



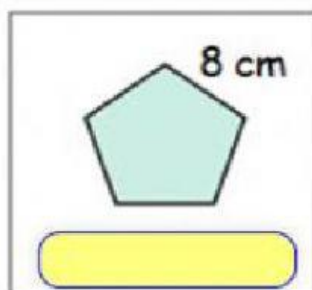
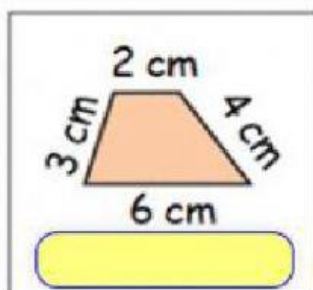
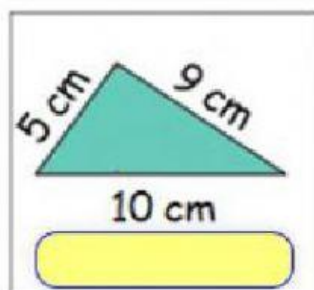
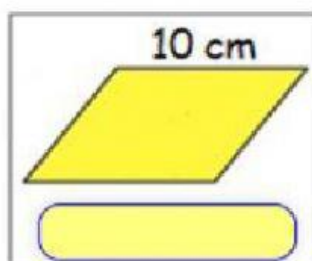
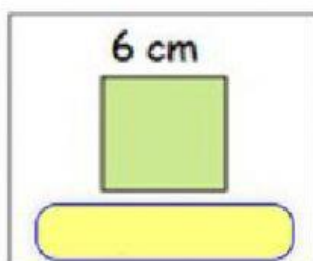
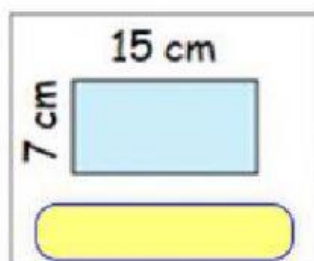
# GEOMETRIA



Aluno (a):

Turma:

1) Observe as figuras e calcule o perímetro de cada uma.



2) A figura abaixo representa a planta de um apartamento. Sabendo que cada quadradinho possui 1 metro de lado, leia as questões e responda corretamente.



a) Quanto mede o perímetro desse apartamento?

b) Quanto mede a área desse apartamento?

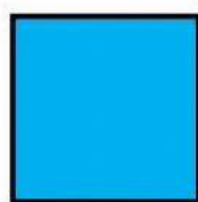


3) Ainda em relação à planta do apartamento acima, observe os cômodos e calcule o perímetro e a área de cada um.

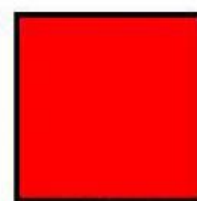


Cômodos	Perímetro (m)	Área (m <sup>2</sup> )
Sala	<input type="text"/>	<input type="text"/>
Quarto azul	<input type="text"/>	<input type="text"/>
Quarto rosa	<input type="text"/>	<input type="text"/>
Banheiro	<input type="text"/>	<input type="text"/>
Cozinha	<input type="text"/>	<input type="text"/>
Corredor	<input type="text"/>	<input type="text"/>

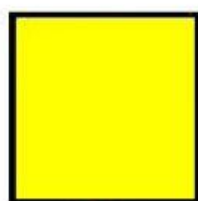
4) Ajude o Mickey a encontrar o quadrado que corresponde a área de 2500cm<sup>2</sup>.



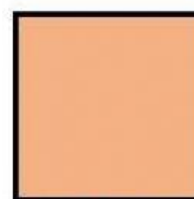
25cm



50cm



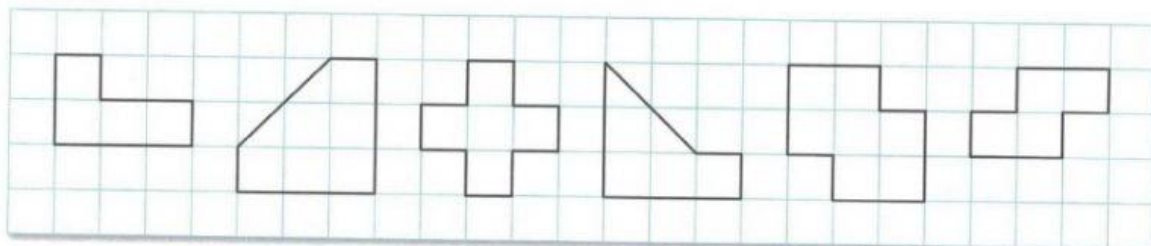
20cm





35cm




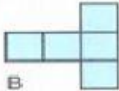






5) Escreve o número que corresponde a área de cada uma das figuras.



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6) Complete o quadro, usando como unidade de medida de área  e como unidade de medida de comprimento .

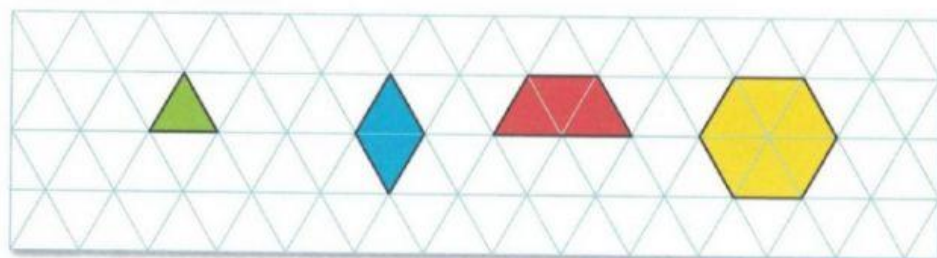














	POLÍGONO					
						
Perímetro em 						
Área em 						

a) Identifica as figuras com a mesma área.

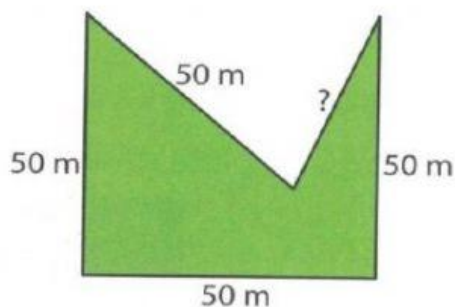
b) Identifica as figuras com o mesmo perímetro e a mesma área.

7) Observe as peças dos blocos padrão no papel triangular. Considerando o triângulo como unidade de área e o seu lado como unidade de comprimento, indica

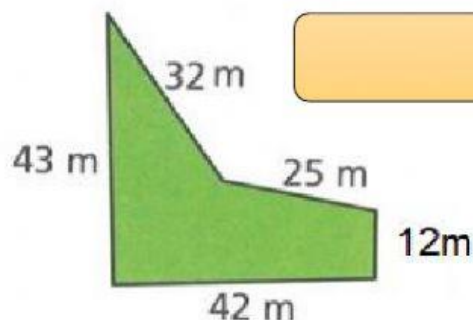
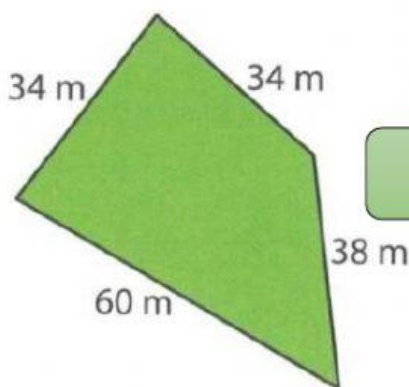


				
Área				
Perímetro				

8) Sabendo que o terreno representado na figura tem 227 m de comprimento do lado desconhecido.



9) Determina, em metros, o perímetro de cada terreno.



10) Calcule a área e o perímetro das figuras abaixo.



5cm

A

P



3cm

9cm

A

P

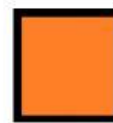


5,4cm

2cm

A

P



1,2cm

A

P

*"A jornada é sua e somente sua. Outros podem caminhar com você, mas ninguém pode caminhar por você."*

MICKEY & MINNIE

