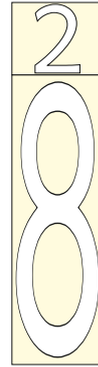
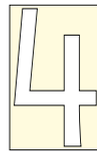
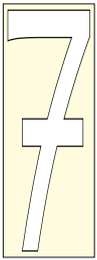
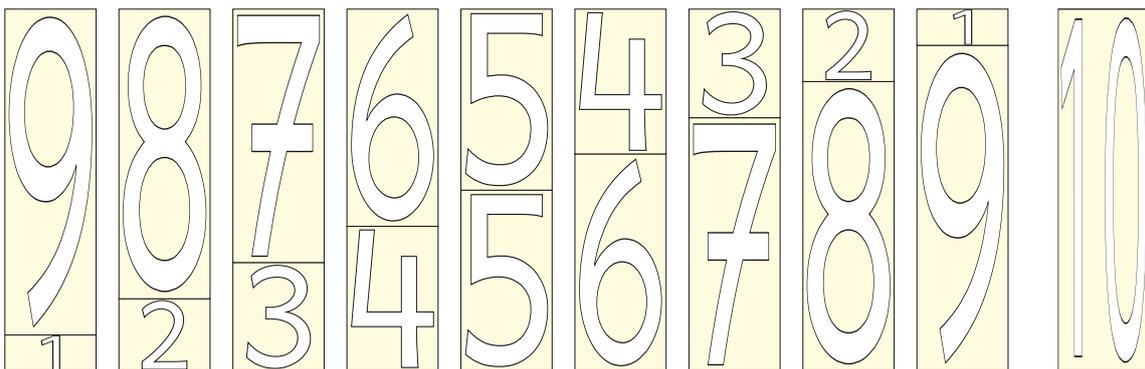


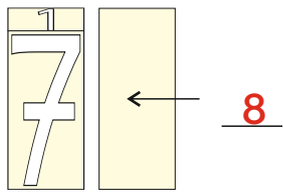
Mathemonsterchen  
rechnet mit  
Zahlenkärtchen



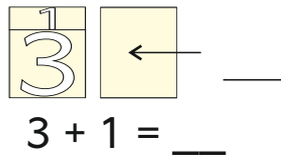
[www.mathemonsterchen.de](http://www.mathemonsterchen.de)



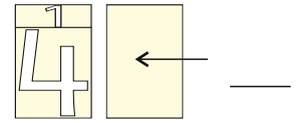
Lege die Aufgaben mit deinen Zahlenkärtchen.



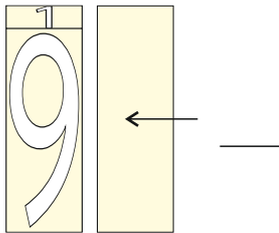
$7 + 1 = 8$



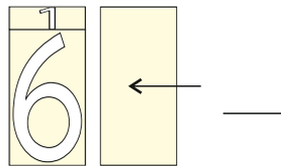
$3 + 1 = \underline{\quad}$



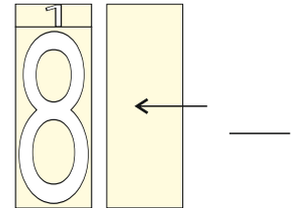
$4 + 1 = \underline{\quad}$



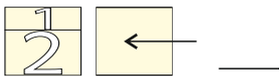
$9 + 1 = \underline{\quad}$



$6 + 1 = \underline{\quad}$



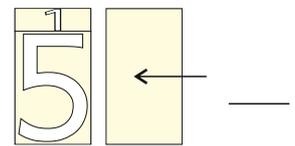
$8 + 1 = \underline{\quad}$



$2 + 1 = \underline{\quad}$

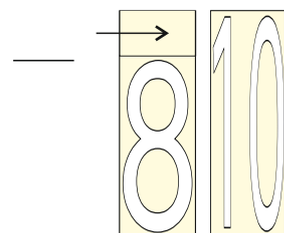
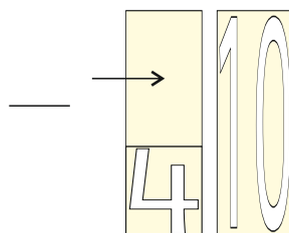
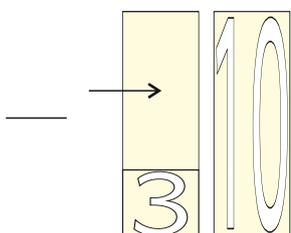
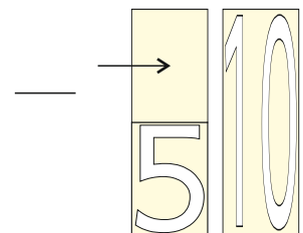
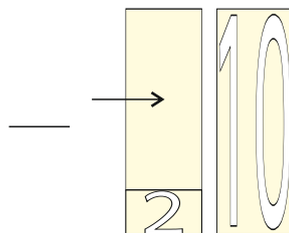
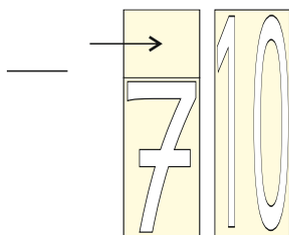
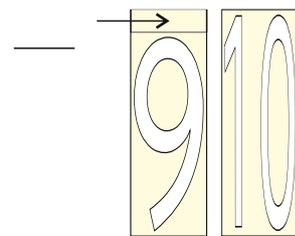
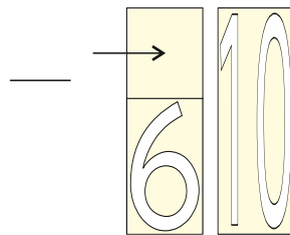
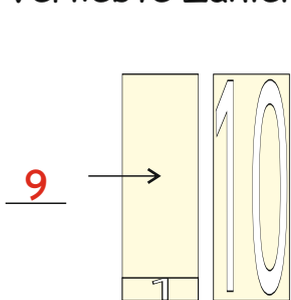


$1 + 1 = \underline{\quad}$



$5 + 1 = \underline{\quad}$

Verliebte Zahlen - Immer 10



Lege mit deinen Zahlenkärtchen und schreibe die Plusaufgabe.

$5 + 2 = 7$

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Lege mit deinen Zahlenkärtchen und schreibe die Plusaufgabe.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

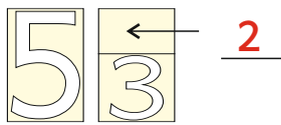
\_\_\_\_\_

\_\_\_\_\_

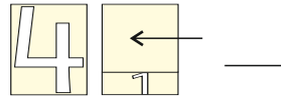
\_\_\_\_\_

\_\_\_\_\_

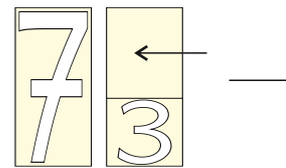
Welche Zahlenkärtchen passen ? Schreibe die Ergänzungsaufgabe.



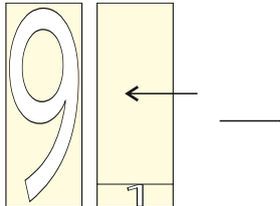
$$5 = 3 + 2$$



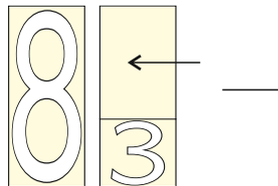
$$4 = 1 + \underline{\quad}$$



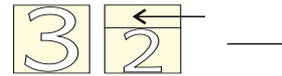
$$7 = 3 + \underline{\quad}$$



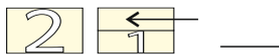
$$9 = 1 + \underline{\quad}$$



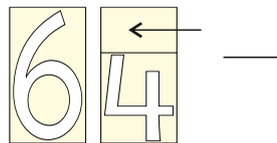
$$8 = 3 + \underline{\quad}$$



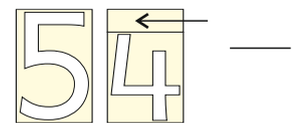
$$3 = 2 + \underline{\quad}$$



$$2 = 1 + \underline{\quad}$$

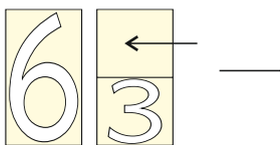


$$6 = 4 + \underline{\quad}$$

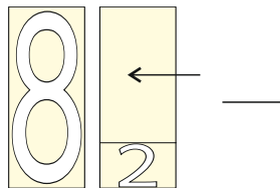


$$5 = 4 + \underline{\quad}$$

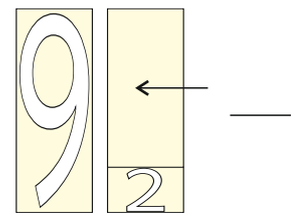
Welche Zahlenkärtchen passen ? Schreibe die Ergänzungsaufgabe.



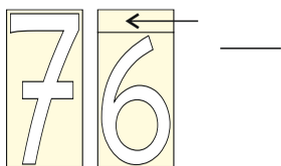
$$6 = \underline{\quad}$$



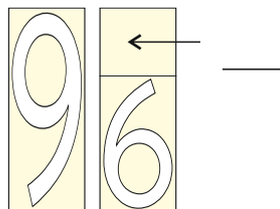
$$8 = \underline{\quad}$$



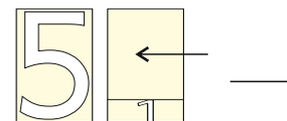
$$9 = \underline{\quad}$$



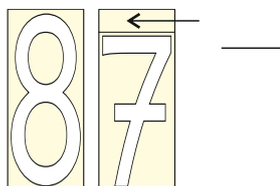
$$7 = \underline{\quad}$$



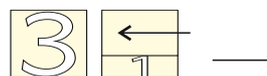
$$9 = \underline{\quad}$$



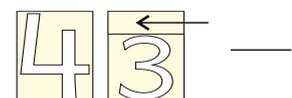
$$5 = \underline{\quad}$$



$$8 = \underline{\quad}$$



$$3 = \underline{\quad}$$



$$4 = \underline{\quad}$$

Welche Zahlenkärtchen passen? Schreibe die Ergänzungsaufgabe.

9 = \_\_\_\_\_

6 = \_\_\_\_\_

7 = \_\_\_\_\_

7 = \_\_\_\_\_

5 = \_\_\_\_\_

8 = \_\_\_\_\_

8 = \_\_\_\_\_

9 = \_\_\_\_\_

6 = \_\_\_\_\_

Die Zahlenkärtchen von 1 bis 20

1 \_\_\_\_\_

10 \_\_\_\_\_

Welche Zahlenkärtchen passen ? Schreibe die Ergänzungsaufgabe.

$12 = \underline{6 + 6}$

$15 = \underline{\quad}$

$14 = \underline{\quad}$

$11 = \underline{\quad}$

$16 = \underline{\quad}$

$15 = \underline{\quad}$

$14 = \underline{\quad}$

$13 = \underline{\quad}$

$14 = \underline{\quad}$

Welche Zahlenkärtchen passen ? Schreibe die Ergänzungsaufgabe.

$12 = \underline{\quad}$

$14 = \underline{\quad}$

$12 = \underline{\quad}$

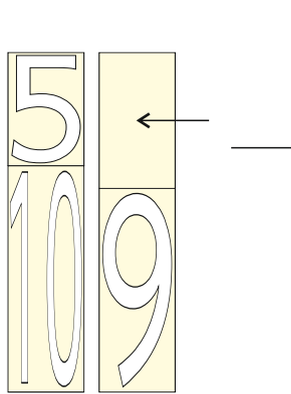
$11 = \underline{\quad}$

$13 = \underline{\quad}$

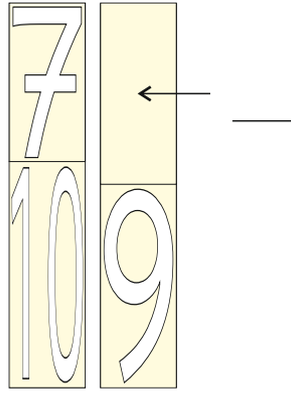
$11 = \underline{\quad}$

$16 = \underline{\quad}$

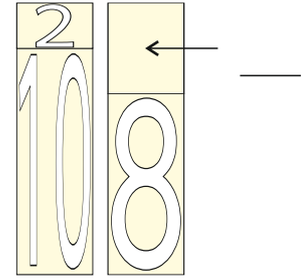
Welche Zahlenkärtchen passen ? Schreibe die Ergänzungsaufgabe.



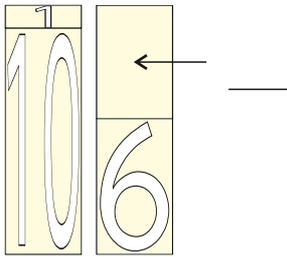
15 = \_\_\_\_\_



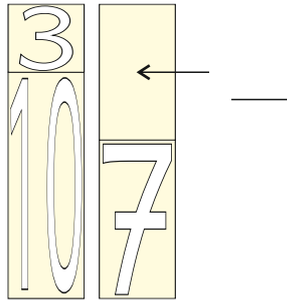
17 = \_\_\_\_\_



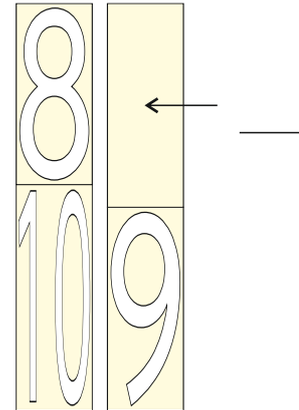
12 = \_\_\_\_\_



11 = \_\_\_\_\_

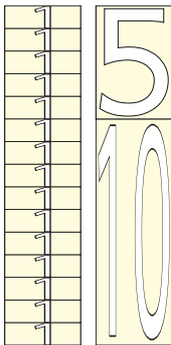


13 = \_\_\_\_\_



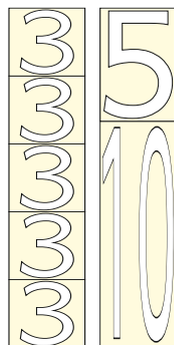
18 = \_\_\_\_\_

Addition und Multiplikation mit Zahlenkärtchen



$1+1+1+1+1+1+1+1+1+1+1+1+1+1+1 = 15$

$15 \cdot 1 = 15$



$3+3+3+3+3 = 15$

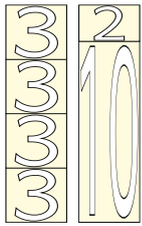
$5 \cdot 3 = 15$



$5+5+5 = 15$

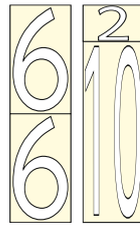
$3 \cdot 5 = 15$

Schreibe immer die Additions- und Multiplikationsaufgabe.



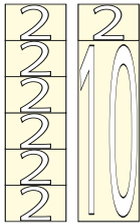
---

---



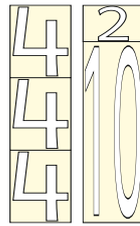
---

---



---

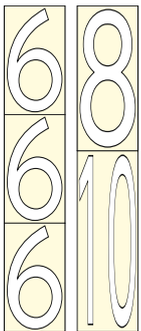
---



---

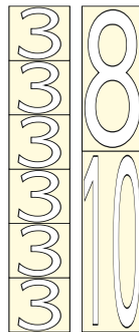
---

Schreibe immer die Additions- und Multiplikationsaufgabe.



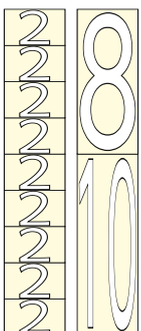
---

---



---

---



---

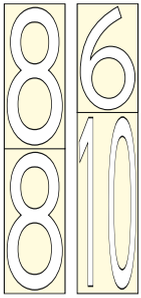
---



---

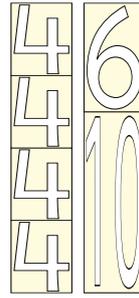
---

Schreibe immer die Additions- und Multiplikationsaufgabe.



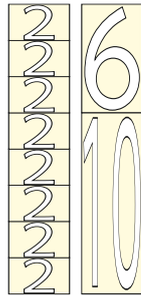
---

---



---

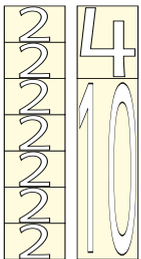
---



---

---

Schreibe immer die Additions- und Multiplikationsaufgabe.



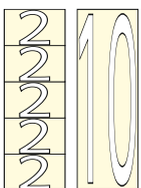
---

---



---

---



---

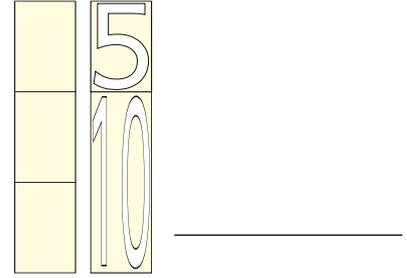
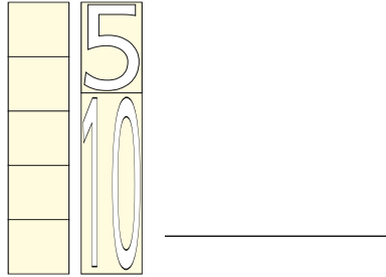
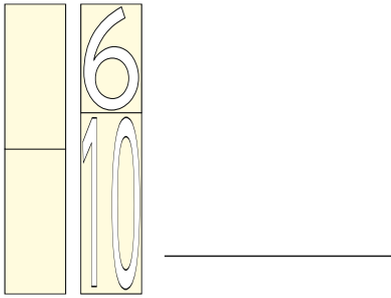
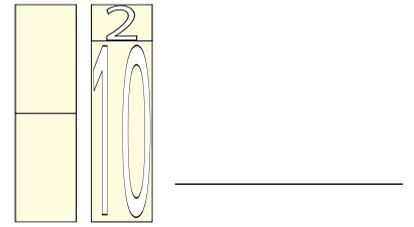
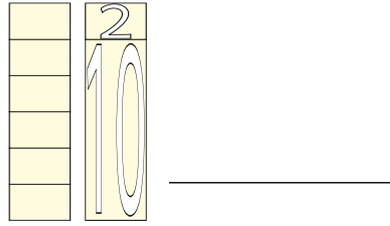
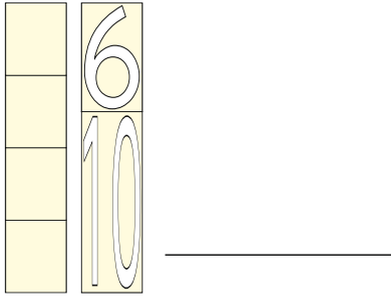
---



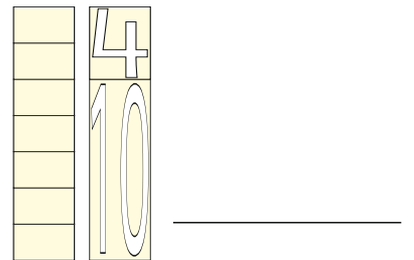
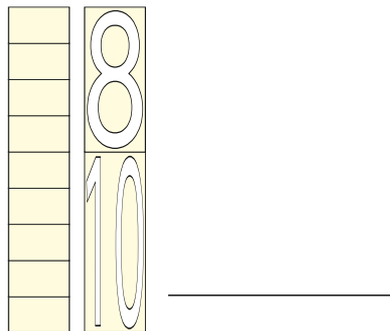
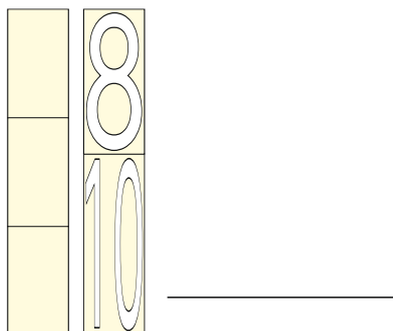
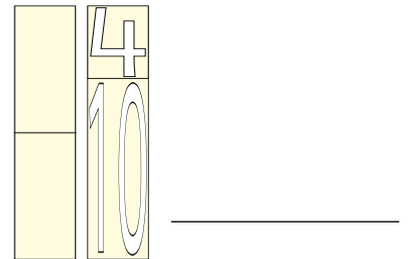
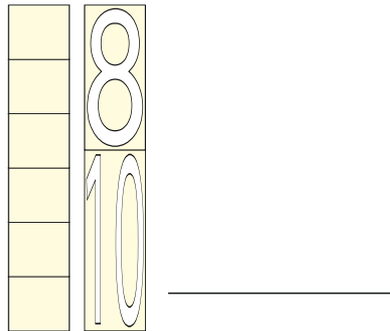
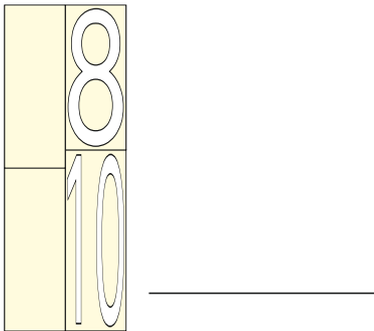
---

---

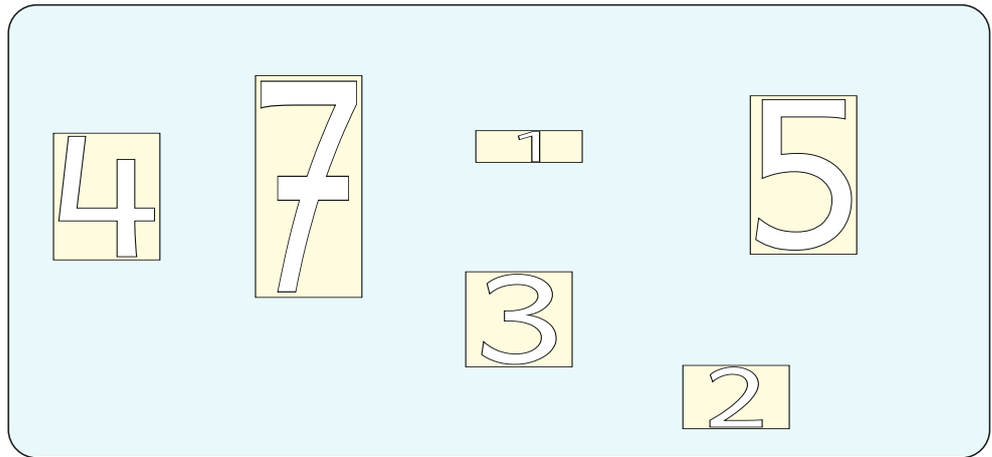
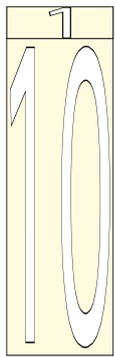
Finde die Multiplikationsaufgabe.



Finde die Multiplikationsaufgabe.



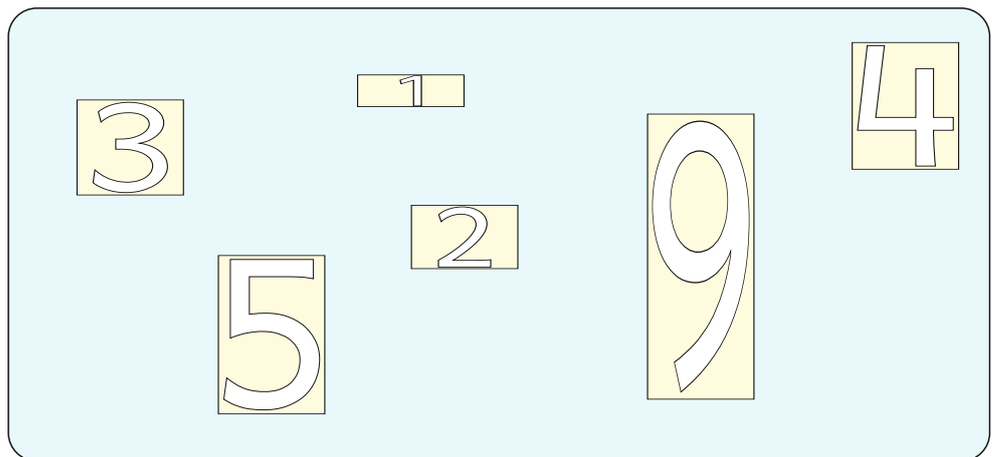
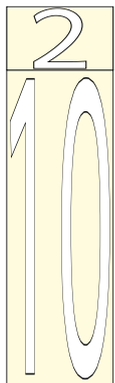
Bilde mit den Kärtchen 2 Plusaufgaben.  
 Du darfst jedes Kärtchen nur einmal benutzen.



$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 11$$

$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 11$$

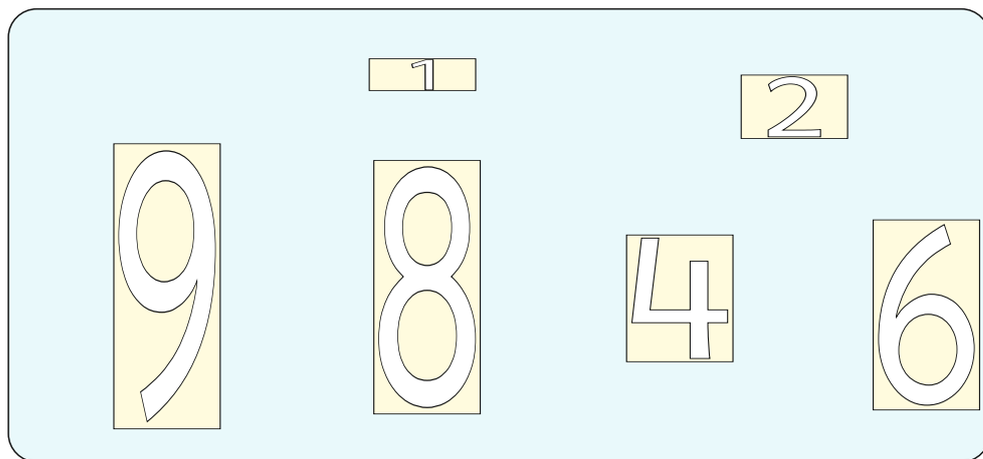
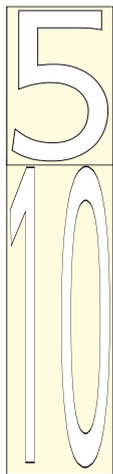
Bilde mit den Kärtchen 2 Plusaufgaben.  
 Du darfst jedes Kärtchen nur einmal benutzen.



$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 12$$

$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 12$$

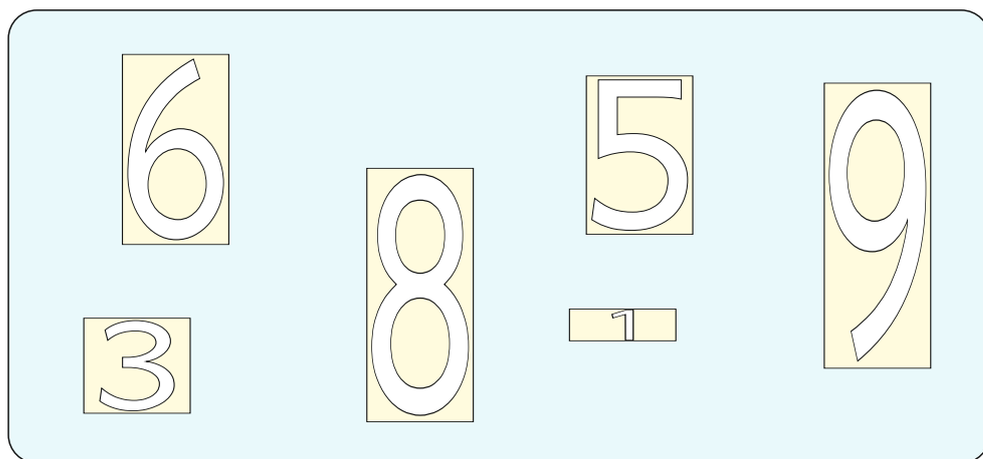
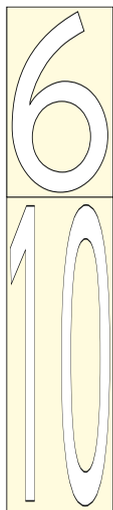
Bilde mit den Kärtchen 2 Plusaufgaben.  
 Du darfst jedes Kärtchen nur einmal benutzen.



$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 15$$

$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 15$$

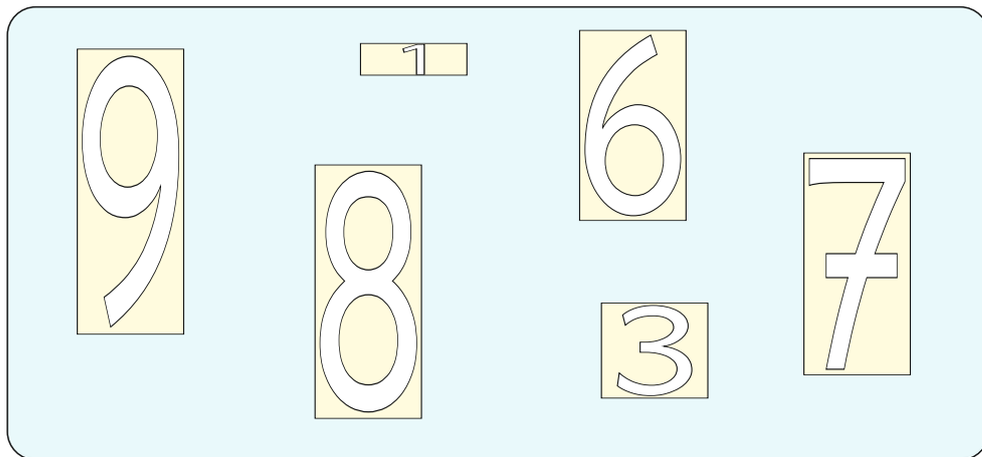
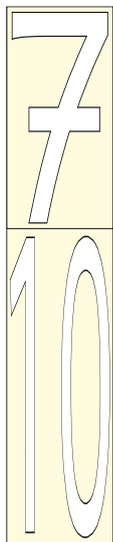
Bilde mit den Kärtchen 2 Plusaufgaben.  
 Du darfst jedes Kärtchen nur einmal benutzen.



$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 16$$

$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 16$$

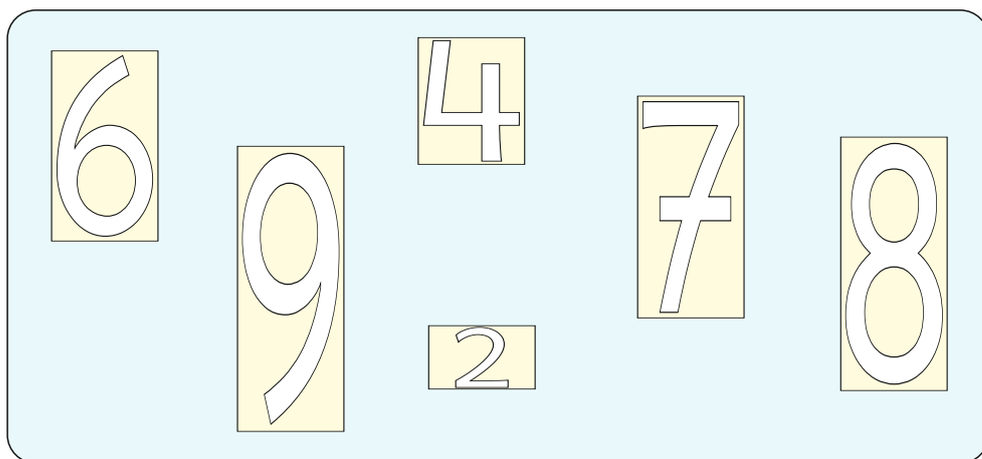
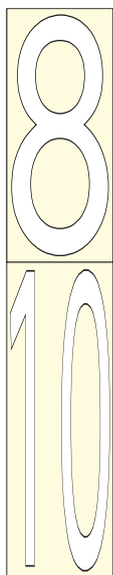
Bilde mit den Kärtchen 2 Plusaufgaben.  
 Du darfst jedes Kärtchen nur einmal benutzen.



$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 17$$

$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 17$$

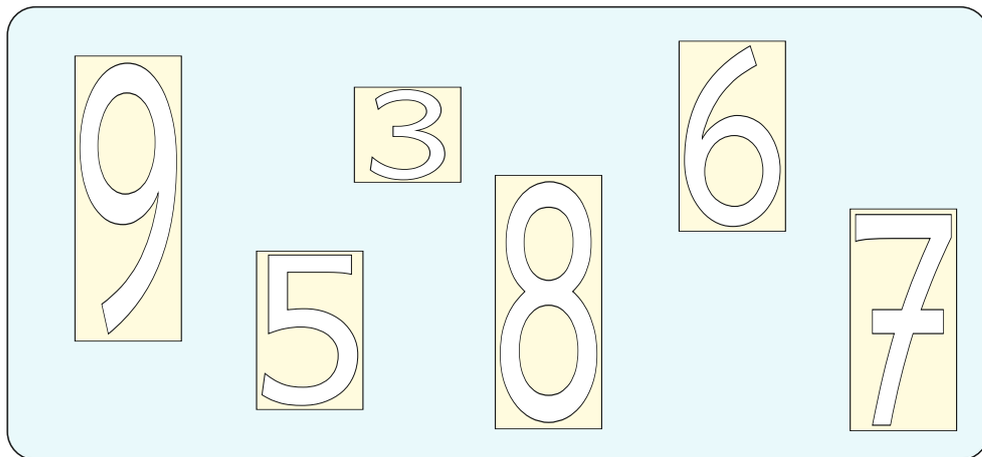
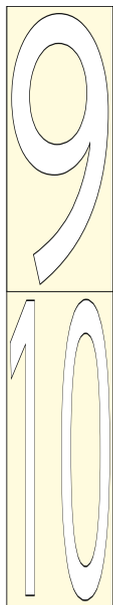
Bilde mit den Kärtchen 2 Plusaufgaben.  
 Du darfst jedes Kärtchen nur einmal benutzen.



$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 18$$

$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = 18$$

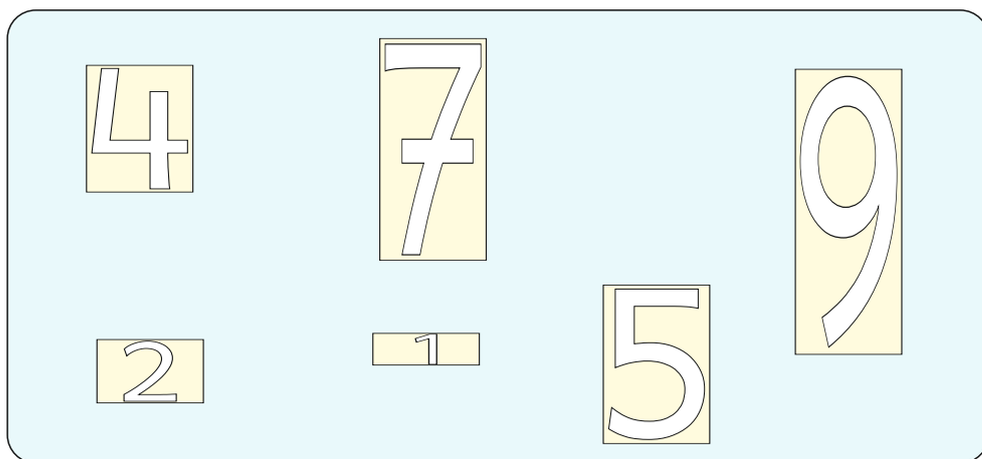
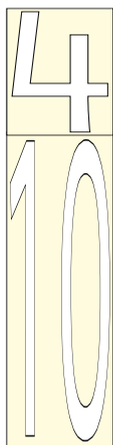
Bilde mit den Kärtchen 2 Plusaufgaben.  
 Du darfst jedes Kärtchen nur einmal benutzen.



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

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

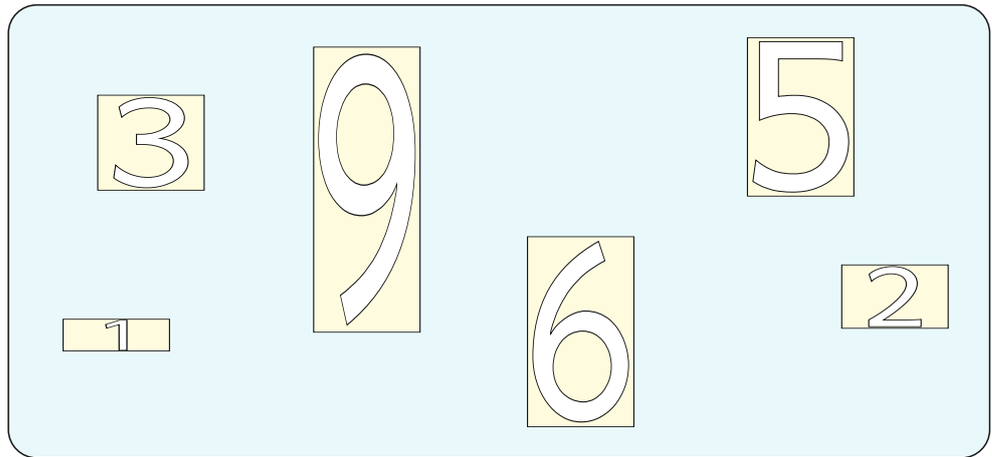
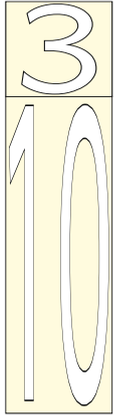
Bilde mit den Kärtchen 2 Plusaufgaben.  
 Du darfst jedes Kärtchen nur einmal benutzen.



$$\underline{\quad\quad\quad} + \underline{\quad\quad\quad} + \underline{\quad\quad\quad} = 14$$

$$\underline{\quad\quad\quad} + \underline{\quad\quad\quad} + \underline{\quad\quad\quad} = 14$$

Bilde mit den Kärtchen 2 Plusaufgaben.  
Du darfst jedes Kärtchen nur einmal benutzen.



$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 13$$
$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 13$$

# Material

zum Buch: „Die kleine Eins“ von Felix Walk  
oder zu den SumBlox - Steinen

Achtung: Die „10“ hat jetzt die gleiche Breite  
wie die anderen Zahlen,  
um die Zahlen besser im ZR 20 darzustellen.

