


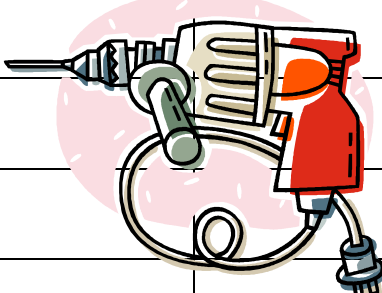



















## Multiplikationen mit zwei Stellen

 4940 · 43		671916
 4730 · 27 =		586278
 8841 · 76		127710
 5922 · 99 =		183060
 7000 · 81 =		212420
 3390 · 54 =		523775
 4524 · 65 =		567000
 2961 · 32 =		315495
 7175 · 73 =		191110
 3321 · 95 =		508896
 3295 · 58 =		94752
 9440 · 49 =		63954
 4707 · 35 =		294060
 4370 · 56 =		837837
 9974 · 27 =		244720
 8208 · 62 =		164745
 1938 · 33 =		462560
 9207 · 91 =		269298

Bildquelle: Clipart Gallery

# Lösung

Sabine Kainz, 10/2004