


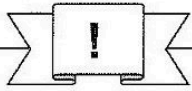


Station



Addition mehrerer Summanden

Berechne schriftlich! Die Kennbuchstaben ergeben ein Lösungswort.

	4	6	9	7
+		3	8	6
+	3	8	3	9
=				

A 7922
R 8822
P 8922

	6	6	1	3
+		9	3	0
+		7	7	8
=				

K 8231
A 8321
Ö 8421

	4	3	0	5
+		9	7	1
+	3	9	7	4
=				

Z 9050
S 9150
R 9250

	5	1	3	2
+	1	3	7	1
+	2	3	1	6
=				

A 8819
M 8829
N 8729

	4	2	9	8
+	2	3	7	8
+	1	1	7	1
=				

I 7846
S 7874
L 7847

	3	8	4	4
+	3	1	7	4
+		7	1	5
=				

L 7733
H 7633
C 7723

	1	7	9	1
+	1	1	9	3
+	4	3	1	7
=				


Z 7201
E 7301
B 7401

	6	6	0	5
+	1	7	5	2
+		9	3	4
=				




F 9191
A 9281
L 9291


Lösungswort:

A	B	C	D	E	F	G	H



Station



Schriftliche Subtraktion ohne Überschreitung

Rechne die Aufgaben schriftlich. Kreuze die passende Antwort an. Aus den Kennbuchstaben der richtigen Lösungen ergibt sich ein Lösungswort.

	7	7	2
-	3	5	2
=			

420 F
 240 G
 204 Z

	2	9	6
-	1	2	2
=			

196 K
 174 R
 101 L

	4	4	2
-	1	3	0
=			

322 X
 302 P
 312 E

	9	1	5
-	2	0	5
=			

706 O
 710 U
 606 I

	6	5	0
-	1	4	5
=			

505 N
 606 B
 404 E

	2	8	5
-	1	8	5
=			

150 N
 200 S
 100 D

Lösungswort:

A	B	C	D	E	F

