



① Rechne schriftlich im Heft.

a)  $674478903 + 287921749 =$

b)  $414711982 + 268321579 =$

c)  $449943428 + 471342350 =$

d)  $35809510 + 644979533 =$

e)  $186504608 + 110762601 =$

h)  $345005002 + 14685018 =$

i)  $441145672 + 266409957 =$

j)  $609472733 + 195682565 =$

k)  $144334619 + 67004054 =$

l)  $171267715 + 115261092 =$

② Rechne schriftlich im Heft.

a)  $948418342 - 778080912 =$

b)  $832953752 - 716262850 =$

c)  $944427362 - 470165464 =$

d)  $755043444 - 670937118 =$

e)  $887765745 - 10060871 =$

h)  $705173918 - 208618160 =$

i)  $360329959 - 130274640 =$

j)  $759065770 - 614533580 =$

k)  $573151694 - 297573801 =$

l)  $872051010 - 611124666 =$

③ Finde die fehlenden Zahlen. Rechne schriftlich im Heft.

a)  $37175585 - \text{ } = 36411836$

g)  $18501144 - \text{ } = 16223450$

b)  $86675372 - \text{ } =$   
 $37439052$

h)  $27053067 + \text{ } = 30439470$

c)  $80079057 - \text{ } = 80016980$

i)  $86710622 - \text{ } = 82105030$

d)  $9255989 + \text{ } = 70962709$

j)  $79270671 - \text{ } =$   
 $35386377$

e)  $44455345 + \text{ } =$

k)  $73851258 + \text{ } = 74077519$