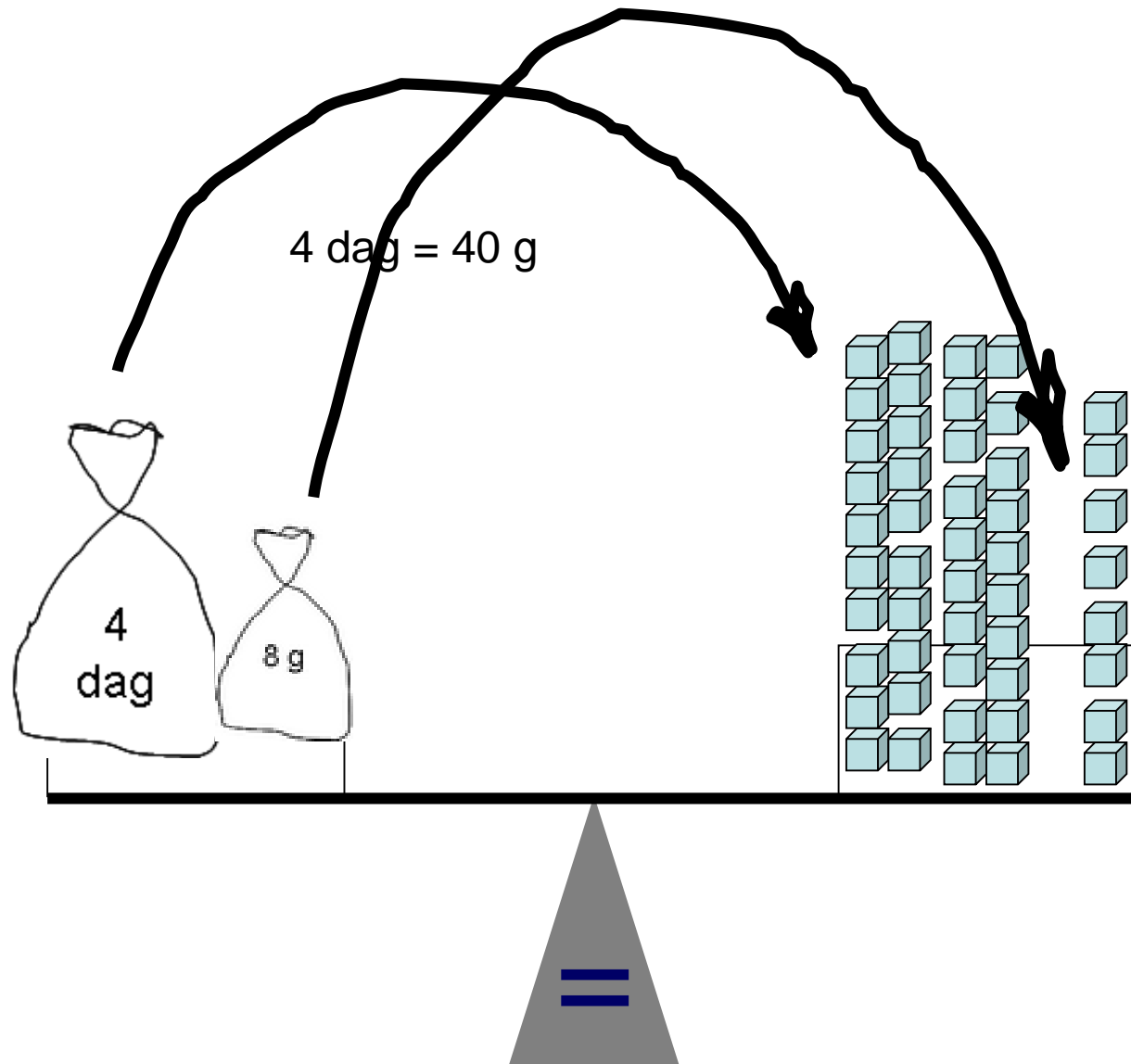




# GEOMETRIJA Z MERJENJEM

MASA – TEŽA  
PRETVARJANJE VEČIMENSKIH  
KOLIČIN V ENOIMENSKE

Marija Pisk



Ta podatek moramo spremeniti/pretvoriti

$$50 \text{ g} \quad 8 \text{ g}$$
$$5 \text{ dag} \quad 8 \text{ g} = 58 \text{ } \underline{\quad} \text{ g}$$

5 dag bomo spremenili v g.

$$5\text{dag} = \underline{\quad} \text{ g}$$

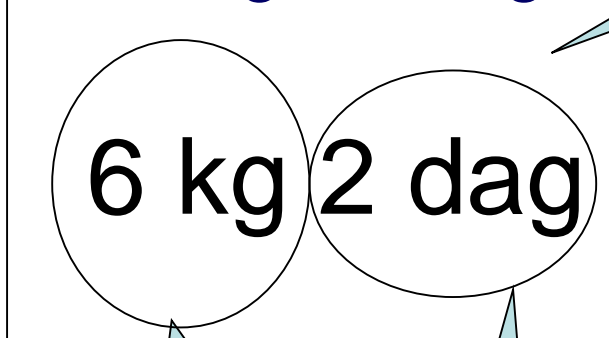
8 g ostane 8 g

KOLIKO g JE TO?

Ta podatek moramo spremeniti/pretvoriti

v .....

600 dag    2 dag



.... dag

6 kg bomo spremenili v dag.

6 kg = \_\_\_\_\_ dag

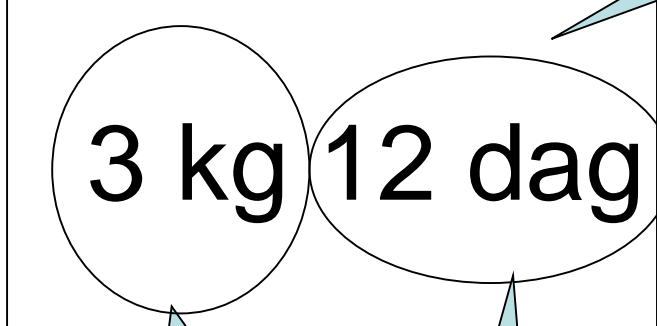
2 dag ostane 2 dag

KOLIKO **dag** JE TO?

Ta podatek moramo spremeniti/pretvoriti

v .....

300 dag      12 dag



$$= \underline{312} \text{ dag}$$

.... dag

3 kg bomo spremenili v dag.

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

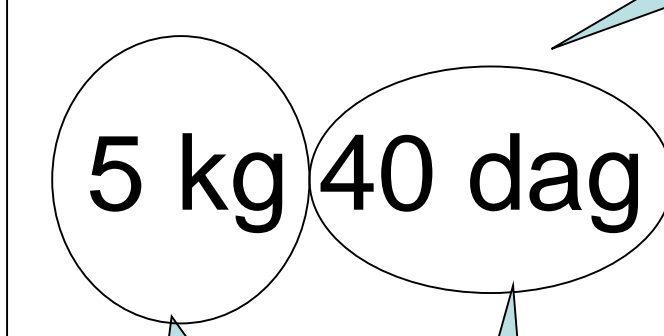
12 dag ostane 12 dag

KOLIKO **dag** JE TO?

Ta podatek moramo spremeniti/pretvoriti

v .....

500 dag      40 dag



$$= \frac{540}{\text{.....}} \text{ dag}$$

..... dag

5 kg bomo spremenili v dag.

5 kg = \_\_\_\_\_ dag

40 dag ostane 40 dag

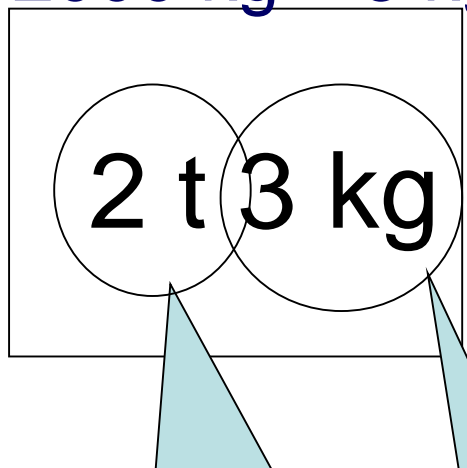
KOLIKO **dag** JE TO?

Ta podatek moramo spremeniti/pretvoriti

v .....

.... kg

2000 kg      3 kg



2003 kg

2 t bomo spremenili  
v kg.

2 t = \_\_\_\_\_ kg

3 kg  
ostane  
3 kg

KOLIKO kg JE TO?

Ta podatek moramo spremeniti/pretvoriti

4000 kg      70 kg

4 t      70 kg

$$= \underline{\underline{4070}} \text{ kg}$$

v .....

.... kg

4 t bomo spremenili v kg.

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

70 kg ostane  
70 kg

KOLIKO kg JE TO?

Ta podatek moramo spremeniti/pretvoriti

v ....

8000 kg      300 kg

8 t

300 kg

= 8300 kg

.... kg

8 t bomo spremenili v kg.

8 t = \_\_\_\_\_ kg

300 kg ostane 300 kg

KOLIKO kg JE TO?

Ta podatek moramo spremeniti/pretvoriti

v .....

6000 kg      210 kg

$$6 \text{ t} \quad 210 \text{ kg} = \underline{\underline{6210}} \text{ kg}$$

6 t bomo spremenili v kg.

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

210 kg ostane 210 kg

KOLIKO kg JE TO?

Ta podatek moramo spremeniti/pretvoriti

v ....

5000 kg      407 kg

$$5 \text{ t} + 407 \text{ kg} = \underline{\quad 5407 \quad} \text{ kg}$$

5 t

407 kg

5407 kg

.... kg

5 t bomo spremenili v kg.

5 t = \_\_\_\_\_ kg

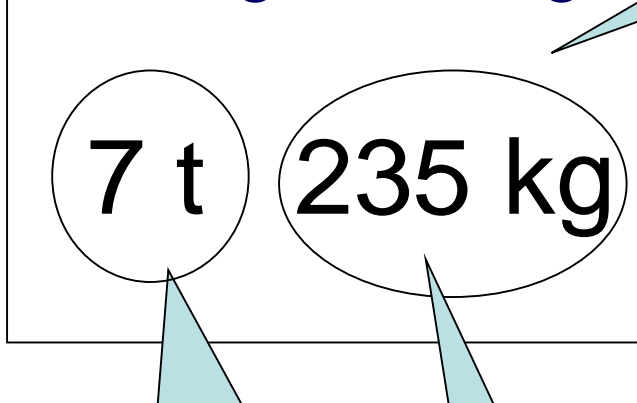
407 kg ostane 407 kg

KOLIKO kg JE TO?

Ta podatek moramo spremeniti/pretvoriti

v ....

7000 kg      235 kg



$$= \frac{7235}{\phantom{1}1\phantom{0}} \text{ kg}$$

.... kg

7 t bomo spremenili v kg.

$$7 \text{ t} = \underline{\hspace{2cm}} \text{ kg}$$

235 kg ostane 235 kg

KOLIKO kg JE TO?

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Ta podatek moramo spremeniti/pretvoriti

v .....

$$150 \text{ g} \quad 3 \text{ g}$$
$$15 \text{ dag} \quad 3 \text{ g} = \underline{\underline{153}} \text{ g}$$

.... g

15 dag bomo spremenili v g.

5dag = \_\_\_\_\_ g

3 g  
ostane  
3 g

KOLIKO g JE TO?

Vaja dela mojstra.....

..... zato....

.....veselo na delo.



$$5 \text{ dag } 3 \text{ g} = \underline{\quad} \text{ g}$$

$$6 \text{ dag } 8 \text{ g} = \underline{\quad} \text{ g}$$

$$6 \text{ kg } 5 \text{ dag} = \underline{\quad} \text{ dag}$$

$$3 \text{ kg } 19 \text{ dag} = \underline{\quad} \text{ dag}$$

$$3 \text{ t } 5 \text{ kg} = \underline{\quad} \text{ kg}$$

$$7 \text{ t } 20 \text{ kg} = \underline{\quad} \text{ kg}$$

$$9 \text{ kg } 30 \text{ dag} = \underline{\quad} \text{ dag}$$

$$7 \text{ dag } 9 \text{ g} = \underline{\quad} \text{ g}$$

$$3 \text{ t } 245 \text{ kg} = \underline{\quad} \text{ kg}$$

$$8 \text{ kg } 8 \text{ dag} = \underline{\quad} \text{ dag}$$

$$6 \text{ dag } 3 \text{ g} = \underline{\quad} \text{ g}$$

$$4 \text{ t } 200 \text{ kg} = \underline{\quad} \text{ kg}$$

$$2 \text{ kg } 19 \text{ dag} = \underline{\quad} \text{ dag}$$

$$5 \text{ kg } 7 \text{ dag} = \underline{\quad} \text{ dag}$$

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$$16 \text{ kg } 8 \text{ dag} = \underline{\quad} \text{ dag}$$

$$3 \text{ kg} = \underline{\quad} \text{ g}$$

$$7 \text{ t } 5 \text{ kg} = \underline{\quad} \text{ kg}$$

$$70 \text{ dag } 2 \text{ g} = \underline{\quad} \text{ g}$$

$$19 \text{ kg } 3 \text{ dag} = \underline{\quad} \text{ dag}$$

$$17 \text{ dag } 1 \text{ g} = \underline{\quad} \text{ g}$$

$$6 \text{ t } 205 \text{ kg} = \underline{\quad} \text{ kg}$$

$$18 \text{ kg} = \underline{\quad} \text{ dag}$$

$$60 \text{ dag } 3 \text{ g} = \underline{\quad} \text{ g}$$

$$20 \text{ kg} = \underline{\quad} \text{ dag}$$

$$2 \text{ kg } 19 \text{ dag } 7 \text{ g} = \underline{\quad} \text{ g}$$

$$17 \text{ dag} = \underline{\quad} \text{ g}$$