

Lekcja 7

Temat: Figury geometryczne – trójkąt, kwadrat i prostokąt.

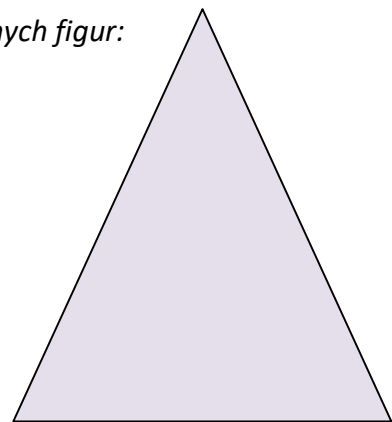
Zadanie 1

Zmierz wymiary boków. Oblicz obwód i pole każdej z narysowanych figur:

a)



b)



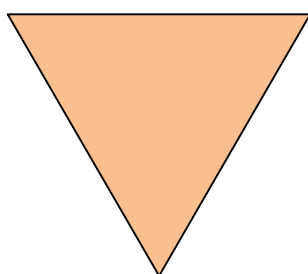
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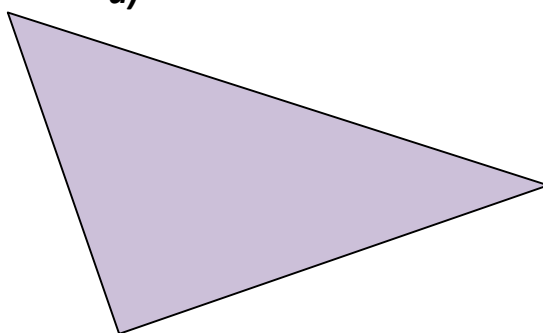
$$P = \underline{\quad} \cdot \underline{\quad} =$$

$$P = \underline{\quad} \cdot \underline{\quad} : 2 =$$

c)



d)



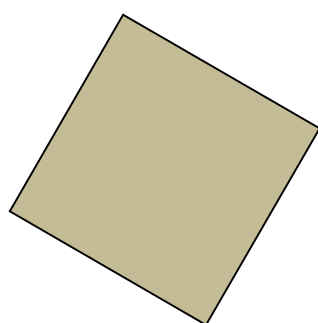
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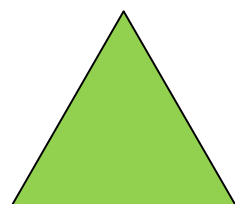
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e)



f)



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

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$$P = \underline{\quad} \cdot \underline{\quad} =$$

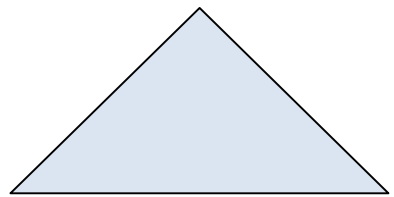
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g)



h)



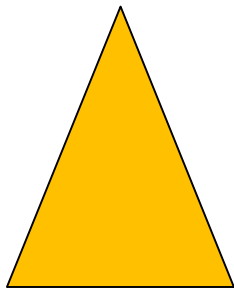
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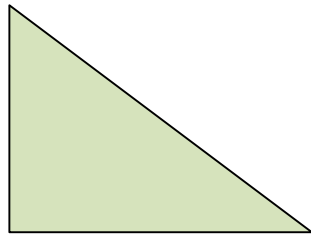
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i)



j)



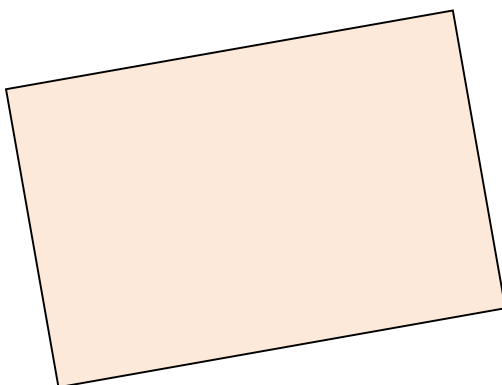
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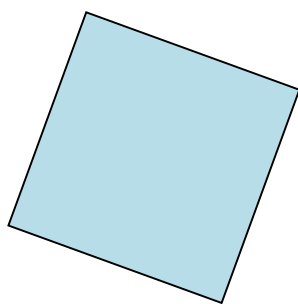
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k)



l)



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$$P = \underline{\quad} \cdot \underline{\quad} =$$

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