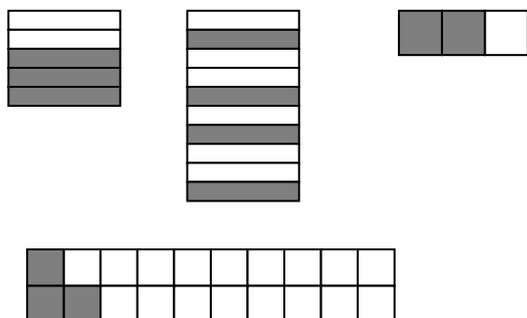


Gib die folgenden Prozentsätze an!



Wandle diese Zahlen in die fehlenden Schreibweisen um!

$$0,03 = \underline{\hspace{2cm}} \% = \frac{\boxed{\hspace{1cm}}}{100}$$

$$0,03 = \underline{\hspace{2cm}} \% = \frac{\boxed{\hspace{1cm}}}{100}$$

$$\underline{\hspace{2cm}} = 40 \% = \frac{\boxed{\hspace{1cm}}}{100}$$

$$\underline{\hspace{2cm}} = 85 \% = \frac{\boxed{\hspace{1cm}}}{100}$$

$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}} = \frac{8}{50}$$

$$1,07 = \underline{\hspace{2cm}} \% = \frac{\boxed{\hspace{1cm}}}{100}$$

Stelle die folgenden Prozentsätze in Skizzen dar! Wähle die Grundform selbst!

80%

33,3%

25%

35%

*12%

Berechne die folgenden Anteile!

G	50%	10%	5%	1%	18%	56%
400€						
1400m						

G	10%	1%	49%	71%	98%	16%
		8kg				
5000m						
	350g					

G	20%	50%	90%
		250€	
4,00€			
	50m		

G	1%	11%	99%
8200t			
120g			
	7m		