









## Der Schusch und der Bär (3. Klasse)

Wer besitzt was?

Suche im Text, was die Tiere bei sich haben und berechne, wie viel diese Dinge zusammen kosten!

|   |   |   |   |   |   |
|---|---|---|---|---|---|
|  |  |  |  |  |  |
| 85,50 €   | 22,60 €   | 12,40 €   | 14,20 €   | 19,90 €   | 49,30 €   |

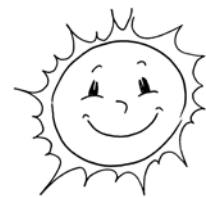
Huhn:



Bär:



Murmeltier:











## Der Schusch und der Bär (4. Klasse)

Wer besitzt was?

Suche im Text, was die Tiere bei sich haben und berechne, wie viel diese Dinge zusammen kosten!

|   |   |   |   |   |   |
|---|---|---|---|---|---|
|  |  |  |  |  |  |
| 485,90 €  | 69,60 €   | 72,70 €   | 119,80 €  | 89,90 €   | 147,50 €  |

Huhn:



Bär:



Murmeltier:











# LÖSUNGEN

## Der Schusch und der Bär

### (3. Klasse)

|   |   |   |   |   |   |
|---|---|---|---|---|---|
|  |  |  |  |  |  |
| 85,50 €   | 22,60 €   | 12,40 €   | 14,20 €   | 19,90 €   | 49,30 €   |

Huhn:

$$12,40 \text{ €} + 19,90 \text{ €} = 32,30 \text{ €}$$

---

Bär:

$$14,20 \text{ €} + 85,50 \text{ €} = 99,70 \text{ €}$$

---







Murmeltier:

$$22,60 \text{ €} + 49,30 \text{ €} = 71,90 \text{ €}$$



# LÖSUNGEN

## Der Schusch und der Bär (4. Klasse)

|   |   |   |   |   |   |
|---|---|---|---|---|---|
|  |  |  |  |  |  |
| 485,90 €  | 69,60 €   | 72,70 €   | 119,80 €  | 89,90 €   | 147,50 €  |

Huhn:

$$\begin{array}{r}
 89,90 \text{ €} \\
 \underline{72,70 \text{ €}} \\
 162,60 \text{ €} \\
 =====
 \end{array}$$

Bär:

$$\begin{array}{r}
 119,80 \text{ €} \\
 \underline{485,90 \text{ €}} \\
 604,70 \text{ €} \\
 =====
 \end{array}$$

Murmeltier:

$$\begin{array}{r}
 69,60 \text{ €} \\
 \underline{147,50 \text{ €}} \\
 217,10 \text{ €} \\
 =====
 \end{array}$$