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- 10. What number must be added to the sum of sixty-four thousand, three hundred and eighty-five; seven million, one thousand and sixty; seventy-seven thousand and seven; and fifty-six thousand, seven hundred and sixty-three to make the result ten millions?
- 11. Deposit, 850 dollars; checks drawn, 105 dollars, 72 dollars, 183 dollars. Find balance.
- 12. Deposit, 625 dollars; checks drawn, 130 dollars, 210 dollars, 128 dollars. Find balance.
- 13. Deposie, 475 dollars; checks drawn, 78 dollars, 162 dollars, 24 dollars. Find balance.
- 14. From a tank containing 935 gallons of water, 648 gallons were drawn off. Then 247 gallons ran in. How many gallons were then in the tank? (Suggestion: Subtract 648 from 935 and add 247.)
- 15. A man purchased 8983 bricks, but used only 5363. How many had he left?
- 16. 'A coal shed contains 8579 tons. 3243 tons are taken from it. It then receives 4112 tons more. After that 1602 tons are taken out of it. How many tons remain?
- 17. An electric power plant can generate 2000 horse-power. Of this, 1910 horse-power is used. The manager then agrees to furnish another firm with 784 horse-power. How much more power will be needed? (Suggestion: Add 784 to 1910 and subtract 2000.)
- 18. An engine develops 147 horse-power. 16 horse-power is used in running the engine itself. How much power is available for running machinery?
- 19. 1200 gallons are pumped from a tank. Of this, 32 gallons are lost in leakage, etc. How much is discharged by the pump?