

UTRJUJEMO (PROSTORNINA)

1. Za začetek bomo ponovili standardne enote za merjenje prostornine.

$$1 \text{ hl} = 100 \text{ l} = 1000 \text{ dl}$$

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

Naloge lahko rešuješ v zvezek ali na učni list. Navodil in besedilnih nalog ni potrebno prepisovati.

2. Pretvori.

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

$$19 \text{ l} = \underline{\hspace{2cm}} \text{ dl}$$

$$1400 \text{ l} = \underline{\hspace{2cm}} \text{ hl}$$

$$6 \text{ hl} 12 \text{ l} = \underline{\hspace{2cm}} \text{ l}$$

$$7 \text{ l} 5 \text{ dl} = \underline{\hspace{2cm}} \text{ dl}$$

$$2854 \text{ l} = \underline{\hspace{1cm}} \text{ hl} \underline{\hspace{1cm}} \text{ l}$$

$$30 \text{ hl} 78 \text{ l} = \underline{\hspace{2cm}} \text{ l}$$

$$40 \text{ l} 8 \text{ dl} = \underline{\hspace{2cm}} \text{ dl}$$

$$201 \text{ dl} = \underline{\hspace{1cm}} \text{ l} \underline{\hspace{1cm}} \text{ dl}$$

$$2854 \text{ l} = \underline{\hspace{1cm}} \text{ hl} \underline{\hspace{1cm}} \text{ l}$$

$$908 \text{ dl} = \underline{\hspace{1cm}} \text{ l} \underline{\hspace{1cm}} \text{ dl}$$

$$8 \text{ l} 4 \text{ dl} = \underline{\hspace{2cm}} \text{ dl}$$

3. Tina je za zalivanje vrta prvi dan porabila 40 l vode, drugi dan pa $\frac{1}{5}$ manj kot prvi dan. Koliko litrov je tina porabila?

4. V bazen smo natočili 245 hl vode. Koliko plastenk po 10 l lahko napolnimo s to vodo?

5. V tovarni Fractal v Ajdovščini so v kombi natovorili $4 \text{ hl} 58 \text{ l}$ breskovega soka, $2 \text{ hl} 65 \text{ l}$ jabolčnega soka 89 l mareličnega soka. Koliko soka so natovorili v kombi? Koliko hl in l bi ga še lahko natovorili, če je v kombiju prostora za 1100 l soka?

5. Pretvori in seštej oz. odštej.

$$8 \text{ hl} + 600 \text{ l} =$$

$$6 \text{ hl} - 230 \text{ l} =$$

$$53 \text{ dl} + 1 \text{ l} 8 \text{ dl} =$$

$$940 \text{ dl} - 45 \text{ l} =$$

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

$$32 \text{ l} + 20 \text{ dl} =$$

$$6 \text{ l} - 5 \text{ dl} =$$

$$79 \text{ dl} + 5 \text{ l} 9 \text{ dl} =$$

$$45 \text{ l} - 44 \text{ dl} =$$

$$13 \text{ hl} - 632 \text{ l} =$$

6. Kaj je več, kaj je manj, kaj je enako.

$$10 \text{ l} \underline{\hspace{1cm}} 100 \text{ ml}$$

$$100 \text{ dl} \underline{\hspace{1cm}} 10 \text{ l}$$

$$1 \text{ hl} \underline{\hspace{1cm}} 10000 \text{ l}$$

$$405 \text{ dl} \underline{\hspace{1cm}} 45 \text{ l}$$

$$45 \text{ hl} \underline{\hspace{1cm}} 405 \text{ l}$$

$$1200 \text{ l} \underline{\hspace{1cm}} 12 \text{ hl}$$

7. Seštej.

$$\frac{1}{2} \text{ l} + \frac{1}{2} \text{ l} = \underline{\hspace{2cm}} \text{ l}$$

$$\frac{1}{4} \text{ l} + \frac{1}{4} \text{ l} = \underline{\hspace{2cm}} \text{ l}$$

$$1 \frac{1}{2} \text{ l} + 1 \frac{1}{2} \text{ l} = \underline{\hspace{2cm}} \text{ l} = \underline{\hspace{2cm}} \text{ dl}$$

$$\frac{2}{4} \text{ l} + 1 \frac{1}{4} \text{ l} = \underline{\hspace{2cm}} \text{ l}$$