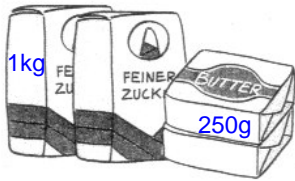


# Rechnen mit Gramm und Kilogramm

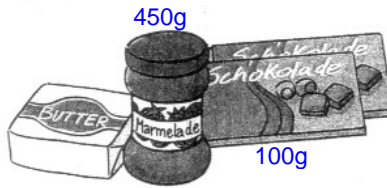
1 Wie schwer sind die eingekauften Waren zusammen?

a)



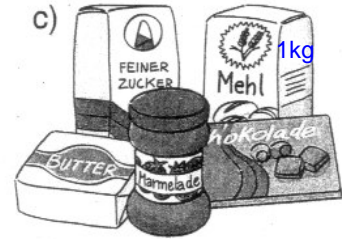
2 kg 500 g

b)



0 kg 900 g

c)



2 kg 800 g

2 Wie schwer sind die eingekauften Waren zusammen?

a)

1 kg Birnen  
250 g Mandarinen  
125 g Mandeln

1 kg 375 g Nina

b)

1  $\frac{1}{2}$  kg Hackfleisch  
150 g Salami  
200 g Käse

1 kg 850 g Paul

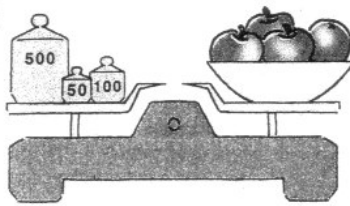
c)

1000 g Bohnen  
500 g Karotten  
250 g Sauerrahm

1 kg 750 g Gabor

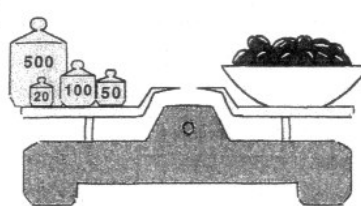
3 Schreibe das Gewicht der Ware auf.

a)



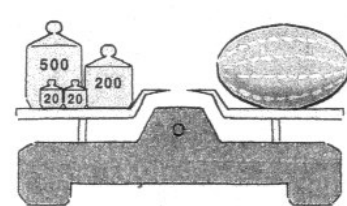
Äpfel: 650 g

b)



Pflaumen: 670 g

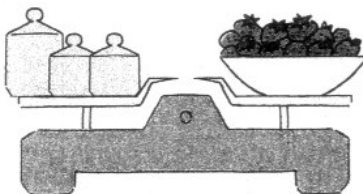
c)



Melone: 740 g

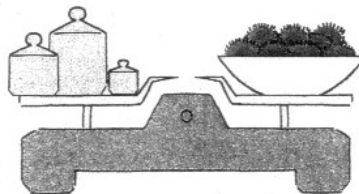
4 Welche Gewichtsstücke stehen auf der Waage?

a) Erdbeeren: 900 g

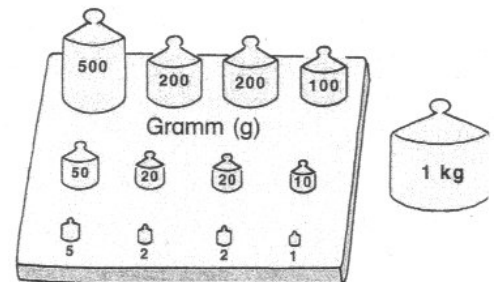


500 g + 200 g + 200 g

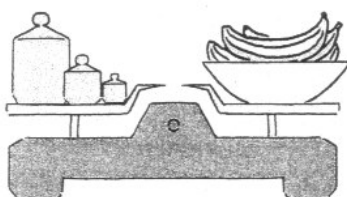
b) Kiwis: 750 g



500 g + 200 g + 50 g

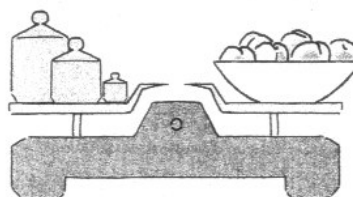


c) Bananen: 620 g



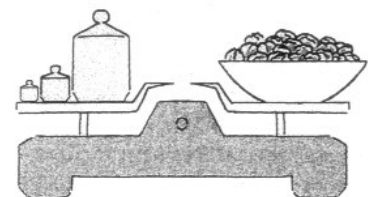
500 g + 100 g + 20 g

d) Nektarinen: 720 g



500 g + 200 g + 20 g

e) Nüsse: 560 g



500 g + 60 g + 10 g

f) 602 g = 500 g + 100 g + 2 g