

UČNI LIST – PONAVLJANJE ENOT ZA MERJENJE PROSTORNINE IN VOTLE MERE

1. NALOGA: Dopolni manjkajoče enote tako, da bodo zapisi pravilni.

a) $7,4 \text{ dm}^3 = 7400$ _____

e) $6 \text{ dm}^3 \ 12 \text{ cm}^3 = 6012$ _____

b) $80 \text{ cm}^3 = 80\ 000$ _____

f) $12 \text{ dm}^3 \ 8 \text{ cm}^3 = 12,008$ _____

c) $1,3 \text{ mm}^3 = 0,0000013$ _____

g) $** \frac{6}{10} \text{ m}^3 = 600$ _____

d) $65 \text{ dm}^3 = 0,065$ _____

m^3	dm^3	cm^3	mm^3	dm^3
dm^3	cm^3			

2. NALOGA: Pretvori v dano enoto.

a) $11 \text{ l} =$ _____ hl

f) $30 \text{ hl} =$ _____ dl

b) $3249 \text{ l} =$ _____ hl

g) $87 \text{ ml} =$ _____ l

c) $4 \text{ hl} =$ _____ l

h) $\text{hl} \ 32 \text{ l} =$ _____ l

d) $43 \text{ ml} =$ _____ cl

i) $51 \text{ dl} \ 3 \text{ ml} =$ _____ ml

e) $1,2 \text{ l} =$ _____ dl

3. NALOGA: Pretvori v vse podane enote.

a) $34 \text{ hl} = \underline{\hspace{2cm}} \text{ l} = \underline{\hspace{2cm}} \text{ dl} = \underline{\hspace{2cm}} \text{ ml}$

b) $6 \text{ hl } 34 \text{ l} = \underline{\hspace{2cm}} \text{ l} = \underline{\hspace{2cm}} \text{ ml}$

c) $278 \text{ ml} = \underline{\hspace{2cm}} \text{ dl} = \underline{\hspace{2cm}} \text{ l} = \underline{\hspace{2cm}} \text{ hl}$

d) $\underline{\hspace{2cm}} \text{ hl} = \underline{\hspace{2cm}} 22 \text{ l} = \underline{\hspace{2cm}} \text{ dl} = \underline{\hspace{2cm}} \text{ ml}$

e) $** \frac{9}{10} \text{ hl} = \underline{\hspace{2cm}} \text{ l} = \underline{\hspace{2cm}} \text{ dl} = \underline{\hspace{2cm}} \text{ ml} = \underline{\hspace{2cm}} \text{ cl}$

4. NALOGA: Kuharica Lara je pripravila 3 različne napitke. Za enega je vzela 15l vode in 3l sirupa, za drugega 8l vode in 13dl sirupa, za tretjega pa 5L vode in 100ml sirupa.

Koliko litrov pijače je pripravila? $\underline{\hspace{2cm}}$.

Koliko steklenic po 4dl lahko napolni? $\underline{\hspace{2cm}}$.

5. NALOGA: Izrazi v zahtevanih prostorninskih enotah.

a) $24 \text{ dm}^3 = \underline{\hspace{2cm}} \text{ l}$

d) $0,999 \text{ m}^3 = \underline{\hspace{2cm}} \text{ l}$

b) $91 \text{ l} = \underline{\hspace{2cm}} \text{ dm}^3$

e) $** \frac{1}{2} \text{ dm}^3 = \underline{\hspace{2cm}} \text{ ml}$

c) $6,32 \text{ cm}^3 = \underline{\hspace{2cm}} \text{ l}$

f) $** 3 \text{ hl } 8 \text{ l} = \underline{\hspace{2cm}} \text{ hl}$