



Dragi učenec!

V času dela na daljavo ti bom pripravila različne naloge. Potrudi se in jih res reši. Privošči pa si tudi posedanje pred hišo, na sončku.

Lepe pozdrave

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MAT: ponovi merske enote in reši spodnjo nalogo.

7.

a) $4 \text{ cm} = \underline{\hspace{2cm}} \text{ mm}$

$7 \text{ cm} = \underline{\hspace{2cm}} \text{ mm}$

$9 \text{ cm} = \underline{\hspace{2cm}} \text{ mm}$

$15 \text{ cm} = \underline{\hspace{2cm}} \text{ mm}$

$80 \text{ cm} = \underline{\hspace{2cm}} \text{ mm}$

$36 \text{ cm} = \underline{\hspace{2cm}} \text{ mm}$

b) $5 \text{ cm } 3 \text{ mm} = \underline{\hspace{2cm}} \text{ mm}$

$8 \text{ cm } 6 \text{ mm} = \underline{\hspace{2cm}} \text{ mm}$

$7 \text{ cm } 9 \text{ mm} = \underline{\hspace{2cm}} \text{ mm}$

$32 \text{ cm } 8 \text{ mm} = \underline{\hspace{2cm}} \text{ mm}$

$18 \text{ cm } 1 \text{ mm} = \underline{\hspace{2cm}} \text{ mm}$

$50 \text{ cm } 4 \text{ mm} = \underline{\hspace{2cm}} \text{ mm}$