

Datum: _____

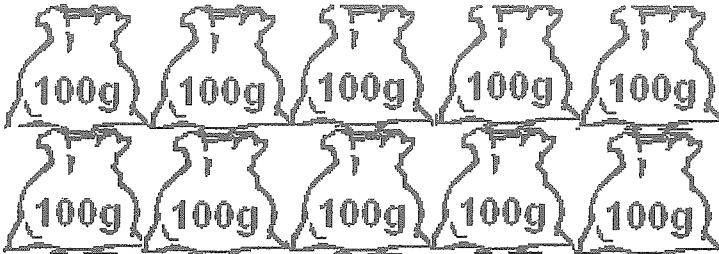
lesm. 1015

Naam: _____

METEND REKENEN: HET GEWICHT

(inoefening gram, halve kilogram, kilogram)

1. Los op:



$$10 \times 100g = 1000g \text{ of } 1kg$$



$$5 \times 100g = 500g \text{ of } \frac{1}{2} kg$$

2. Vul aan:

- $2 \times 500g = 1kg$
- $10 \times 100g = 1000g \text{ of } 1kg$
- $5 \times 100g = 500g$
- $1 \times 1000g = 1kg$

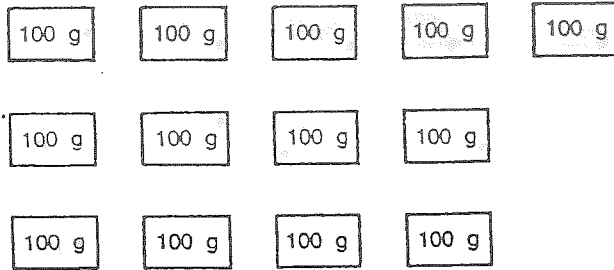
3. Los op:

- $1 \times 100g = 100g$
- $2 \times 100g = 200g$
- $3 \times 100g = 300g$
- $4 \times 100g = 400g$
- $5 \times 100g = 500g$
- $6 \times 100g = 600g$
- $7 \times 100g = 700g$
- $8 \times 100g = 800g$
- $9 \times 100g = 900g$
- $10 \times 100g = 1000g$ of $1kg$

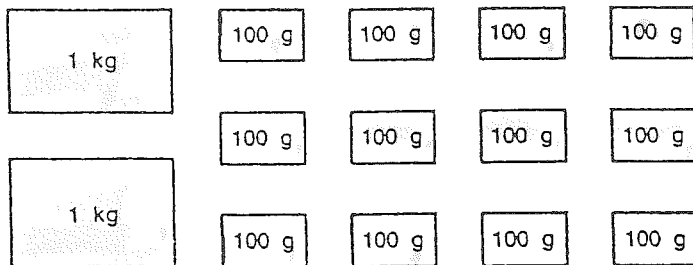
(lesnr. 1015)

METEND REKENEN : GEWICHT

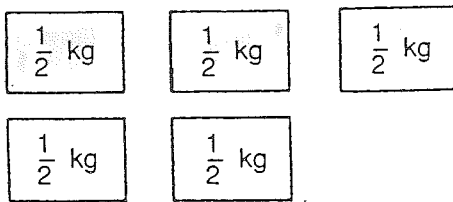
1. Kleur zoveel pakjes totdat je 1 kg hebt.



2. Kleur zoveel pakjes totdat je 3 kg krijgt.



3. Kleur zoveel pakjes totdat je 1 kg krijgt.



4. Plaats > / < / = op de stippellijn.

5 keer ^{500g} 100 g $\overset{500g}{\approx}$ $\frac{1}{2}$ kg

$\frac{1}{2}$ kg $\overset{500g}{\prec}$ 8 keer ^{800g} 100 g

20 keer ^{2000g} 100 g $\overset{1000g}{\succ}$ 1 kg

1 kg $\overset{1000g}{\succ}$ 4 keer ^{400g} 100 g

4 keer ^{400g} 100 g $\overset{500g}{\prec}$ $\frac{1}{2}$ kg

10 keer ^{1000g} 100 g $\overset{1000g}{\approx}$ 1 kg

7 keer ^{700g} 100 g $\overset{1000g}{\prec}$ 1 kg

9 keer ^{900g} 100 g $\overset{1000g}{\prec}$ 1 kg

1 kg $\overset{1000g}{\prec}$ 12 keer ^{1200g} 100 g

6 keer ^{600g} 100 g $\overset{500g}{\succ}$ $\frac{1}{2}$ kg