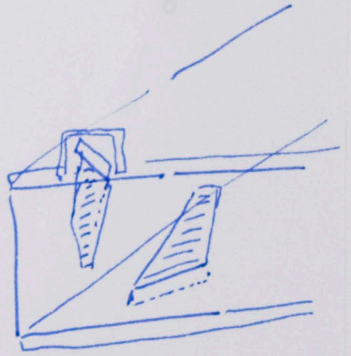
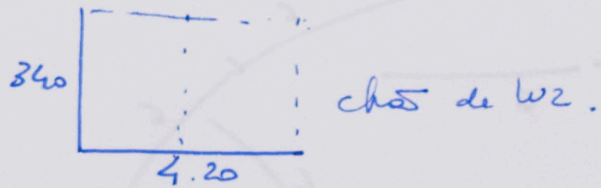
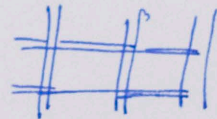


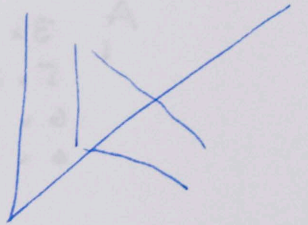
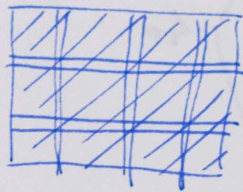
Altura saliente - ?



Fechar o chão c/ madeira.



c/ alumínio

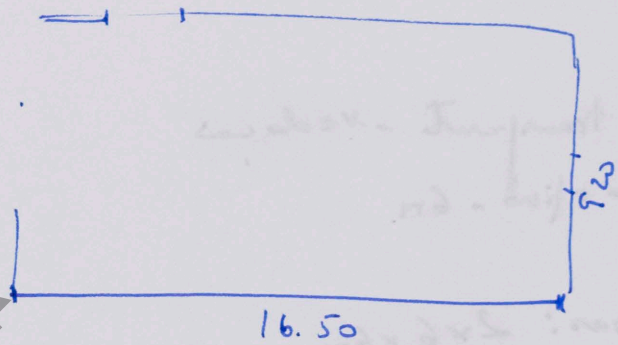


instituto

GALERIA 01 - Área optica

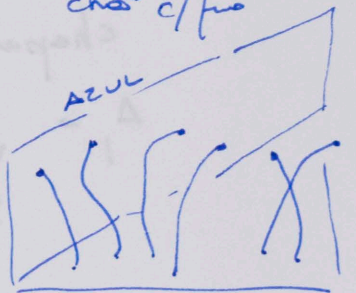
chão 1: - ferro

caso 2: - cobrir c/ madeira.

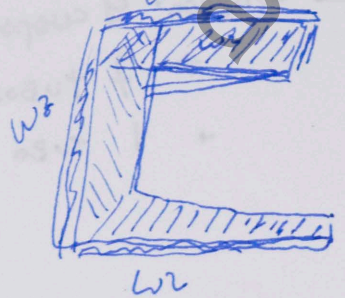
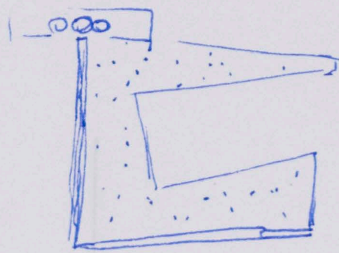
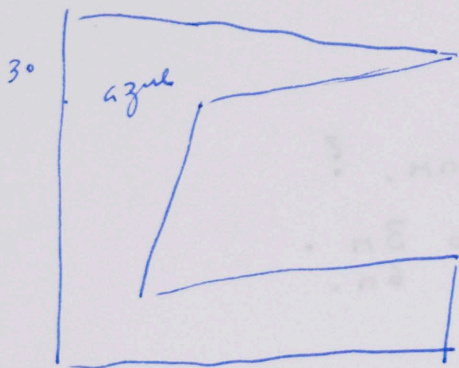


chão c/ ferro

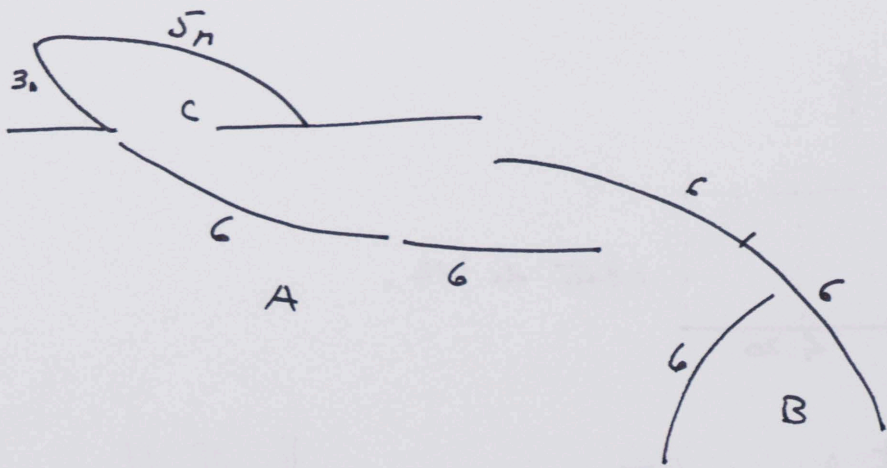
AZUL



caso de W2.



8



$A_1$   
 $3 \times 2 = 6$   
 $5 \times 2 = 10$   
 $6 \times 2 = 12$   
 $6 \times 2 = 12$

40

$B$   
 $6 \times 2 = 12$   
 $6 \times 2 = 12$   
 $6 \times 2 = 12$

24 36

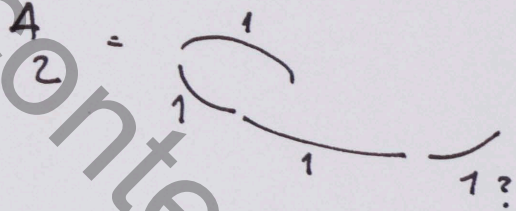
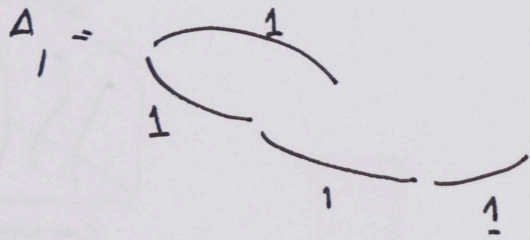
$A_2$  (alto) -

$3 \times 2 = 6$   
 $5 \times 2 = 10$   
 $6 \times 2 = 12$

28

C - pd. transparente - vedocas  
tubo + fios - 6m.

chapas:  $2 \times 6 \times 6m$



$GA = 7 \text{ ou } 8$

$GB = \frac{2 \text{ ou } 3}{9 \quad 11}$

BRASIL

- Compram: 9 chapas
- + 7 tubos 2"
- + 1 tubo 1 1/2 (±)

- chapas 4mm. ?
- 3 chapas 3m.
- 1 chapas 6m.