

MATEMATIKA – PONOVITEV IN ZAPIS V ZVEZEK

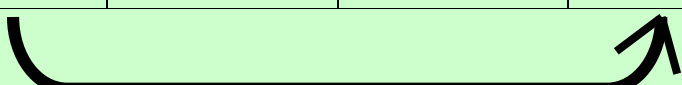
1. Prepiši spodnji zapis v zvezek in si zapomni razmerja med merskimi enotami za merjenje tekočin.

MERSKE ENOTE ZA MERJENJE TEKOČIN

$$1 \text{ h}\ell = 100 \ell$$

$$1 \ell = 10 \text{ d}\ell$$

hℓ		ℓ	dℓ		
hℓ		ℓ	dℓ		



$$1 \text{ h}\ell = 1000 \text{ d}\ell$$

hektoliter		liter	deciliter		
-------------------	--	--------------	------------------	--	--

2. Reši naslednje naloge v zvezek:

$1 \text{ h}\ell = \underline{\hspace{2cm}} \ell$

$1 \text{ h}\ell = \underline{\hspace{2cm}} \text{ d}\ell$

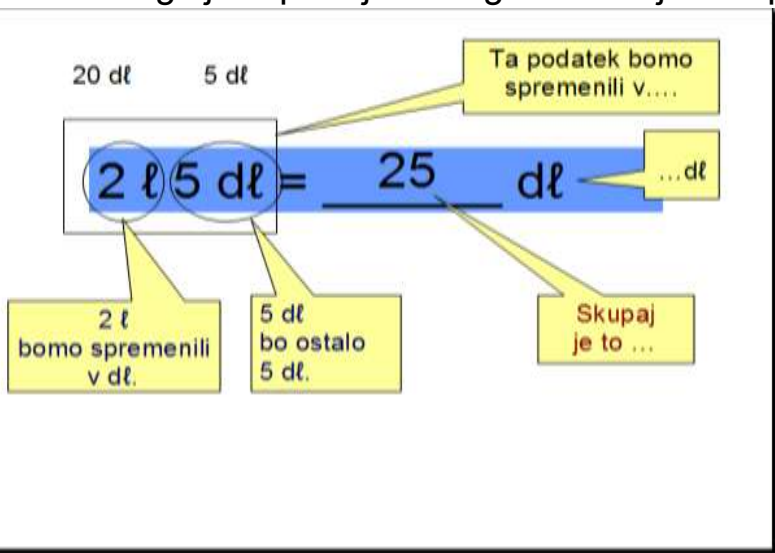
$4 \ell = \underline{\hspace{2cm}} \text{ d}\ell$

$1 \ell = \underline{\hspace{2cm}} \text{ d}\ell$

$5 \text{ h}\ell = \underline{\hspace{2cm}} \ell$

$7 \text{ h}\ell = \underline{\hspace{2cm}} \text{ d}\ell$

3. Preberi in oglej si spodnjo razlago. Lahko jo tudi prerišeš v zvezek.



4. Naslednje naloge reši v zvezek.

$$3 \text{ l } 3 \text{ dl} = \underline{\quad} \text{ dl}$$

$$3 \text{ l } 5 \text{ dl} = \underline{\quad} \text{ dl}$$

$$3 \text{ l } 6 \text{ dl} = \underline{\quad} \text{ dl}$$

$$3 \text{ l } 4 \text{ dl} = \underline{\quad} \text{ dl}$$

$$4 \text{ l } 2 \text{ dl} = \underline{\quad} \text{ dl}$$

$$1 \text{ l } 7 \text{ dl} = \underline{\quad} \text{ dl}$$

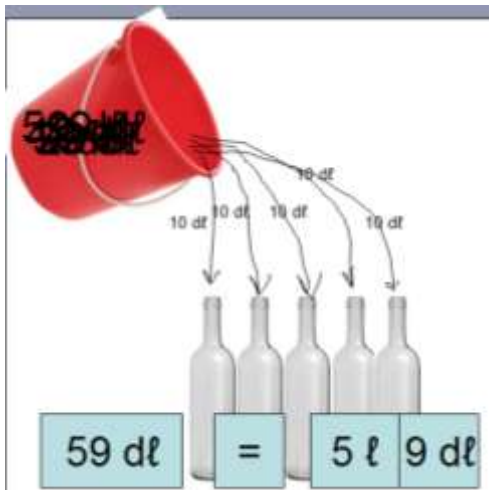
5. Oglej si spodnji zapis, lahko ga tudi prerišeš v zvezek.

RAZMISLIMO

- V vedru je 59 dl soka.

- Prelili bi ga radi v steklenice, ki držijo 1 l.

Koliko steklenic potrebujemo?



6. In sedaj reši naslednje naloge v zvezek:

$$405 \text{ l} = \underline{\quad} \text{ hl } \underline{\quad} \text{ l}$$

$$2004 \text{ l} = \underline{\quad} \text{ hl } \underline{\quad} \text{ l}$$

$$1007 \text{ dl} = \underline{\quad} \text{ hl } \underline{\quad} \text{ l}$$

$$32 \text{ dl} = \underline{\quad} \text{ l } \underline{\quad} \text{ dl}$$

$$150 \text{ dl} = \underline{\quad} \text{ l } \underline{\quad} \text{ dl}$$

$$130 \text{ l} = \underline{\quad} \text{ hl } \underline{\quad} \text{ l}$$

$$820 \text{ l} = \underline{\quad} \text{ hl } \underline{\quad} \text{ l}$$

$$83 \text{ dl} = \underline{\quad} \text{ l } \underline{\quad} \text{ dl}$$

$$74 \text{ dl} = \underline{\quad} \text{ l } \underline{\quad} \text{ dl}$$