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| **Solving Problems Involving Percents, Fractions, and Decimals** |
| Writes a fraction as a decimal and a percent= 0.375 = 37.5% | Writes a percent greater than 100% as a fraction and a decimal 135% = = 1.35 | Writes a percent between 0% and 1% as a fraction and a decimal0.3% = = = 0.003 | Solves a problem involving converting among percents, fractions, and/or decimalsA farmer sold some land for $450 000, and paid 3% commission to the real estate agent.How much money did the farmer get? 3% of $450 000= 3.5% × $450 000= 0.035 × $450 000= $15 750The farmer got: $450 000 – $15 750= $434 250 |
| **Observations/Documentation** |
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