

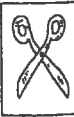
**Ecole Lyautey
Riedisheim**

**CE1 bilingue
(Mme d'Errico)**

Fiches à photocopier



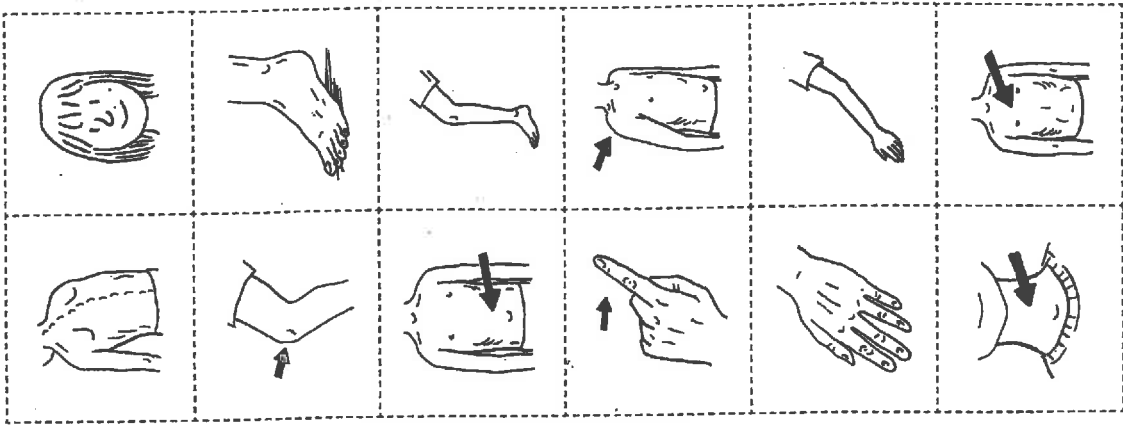
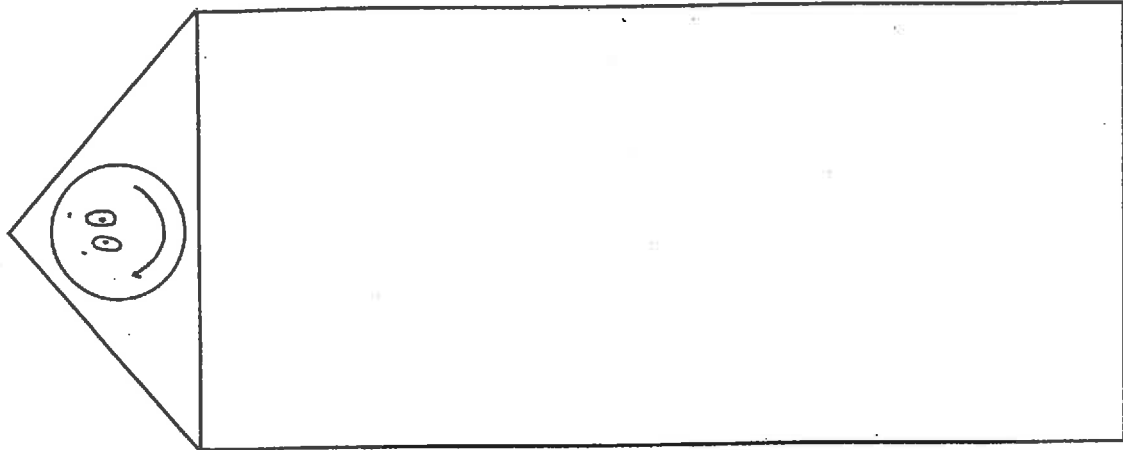
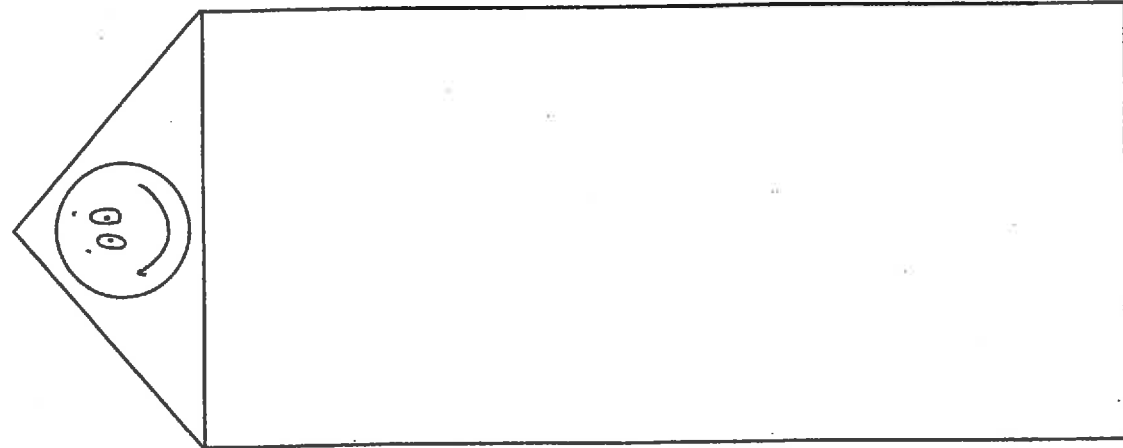
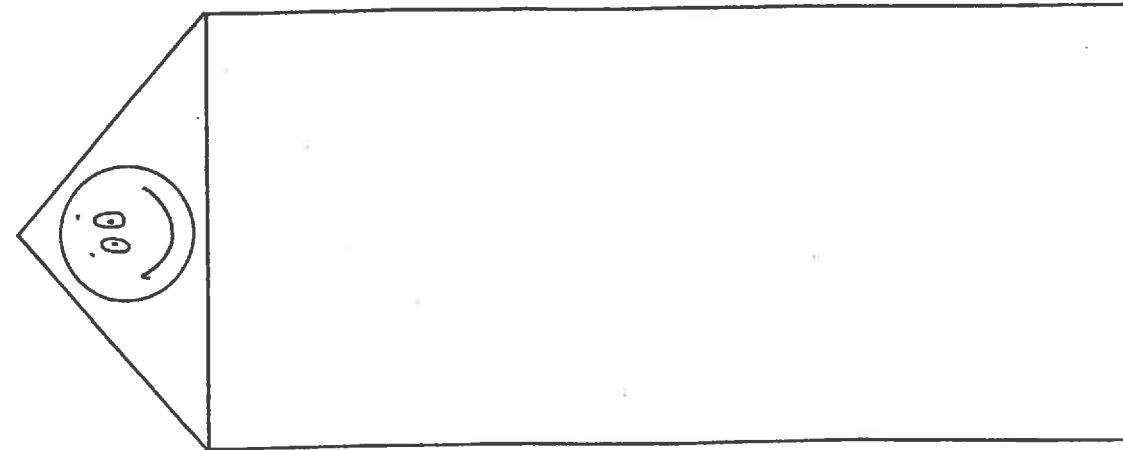
Male die Gesichter in den Häusern in den Farben an: blau: der rot: die grün: das



Schneide die Bilder aus.



Klebe jedes in das richtige Haus.



1



Male den Punkt in der richtigen Farbe an:

2

blau: **der** rot: **die** grün: **das**



Schreibe das Wort mit dem richtigen Begleiter.

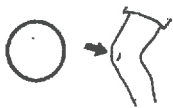
Hand



Finger



Knie



Arm



Bein



Bauch



Kopf



Hals



Rücken



Schulter



Brust

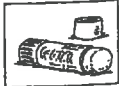


Fuß

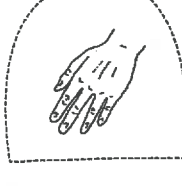
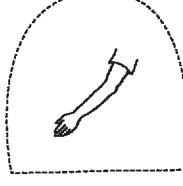
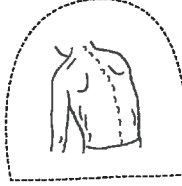
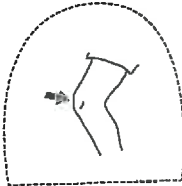
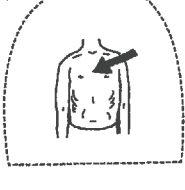
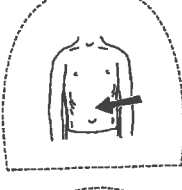
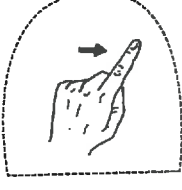
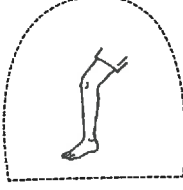
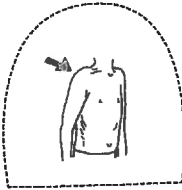
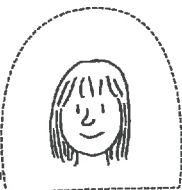
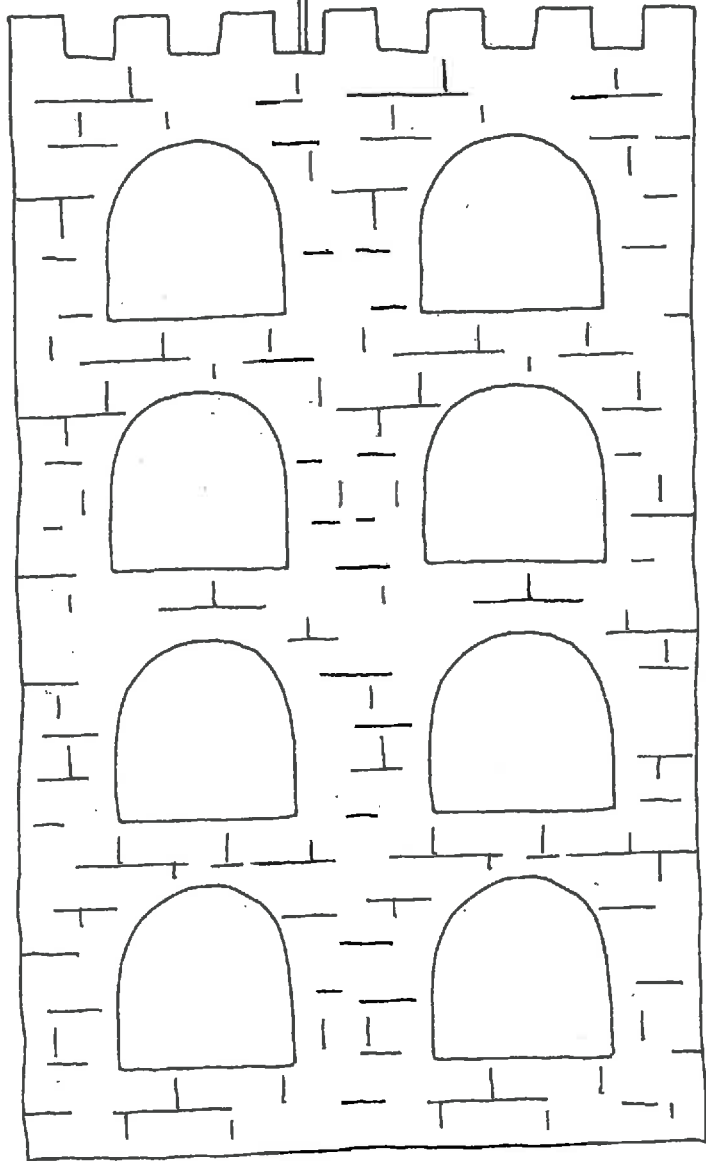
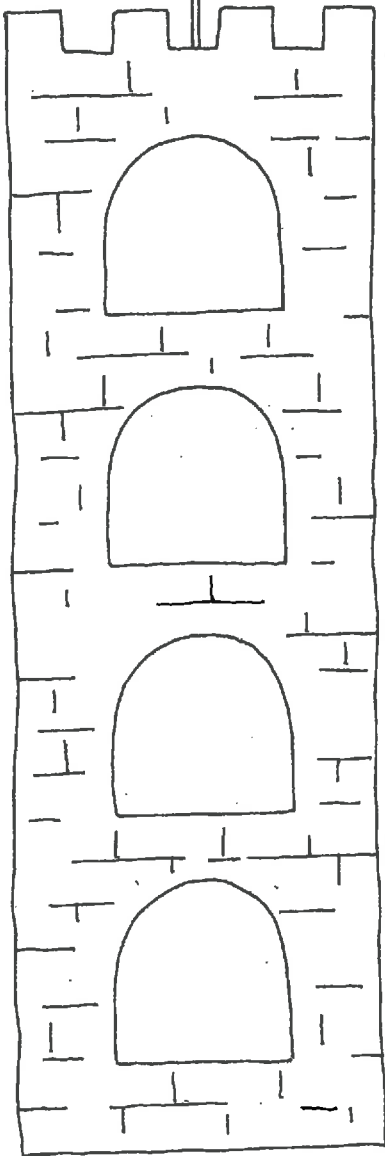




Schneide die Bilder aus.



Klebe sie in den richtigen Turm.





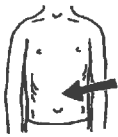
Male den Punkt in der richtigen Farbe an:

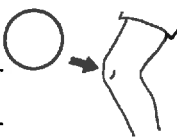
blau: **der** rot: **die** grün: **das**

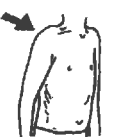
- der → ein
- die → eine
- das → ein





Schreibe den bestimmten und unbestimmten Begleiter auf.


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
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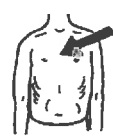
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
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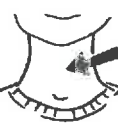
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
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
_____ 

_____ 

_____ 




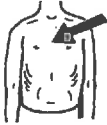




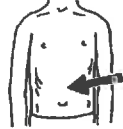
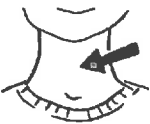


_____ 

_____ 

_____ 



Kreise den richtigen Begleiter ein.

ein eine		ein eine		ein eine	
ein eine		ein eine		ein eine	
ein eine		ein eine		ein eine	
ein eine		ein eine		ein eine	

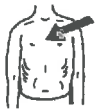
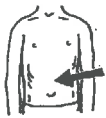


Was ist das? Schreibe wie im Beispiel.

5



Das ist eine Schulter.



Vorname : _____

Datum: _____

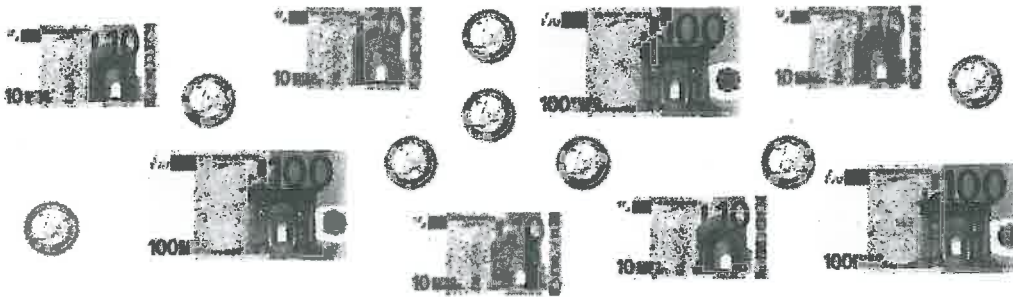
Zahlen und Mengen : von 0 bis 199



1 Ergänze jede Spalte :

135	148	171	103	157	111
136	149	172	104	158	112

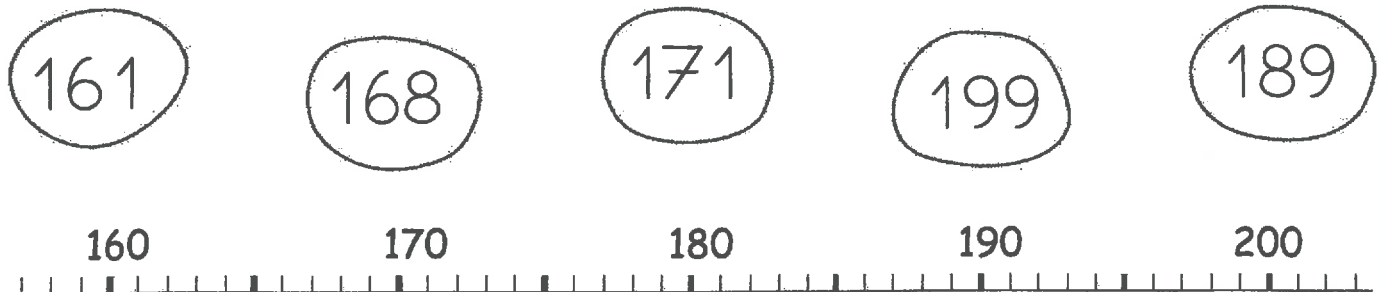
2 Ich brauche 147€. Kreise die Scheine und Münzen ein :



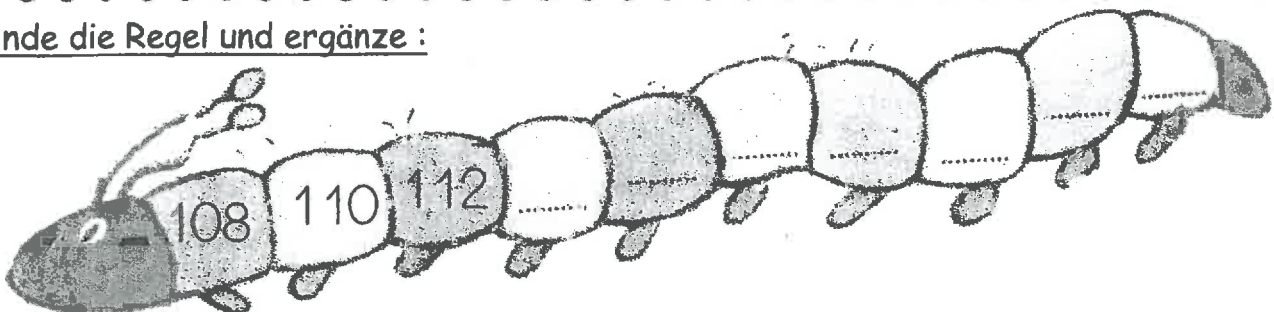
Um 147€ zu haben, brauche ich :

- ... 100€ Scheine
- ... 10€ Scheine
- ... 1€ Münzen

3 Verbinde jede Zahl mit der richtigen Stelle auf dem Zahlenstrahl



4 Finde die Regel und ergänze :



Vorname : _____

Datum: _____

Zahlen und Mengen : von 0 bis 199



1 Schreibe in Ziffern :

hundertsechsfünfzig :

hundertsiebenzig :

hundertfünfundsechzig :

hundertdrei :

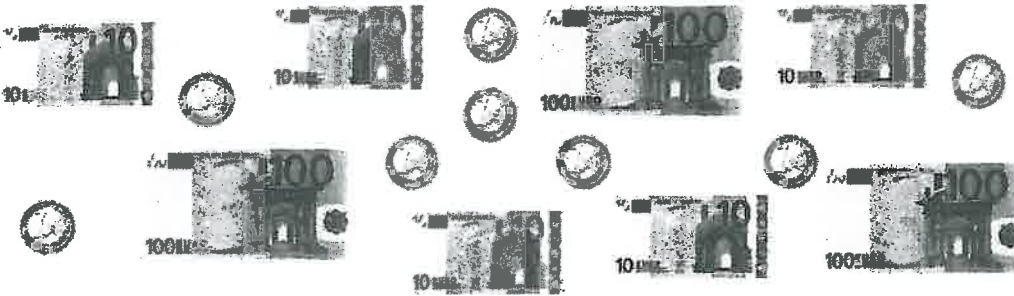
hundertneunzig :

hundertneunundzwanzig :

hundertelf :

hundertzweiundachtzig :

2 Ich brauche 106€. Kreise die Scheine und Münzen ein :

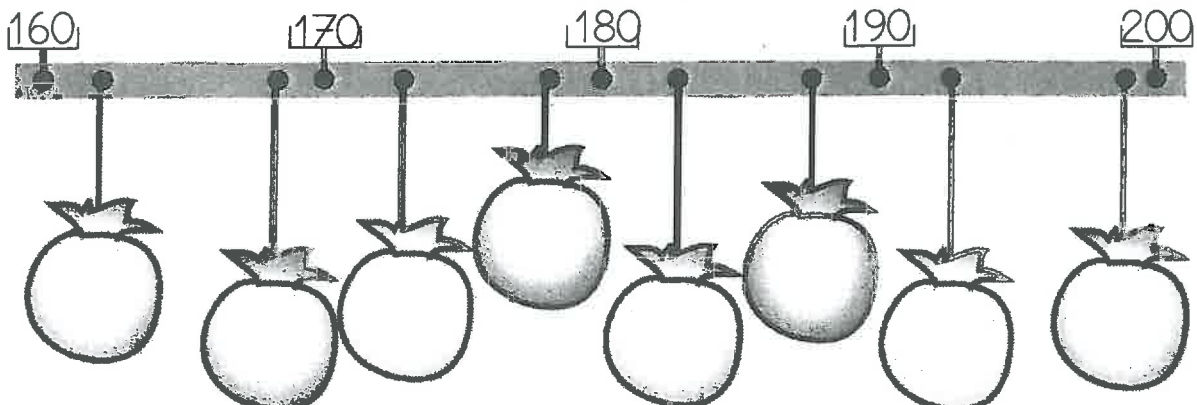


Um 106€ zu haben, brauche ich :

- ... 100€ Scheine
- ... 10€ Scheine
- ... 1€ Münzen

3 Schreibe die Zahlen an den richtigen Platz auf die Säckchen :

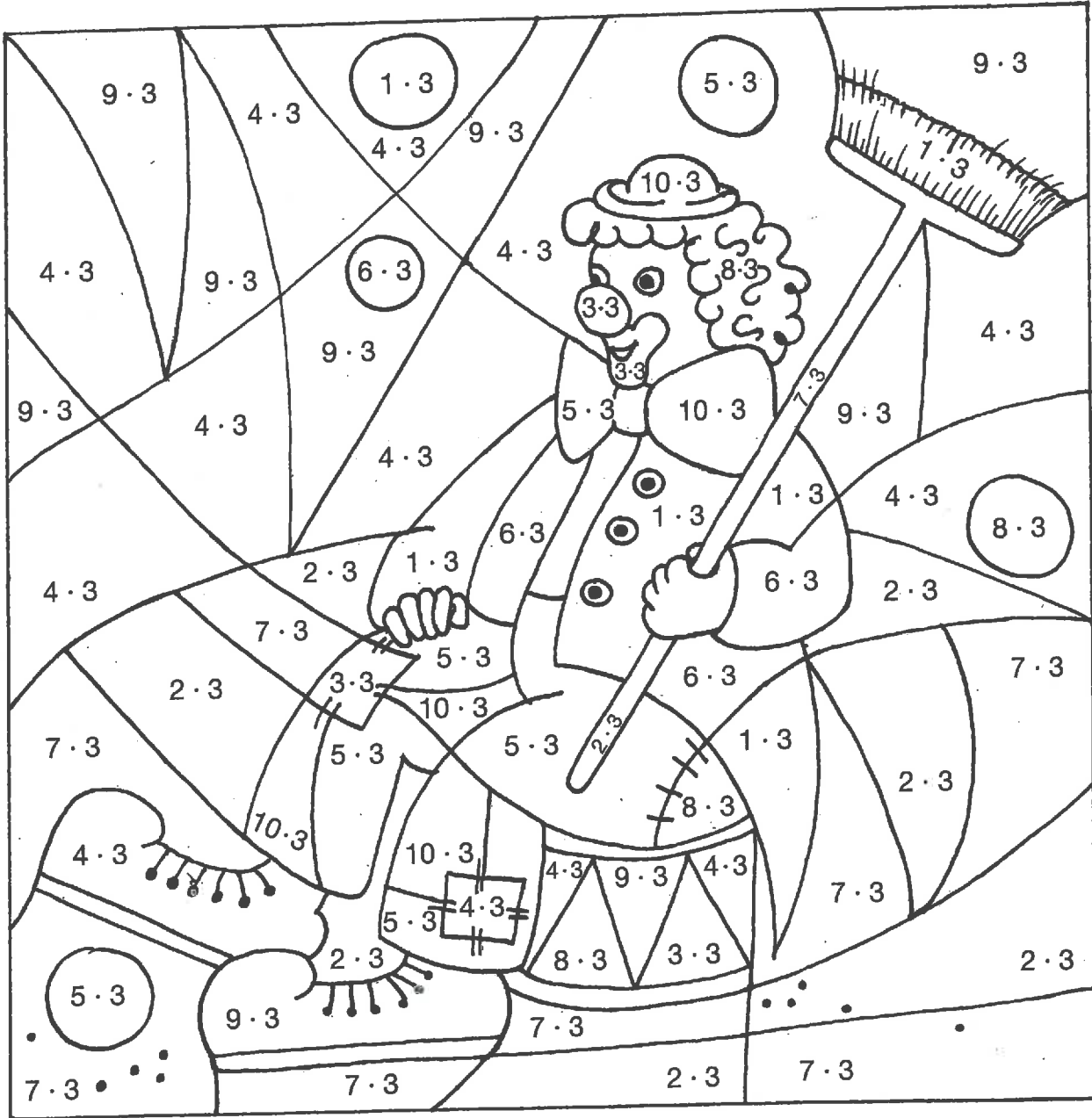
199 - 177 - 187 - 174 - 168 - 163 - 183 - 193





5

Einmaleins mit 3



- 3 und 18 → gelb
- 6 und 21 → braun
- 9 und 24 → rot
- 12 und 27 → blau
- 15 und 30 → grün



1

Einmaleins mit 4

Schreibe die Plus- und die Malaufgabe.



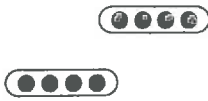
+ _____



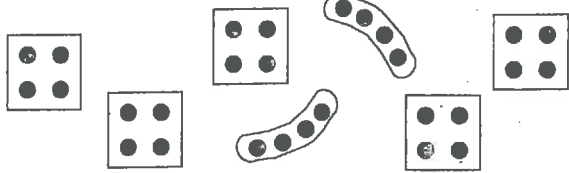


+ _____

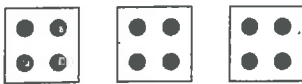




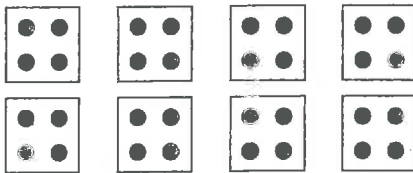
+ _____



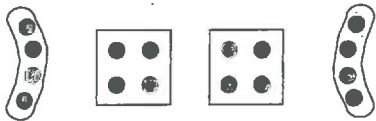
+ _____



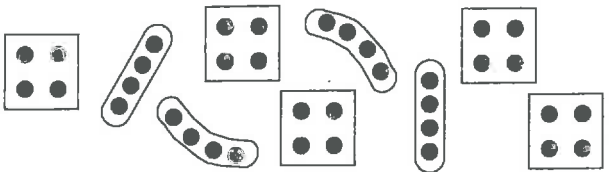
+ _____



+ _____



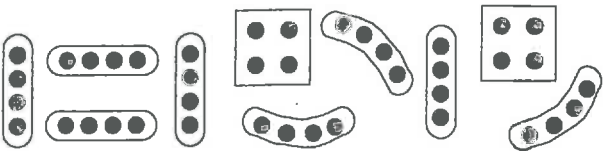
+ _____



+ _____



+ _____



+ _____

Einmaleins mit 4

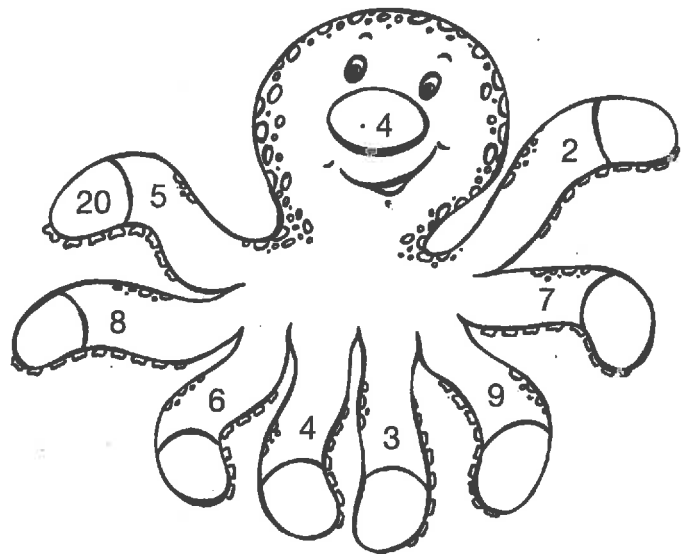


Kreise die 2er-Zahlen rot und die 4er-Zahlen blau ein.

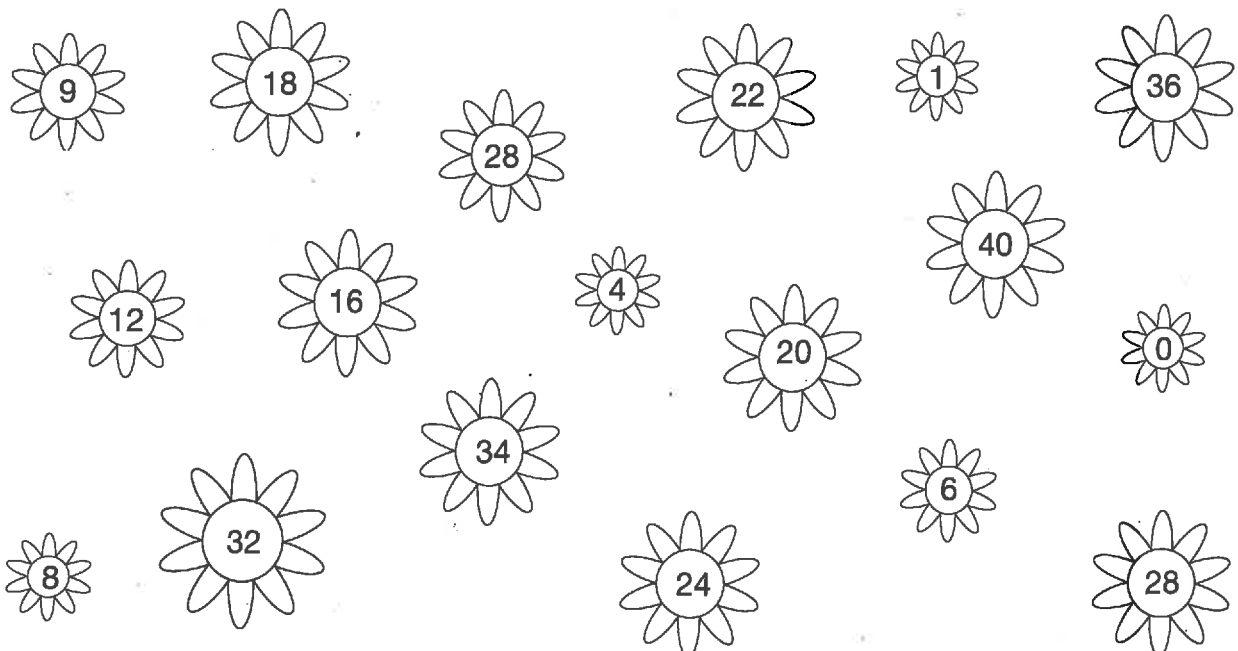
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
 32 33 34 35 36 37 38 39 40

Rechne die Aufgaben.

- | | |
|------------------------|------------------------|
| $1 \cdot 4 = \square$ | $\square \cdot 4 = 4$ |
| $2 \cdot 4 = \square$ | $\square \cdot 4 = 8$ |
| $3 \cdot 4 = \square$ | $\square \cdot 4 = 12$ |
| $4 \cdot 4 = \square$ | $\square \cdot 4 = 16$ |
| $5 \cdot 4 = \square$ | $\square \cdot 4 = 20$ |
| $6 \cdot 4 = \square$ | $\square \cdot 4 = 24$ |
| $7 \cdot 4 = \square$ | $\square \cdot 4 = 28$ |
| $8 \cdot 4 = \square$ | $\square \cdot 4 = 32$ |
| $9 \cdot 4 = \square$ | $\square \cdot 4 = 36$ |
| $10 \cdot 4 = \square$ | $\square \cdot 4 = 40$ |



Male die 4er-Blumen bunt an.





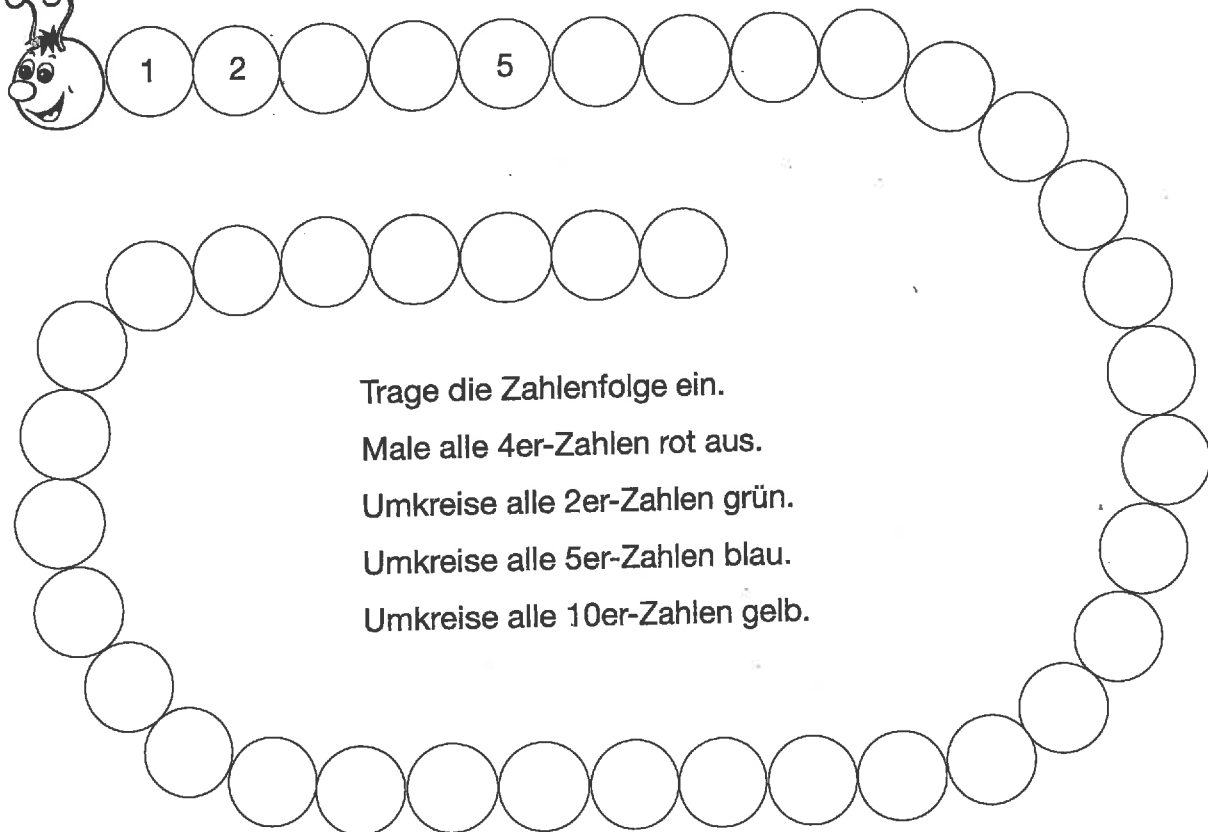
Einmaleins mit 4

Rechne die Aufgaben.

$$\begin{aligned} 3 \cdot 4 &= \square \\ 8 \cdot 4 &= \square \\ 5 \cdot 4 &= \square \\ 10 \cdot 4 &= \square \\ 7 \cdot 4 &= \square \\ 2 \cdot 4 &= \square \\ 9 \cdot 4 &= \square \\ 6 \cdot 4 &= \square \\ 1 \cdot 4 &= \square \\ 4 \cdot 4 &= \square \end{aligned}$$

$$\begin{aligned} 3 \cdot 4 + 6 &= \square \\ 8 \cdot 4 - 2 &= \square \\ 5 \cdot 4 + 4 &= \square \\ 10 \cdot 4 - 6 &= \square \\ 7 \cdot 4 + 4 &= \square \\ 2 \cdot 4 - 5 &= \square \\ 9 \cdot 4 + 4 &= \square \\ 6 \cdot 4 - 4 &= \square \\ 1 \cdot 4 + 7 &= \square \\ 4 \cdot 4 - 7 &= \square \end{aligned}$$

$$\begin{aligned} \square \cdot 4 &= 16 \\ \square \cdot 4 &= 32 \\ \square \cdot 4 &= 20 \\ \square \cdot 4 &= 8 \\ \square \cdot 4 &= 40 \\ \square \cdot 4 &= 28 \\ \square \cdot 4 &= 12 \\ \square \cdot 4 &= 4 \\ \square \cdot 4 &= 24 \\ \square \cdot 4 &= 36 \end{aligned}$$



Trage die Zahlenfolge ein.
Male alle 4er-Zahlen rot aus.
Umkreise alle 2er-Zahlen grün.
Umkreise alle 5er-Zahlen blau.
Umkreise alle 10er-Zahlen gelb.

Zum Weiterarbeiten 16

ab Seite 5

Name _____

① $9 - 4 = \square$

② $7 - 3 = \square$

③ $4 - 1 = \square$

④ $8 - 8 = \square$

$19 - 4 = \square$

$17 - 3 = \square$

$14 - 1 = \square$

$18 - 8 = \square$

⑤ $10 - 4 = \square$

⑥ $6 - 2 = \square$

⑦ $5 - 2 = \square$

⑧ $1 - 1 = \square$

$20 - 4 = \square$

$16 - 2 = \square$

$15 - 2 = \square$

$11 - 1 = \square$

⑨ $3 - 0 = \square$

⑩ $9 - 3 = \square$

⑪ $8 - 3 = \square$

⑫ $7 - 4 = \square$

$13 - 0 = \square$

$19 - 3 = \square$

$18 - 3 = \square$

$17 - 4 = \square$

⑬

-	1
10	
20	

⑭

-	3
4	
14	

⑮

-	8
9	
19	

⑯

-	1
5	
15	

⑰

-	5
7	
17	

⑱

-	4
6	
16	

⑲

-	7
9	
19	

⑳

-	3
5	
15	

㉑

-	3
8	
18	

㉒

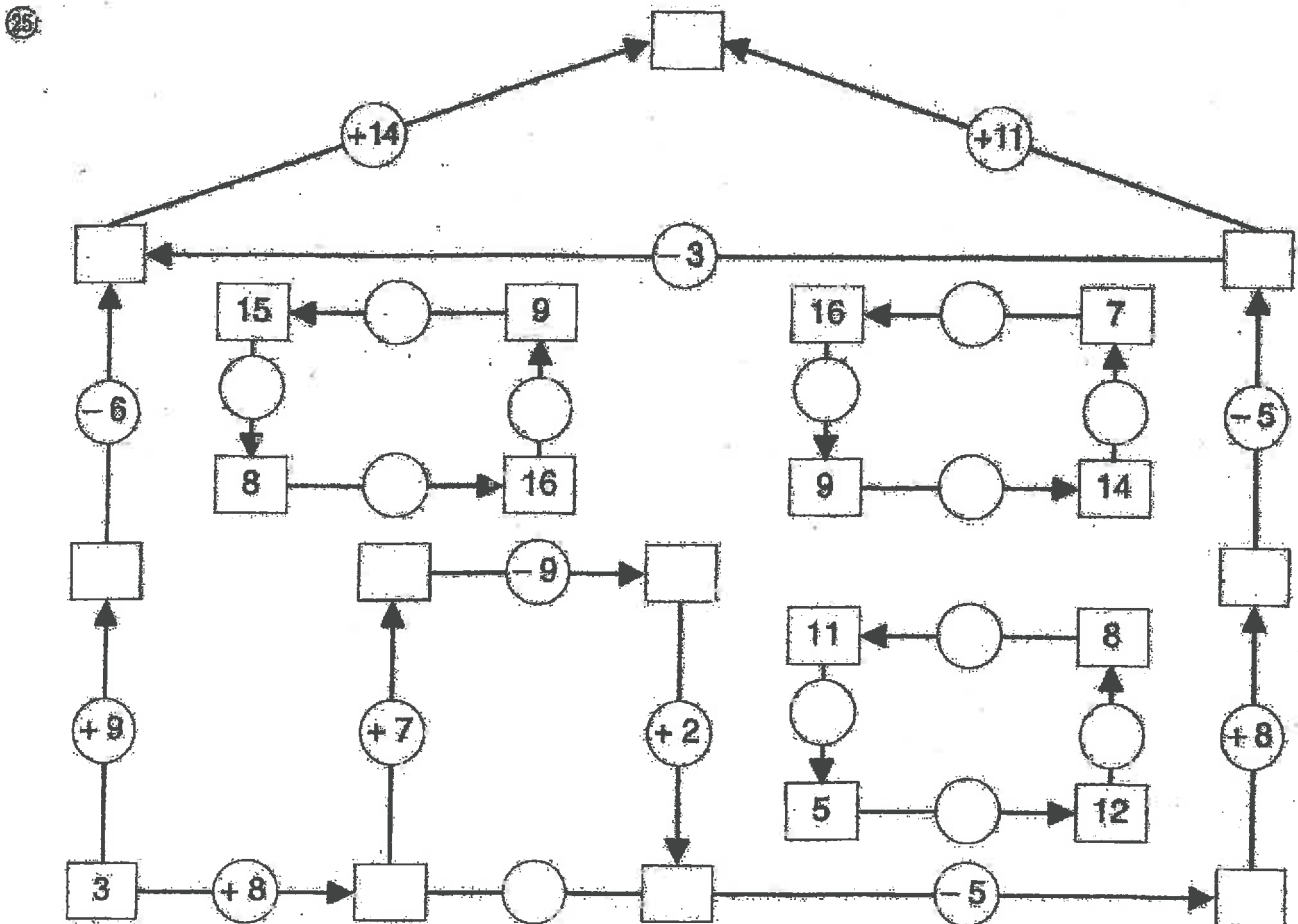
-	6
7	
17	

㉓

-	5
6	
16	

㉔

-	3
10	
20	



Addition ohne Zehnerübergang, Zerlegen

9 A

$50 + 5 =$	
$53 + 2 =$	
$31 + 4 =$	
$22 + 3 =$	
$57 + 2 =$	
$72 + 4 =$	

9 B



9 C

	$= 20 + 4$
	$= 50 + 1$
	$= 30 + 3$
	$= 90 + 2$
	$= 40 + 4$
	$= 70 + 3$

$73 + 3 =$	
$76 + 2 =$	
$74 + 3 =$	
$75 + 2 =$	
$43 + 5 =$	

$51 + 3 =$	○
$50 + 8 =$	○
$72 + 6 =$	○
$42 + 7 =$	○
$31 + 8 =$	○

	$= 30 + 8$
	$= 20 + 6$
	$= 40 + 7$
	$= 30 + 9$
	$= 50 + 6$

$68 + 1 =$	
$15 + 2 =$	
$31 + 8 =$	
$76 + 2 =$	
$34 + 3 =$	

$22 + 7 =$	○
$51 + 7 =$	○
$32 + 6 =$	○
$21 + 5 =$	○
$33 + 3 =$	○

	$+ 8 = 88$
	$+ 5 = 45$
	$+ 7 = 37$
	$+ 4 = 54$
	$+ 6 = 66$

$62 + 5 =$	
$44 + 4 =$	
$47 + 2 =$	
$27 + 1 =$	
$23 + 6 =$	
$34 + 5 =$	

$87 + 1 =$	○
$47 + 2 =$	○
$61 + 7 =$	○
$65 + 4 =$	○
$27 + 2 =$	○
$34 + 3 =$	○

	$+ 5 = 95$
	$+ 2 = 22$
	$+ 8 = 18$
	$+ 3 = 63$
	$+ 6 = 36$
	$+ 1 = 91$

10

