

# Dubbs' Arithmetical Problems

---

## SUBTRACTION.

### ARTICLE 26.

1. From 8624 take 7513.
2. From 7348 take 6251.
3. From 54213 take 47424.
4. From 98765 take 56789.
5. From 504030 take 304050.
6. From 5049523 take 1592734.
7. From 7128390 take 2683946.
8. From 45326718 take 36327609.
9. From 62112621 take 43223423.
10. From 36040632 take 6987543.
11. From 200200200 take 97969594.
12. From 878889990 take 868889991.
13. From 1102030405 take 1020304050.
14. From 1001010001 take 202020202.
15. From 2331444255 take 444255537.
16. Take 232425 from 313233.
17. Take 98756 from 200010.
18. Take 639284 from 1000000.
19. Take 1562537 from 7352651.
20. Take 9786459 from 101010101.
21. Take 462783915 from 2001010001.
22. Take 58064293 from 1234567890.
23. Take 43444546 from 515253545.
24. Take 8594637210 from 8687888990.
25. Take 113859407 from 415161710.
26. Take 273541689 from 2735416892.
27. Take 706050403 from 3040506070.

28. Take 3480658284 from 4468312605.
29. Take 1020304050 from 1111111110.
30. Take 7998877665 from 8007006007.
31. What is the difference between one million one thousand and one, and 100010?
32. How much greater is seven hundred thousand and seventy-seven than 668668?
33. How much less is 13 million 13 thousand and 13 than 101101101?
34. How much greater than 454446 is one million ten thousand and one?
35. How much less than 1234567890 is 987654321?
36. What number must be added to 292827268 to make 342101243?
37. To equal 834762519, what number must be subtracted from 1020304050?
38. To what number must 3247683 be added to make 45123750?
39.  $24505420$  minus  $5670765 =$  what?
40.  $2222222222$  less  $987654332 =$  how many?
41. Find the difference between one billion, 4 million, 27 thousand and 5, and 100 million 100 thousand 1 hundred and 1?
42. A man was born in 1799, and died on the anniversary of his birth in 1892. How old was he?
43. A merchant having \$3451, spent \$1963 for dry-goods, and the remainder for groceries. Find the cost of the groceries?
44. A coal-dealer, having 75283 bu. of coal, sold a part, and had 18492 bu. remaining. How much did he sell?
45. A starch-factory consumed 48923 bu. of corn in November, and 55315 bu. in December. What was the difference?

46. Two ships sail for the same port, 4750 miles distant. When the first arrives, the other is 967 miles behind. How far did the second sail?
47. The attendance in the public schools of a city in 1891 was 37245; in 1892, 40104. What was the increase?
48. A's fortune is \$125344, which is \$18625 more than B's. How much has B?
49. One reservoir contains 361523 bls., which is 73846 bls. more than another contains. What are the contents of the second?
50. A merchant imported goods which he sold at a profit of \$7336. If he received \$35182 for them, what was the cost?
51. A sugar refinery shipped 210807 lbs. at one time, and 12756 lbs. less at another. What was the weight of the second shipment?
52. The population of the State of Illinois in 1890 was 3818536, and of Ohio 3666719. What was the difference in population?
53. The Cincinnati post-office mailed 241753 letters on Saturday, which was 35665 more than were mailed on Friday. How many were mailed on Friday?
54. 307184 ties were used in building one railroad, and 256625 in constructing another. How many more did the first require than the other?
55. The area of the globe is 196096060 sq. miles, of which 143621181 sq. miles is water. How much land is there?
56. The public debt of Great Britain in 1890 was \$3492154855; that of the United States, \$1701234668. What was the difference in the debts.

## ARTICLE 26.

- |     |             |     |             |     |                        |
|-----|-------------|-----|-------------|-----|------------------------|
| 1.  | III.        | 20. | 91223642.   | 39. | 18834655.              |
| 2.  | 1097.       | 21. | 1538226086. | 40. | 1234567890.            |
| 3.  | 6789.       | 22. | 1176503597. | 41. | 903926904.             |
| 4.  | 41976.      | 23. | 471808999.  | 42. | 93 yrs.                |
| 5.  | 199980.     | 24. | 93251780.   | 43. | \$1488.                |
| 6.  | 3456789.    | 25. | 301302303.  | 44. | 56791 bu.              |
| 7.  | 4444444.    | 26. | 2461875203. | 45. | 6392 bu.               |
| 8.  | 8999109.    | 27. | 2334455667. | 46. | 3783 miles.            |
| 9.  | 18889198.   | 28. | 987654321.  | 47. | 2679.                  |
| 10. | 29053089.   | 29. | 90807060.   | 48. | \$106679.              |
| 11. | 102230606.  | 30. | 8128342.    | 49. | 287677 bls.            |
| 12. | 9999999.    | 31. | 900991.     | 50. | \$27846.               |
| 13. | 81726355.   | 32. | 31409.      | 51. | 198051 lb.             |
| 14. | 798989799.  | 33. | 88088088.   | 52. | 151817.                |
| 15. | 1887188718. | 34. | 555555.     | 53. | 205088 letters.        |
| 16. | 80808       | 35. | 246913569.  | 54. | 50559 ties.            |
| 17. | 101254.     | 36. | 49273975.   | 55. | 52474879 sq.<br>miles. |
| 18. | 360716.     | 37. | 185541531.  | 56. | \$1790920187.          |
| 19. | 5790114.    | 38. | 41876067.   |     |                        |