


































Divisionen mit 2-stelligen Zehnerzahlen

 $6840 : 40 =$		45/73R
 $4201 : 20 =$		171/0R
 $2345 : 70 =$		101/16R
 $4587 : 90 =$		177/24R
 $1187 : 80 =$		33/25R
 $4056 : 50 =$		316/7R
 $7506 : 60 =$		210/1R
 $8756 : 30 =$		125/6R
 $4599 : 70 =$		50/87R
 $4123 : 90 =$		291/26R
 $8874 : 50 =$		65/49R
 $4056 : 40 =$		81/6R
 $9487 : 30 =$		80/15R
 $4015 : 50 =$		51/2R
 $1022 : 20 =$		72/15R
 $4335 : 60 =$		215/10R
 $6460 : 30 =$		108/14R
 $9784 : 90 =$		14/67R

Bildquelle: Clipart Gallery

Lösung

Sabine Kainz, 10/2004