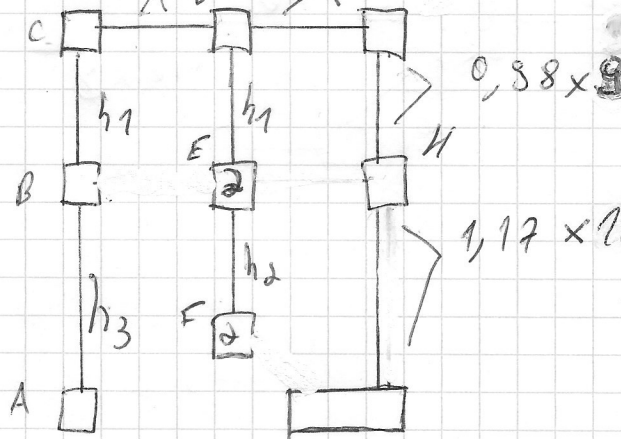


# Intervenção

Exerc 4,25 cm no Powerpoint correspondem a 10 metros

abono Powerpoint  $\times 10$   
4,25

Edifício 3) ~~Modelo~~ 0,65x3 0,65x8  
Sala 30.1)



1,17x10  
0,88x9  
0,65x8  
0,65x3  
0,88x6+0,88  
0,58  
1,13

Total 36,25 cm

85,23 m Tudo CAT7

$$4,25 \text{ cm} - 10 \text{ m}$$

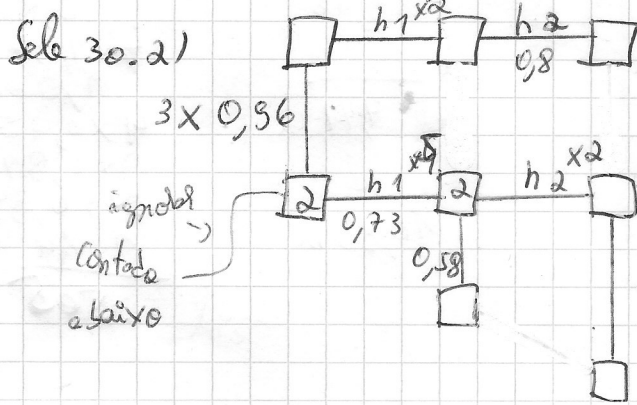
$$36,25 \text{ cm} - x$$

$$x = 85,23 \text{ m}$$

$$h1 = 0,88 \text{ cm} \times 6 + 0,88$$

$$h2 = 0,58 \text{ cm}$$

$$h3 = 1,13 \text{ cm}$$



3x0,96  
2x0,73  
0,8  
5x0,73  
0,58  
2x0,8  
1,19

Total 12,16 cm

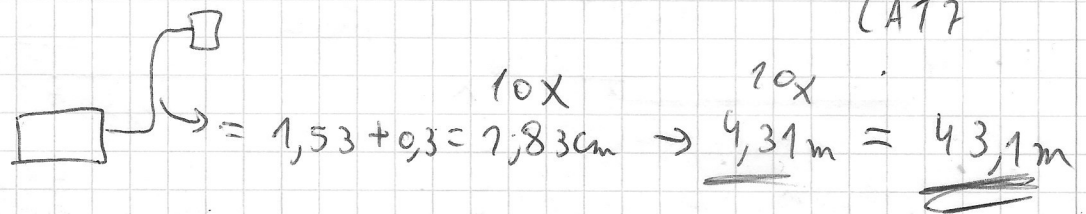
28,61 m Tudo CAT7

$$4,25 \text{ cm} - 10 \text{ m}$$

$$12,16 \text{ cm} - x$$

$$x = \frac{12,16 \times 10}{4,25} = 28,61 \text{ m}$$

ligados entre as salas 30.1) e 30.2)



CAT7