

Zahlenraum 100 000

Setze die Reihe fort:

10 000	20 000			

Zehntausender - Nachbarn!

20 000	30 000	40 000
	80 000	
	50 000	
	20 000	
	90 000	

	40 000	
	60 000	
	70 000	
	10 000	
	50 000	

Setze das richtige Zeichen < oder > ein!

20 000 ○ 60 000

90 000 ○ 70 000

50 000 ○ 60 000

70 000 ○ 100 000

10 000 ○ 40 000

90 000 ○ 100 000

40 000 ○ 20 000

60 000 ○ 70 000

Kannst du das schon?

20 000 + 30 000 =

10 000 + 80 000 =

60 000 + 20 000 =

40 000 + 40 000 =

80 000 + 20 000 =

50 000 + 30 000 =

80 000 - 60 000 =

90 000 - 50 000 =

20 000 - 20 000 =

60 000 - 30 000 =

70 000 - 20 000 =

100 000 - 70 000 =



## Zahlenraum 100 000

Setze die Reihe fort:

76 600	76 700			

Hunderter - Nachbarn!

23 400	23 500	23 600
	18 900	
	82 100	
	55 500	
	34 900	

	68 000	
	47 200	
	71 900	
	96 300	
	80 600	

Setze das richtige Zeichen < oder > ein!

34 200 ○ 43 200	89 900 ○ 98 800
98 100 ○ 99 000	19 500 ○ 26 200
56 400 ○ 49 500	80 900 ○ 79 900
61 500 ○ 59 900	81 600 ○ 81 500

Kannst du das schon?

19 200 + 300 =	74 600 - 300 =
52 500 + 400 =	30 900 - 800 =
94 100 + 600 =	27 500 - 500 =
65 400 + 400 =	45 700 - 400 =
30 400 + 600 =	99 500 - 500 =
77 300 + 100 =	13 400 - 200 =

Zahlenraum 100 000

Setze die Reihe fort:

48 550	48 560			

Zehner - Nachbarn!

21 370	21 380	21 390
	65 790	
	38 400	
	58 610	
	54 880	

	44 320	
	37 390	
	79 810	
	85 170	
	22 930	

Setze das richtige Zeichen < oder > ein!

51 690 ○ 51 680

38 950 ○ 40 000

14 930 ○ 14 820

95 210 ○ 95 110

77 810 ○ 77 820

83 280 ○ 83 290

35 950 ○ 35 940

27 540 ○ 27 530

Kannst du das schon?

1 220 + 50 =

6 730 - 30 =

4 560 + 40 =

2 970 - 50 =

2 310 + 50 =

4 260 - 50 =

7 240 + 40 =

1 980 - 30 =

8 110 + 90 =

3 450 - 50 =

3 760 + 10 =

5 270 - 40 =



## Zahlenraum 100 000

Setze die Reihe im Einerschritt fort:

67 788	67 789			

Einer-Nachbarn!

32 411	32 412	32 413
	91 369	
	45 581	
	34 599	
	10 240	

	35 458	
	87 343	
	28 699	
	42 999	
	34 441	

Setze das richtige Zeichen < oder > ein!

$12\ 289 \bigcirc 12\ 298$

$49\ 665 \bigcirc 49\ 675$

$58\ 675 \bigcirc 58\ 657$

$23\ 954 \bigcirc 23\ 945$

$34\ 912 \bigcirc 34\ 921$

$87\ 136 \bigcirc 87\ 135$

$77\ 578 \bigcirc 51\ 787$

$45\ 299 \bigcirc 45\ 288$

Kannst du das schon?

$35\ 478 + 9 =$

$77\ 566 - 8 =$

$14\ 375 + 7 =$

$14\ 834 - 7 =$

$23\ 526 + 5 =$

$86\ 542 - 5 =$

$98\ 134 + 8 =$

$43\ 291 - 8 =$

$45\ 556 + 6 =$

$64\ 911 - 7 =$

$81\ 477 + 9 =$

$39\ 565 - 9 =$

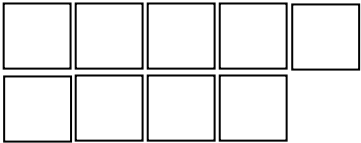

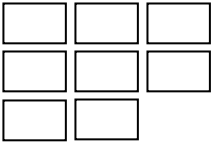
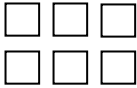


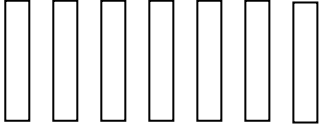
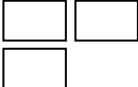
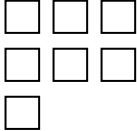
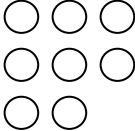
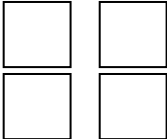

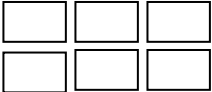

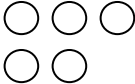
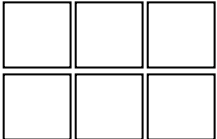
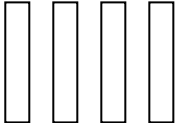


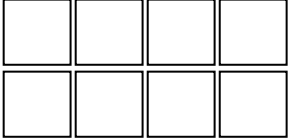
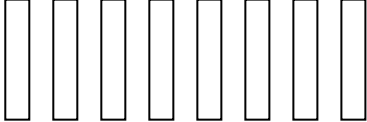
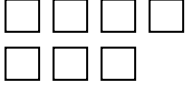



## Zahlenraum 100 000

Schreibe die richtige Zahl dazu:

Male an: Zehntausender = orange, Tausender = blau, Hunderter = grün, Zehner = rot, Einer = gelb

Zehntausender	Tausender	Hunderter	Zehner	Einer	

Zahlenraum 100 000Ergänzen:

$20\ 000 + \underline{\quad} = 100\ 000$

$40\ 000 + \underline{\quad} = 100\ 000$

$50\ 000 + \underline{\quad} = 100\ 000$

$60\ 000 + \underline{\quad} = 100\ 000$

$10\ 000 + \underline{\quad} = 100\ 000$

$30\ 000 + \underline{\quad} = 100\ 000$

$70\ 000 + \underline{\quad} = 100\ 000$

$80\ 000 + \underline{\quad} = 100\ 000$

Setze zusammen:

$3ZT\ 4T\ 7H\ 1Z\ 9E = \underline{\quad}$

$2ZT\ 7H\ 2T\ 9E\ 2Z = \underline{\quad}$

$7ZT\ 1T\ 4H\ 8Z\ 2E = \underline{\quad}$

$9ZT\ 6E\ 5T\ 3Z\ 7H = \underline{\quad}$

$5ZT\ 7T\ 8H\ 4Z\ 5E = \underline{\quad}$

$5ZT\ 4Z\ 1H\ 1T\ 9E = \underline{\quad}$

$1ZT\ 3T\ 9H\ 1Z\ 2E = \underline{\quad}$

$3ZT\ 5T\ 7E\ 2Z\ 3H = \underline{\quad}$

$8ZT\ 9T\ 9H\ 3Z\ 7E = \underline{\quad}$

$7ZT\ 2Z\ 4H\ 8E\ 8T = \underline{\quad}$

Zerlege die Zahlen:

$76\ 345 = 7ZT\ 6T\ 3H\ 4Z\ 5E$

$45\ 706 = \underline{\quad}$

$32\ 771 = \underline{\quad}$

$19\ 323 = \underline{\quad}$

$29\ 564 = \underline{\quad}$

$95\ 066 = \underline{\quad}$

$84\ 550 = \underline{\quad}$

$10\ 320 = \underline{\quad}$

$10\ 378 = \underline{\quad}$

$75\ 141 = \underline{\quad}$

Ordne die Zahlen von der kleinsten zur größten Zahl:

24 561    98 543    45 670    19 987    56 303    65 167

Ordne die Zahlen von der größten zur kleinsten Zahl:

87 905    46 778    13 558    78 200    71 987    43 793

Zahlenraum 100 000Sachrechnen

1.) Am Montag werden in der Papierfabrik 30 000 Hefte erzeugt und am Dienstag 50 000 Hefte. Wie viele Hefte wurden an beiden Tagen erzeugt?

R:

A: \_\_\_\_\_

2.) Auf einem Lastwagen sind 80 000 kg Kohlen. 20 000 kg Kohlen werden abgeladen. Wie viele kg Kohlen sind noch auf dem Lastwagen?

R:

A: \_\_\_\_\_

3.) In einem Stadion sind 90 000 Menschen. 20 000 Menschen verlassen das Stadion wieder. Wie viele Menschen sind noch im Stadion?

R:

A: \_\_\_\_\_

4.) In einer Möbelfabrik wurden im Jänner 32 000 Sessel und im Februar 35 000 Sessel erzeugt. Wie viele Sessel wurden in den beiden Monaten erzeugt?

R:

A: \_\_\_\_\_





## Zahlenraum 100 000

### Sachrechnen

1.) Ein Taxi fährt am Mittwoch 53 300 m und am Donnerstag 19 667 m. Wie viele m hat das Taxi zurückgelegt? (Kannst du schon umwandeln?)

R:

A: \_\_\_\_\_

2.) Auf einem Bauernhof wurden 25 038 kg Äpfel geerntet. Diese Äpfel werden zu gleichen Teilen auf 3 Lastwagen aufgeteilt. Wie viele kg Äpfel kommen auf einen Lastwagen?

R:

A: \_\_\_\_\_

3.) In einer Dose sind 3 850 g Erbsen. Wie viele g sind in 15 Dosen? (Kannst du schon umwandeln?)

R:

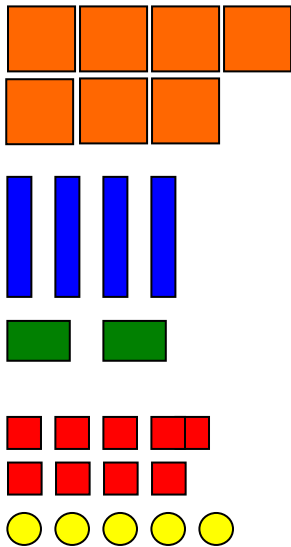
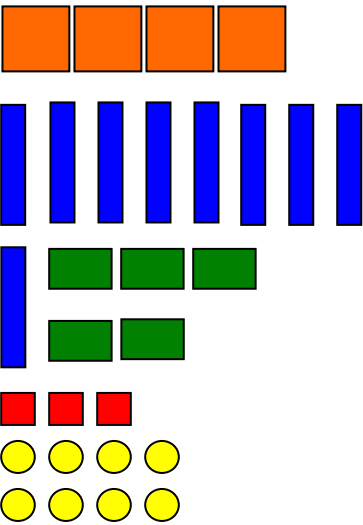
A: \_\_\_\_\_

4.) In einem Stadion sind 86 654 Menschen. 23 879 verlassen das Stadion. Wie viele Menschen sind noch dort?

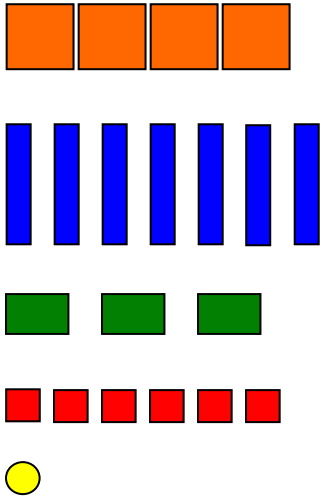

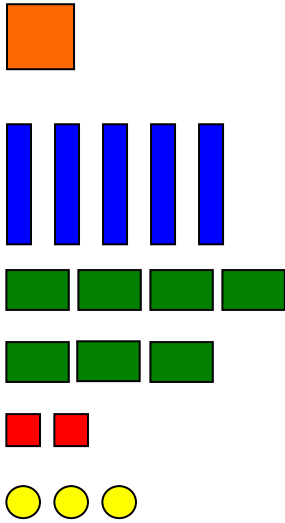

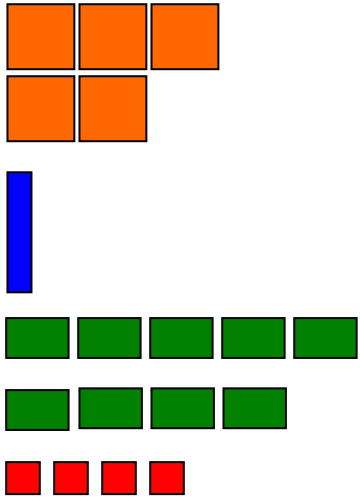







R:

A: \_\_\_\_\_

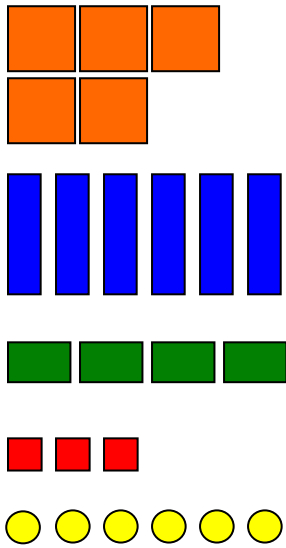
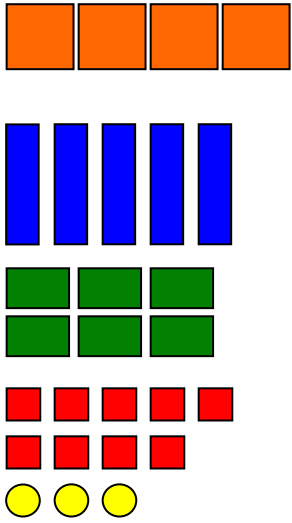
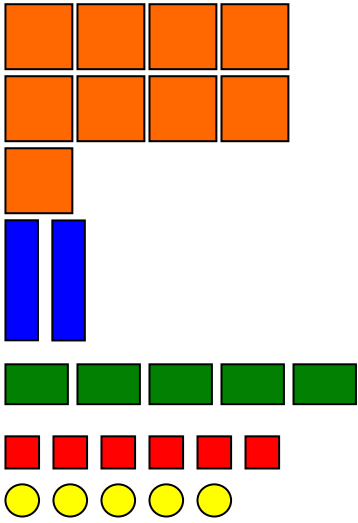
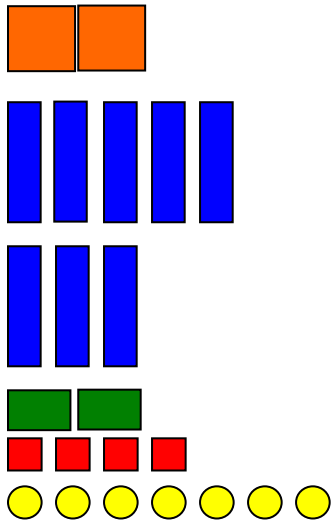
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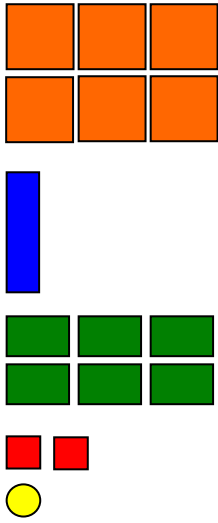
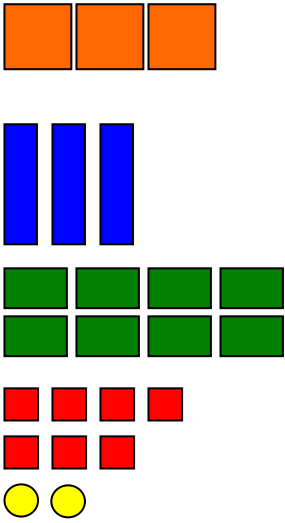
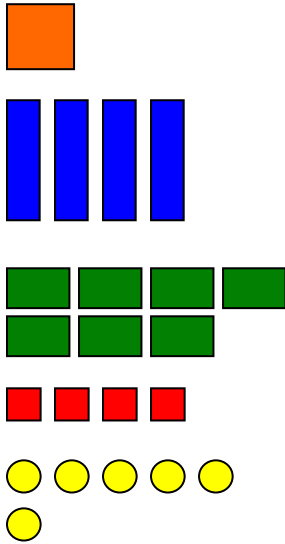
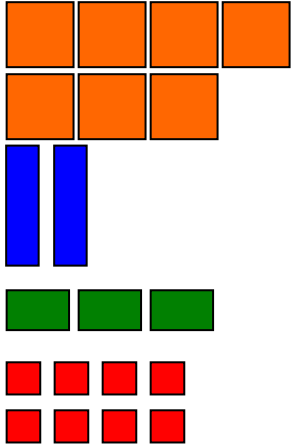
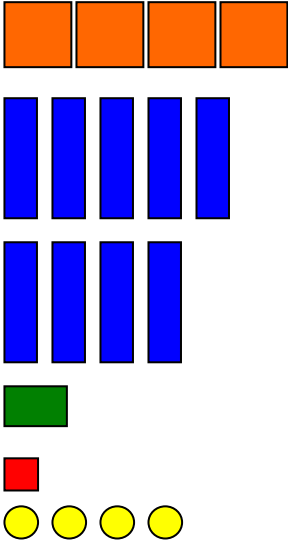
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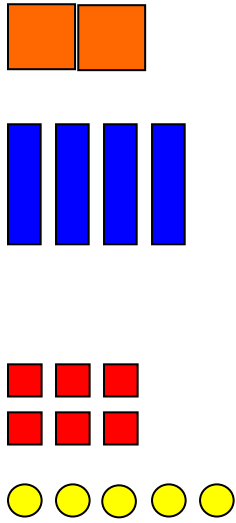
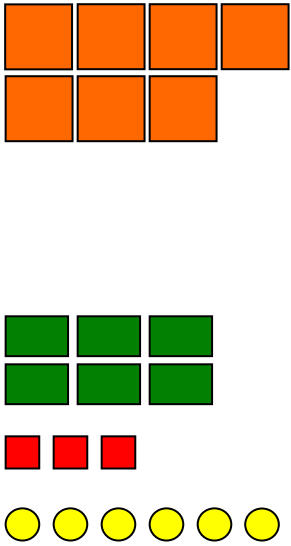
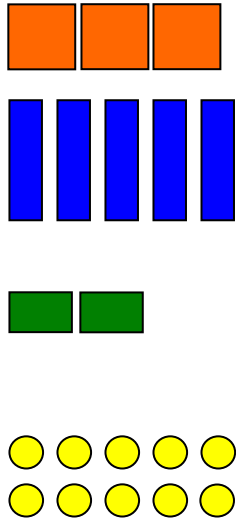

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<p>3ZT 6T 6H 9Z 9E</p> <p style="text-align: right;">◇</p>	<p>9ZT 2T 4H 1Z 4E</p> <p style="text-align: right;">□</p>	<p>2ZT 3T 8H 5Z 2E</p> <p style="text-align: right;">△</p>
<p>36 699</p> <p style="text-align: right;">◇</p>	<p>92 414</p> <p style="text-align: right;">□</p>	<p>23 852</p> <p style="text-align: right;">△</p>

 <p style="text-align: right;"></p>	 <p style="text-align: right;"></p>	 <p style="text-align: right;"></p>
<p>4ZT 7T 3H 6Z 1E</p> <p style="text-align: right;"></p>	<p>1ZT 5T 7H 2Z 3E</p> <p style="text-align: right;"></p>	<p>5ZT 1T 9H 4Z 0E</p> <p style="text-align: right;"></p>
<p>47 361</p> <p style="text-align: right;"></p>	<p>15 723</p> <p style="text-align: right;"></p>	<p>51 940</p> <p style="text-align: right;"></p>

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<p>7ZT 4T 2H 5Z 9E</p> <p><input type="checkbox"/></p>	<p>3ZT 2T 8H 5Z 2E</p> <p><input type="checkbox"/></p>	<p>4ZT 7T 1H 3Z 6E</p> <p><input type="checkbox"/></p>
<p>74 259</p> <p><input type="checkbox"/></p>	<p>32 852</p> <p><input type="checkbox"/></p>	<p>47 136</p> <p><input type="checkbox"/></p>

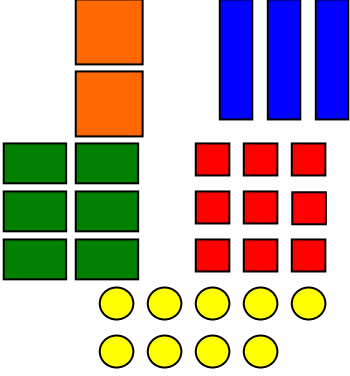
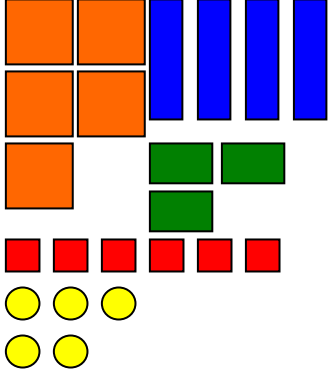
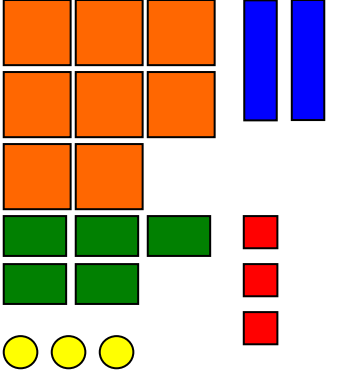
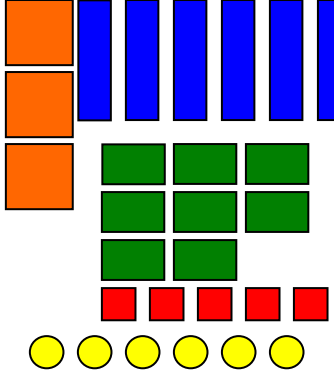
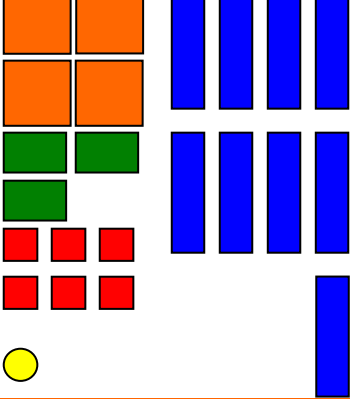
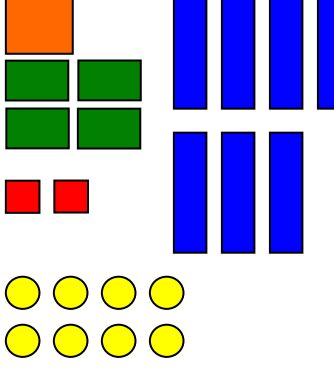
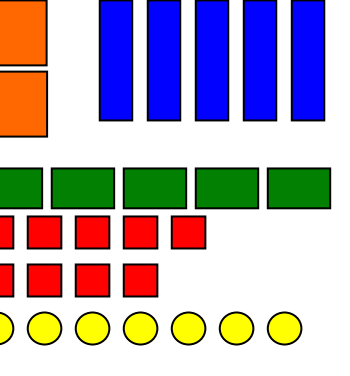
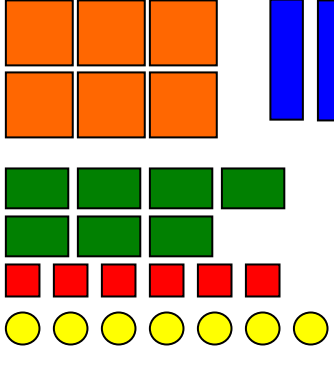
<p>Schwarzer Peter</p> <p>Zahlenraum 100 000</p>		<p>56 436</p>
	<p>45 693</p>	
<p>92 565</p>		<p>28 247</p>

	<p>61 621</p>	
<p>33 872</p>		<p>14 746</p>
	<p>72 380</p>	

<p>49 114</p>		<p>24 065</p>
	<p>70 636</p>	
<p>35 210</p>	 <p>Schwarzer Peter</p>	



# Domino

<p>Start</p> 	<p>23 699</p> 
<p>54 365</p> 	<p>82 533</p> 
<p>36 856</p> 	<p>49 361</p> 
<p>17 428</p> 	<p>25 597</p> 

<p>62 767</p>	<p>36 785</p>
<p>23 926</p>	<p>61 324</p>
<p>82 261</p>	<p>17 540</p>
<p>64 607</p>	<p>20 234</p> <p>Ziel</p>

## Domino

	3ZT 2T 6H 7Z 9E	32 679	1ZT 5T 3H 9Z 1E
15 391	7ZT 6T 8H 2Z 4E	76 824	9ZT 8T 7H 0Z 3E
98 703	1ZT 3T 6H 7Z 0E	13 670	5ZT 4T 0H 7Z 6E
54 076	2ZT 8T 2H 2Z 3E	28 223	8ZT 0T 1H 2Z 5E
80 125	4ZT 8T 8H 6Z 0E	48 860	7ZT 0T 5H 5Z 1E
70 551	2ZT 9T 0H 8Z 4E	29 084	

## Kluppenkarte

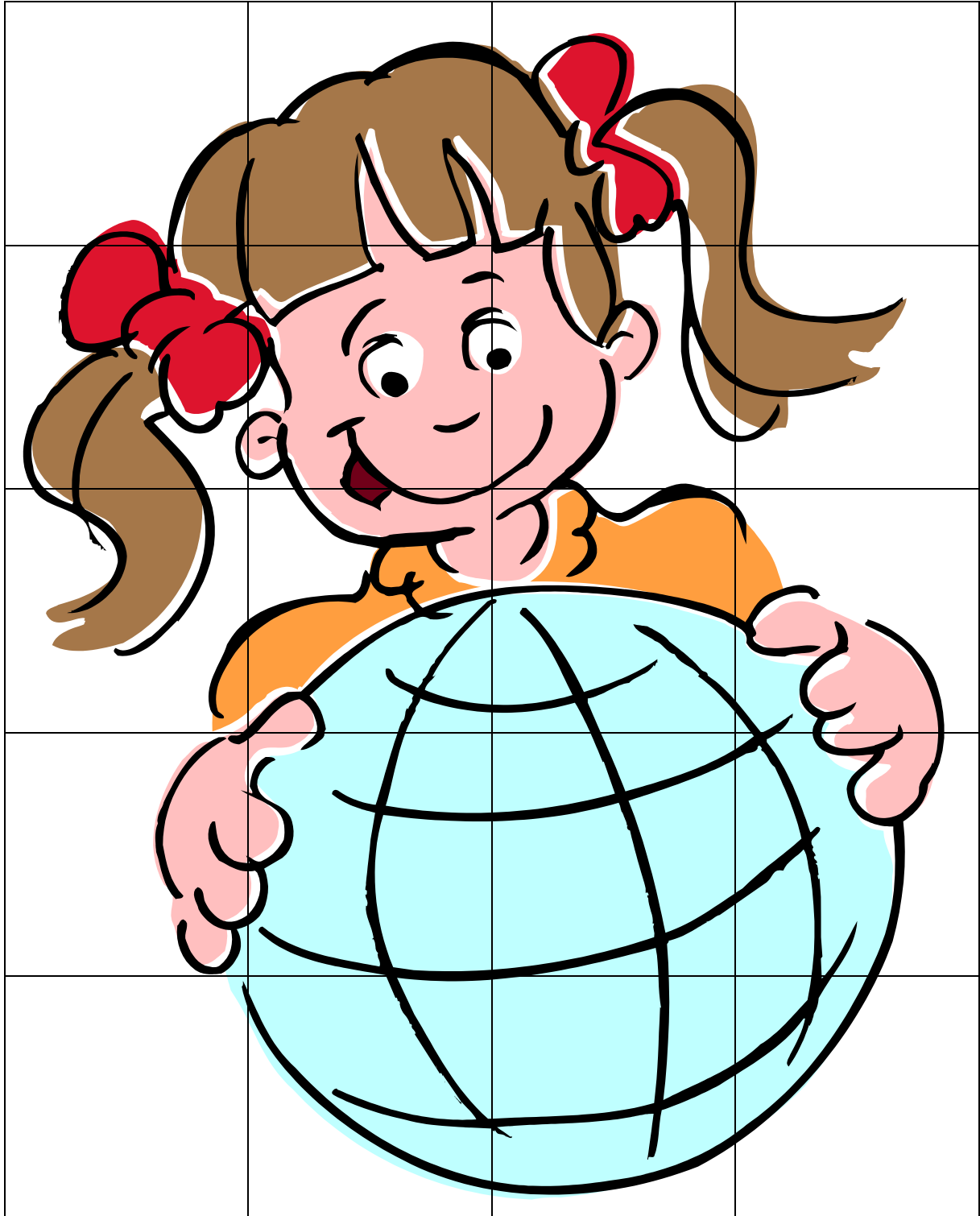
5ZT 6T 7H 2Z 8E	56 728
	65 728
	56 782
2ZT 5T 6H 1Z 7E	25 671
	25 617
	52 671
9ZT 5T 7H 1Z 2E	95 217
	95 172
	95 712
3ZT 4T 7H 8Z 2E	43 782
	43 827
	34 782
7ZT 0T 8H 7Z 0E	70 807
	70 870
	70 078
1ZT 2T 2H 5Z 7E	12 257
	21 257
	12 572
3ZT 6T 7H 7Z 8E	36 778
	36 877
	36 787
4ZT 0T 8H 1Z 2E	40 822
	40 812
	40 281
8ZT 8T 0H 5Z 3E	88 053
	88 530
	88 350

9ZT 1T 1H 6Z 5E	91 156
	19 165
	91 165
6ZT 1T 1H 0Z 8E	16 108
	16 801
	61 108
2ZT 9T 2H 5Z 6E	29 265
	29 256
	29 255
5ZT 8T 8H 1Z 0E	58 810
	85 810
	58 180
2ZT 0T 0H 0Z 6E	20 600
	26 000
	20 006
5ZT 7T 5H 3Z 8E	75 583
	75 385
	57 538
1ZT 0T 3H 4Z 3E	10 334
	10 343
	10 344
5ZT 1T 2H 0Z 7E	51 270
	51 720
	51 207
4ZT 4T 0H 6Z 5E	44 650
	44 065
	44 560

## Stöpselkarte: Richtig oder falsch

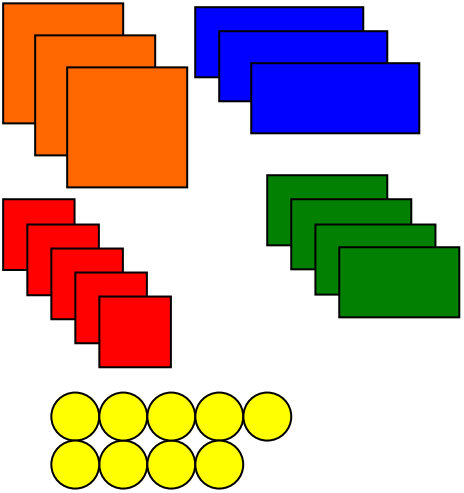
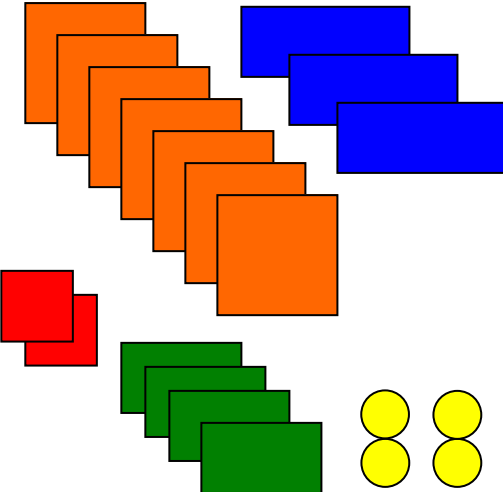
	richtig	falsch
$3ZT\ 5T\ 6H\ 5Z\ 7E = 35\ 657$		
$9ZT\ 6T\ 7H\ 0Z\ 1E = 96\ 701$		
$8ZT\ 8T\ 2H\ 2Z\ 4E = 88\ 224$		
$1ZT\ 3T\ 5H\ 8Z\ 0E = 13\ 508$		
$4ZT\ 0T\ 3H\ 6Z\ 5E = 40\ 365$		
$5ZT\ 5T\ 1H\ 0Z\ 9E = 55\ 109$		
$2ZT\ 0T\ 8H\ 4Z\ 3E = 20\ 834$		
$6ZT\ 4T\ 7H\ 1Z\ 8E = 64\ 718$		
$2ZT\ 5T\ 6H\ 7Z\ 1E = 25\ 671$		
$8ZT\ 4T\ 7H\ 2Z\ 5E = 84\ 275$		
$4ZT\ 9T\ 0H\ 0Z\ 2E = 49\ 002$		
$3ZT\ 4T\ 1H\ 8Z\ 6E = 34\ 168$		
$5ZT\ 6T\ 5H\ 6Z\ 4E = 56\ 564$		
$1ZT\ 9T\ 7H\ 8Z\ 3E = 19\ 387$		

Lotto zum Selbstbeschriften  
Bildplatte zum Zerschneiden

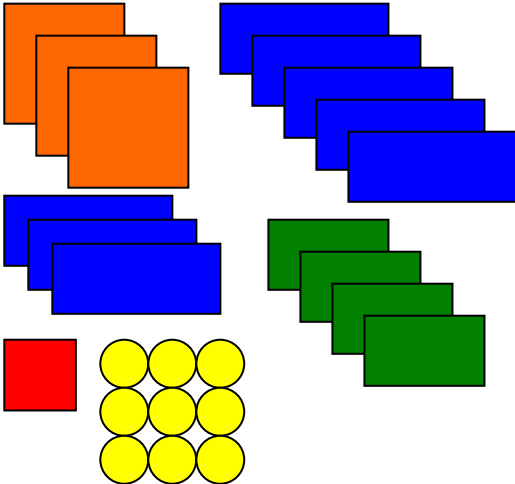
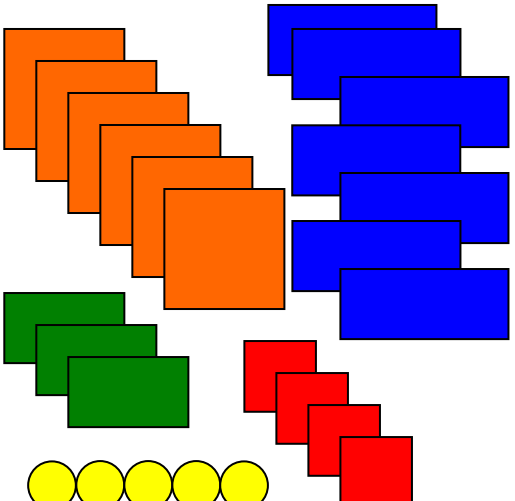


# Lotto zum Selbstbeschriften Grundplatte


Magnetkarten (immer 3 gehören zusammen)

	<p>3ZT 3T 4H 5Z 9E</p>	<p>33 459</p>
	<p>7ZT 3T 4H 2Z 4E</p>	<p>73 424</p>



	<p>3ZT 8T 4H 1Z 9E</p>	<p>38 419</p>
	<p>6ZT 7T 3H 4Z 5E</p>	<p>67 345</p>

	<p>4ZT 2T 6H 6Z 5E</p>	<p>42 665</p>
	<p>9ZT 1T 6H 3Z 4E</p>	<p>91 634</p>

	<p>5ZT 7T 4H 3Z 2E</p>	<p>57 432</p>
	<p>7ZT 4T 2H 6Z 5E</p>	<p>74 265</p>