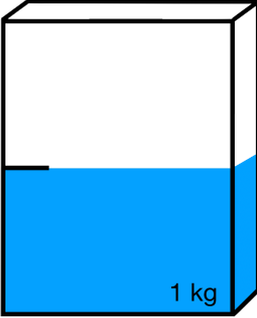
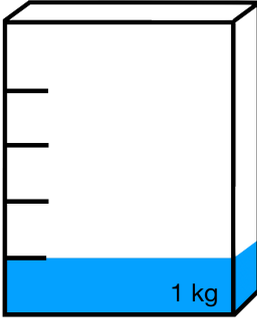
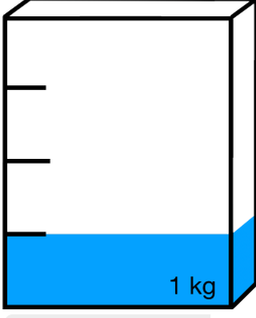
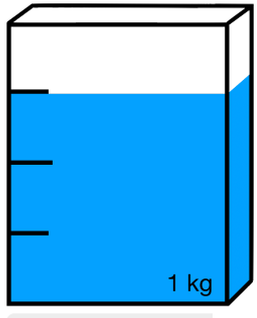


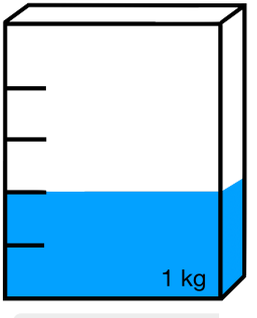
① Wie viel ist noch in der Packung? Wandle den Bruch in die gesuchte Einheit um.

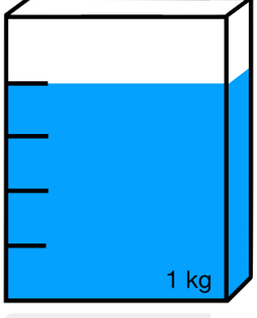
a)  1 kg
 kg
 = g

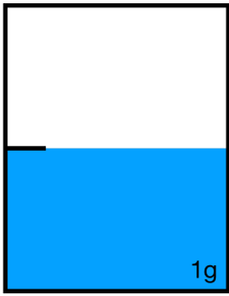
b)  1 kg
 kg
 = g

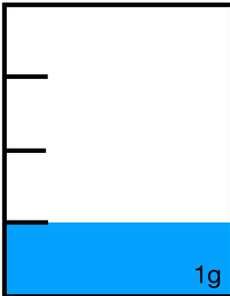
c)  1 kg
 kg
 = g

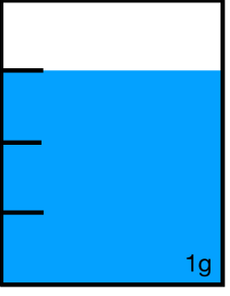
d)  1 kg
 kg
 = g

e)  1 kg
 kg
 = g

f)  1 kg
 kg
 = g

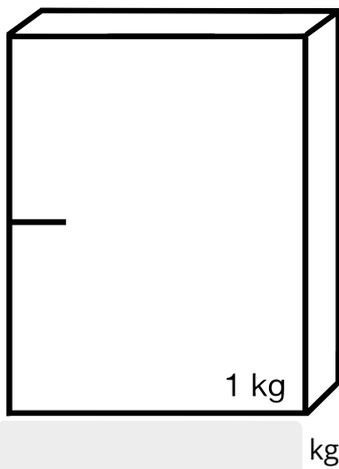
g)  1g
 g
 = mg

h)  1g
 g
 = mg

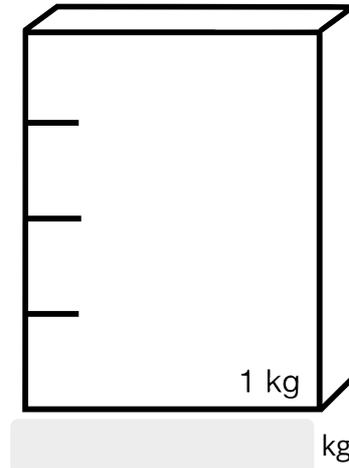
i)  1g
 g
 = mg

② Wie voll ist die Packung noch? Färbe die Grafik der Angabe entsprechend ein. Wie kann man die Angabe auch als Anteil darstellen?

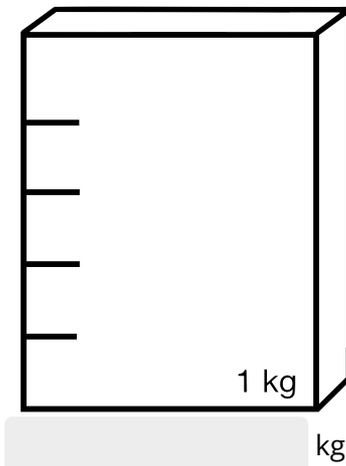
a) 500 g



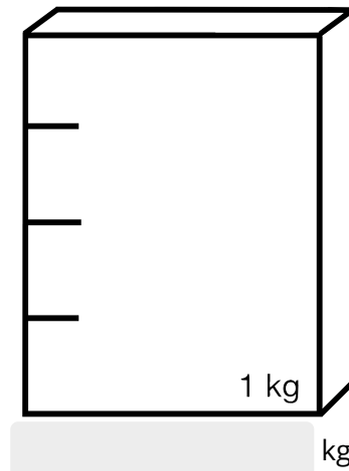
b) 250 g



c) 400 g



c) 750 g



③ Wandle um!

a) 500 mg = g

b) 200 g = kg

c) 500 kg = t

d) 750 kg = t