

## Seite 36

2 a) 117031    b) 203643    c) 670735  
209924    569634    316657

3 a)  $372894 - 195687 = 177207$   
b)  $834417 - 487132 = 347285$   
c)  $613520 - 372561 = 240959$   
d)  $657192 - 385627 = 271565$

5 a)  $219347 - 19482 = 199865$   
 $199865 - 80518 = 119347$   
c)  $970184 - 19482 = 950702$   
 $950702 - 80518 = 870184$

b)  $562438 - 19482 = 542956$   
 $542956 - 80518 = 462438$

Der Unterschied zwischen der Zahl und dem Ergebnis beträgt immer 100000, denn  $19482 + 80518 = 100000$ .

## Seite 37

# Schriftlich addieren

# Lösungen Trainingsheft

1

$$\begin{array}{r} 41793 \\ + 23204 \\ \hline 64997 \end{array}$$

$$\begin{array}{r} 74967 \\ + 48042 \\ \hline 123009 \end{array}$$

$$\begin{array}{r} 99748 \\ + 8471 \\ \hline 108219 \end{array}$$

$$\begin{array}{r} 246397 \\ + 475821 \\ \hline 722218 \end{array}$$

$$\begin{array}{r} 176873 \\ + 321453 \\ \hline 498326 \end{array}$$

$$\begin{array}{r} 403684 \\ + 190376 \\ \hline 594060 \end{array}$$

$$\begin{array}{r} 517355 \\ + 197653 \\ \hline 715008 \end{array}$$

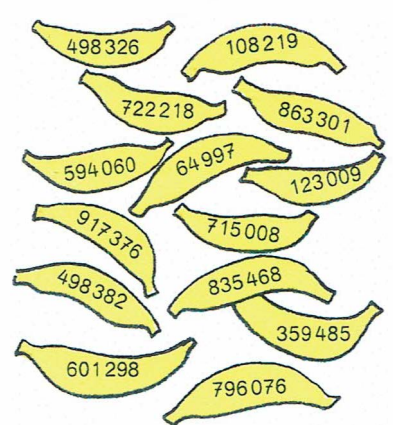
$$\begin{array}{r} 783794 \\ + 79507 \\ \hline 863301 \end{array}$$

2

$$\begin{array}{r} 144197 \\ + 49201 \\ + 304984 \\ \hline 498382 \end{array}$$

$$\begin{array}{r} 74998 \\ + 207176 \\ + 319124 \\ \hline 601298 \end{array}$$

$$\begin{array}{r} 198379 \\ + 246083 \\ + 351614 \\ \hline 796076 \end{array}$$



$$\begin{array}{r} 717361 \\ + 110493 \\ + 7614 \\ \hline 835468 \end{array}$$

$$\begin{array}{r} 571867 \\ + 136194 \\ + 209315 \\ \hline 917376 \end{array}$$

$$\begin{array}{r} 98394 \\ + 247173 \\ + 13918 \\ \hline 359485 \end{array}$$