

PRETVARJANJE MERSKIH ENOT – PROSTORNINA 2

- Včeraj smo se naučili pretvoriti enote iz litra v deciliter.
- $1 \text{ l} = 10 \text{ dl}$
- $2 \text{ l } 4 \text{ dl} = 14 \text{ dl}$
- Zdaj bomo poskusili ravno obratno iz decilitra v liter.
- Naslednje stvari na prosojnicah si piši v zvezek.

- V mislih imamo še vedno: $1 \text{ l} = 10 \text{ dl}$

oziroma: $10 \text{ dl} = 1 \text{ l}$

- $20 \text{ l} = \underline{\hspace{2cm}} \text{ dl}$

- V mislih imamo še vedno: $1 \text{ l} = 10 \text{ dl}$

oziroma: $10 \text{ dl} = 1 \text{ l}$

- $20 \text{ dl} = \underline{2} \text{ l}$
- $60 \text{ dl} = \underline{\quad} \text{ l}$

- V mislih imamo še vedno: $1 \text{ l} = 10 \text{ dl}$

oziroma: $10 \text{ dl} = 1 \text{ l}$

- $20 \text{ dl} = \underline{2} \text{ l}$
- $60 \text{ dl} = \underline{6} \text{ l}$
- $100 \text{ dl} = \underline{\quad} \text{ l}$

- V mislih imamo še vedno: $1 \text{ l} = 10 \text{ dl}$

oziroma: $10 \text{ dl} = 1 \text{ l}$

- $20 \text{ dl} = \underline{2} \text{ l}$
- $60 \text{ dl} = \underline{6} \text{ l}$
- $100 \text{ dl} = \underline{10} \text{ l}$
- $340 \text{ dl} = \underline{\quad} \text{ l}$

- V mislih imamo še vedno: $1 \text{ l} = 10 \text{ dl}$

oziroma: $10 \text{ dl} = 1 \text{ l}$

- $20 \text{ dl} = \underline{2} \text{ l}$
- $60 \text{ dl} = \underline{6} \text{ l}$
- $100 \text{ dl} = \underline{10} \text{ l}$
- $340 \text{ dl} = \underline{34} \text{ l}$

Si opazil, da zadnjo ničlo daš stran oz. deliš z 10?

Preprosto, kajne? 😊

$$315 \text{ dl} = \underline{\quad} | \underline{\quad} \text{ dl}$$

315 dl = 31 | 5 dl

509 dl = | dl

315 dl = 31 | 5 dl

509 dl = 50 | 9 dl

710 dl = | dl

315 dl = 31 l 5 dl

509 dl = 50 l 9 dl

710 dl = 71 l 0 dl

1 hl = 100 l

7 hl = _____ l

315 dl = 31 l 5 dl

509 dl = 50 l 9 dl

710 dl = 71 l 0 dl

1 hl = 100 l

7 hl = 700 l

4 hl = l

315 dl = 31 l 5 dl

509 dl = 50 l 9 dl

710 dl = 71 l 0 dl

1 hl = 100 l

7 hl = 700 l

4 hl = 400 l

16 hl = l

315 dl = 31 l 5 dl

509 dl = 50 l 9 dl

710 dl = 71 l 0 dl

1 hl = 100 l

7 hl = 700 l

4 hl = 400 l

16 hl = 1600 l

47 hl = _____ l

$$315 \text{ dl} = \underline{31} \text{ l} \underline{5} \text{ dl}$$

$$509 \text{ dl} = \underline{50} \text{ l} \underline{9} \text{ dl}$$

$$710 \text{ dl} = \underline{71} \text{ l} \underline{0} \text{ dl}$$

$$1 \text{ hl} = 100 \text{ l}$$

$$7 \text{ hl} = \underline{700} \text{ l}$$

$$4 \text{ hl} = \underline{400} \text{ l}$$

$$16 \text{ hl} = \underline{1600} \text{ l}$$

$$47 \text{ hl} = \underline{4700} \text{ l}$$



Si opazil, da smo tu dodali
dve ničli oz. pomnožili
število s sto (100)?

Poskusimo še obratno

$$100 \text{ l} = 1 \text{ hl}$$

$$500 \text{ l} = \underline{\quad\quad} \text{ hl}$$

Poskusimo še obratno

$$100 \text{ l} = 1 \text{ hl}$$

$$500 \text{ l} = \underline{5} \text{ hl}$$

$$450 \text{ l} = \underline{\quad} \text{ hl } \underline{\quad} \text{ l}$$

Poskusimo še obratno

100 l = 1 hl

500 l = 5 hl

450 l = 4 hl 50 l

109 l = hl l

Poskusimo še obratno

100 l = 1 hl

500 l = 5 hl

450 l = 4 hl 50 l

109 l = 1 hl 9 l

3040 l = _____ hl _____ l

Poskusimo še obratno

100 l = 1 hl

500 l = 5 hl

450 l = 4 hl 50 l

109 l = 1 hl 9 l

3040 l = 30 hl 40 l

1206 l = _____ hl _____ l

Poskusimo še obratno

$$100 \text{ l} = 1 \text{ hl}$$

$$500 \text{ l} = \underline{5} \text{ hl}$$

$$450 \text{ l} = \underline{4} \text{ hl } \underline{50} \text{ l}$$

$$109 \text{ l} = \underline{1} \text{ hl } \underline{9} \text{ l}$$

$$3040 \text{ l} = \underline{30} \text{ hl } \underline{40} \text{ l}$$

$$1206 \text{ l} = \underline{12} \text{ hl } \underline{6} \text{ l}$$

Upam, da ti je tole šlo. Zdaj pa reši še naloge v DZ na strani 29 in še 5. nalogo na strani 30. Za vajo reši še 1. nalogo v Znam za več str. 51.