









1

## Wie viel Geld haben die Kinder?

Aleksandra	Dominik	Florian	Sarah
 	 	 	 
4 2 42 Cent	6 0 60 Cent	3 3 33 Cent	2 5 25 Cent

Antwort: Dominik hat 60 Cent!  
Florian hat 33 Cent!  
Sarah hat 25 Cent!

2

## Rechnen mit Cent

$65 \text{ c} + 5 \text{ c} = 70 \text{ c}$

$36 \text{ c} + 3 \text{ c} = 39 \text{ c}$

$60 \text{ c} - 4 \text{ c} = 56 \text{ c}$

$93 \text{ c} + 7 \text{ c} = 100 \text{ c}$

$73 \text{ c} + 7 \text{ c} = 80 \text{ c}$

$44 \text{ c} - 3 \text{ c} = 41 \text{ c}$

$52 \text{ c} + 7 \text{ c} = 59 \text{ c}$

$17 \text{ c} + 3 \text{ c} = 20 \text{ c}$

$80 \text{ c} - 9 \text{ c} = 71 \text{ c}$

$36 \text{ c} + 4 \text{ c} = 40 \text{ c}$

$20 \text{ c} + 10 \text{ c} = 30 \text{ c}$

$78 \text{ c} - 8 \text{ c} = 70 \text{ c}$

$60 \text{ c} + 9 \text{ c} = 69 \text{ c}$

$5 \text{ c} + 5 \text{ c} = 10 \text{ c}$

$20 \text{ c} - 7 \text{ c} = 13 \text{ c}$



3

## Ergänze auf 1 €

$$1 \text{ €} = 100 \text{ c}$$

$$54 \text{ c} + 46 \text{ c} = 1 \text{ €}$$

$$36 \text{ c} + 64 \text{ c} = 1 \text{ €}$$

$$27 \text{ c} + 73 \text{ c} = 1 \text{ €}$$

$$11 \text{ c} + 89 \text{ c} = 1 \text{ €}$$

$$100 \text{ c} + 0 \text{ c} = 1 \text{ €}$$

$$0 \text{ c} + 100 \text{ c} = 1 \text{ €}$$

$$95 \text{ c} + 5 \text{ c} = 1 \text{ €}$$

$$82 \text{ c} + 18 \text{ c} = 1 \text{ €}$$

$$78 \text{ c} + 22 \text{ c} = 1 \text{ €}$$

$$60 \text{ c} + 40 \text{ c} = 1 \text{ €}$$

$$43 \text{ c} + 57 \text{ c} = 1 \text{ €}$$

$$89 \text{ c} + 11 \text{ c} = 1 \text{ €}$$

4

## Geld zählen



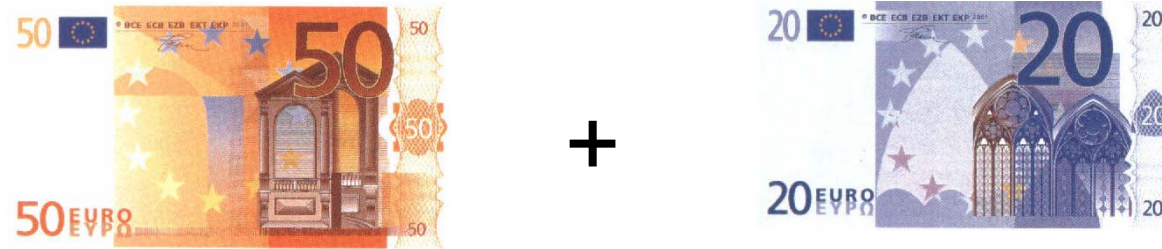
Antwort: Jakob hat 70 Euro!



Antwort: Janine hat 25 Euro!

5

## Sparen 1



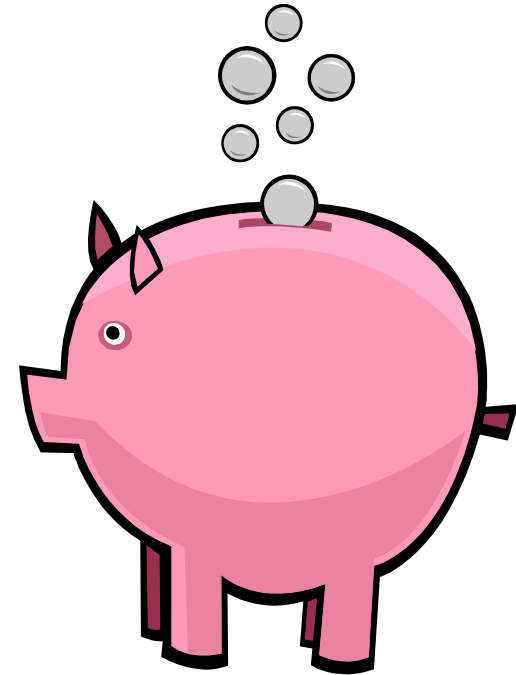
$$50 \text{ €} + 20 \text{ €} = 70 \text{ €}$$

Antwort: Milan hat jetzt 70 Euro!

6

## Sparen 2

$$30 \text{ €} + 15 \text{ €} + 5 \text{ €} = 50 \text{ €}$$

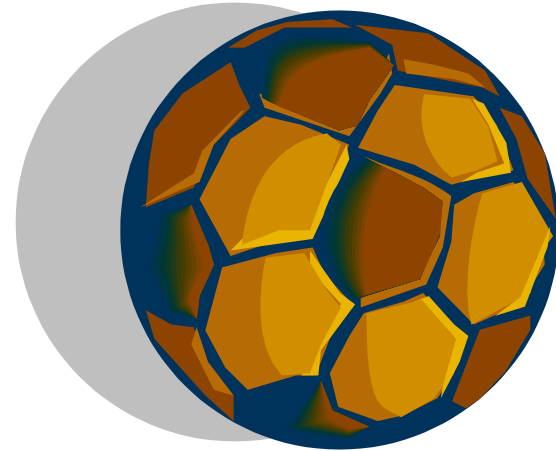


Antwort: Markus hat schon 50 Euro gespart!

7

## Geld ausgeben 1

$$50 \text{ €} - 20 \text{ €} = 30 \text{ €}$$

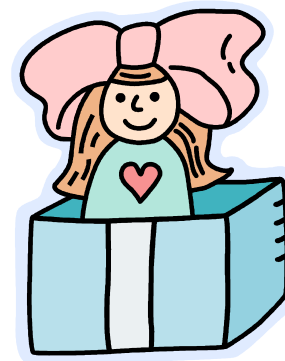


Antwort: Dominik hat nur mehr 30 Euro auf seinem Sparbuch!

8

## Geld ausgeben 2

$$70 \text{ €} - 25 \text{ €} - 10 \text{ €} = 35 \text{ €}$$



Antwort: Claudia hat nur mehr 35 Euro!



9

## Im Spielzeuggeschäft 1



40 €



20 €



10 €

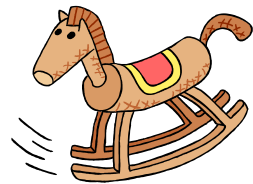
$$40 \text{ €} + 20 \text{ €} + 10 \text{ €} = 70 \text{ €}$$

Antwort: Seine Mutter zahlt 70 Euro!

10

## Im Spielzeuggeschäft 1

Die Eltern kaufen ihren Kindern Spielsachen.



60 €



30 €

$$60 \text{ €} + 30 \text{ €} = 90 \text{ €}$$

Antwort: **Seine Mutter zahlt 90 Euro!**

11

## Im Spielzeuggeschäft 3



20 €



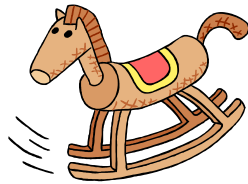
50 €

$$100 \text{ €} - 20 \text{ €} - 50 \text{ €} = 30 \text{ €}$$

Antwort: Sie bekommt 30 Euro zurück!

12

## Im Spielzeuggeschäft 4



60 €



20 €

$$50 \text{ €} + 50 \text{ €} = 100 \text{ €}$$

$$60 \text{ €} + 20 \text{ €} = 80 \text{ €}$$

$$100 \text{ €} - 80 \text{ €} = 20 \text{ €}$$

Antwort: Sie bekommt 20 Euro zurück!

13

## In der Geldbörse 1



Antwort: Ewa hat 6 Euro 55 Cent in der Geldbörse!



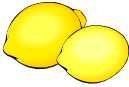


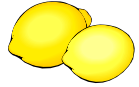
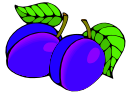








14

## In der Geldbörse 2



Antwort: Sarah hat 5 Euro 96 Cent!

# 15

							
40 c	+ 60 c	= 1 €		50 c	+ 40 c	+ 10 c	= 1 €
							
50 c	+ 20 c	+ 30 c	= 1 €	60 c	+ 30 c	+ 10 c	= 1 €
							
20 c	+ 10 c	+ 30 c	+ 40	= 1 €			

16

## Geld zählen 1



$$10 \text{ €} + 5 \text{ €} + 5 \text{ €} + 2 \text{ €} + 2 \text{ €} + 1 \text{ €} + 1 \text{ €} = 26 \text{ €}$$

Antwort: Es sind 26 Euro!



17

## Geld zählen 2



$$50 \text{ €} + 20 \text{ €} + 10 \text{ €} = 80 \text{ €}$$

Antwort: Es sind 80 Euro!

18

## Teilen

$$60 \text{ €} : 2 = 30 \text{ €}$$

Jeder bekommt 30 Euro.

$$30 \text{ €} - 12 \text{ €} = 18 \text{ €}$$

Antwort: Florian kann noch 18 Euro in sein Sparschwein geben!

19

## Aufteilen 1

$$12 \text{ €} : 3 = 4 \text{ €}$$



Antwort: Ein Kind bekommt 4 Euro!

20

## Aufteilen 2

1.)



$$14 \text{ €} : 2 = 7 \text{ €}$$



Antwort: Jedes Kind erhält 7 Euro!

2.)



$$20 \text{ €} : 2 = 10 \text{ €}$$



Antwort: Jedes Kind erhält 10 Euro!

21

## Im Prater 1

$$4 \cdot 2 \text{ €} = 8 \text{ €}$$

Antwort: Markus zahlt 8 Euro!

$$2 \cdot 5 \text{ €} = 10 \text{ €}$$



Antwort: Sarah braucht 10 Euro!

22

## Im Prater 2

$$10\text{€} : 2 = 5\text{€}$$

$$3 \cdot 5\text{€} = 15\text{€}$$

$$10\text{€} + 10\text{€} + 15\text{€} = 35\text{€}$$



Antwort: Herr Wagner zahlt 35 Euro!

23

## Geburtstag



$$12 \text{ €} + 8 \text{ €} = 20 \text{ €}$$

$$20 \text{ €} : 2 = 10 \text{ €}$$



Antwort: Jedes Kind bekommt 10 Euro!

24

## Preisausschreiben



$$20 \text{ €} + 20 \text{ €} + 5 \text{ €} + 2 \text{ €} + 1 \text{ €} = 48 \text{ €}$$

$$48 \text{ €} : 6 = 8 \text{ €}$$

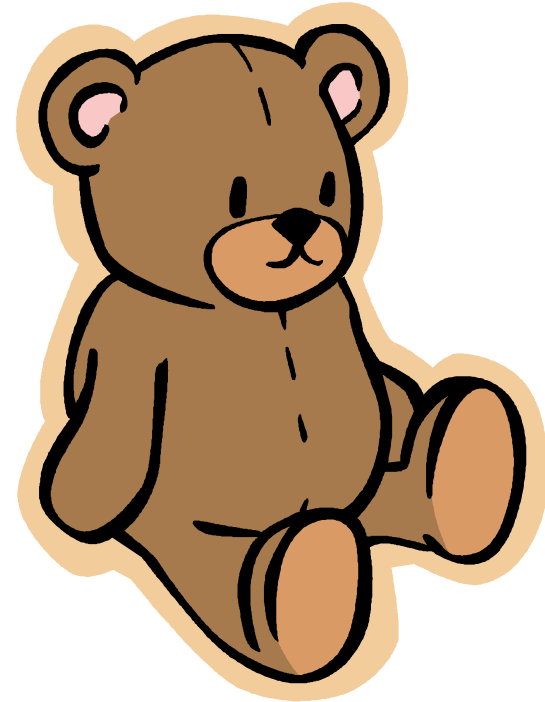
Antwort: **Jedes Kind bekommt 8 Euro!**



25





## Teddybär

Rechne: 6 € in 18 € = 3 mal



Antwort: Janine kann 3 Teddybären kaufen!

## Einkaufen 1

	kauft	bezahlt mit	erhält zurück
Daniel	Radiergummi <b>45 c</b>		<b>15 c</b>
Milan	Stifte <b>72 c</b>		<b>28 c</b>
Sarah	Block <b>1 €65 c</b>		<b>35 c</b>
Mert	Pickerln <b>1€14 c</b>		<b>36 c</b>
Ewa	Spitzer <b>95 c</b>		<b>5 c</b>

27

## Beim Bäcker

1.)

$$2 \text{ € } 90 \text{ c} - 2 \text{ € } 60 \text{ c} = 30 \text{ c}$$

Antwort: Beim Bäcker Müller ist das Brot um 30 Cent billiger!

2.)

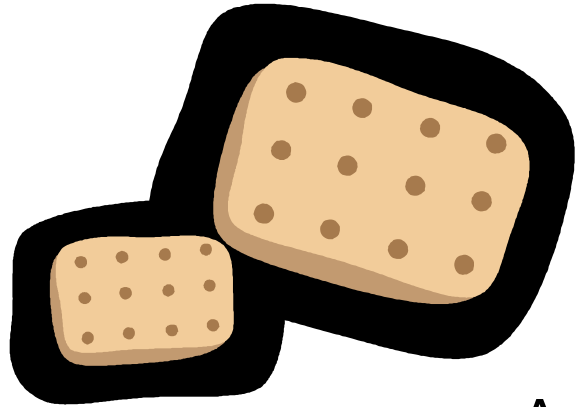
$$1 \text{ € } 20 \text{ c} + 30 \text{ c} + 50 \text{ c} = 1 \text{ € } 100 \text{ c} = 2 \text{ €}$$

Antwort: Sie muss 2 Euro zahlen!



28

## Kekse



$$9 : 3 = 3$$

Antwort: Aleks kann 3 Schachteln kaufen!

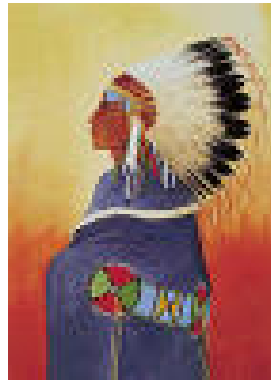
$$10 \text{ €} + 5 \text{ €} + 2 \text{ €} + 1 \text{ €} = 18 \text{ €}$$

$$18 : 3 = 6$$

Antwort: Muhammed kann 6 Schachteln kaufen!

29

## Im Fasching



$$30 \text{ €} + 2 \text{ €} = 32 \text{ €}$$
$$30 \text{ €} + 28 \text{ €} + 32 \text{ €} = 90 \text{ €}$$

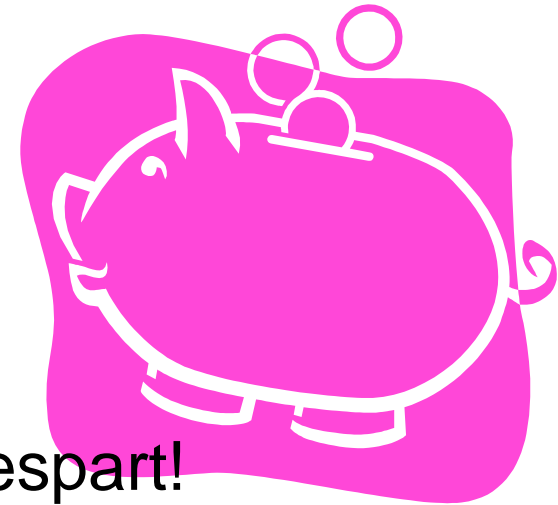
Antwort: Alle Kostüme kosten zusammen 90 Euro!

30

## Sparen 3

$$30 \text{ €} + 23 \text{ €} = 53 \text{ €}$$

$$80 \text{ €} + 3 \text{ €} = 83 \text{ €}$$



1. Antwort: Die Buben haben 53 Euro gespart!
2. Antwort: Veronika hat 83 Euro gespart!
3. Antwort:

ja

nein