

MATEMATIKA - TEHTANJE, PRETVARJANJE ENOT

1. Pretvori.

$1 \text{ dag} = \underline{\hspace{2cm}} \text{ g}$

$1 \text{ t} = \underline{\hspace{2cm}} \text{ kg}$

$7230 \text{ kg} = \underline{\hspace{1cm}} \text{ t } \underline{\hspace{1cm}} \text{ kg}$

$3 \text{ dag} = \underline{\hspace{2cm}} \text{ g}$

$6 \text{ t} = \underline{\hspace{2cm}} \text{ kg}$

$2056 \text{ kg} = \underline{\hspace{1cm}} \text{ t } \underline{\hspace{1cm}} \text{ kg}$

$87 \text{ dag} = \underline{\hspace{2cm}} \text{ g}$

$46 \text{ kg} = \underline{\hspace{2cm}} \text{ dag}$

$897 \text{ kg} = \underline{\hspace{1cm}} \text{ t } \underline{\hspace{1cm}} \text{ kg}$

$54 \text{ dag} = \underline{\hspace{2cm}} \text{ g}$

$30 \text{ dag} = \underline{\hspace{2cm}} \text{ g}$

$6009 \text{ kg} = \underline{\hspace{1cm}} \text{ t } \underline{\hspace{1cm}} \text{ kg}$

$5 \text{ t } 32 \text{ kg} = \underline{\hspace{2cm}} \text{ kg}$

$2 \text{ t } 30 \text{ kg} = \underline{\hspace{2cm}} \text{ kg}$

$200 \text{ dag} = \underline{\hspace{2cm}} \text{ kg}$

$56 \text{ dag} = \underline{\hspace{2cm}} \text{ g}$

$98 \text{ dag} = \underline{\hspace{2cm}} \text{ g}$

$2561 \text{ kg} = \underline{\hspace{1cm}} \text{ t } \underline{\hspace{1cm}} \text{ kg}$

$5007 \text{ kg} = \underline{\hspace{1cm}} \text{ t } \underline{\hspace{1cm}} \text{ kg}$

$4 \text{ t } 31 \text{ kg} = \underline{\hspace{2cm}} \text{ kg}$

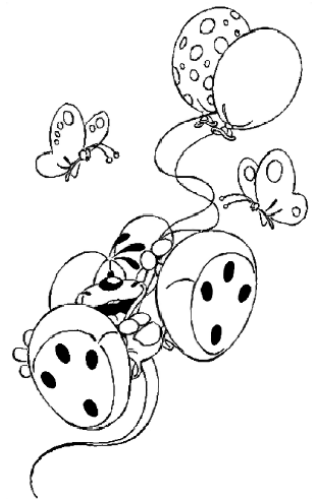
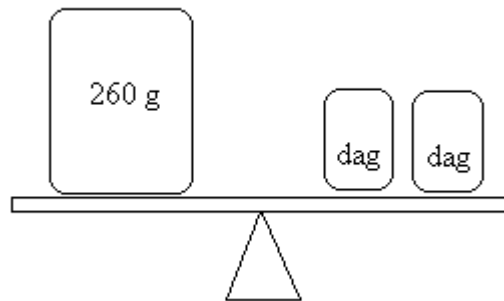
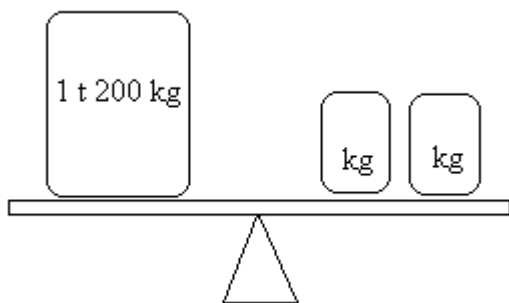
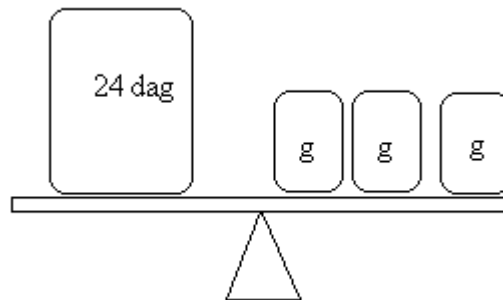
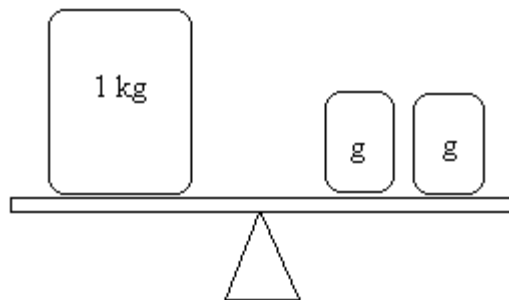
$8 \text{ t } 8 \text{ kg} = \underline{\hspace{2cm}} \text{ kg}$

$3400 \text{ dag} = \underline{\hspace{2cm}} \text{ kg}$

$18 \text{ kg} = \underline{\hspace{2cm}} \text{ dag}$

$350 \text{ g} = \underline{\hspace{2cm}} \text{ dag}$

2. Na uteži napiši ustrezno število.



3. Katjina mama je na tržnici kupila 2 kg 50 dag jabolk, 120 dag hrušk, 1940 g banan in 4 breskve.

a) Koliko kg in dag so tehtala jabolka in hruške skupaj?

R:

O: _____

b) Koliko dag so tehtale hruške in banane skupaj?

R:

O: _____

c) Koliko je tehtalo vse sadje skupaj?

R:

O: _____

č) Katjin oče je velik ljubitelj sadja. Takoj je pojedel $\frac{1}{3}$ hrušk in $\frac{1}{5}$ jabolk. Koliko dag sadja je pojedel?

R:

O: _____

4. Klara je šla na obisk k prijateljici. Za darilo ji je prinesla pol kg kave in četrto kilogramsko čokolado. Koliko g je tehtalo celotno darilo? Koliko g je manjkalo do 1 kg?

R:

O: _____

O: _____