

5 Kaufen und Bezahlen




5a Preise – Aktionen- Mehrwertsteuer

Bruttopreis – Rabatt – Nettopreis

Bruttopreis - Rabatt - Nettopreis

Bruttopreis =




Preis vor dem Abzug

	?	?	?
			
CHF			
%			

Bruttopreis - Rabatt - Nettopreis

Bruttopreis =




Preis vor dem Abzug

	Bruttopreis		
			
CHF			
%			

Bruttopreis - Rabatt - Nettopreis

Bruttopreis =
Preis vor dem Abzug




Rabatt =
Abzug / Preisreduktion

	Brutto- preis	?	?
			
CHF			
%			

Bruttopreis - Rabatt - Nettopreis

Bruttopreis =
Preis vor dem Abzug

Rabatt =
Abzug / Preisreduktion




	Brutto- preis	Rabatt	
			
CHF			
%			

Bruttopreis - Rabatt - Nettopreis

Bruttopreis =
Preis vor dem Abzug

Rabatt =
Abzug / Preisreduktion

Nettopreis =
Preis nach dem Abzug




	Brutto- preis	Rabatt	?
			
CHF			
%			

Bruttopreis - Rabatt - Nettopreis

Bruttopreis =
Preis vor dem Abzug

Rabatt =
Abzug / Preisreduktion

Nettopreis =
Preis nach dem Abzug




	Bruttopreis	Rabatt	Nettopreis
			
CHF			
%			

Bruttopreis - Rabatt - Nettopreis




Bruttopreis =
Preis vor dem Abzug

Rabatt =
Abzug / Preisreduktion




Nettopreis =
Preis nach dem Abzug

	Bruttopreis	Rabatt	Nettopreis
			
CHF			
%	?		




Bruttopreis - Rabatt - Nettopreis

	Bruttopreis	Rabatt	Nettopreis
			
CHF			
%	100%	?	

Bruttopreis - Rabatt - Nettopreis

	Brutto- preis	Rabatt	Netto- preis
			
CHF			
%	100%	25%	?

Bruttopreis - Rabatt - Nettopreis

	Brutto- preis	Rabatt	Netto- preis
			
CHF			
%	100%	25%	75%

Bruttopreis - Rabatt - Nettopreis

Mit Hilfe von Proportionalität rechnen
→ Dreisatz
(siehe früherer Eintrag im Theorieheft)

$$50 \text{ CHF} \cdot 25\% = 12.50$$

$$12.50 : 100\% = 12.50 \text{ CHF}$$

$$\frac{50 \text{ CHF} \cdot 25\%}{100\%} = 12.50 \text{ CHF}$$




	Bruttopreis	Rabatt	Nettopreis
			
CHF	50 CHF	?	
%	100%	25%	75%

Diagram illustrating the relationship between Gross Price (Bruttopreis), Discount (Rabatt), and Net Price (Nettopreis) using a 3x3 grid. The grid is color-coded: purple for Gross Price, red for Discount, and blue for Net Price. The first row contains icons: a purple circle, a red quarter circle, and a blue pie chart. The second row contains values: 50 CHF, a question mark, and an empty cell. The third row contains percentages: 100%, 25%, and 75%. Annotations include a circled '2.:' with a downward arrow from 50 CHF to 100%, and a circled '1. •' with an arrow pointing from the question mark to 25%.

Bruttopreis - Rabatt - Nettopreis




$$50 \text{ CHF} - 12.50 \text{ CHF} = 37.50 \text{ CHF}$$

Zur Kontrolle:

$$\frac{12.50 \text{ CHF} \cdot 75\%}{25\%} = 37.50 \text{ CHF}$$

oder

$$\frac{50 \text{ CHF} \cdot 75\%}{100\%} = 37.50 \text{ CHF}$$




	Bruttopreis	Rabatt	Nettopreis
			
CHF	50 CHF	12.50 CHF	?
%	100%	25%	75%

Bruttopreis - Rabatt - Nettopreis

Bruttopreis =
Preis vor dem Abzug

Rabatt =
Abzug / Preisreduktion

Nettopreis =
Preis nach dem Abzug

	Brutto- preis	Rabatt	Netto- preis
			
CHF	50 CHF	12.50 CHF	37.50 CHF
%	100%	25%	75%

Mehrwertsteuer

Mehrwertsteuer

Verkaufspreis =

Preis, den man zahlt, wenn
man etwas kauft

	?	?	?
	■	—	■
CHF			
%			

Mehrwertsteuer

Verkaufspreis =

Preis, den man zahlt, wenn man etwas kauft

			Verkaufspreis
CHF			
%			

Mehrwertsteuer

Verkaufspreis =

Preis, den man zahlt, wenn man etwas kauft

MWST (Mehrwertsteuer) =

Anteil, der an den Bund geht

	?	?	Verkaufspreis
	■	—	■
CHF			
%			

Mehrwertsteuer

Verkaufspreis =

Preis, den man zahlt, wenn man etwas kauft

MWST (Mehrwertsteuer) =

Anteil, der an den Bund geht

		MWST	Verkaufspreis
	■	—	■
CHF			
%			

Mehrwertsteuer

Verkaufspreis =

Preis, den man zahlt, wenn man etwas kauft

MWST (Mehrwertsteuer) =

Anteil, der an den Bund geht

Anteil Anbieter =

Anteil, den der Anbieter/
Verkäufer behält

	?	MWST	Verkaufspreis
	■	—	■
CHF			
%			

Mehrwertsteuer

Verkaufspreis =




Preis, den man zahlt, wenn man etwas kauft

MWST (Mehrwertsteuer) =

Anteil, der an den Bund geht

Anteil Anbieter =

Anteil, den der Anbieter/
Verkäufer behält

	Anteil Anbieter	MWST	Verkaufspreis
			
CHF			
%			

Mehrwertsteuer

Verkaufspreis =




Preis, den man zahlt, wenn man etwas kauft

MWST (Mehrwertsteuer) =




Anteil, der an den Bund geht

Anteil Anbieter =




Anteil, den der Anbieter/
Verkäufer behält

	Anteil Anbieter	MWST	Verkaufspreis
			
CHF			
%	?		




Mehrwertsteuer

	Anteil Anbieter	MWST	Verkaufspreis
			
CHF			
%	100%	?	

Mehrwertsteuer

	Anteil Anbieter	MWST	Verkaufspreis
			
CHF			
%	100%	8%	?

Mehrwertsteuer

	Anteil Anbieter	MWST	Verkaufs- preis
			
CHF			
%	100%	8%	108%

Mehrwertsteuer

Mit Hilfe von Proportionalität rechnen
→ Dreisatz

$$50 \text{ CHF} \cdot 8\% = 400$$

$$400 : 100\% = 4 \text{ CHF}$$

$$\frac{50 \text{ CHF} \cdot 8\%}{100\%} = 4 \text{ CHF}$$




	Anteil Anbieter	MWST	Verkaufspreis
			
CHF	50 CHF	?	
%	100%	8%	108%

Diagram illustrating the relationship between the provider's share (Anteil Anbieter), Value Added Tax (MWST), and selling price (Verkaufspreis) using a three-part proportion (Dreisatz).

The table shows the following values:

- Provider's share (Anteil Anbieter): 50 CHF
- MWST: ?
- Selling price (Verkaufspreis): 108%

The percentage row indicates the relative values:

- Provider's share: 100%
- MWST: 8%
- Selling price: 108%

Annotations in the diagram:

- A blue square represents the provider's share.
- A red horizontal bar represents the MWST.
- A purple square represents the selling price.
- A question mark (?) is placed above the MWST value.
- A dot (•) is placed next to the MWST value, with a circled "1." and an arrow pointing to the question mark.
- A dot (•) is placed next to the provider's share value, with a circled "2.:" and an arrow pointing to the provider's share value.

Mehrwertsteuer




$$50 \text{ CHF} + 4 \text{ CHF} = 54 \text{ CHF}$$

Zur Kontrolle:

$$\frac{4 \text{ CHF} \cdot 108\%}{8\%} = 54 \text{ CHF}$$

oder

$$\frac{50 \text{ CHF} \cdot 108\%}{100\%} = 54 \text{ CHF}$$

	Anteil Anbieter	MWST	Verkaufspreis
			
CHF	50 CHF	4 CHF	?
%	100%	8%	108%

Mehrwertsteuer

Verkaufspreis =




Preis, den man zahlt, wenn man etwas kauft

MWST (Mehrwertsteuer) =

Anteil, der an den Bund geht

Anteil Anbieter =

Anteil, den der Anbieter/
Verkäufer behält

	Anteil Anbieter	MWST	Verkaufspreis
			
CHF	50 CHF	4 CHF	54 CHF
%	100%	8%	108%