

Obliczanie pola trójkątów i czworokątów.

10.06.2020

Zadanie 1.

Wpisz w każdą lukę odpowiednią liczbę.

a) $12 \text{ m}^2 = \boxed{} \text{ dm}^2$

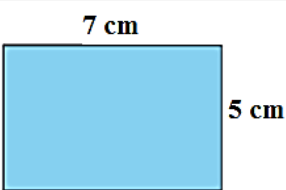
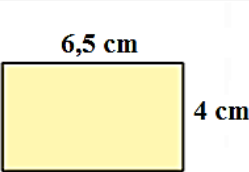
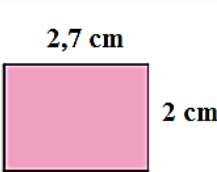
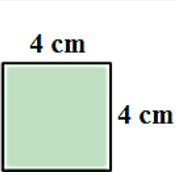
b) $15 \text{ ha} = \boxed{} \text{ a}$

$140 \text{ a} = \boxed{} \text{ m}^2$

$19 \text{ dm}^2 = \boxed{} \text{ cm}^2$

Zadanie 2.

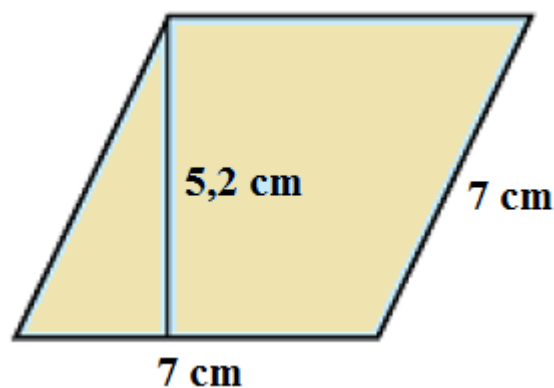
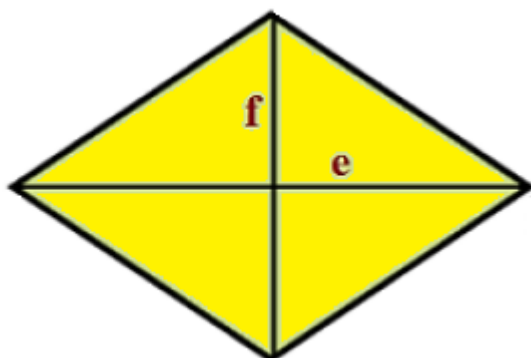
Oblicz pola prostokątów i kwadratu. Wyniki zapisz pod każdym czworokątem.

Prostokąt				
Pole prostokąta	<input type="text"/> cm^2	<input type="text"/> cm^2	<input type="text"/> cm^2	<input type="text"/> cm^2

Zadanie 3.

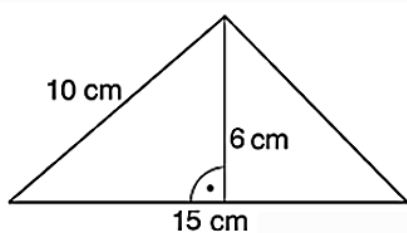
Oblicz pola rombów.

$e = 16 \text{ cm}$
 $f = 12 \text{ cm}$

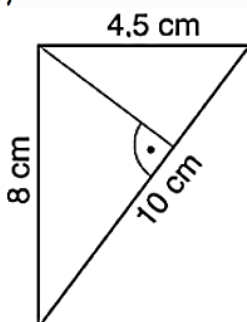


Zadanie 4. Oblicz pole każdego trójkąta:

a)



b)



c)

