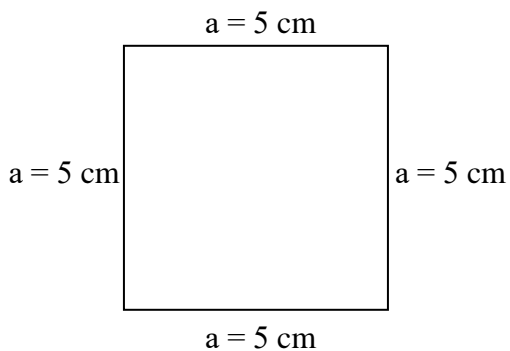


1. Пресметај ја обиколката на дадените фигури!



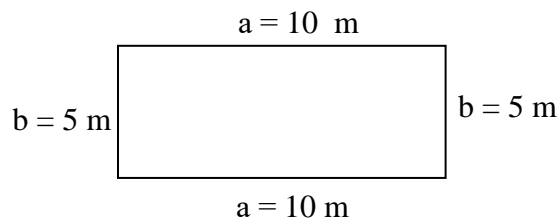
$a = \underline{\quad} \text{ cm}$

$L = ?$

$L = 4 \cdot a$

$L = \underline{\hspace{2cm}}$

$L = \underline{\quad} \text{ cm}$



$a = \underline{\quad} \text{ m}$

$b = \underline{\quad} \text{ m}$

$L = ?$

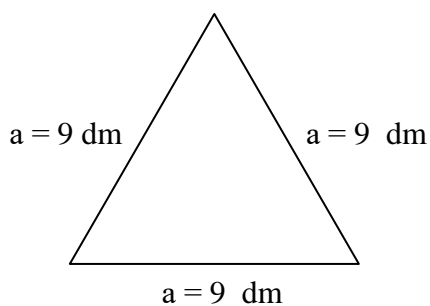
$L = 2 \cdot (a + b)$

$L = 2 \cdot (\underline{\hspace{2cm}})$

$L = 2 \cdot \underline{\hspace{2cm}}$

$L = \underline{\hspace{2cm}}$

ЗАПОМНИ! За да ти биде точно решена задачата, не заборавај крај последната пресметка да ја запишеш мерката со која се мерени страните на рамнинската фигура – m, dm, cm или mm



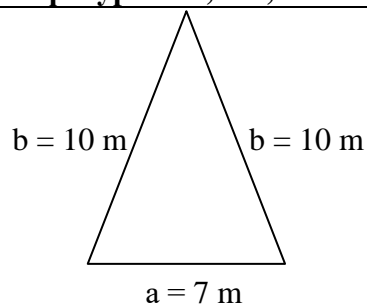
$a = \underline{\quad} \text{ dm}$

$L = ?$

$L = 3 \cdot a$

$L = \underline{\hspace{2cm}}$

$L = \underline{\hspace{2cm}}$



$a = \underline{\quad} \text{ m}$

$b = \underline{\quad} \text{ m}$

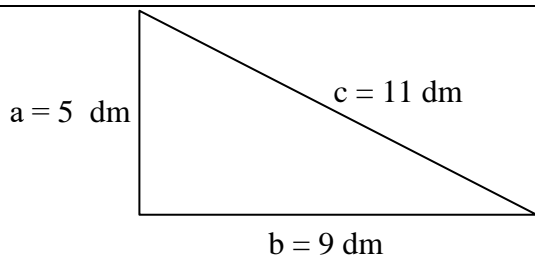
$L = ?$

$L = a + 2 \cdot b$

$L = \underline{\quad} + 2 \cdot \underline{\quad}$

$L = \underline{\quad} + \underline{\quad}$

$L = \underline{\hspace{2cm}}$



$a = \underline{\quad} \text{ dm}$

$b = \underline{\quad} \text{ dm}$

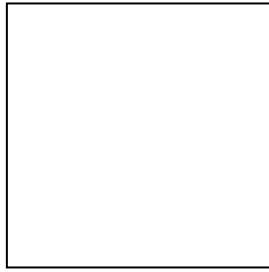
$c = \underline{\quad} \text{ dm}$

$L = ?$

$L = a + b + c$

$L = \underline{\quad} + \underline{\quad} + \underline{\quad}$

$L = \underline{\hspace{2cm}}$



a = 6 cm

a = __

L = ?

L = _____

L = _____

L = __



b = 10 dm

a = 25 dm

a = __

b = __

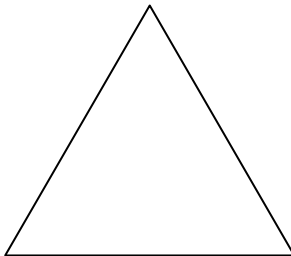
L = ?

L = _____

L = _____

L = _____

L = __



a = 20 cm

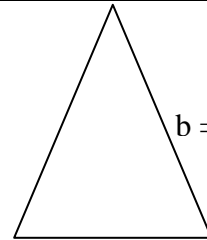
a = __

L = ?

L = _____

L = _____

L = __



b = 6 dm

3 = 3 dm

a = __

b = __

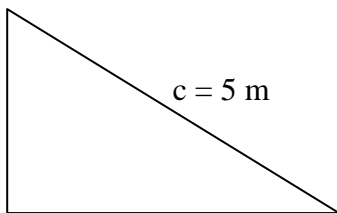
L = ?

L = _____

L = _____

L = _____

L = __



a = 3 m

c = 5 m

b = 4 m

a = __

L = _____

b = __

L = _____

c = __

L = __

L = ?

Пресметај ја обиколката на квадрат со страна 100 cm!

име и презиме _____

<http://odnasataucilnica.com>