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| <ol style="list-style-type: none">1. What is $\frac{1}{2}$ of 302. What is $\frac{1}{5}$ of \$403. What is $\frac{3}{5}$ of \$404. Find $\frac{3}{7}$ of 565. Find $\frac{11}{7}$ of 566. Find $1\frac{4}{7}$ of 567. Find 23% of \$4208. Find 160% of \$609. Find 17.5% of 200 kg10. Find 6.7% of 35.6 L11. Find 3.6 lots of 2012. Find 0.28 of 65 kg13. Find 0.004 of 2000 | <ol style="list-style-type: none">14. Add 20% to \$3515. Take 45% off \$8016. A pair of shoes is marked down 30% from \$90. What will they cost now?17. Daphne has to pay \$180 for a truck load of gravel plus 15% extra for delivery. What will she pay in total?18. A shop tried to sell a candle for \$25. It didn't sell, so they marked it down 20%. It still didn't sell, so they marked the reduced price down by another 20%. What was the price then?19. Jock weighed 80 kg, but then got fit and reduced his weight by 10%. By how many kg did his weight drop?20. What was his weight drop as a common fraction of his original weight?21. What was this as a percentage of his original weight?22. What was his new weight as a percentage of his original weight? |
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