



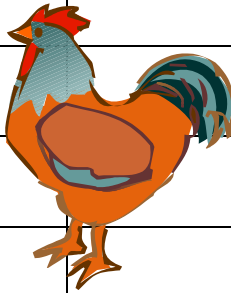








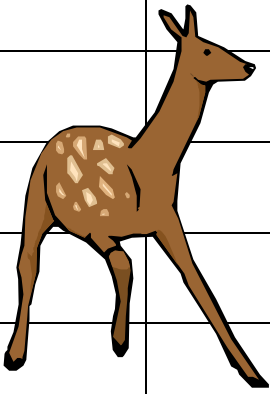


























Multiplikationen mit einer Stelle

 $4940 \cdot 4 =$		61887
 $4730 \cdot 2 =$		53298
 $8841 \cdot 7 =$		9460
 $5922 \cdot 9 =$		27144
 $7000 \cdot 8 =$		19760
 $3390 \cdot 5 =$		16950
 $4524 \cdot 6 =$		50225
 $2961 \cdot 3 =$		56000
 $7175 \cdot 7 =$		49248
 $3321 \cdot 9 =$		5814
 $3295 \cdot 5 =$		37760
 $9440 \cdot 4 =$		19948
 $4707 \cdot 3 =$		8883
 $4370 \cdot 5 =$		21850
 $9974 \cdot 2 =$		16475
 $8208 \cdot 6 =$		82863
 $1938 \cdot 3 =$		14121
 $9207 \cdot 9 =$		29889

Bildquelle: Clipart Gallery

Lösung

Sabine Kainz 10/2004