does it cover ? $\qquad$

a) 600 cm
b) 695 cm
c) 495 cm
d) 595 cm
55. 570 + how many tens $=1000$ ? $\qquad$ [ ]
a) 430
b) 530
c) 43
d) 53
56. 99, 159, 219, ...

To find the next number after 219 we should
a) add 60 to 219
b) subtract 60 from 219
c) add 69 to 219
d) add 50 to 219
57. Krishna goes to the market with Rs. 1500 and buys two of these items. How much money will he be left with? $\qquad$


Rs. 498


Rs. 809


Rs. 1015
a) Rs. 324
b) Rs. 163
c) Rs. 293
d) Rs. 193
58. Prashanth's room has two regular chairs, one simple table and two three legged stools. There is no other furniture. How many legs are there altogether in the furniture in his room? $\qquad$
a) 5
b) 14
c) 18
d) 20
59. A shopkeeper purchased 480 apples. Later he found that 13 of them are spoiled completely. If he sold 144 of them, how many apples are left now for sale? [ ]
a) $480-13+144$
b) $480+13-144$
c) $480-13-144$
d) $480+13+144$
60. Which digit should come in place of *, so that the following subtraction is correct ?

5638
(-) $2 * 39$
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3499
b) 8
c) 6
d) 5
a) 1
61. The value of $92294+1828-6374-2190$ is $\qquad$ [ ]
a) 85558
b) 85658
c) 85858
d) 86568
62. Find the sum of the numbers as shown on the abacus
a) 26568
b) 54845
c) 25879
d) 26369

63. Study the pattern and fill in the missing term

$$
\left[\begin{array}{ll}
{[ }
\end{array}\right.
$$

a) 42
b) 52
c) 2
d) 50
64. Find the missing term in the following :
[ ]
a) 11
b) 12
c) 13
d) 14


