

## Übungsaufgaben für die schriftliche Subtraktion und Addition

1

a)  $759458 - 636272 = \underline{\hspace{2cm}}$

$909417 - 401140 = \underline{\hspace{2cm}}$

$555686 - 517807 = \underline{\hspace{2cm}}$

$561995 - 556025 = \underline{\hspace{2cm}}$

b)  $906593 - 172082 = \underline{\hspace{2cm}}$

$931376 - 581535 = \underline{\hspace{2cm}}$

$941830 - 453200 = \underline{\hspace{2cm}}$

$664876 - 461957 = \underline{\hspace{2cm}}$

c)  $878068 - 101907 = \underline{\hspace{2cm}}$

$534597 - 215844 = \underline{\hspace{2cm}}$

$780352 - 315627 = \underline{\hspace{2cm}}$

$651268 - 136858 = \underline{\hspace{2cm}}$

d)  $724575 - 297607 = \underline{\hspace{2cm}}$

$867052 - 189740 = \underline{\hspace{2cm}}$

$532793 - 241335 = \underline{\hspace{2cm}}$

$542895 - 433971 = \underline{\hspace{2cm}}$

2

a)  $577496 + 418074 = \underline{\hspace{2cm}}$

$756004 + 133428 = \underline{\hspace{2cm}}$

$129225 + 374444 = \underline{\hspace{2cm}}$

$169061 + 158195 = \underline{\hspace{2cm}}$

b)  $12466 + 848965 = \underline{\hspace{2cm}}$

$437312 + 306149 = \underline{\hspace{2cm}}$

$880279 + 58777 = \underline{\hspace{2cm}}$

$449922 + 56310 = \underline{\hspace{2cm}}$

c)  $349128 + 479494 = \underline{\hspace{2cm}}$

$757869 + 184894 = \underline{\hspace{2cm}}$

$200745 + 724309 = \underline{\hspace{2cm}}$

$434060 + 241400 = \underline{\hspace{2cm}}$

d)  $303515 + 638436 = \underline{\hspace{2cm}}$

$309027 + 370004 = \underline{\hspace{2cm}}$

$341789 + 384477 = \underline{\hspace{2cm}}$

$583932 + 193506 = \underline{\hspace{2cm}}$

## Übungsaufgaben für die schriftliche Subtraktion und Addition

1

a)  $759458 - 636272 = \underline{123186}$

$909417 - 401140 = \underline{508277}$

$555686 - 517807 = \underline{37879}$

$561995 - 556025 = \underline{5970}$

b)  $906593 - 172082 = \underline{734511}$

$931376 - 581535 = \underline{349841}$

$941830 - 453200 = \underline{488630}$

$664876 - 461957 = \underline{202919}$

c)  $878068 - 101907 = \underline{776161}$

$534597 - 215844 = \underline{318753}$

$780352 - 315627 = \underline{464725}$

$651268 - 136858 = \underline{514410}$

d)  $724575 - 297607 = \underline{426968}$

$867052 - 189740 = \underline{677312}$

$532793 - 241335 = \underline{291458}$

$542895 - 433971 = \underline{108924}$

2

a)  $577496 + 418074 = \underline{995570}$

$756004 + 133428 = \underline{889432}$

$129225 + 37444 = \underline{166669}$

$169061 + 158195 = \underline{327256}$

b)  $12466 + 848965 = \underline{861431}$

$437312 + 306149 = \underline{743461}$

$880279 + 58777 = \underline{939056}$

$449922 + 56310 = \underline{506232}$

c)  $349128 + 479494 = \underline{828622}$

$757869 + 184894 = \underline{942763}$

$200745 + 724309 = \underline{925054}$

$434060 + 241400 = \underline{675460}$

d)  $303515 + 638436 = \underline{941951}$

$309027 + 370004 = \underline{679031}$

$341789 + 384477 = \underline{726266}$

$583932 + 193506 = \underline{777438}$