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1. Subtract $43219 + 865974 + 7658$ from one million.
2. Multiply $(81442 \div 86)$ by $43 + 18 + 21$.
3. The attendance at a school was 946 on Monday, 819 on Tuesday, 920 on Wednesday, 897 on Thursday, and 888 on Friday. What was the total number for the five days?
4. How many times does the clock strike in 24 hours?

5

1. How many days in the last 8 months of the year?
2. An army consists of 11 regiments, 5 of which are 897 strong, and 6 are 939 strong. How many soldiers are there in the army? (Work by two methods.)
3. The quotient is 451, the dividend 38,350, the remainder 15. Find the divisor.
4. Tom had 100 marbles: if he had 8 more he would have exactly six times as many as the half of what his brother has. How many has his brother?

6

1. Find the sum, the difference, the product and the quotient of 667 and 29. Add together the four results.
2. A farmer sold 37 geese at 70 cents each, and 27 turkeys at \$1.10 each. How much more did he get for turkeys than for the geese?
3. A farmer sold 93 lambs: he sold 41 of them at \$3 each and the rest at \$2 each. What did he receive?
4. A farmer sold 11 cows at \$23 each, and bought 5 horses at \$29 each. How much money had he over?