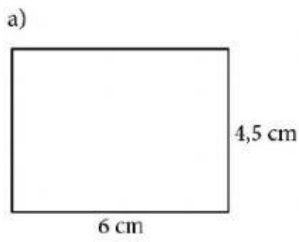


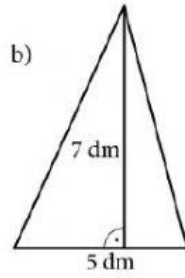
***Sprawdzian - Pola figur**

1 Oblicz pole figury.

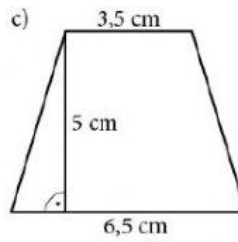
(.../3 pkt)



$P =$ _____



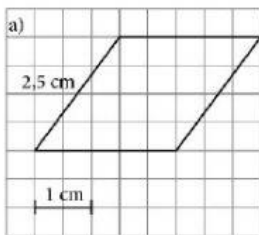
$P =$ _____



$P =$ _____

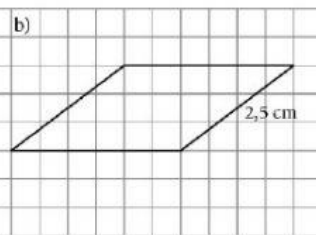
2 Oblicz pole i obwód figury.

(.../4 pkt)



$P =$ _____

Obw. = _____

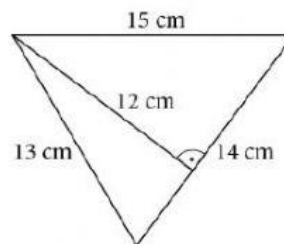


$P =$ _____

Obw. = _____

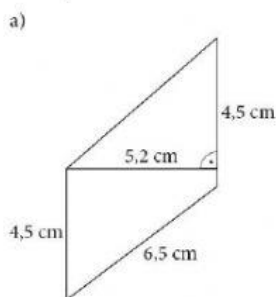
3 Oblicz pole trójkąta.

(.../1 pkt)



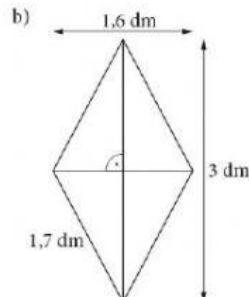
4 Oblicz pole i obwód równoległoboku.

(.../4 pkt)



$P =$ _____

Obw. = _____



$P =$ _____

Obw. = _____

5 Ile jest równe pole kwadratu o obwodzie 56 cm?

(.../2 pkt)

6 Uzupełnij.

(.../4 pkt)

a) $72 \text{ mm}^2 = \underline{\hspace{2cm}} \text{ cm}^2$

b) $415 \text{ cm}^2 = \underline{\hspace{2cm}} \text{ m}^2$

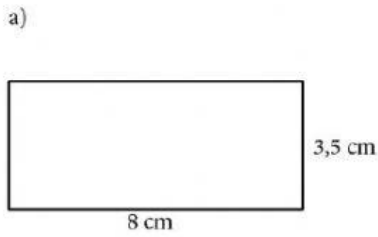
c) $4753 \text{ m}^2 = \underline{\hspace{2cm}} \text{ a}$

d) $33\,400 \text{ m}^2 = \underline{\hspace{2cm}} \text{ ha}$

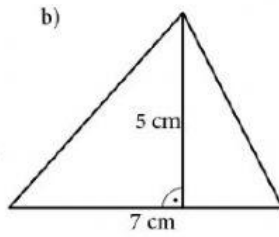
***Sprawdzian - Pola figur**

1 Oblicz pole figury.

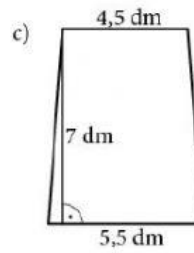
(.../3 pkt)



$P =$ _____



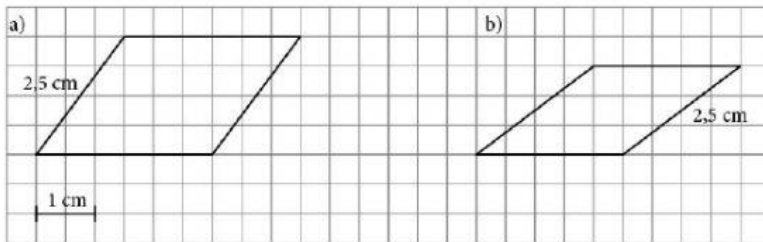
$P =$ _____



$P =$ _____

2 Oblicz pole i obwód figury.

(.../4 pkt)



$P =$ _____

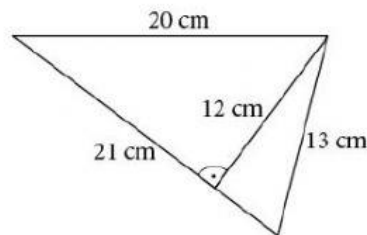
$P =$ _____

Obw. = _____

Obw. = _____

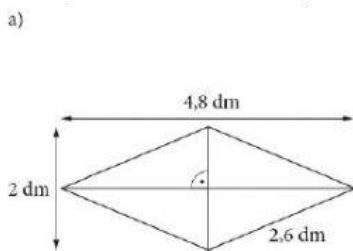
3 Oblicz pole trójkąta.

(.../1 pkt)



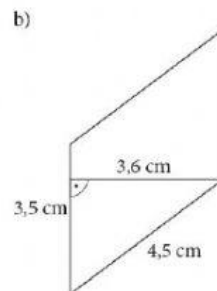
4 Oblicz pole i obwód równoległoboku.

(.../4 pkt)



$P =$ _____

Obw. = _____



$P =$ _____

Obw. = _____

5 Ile jest równe pole kwadratu o obwodzie 52 cm?

(.../2 pkt)

6 Uzupełnij.

(.../4 pkt)

a) $106 \text{ cm}^2 = \underline{\hspace{2cm}} \text{ dm}^2$

b) $4320 \text{ cm}^2 = \underline{\hspace{2cm}} \text{ m}^2$

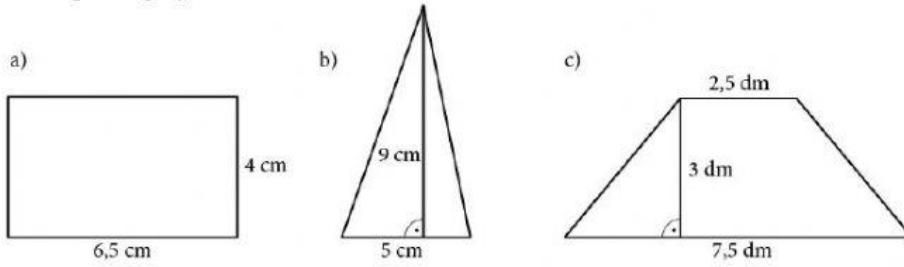
c) $230 \text{ m}^2 = \underline{\hspace{2cm}} \text{ a}$

d) $53\,000 \text{ m}^2 = \underline{\hspace{2cm}} \text{ km}^2$

***Sprawdzian - Pola figur**

1 Oblicz pole figury.

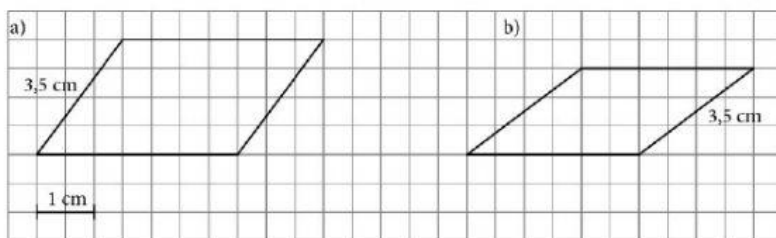
(.../3 pkt)



$P =$ _____ $P =$ _____ $P =$ _____

2 Oblicz pole i obwód figury.

(.../4 pkt)

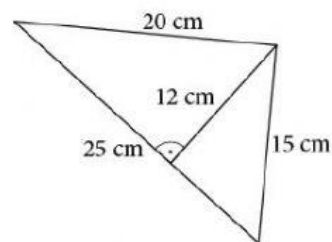


$P =$ _____ $P =$ _____

Obw. = _____ Obw. = _____

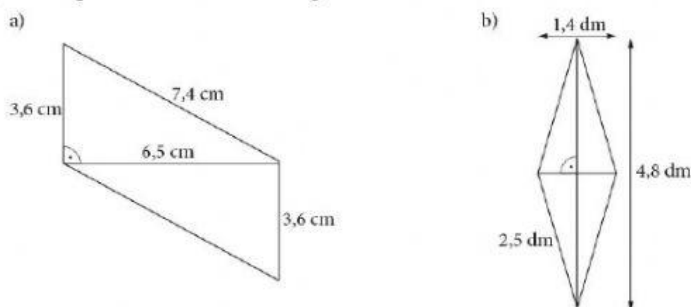
3 Oblicz pole trójkąta.

(.../1 pkt)



4 Oblicz pole i obwód równoległoboku.

(.../4 pkt)



$P =$ _____

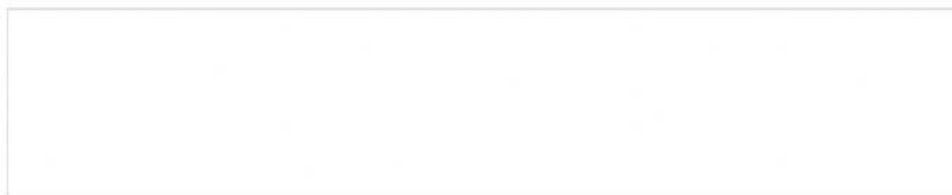
$P =$ _____

Obw. = _____

Obw. = _____

5 Ile jest równe pole kwadratu o obwodzie 64 cm?

(.../2 pkt)



6 Uzupełnij.

(.../4 pkt)

a) $92 \text{ cm}^2 = \underline{\hspace{2cm}} \text{ dm}^2$

b) $300 \text{ mm}^2 = \underline{\hspace{2cm}} \text{ dm}^2$

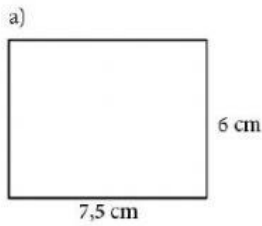
c) $5600 \text{ m}^2 = \underline{\hspace{2cm}} \text{ a}$

d) $820\,000 \text{ m}^2 = \underline{\hspace{2cm}} \text{ km}^2$

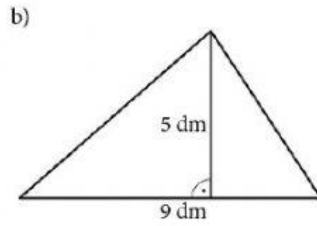
***Sprawdzian - Pola figur**

1 Oblicz pole figury.

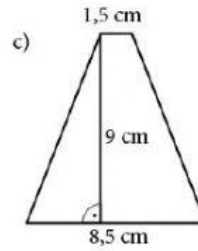
(.../3 pkt)



$P =$ _____



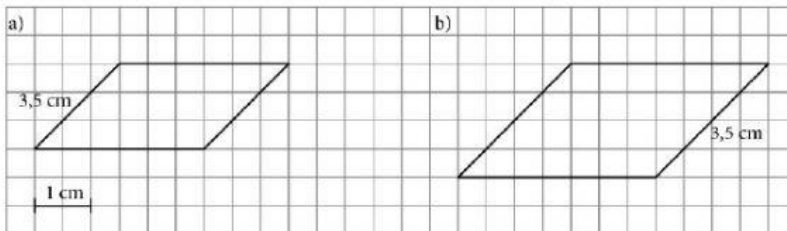
$P =$ _____



$P =$ _____

2 Oblicz pole i obwód figury.

(.../4 pkt)



$P =$ _____

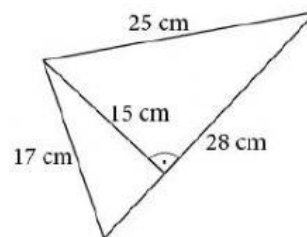
$P =$ _____

Obw. = _____

Obw. = _____

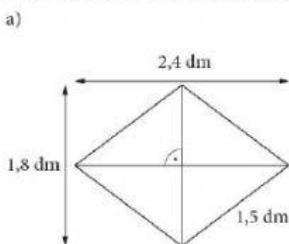
3 Oblicz pole trójkąta.

(.../1 pkt)



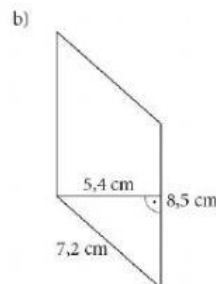
4 Oblicz pole i obwód równoległoboku.

(.../4 pkt)



$P =$ _____

Obw. = _____

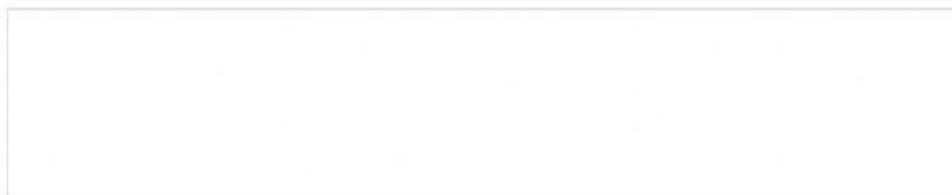


$P =$ _____

Obw. = _____

5 Ile jest równe pole kwadratu o obwodzie 48 cm?

(.../2 pkt)



6 Uzupełnij.

(.../4 pkt)

a) $1600 \text{ cm}^2 = \underline{\hspace{2cm}} \text{ m}^2$

b) $201 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ m}^2$

c) $630 \text{ m}^2 = \underline{\hspace{2cm}} \text{ a}$

d) $830\,000 \text{ m}^2 = \underline{\hspace{2cm}} \text{ km}^2$