

Učna ura za četrtek, 28. 5. (6.a in 6.b)
Utrjevanje pretvarjanja enot za merjenje prostornine

Danes bomo še utrjevali pretvarjanje enot za prostornino in reševali besedilne naloge.

Reši **učni list**, ki je pred teboj.

UČNI LIST

1. Zapiši v zahtevani enoti:

$$34 \text{ cm}^3 = \underline{\hspace{2cm}} \text{ dm}^3 \qquad 24 \text{ dm}^3 = \underline{\hspace{2cm}} \text{ cm}^3$$

$$24 \text{ mm}^3 = \underline{\hspace{2cm}} \text{ cm}^3 \qquad 4 \text{ m}^3 5 \text{ dm}^3 = \underline{\hspace{2cm}} \text{ dm}^3$$

$$1567 \text{ cm}^3 = \underline{\hspace{2cm}} \text{ dm}^3 \qquad 2,691 \text{ m}^3 = \underline{\hspace{2cm}} \text{ dm}^3$$

$$47 \text{ dm}^3 = \underline{\hspace{2cm}} \text{ l} \qquad 15 \text{ mm}^3 = \underline{\hspace{2cm}} \text{ cl}$$

$$2 \text{ dm}^3 34 \text{ cm}^3 = \underline{\hspace{2cm}} \text{ dm}^3 \qquad 2354 \text{ cm}^3 = \underline{\hspace{2cm}} \text{ dm}^3$$

$$1,254 \text{ l} = \underline{\hspace{2cm}} \text{ cm}^3 \qquad 2 \text{ m}^3 = \underline{\hspace{2cm}} \text{ l}$$

$$125 \text{ cl} = \underline{\hspace{2cm}} \text{ dm}^3 \qquad 0,03 \text{ m}^3 = \underline{\hspace{2cm}} \text{ dl}$$

$$368 \text{ dl} = \underline{\hspace{2cm}} \text{ dm}^3 \qquad 255 \text{ dl} = \underline{\hspace{2cm}} \text{ m}^3$$

$$65 \text{ m}^3 = \underline{\hspace{2cm}} \text{ dm}^3 \qquad 3 \text{ dm}^3 512 \text{ cm}^3 = \underline{\hspace{2cm}} \text{ dm}^3$$

$$0,006 \text{ m}^3 = \underline{\hspace{2cm}} \text{ dl} \qquad 758 \text{ cl} = \underline{\hspace{2cm}} \text{ dm}^3$$

Nato reši še naloge 9, 10 in 11 (če ti je zanimiva naloga) iz učbenika na strani 160.

Preveri rešitve. Pomagaj si z rešitvami, ki jih dobiš na linku Rešitve.

To bo za danes vse. Srečno do naslednje ure.

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