







## Minusaufgaben bis 100







A

Name: \_\_\_\_\_ Klasse: \_\_\_\_\_ Datum: \_\_\_\_\_

### 1. Kopfrechnen

a) \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_ \*b) \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_  
     

### 2. Rechne aus.

a)  $7 - 2 = \underline{\quad}$  \*b)  $50 - 30 = \underline{\quad}$   
 $5 - 3 = \underline{\quad}$   $29 - 4 = \underline{\quad}$   
 $19 - 4 = \underline{\quad}$   $67 - 23 = \underline{\quad}$   
 $12 - 6 = \underline{\quad}$   $43 - 39 = \underline{\quad}$   
 $13 - 8 = \underline{\quad}$   $22 - 16 = \underline{\quad}$   
     

Platz zum Rechnen

### 3. Sachaufgaben

a) Tom hat 14 €. Er kauft sich ein Buch für 8 €. Wie viel Euro hat er noch übrig?

Rechnung:

Antwort: Er hat noch \_\_\_\_\_ € übrig.



\*b) Nina hat 52 €. Sie kauft sich eine Hose für 34 €. Wie viel Euro hat sie noch übrig?

Rechnung:

Antwort: Sie hat noch \_\_\_\_\_ € übrig.



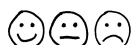
### 4. Rechne geschickt. Schreibe deinen Rechenweg auf.

a)  $16 - 9 = \underline{\quad}$




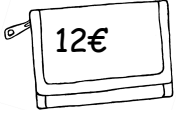

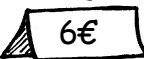


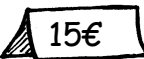
Mein Rechenweg:

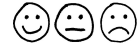
\*b)  $63 - 49 = \underline{\quad}$






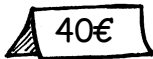



Mein Rechenweg:

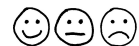


**5. Bildaufgaben.** Wie viel Euro sind noch übrig? Schreibe die Aufgabe auf.

Ich habe:  Ich kaufe:  	Ich habe:  Ich kaufe:  	Ich habe:  Ich kaufe:  
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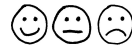
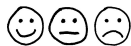


Ich habe:  Ich kaufe:  	Ich habe:  Ich kaufe:  	Ich habe:  Ich kaufe:  
--	--	--



**6. Zurück zum Zehner**

- |                                  |                                   |
|----------------------------------|-----------------------------------|
| a) $12 - \underline{\quad} = 10$ | *b) $27 - \underline{\quad} = 20$ |
| $17 - \underline{\quad} = 10$    | $49 - \underline{\quad} = 40$     |
| $11 - \underline{\quad} = 10$    | $76 - \underline{\quad} = 70$     |
| $19 - \underline{\quad} = 10$    | $92 - \underline{\quad} = 90$     |

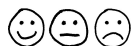


Platz zum Rechnen

**7. Rechne auf zwei Wegen.**

Rechne die Aufgabe aus. Finde auch einen zweiten Rechenweg.

a) $14 - 7 = \underline{\quad}$ Mein 1. Rechenweg:  Mein 2. Rechenweg:  	*b) $61 - 58 = \underline{\quad}$ Mein 1. Rechenweg:  Mein 2. Rechenweg:  
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**\*8. Erfinde leichte und schwere Minusaufgaben.**

Die Zahlen sollen nicht größer als 100 sein.

a) Meine <u>leichten</u> Aufgaben	b) Meine <u>schweren</u> Aufgaben
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