



# MERJENJE - PROSTORNINA

## PRETVARJANJE - SPREMINJANJE

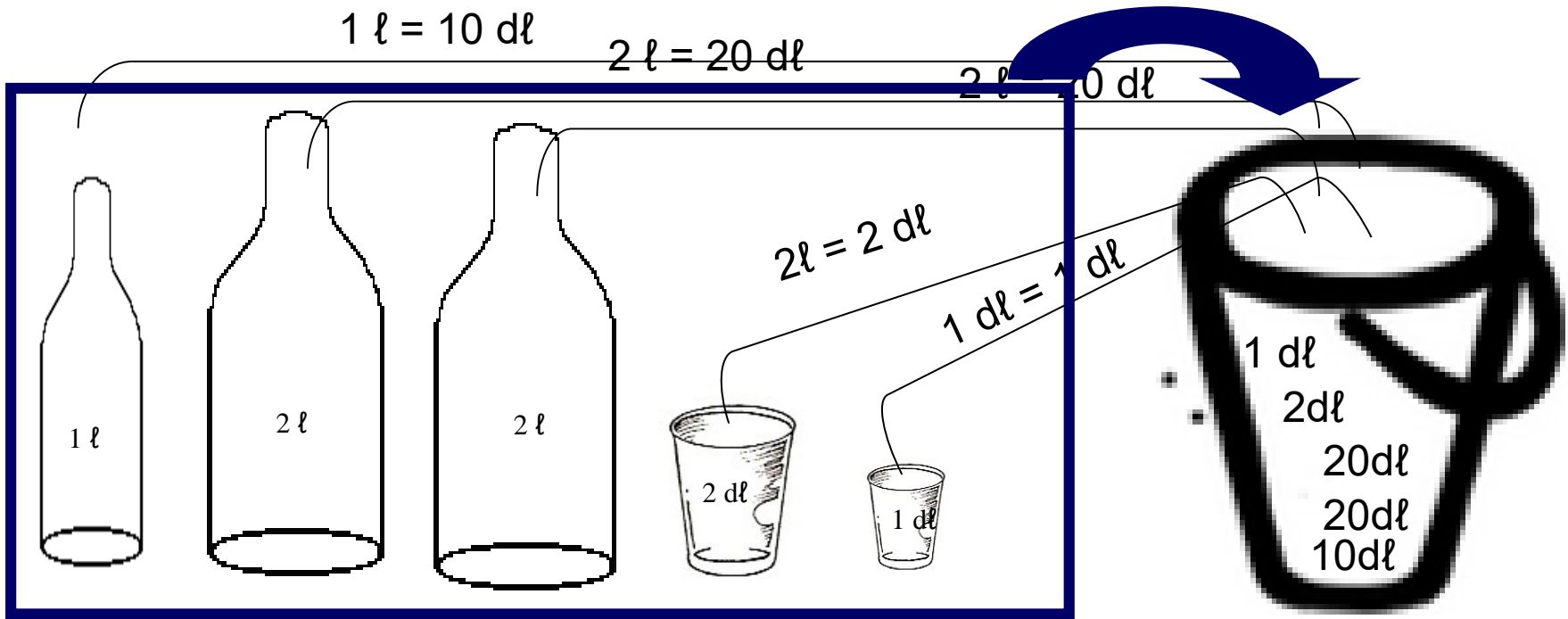


4. razred  
Marija Pisk





**PRETVARJANJE - SPREMINJANJE**  
**VEČIMENSKE KOLIČINE V ENOIMENSKE**



5 l 3 dl

=

53 dl

20 dł

5 dł

Ta podatek bomo  
spremenili v....

$$2 \text{ ł} + 5 \text{ dł} = \underline{\quad} \text{ dł}$$

25

dł

...dł

2 ł  
bomo spremenili  
v dł.

5 dł  
bo ostalo  
5 dł.

Skupaj  
je to ...

200 ℓ

5 ℓ

Ta podatek bomo  
spremenili v....

$$2 \text{ hl} + 5 \text{ ℓ} =$$

205 ℓ

...ℓ

2 hl  
bomo spremenili  
v ℓ.

5 ℓ  
bo ostalo  
5 ℓ.

Skupaj  
je to ...

400 ℓ

16 ℓ

Ta podatek bomo  
spremenili v....

$$4 \text{ hl} \quad 16 \text{ ℓ} = \underline{416} \text{ ℓ}$$

4 hl  
bomo spremenili  
v ℓ.

16 ℓ  
bo ostalo  
16 ℓ.

Skupaj  
je to ...

300 dł

6 dł

Ta podatek bomo  
spremenili v....

**30 zł** **6 dł** = 306 dł

... zł

30 zł  
bomo spremenili  
v dł.

6 dł  
bo ostalo  
6 dł.

Skupaj  
je to ...

1 zł = 100 dł

10 zł = 1000 dł

30 zł = 3000 dł

1500 ℓ      9 ℓ

Ta podatek bomo  
spremenili v....

$$15 \text{ hl} \ 9 \text{ ℓ} = \underline{1509} \text{ ℓ}$$

....ℓ

15 hl  
bomo spremenili  
v ℓ.

9 ℓ  
bo ostalo  
9 ℓ.

Skupaj  
je to ...

1 hl = 100 ℓ

10 hl = 1000 ℓ

15 hl = 1500 ℓ



6200 ℓ

57 ℓ

Ta podatek bomo  
spremenili v....

$$62 \text{ h}\ell + 57 \text{ }\ell = \underline{6257} \text{ }\ell$$

...ℓ

62 hℓ  
bomo spremenili  
v ℓ.

57 ℓ  
bo ostalo  
57 ℓ.

Skupaj  
je to ...

1 hℓ = 100 ℓ

10 hℓ = 1000 ℓ

62 hℓ = 6200 ℓ

Vaja dela mojstra.....

..... zato....

.....veselo na delo.



$$6 \text{ l} = \underline{\hspace{2cm}} \text{ dl}$$

$$7 \text{ hl} = \underline{\hspace{2cm}} \text{ l}$$

$$4 \text{ hl} = \underline{\hspace{2cm}} \text{ dl}$$

$$30 \text{ hl} = \underline{\hspace{2cm}} \text{ l}$$

$$14 \text{ hl} = \underline{\hspace{2cm}} \text{ l}$$

$$15 \text{ l} = \underline{\hspace{2cm}} \text{ dl}$$

$$5 \text{ hl } 9 \text{ l} = \underline{\hspace{2cm}} \text{ l}$$

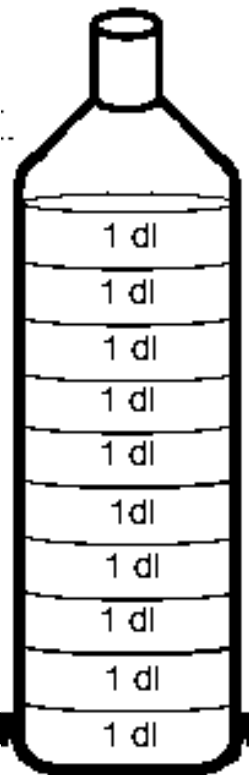
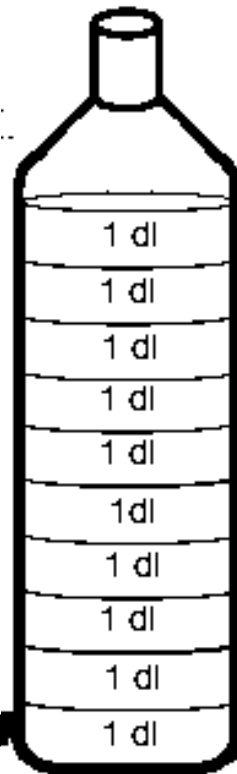
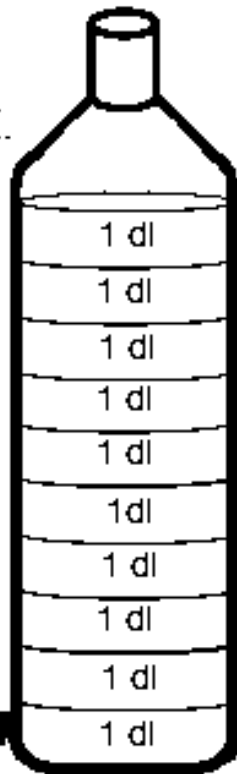
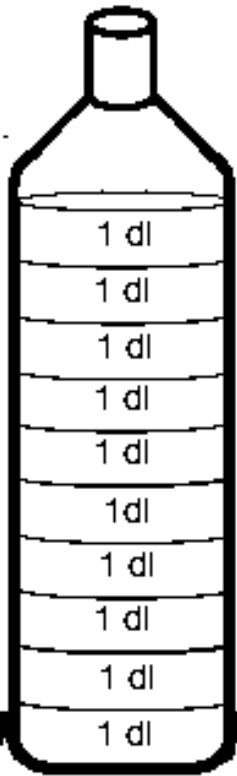
$$8 \text{ l } 3 \text{ dl} = \underline{\hspace{2cm}} \text{ dl}$$

$$8 \text{ hl } 20 \text{ l} = \underline{\hspace{2cm}} \text{ l}$$

$$10 \text{ l } 7 \text{ dl} = \underline{\hspace{2cm}} \text{ dl}$$

$$20 \text{ hl } 4 \text{ l} = \underline{\hspace{2cm}} \text{ l}$$

$$3 \text{ hl } 16 \text{ l} = \underline{\hspace{2cm}} \text{ dl}$$



$$\frac{1}{2} \ell$$



\_\_\_\_\_ dl

$$\frac{1}{10} \ell$$



\_\_\_\_\_ dl

$$\frac{1}{4} \ell$$



\_\_\_\_\_ dl

$$\frac{1}{5} \ell$$



\_\_\_\_\_ dl