


Halbschriftliche Division Blatt 2


I. Löse $320160 : 8$ in Schritten:

320000:8




$320160:8 =$
$320000:8 = 40000$

160:8



$320160:8 =$
$320000:8 = 40000$
$160:8 = 20$

40000+20



$320160:8 = 40020$
$320000:8 = 40000$
$160:8 = 20$

a) $24360 : 6 =$ _____
 _____ : 6 = _____
 _____ : 6 = _____

b) $12021 : 3 =$ _____
 _____ : 3 = _____
 _____ : 3 = _____

c) $360180 : 9 =$

d) $450015 : 5 =$

e) $364000 : 7 =$

f) $283200 : 4 =$

g) $500120 : 5 =$

h) $360300 : 6 =$


i) $240040 : 8 =$

j) $350077 : 7 =$

k) $180032 : 4 =$


II. Löse $120360 : 40$ in Schritten:

120000:40




$120360:40 =$
$120000:40 = 3000$

360:40



$120360:40 =$
$120000:40 = 3000$
$360:40 = 9$

3000+9



$120360:40 = 3009$
$120000:40 = 3000$
$360:40 = 9$

a) $27180 : 30 =$ _____
 _____ : 30 = _____
 _____ : 30 = _____

b) $24080 : 40 =$ _____
 _____ : 40 = _____
 _____ : 40 = _____

c) $481800 : 60 =$

d) $560560 : 80 =$

e) $244000 : 800 =$

f) $154500 : 500 =$

g) $415600 : 40 =$

h) $189300 : 300 =$

i) $441000 : 90 =$

j) $280400 : 200 =$

k) $210560 : 70 =$