



Premena jednotiek obsahu a objemu

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*Usporiadaj jednotky objemu a obsahu
vzostupne ,vyjadri vzájomnú súvislosť
medzi nimi*

ha

m^2

km^2

dm^3

mm^3

dm^2

cm^2

cm^3

a

mm^2

m^3



Roztried' jednotky obsahu a objemu do dvoch skupín

8 dm^3

45 cm^3

3 dm^2

3 cm^2

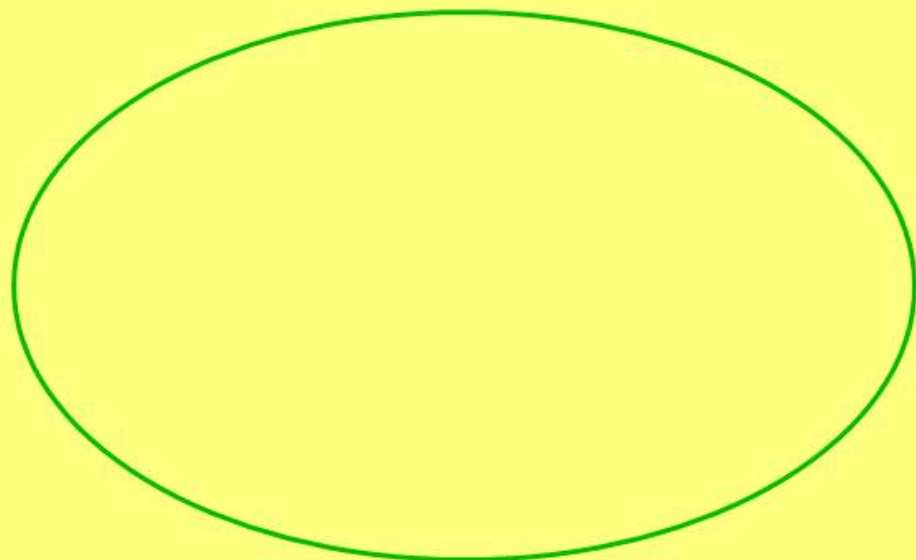
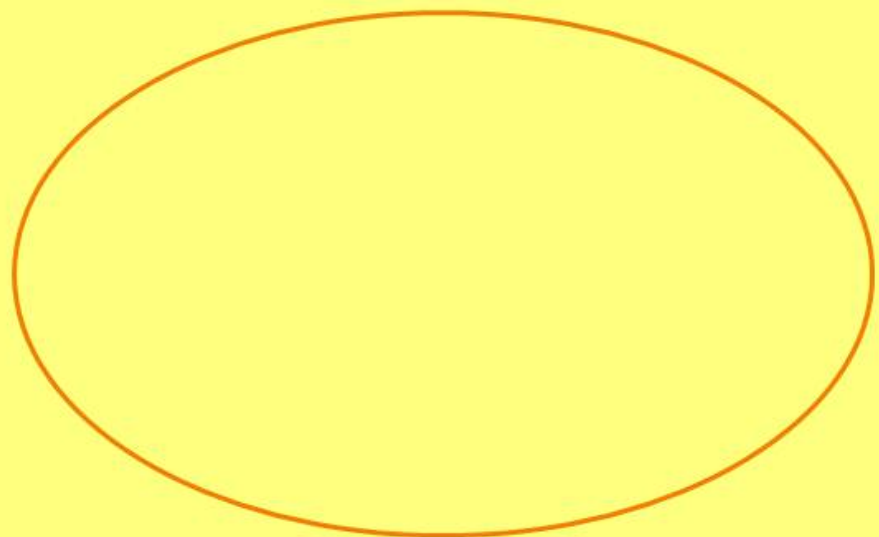
1 m^3

8ha

32 mm^2

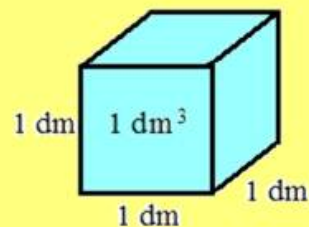
16a

$1,8 \text{ m}^2$



Nájdí

dvojice s rovnakou
premennou



100 m^3

90000 mm^3

1 m^3

9 cm^2

10000 dm^3

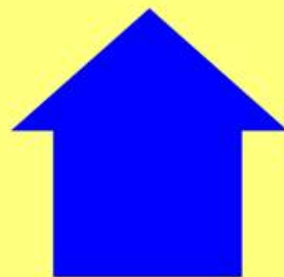


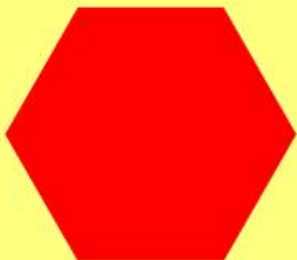
$0,09 \text{ mm}^2$

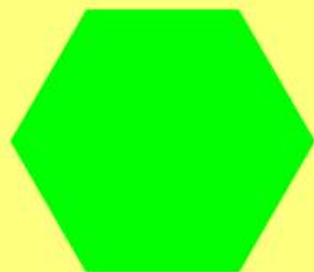
1000 dm^3

90 cm^3

Vypočítaj


$$+ 1 \text{ dm}^3 = 54000 \text{ cm}^3$$

$$1,8 \text{ m}^2 +$$

$$= 900 \text{ dm}^2$$


$$+ 0,5 \text{ cm}^2 = 120 \text{ mm}^2$$

Vieš to ?

Koľko $0,2\text{dm}^3$ hrnčekov treba naliať do 5 litrového vedra?



Koľko 5dm^3 vedier treba naliať do 170 litrovej vane?

Koľko l benzínu potrebujeme natankovať do áut:

a/ Honda



b/ Ford
Fiesta



c/VW Polo



Vypočítaj



$$1\text{m}^3 + 1\text{dm}^3 + 1\text{cm}^3 = \underline{\hspace{2cm}} \text{dm}^3$$

$$9\text{m}^2 + 9\text{dm}^2 = \underline{\hspace{2cm}} \text{dm}^2$$

$$5\text{m}^2 + 5\text{dm}^2 + 5\text{cm}^2 = \underline{\hspace{2cm}} \text{dm}^2$$

$$5\text{m}^2 + 5\text{cm}^2 - 5\text{m}^2 = \underline{\hspace{2cm}}.$$



Darilo

sa

Vám?

