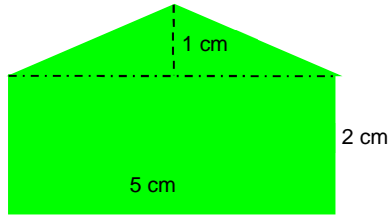


3. Hallar el lado y el área de un rombo de diagonales 2 y 4 cm. (Soluc: $\cong 2,24$ cm; 4 cm²)

4. Ídem con un rombo de diagonales 10 y 24 mm. (Soluc: 13 mm; 120 mm²)

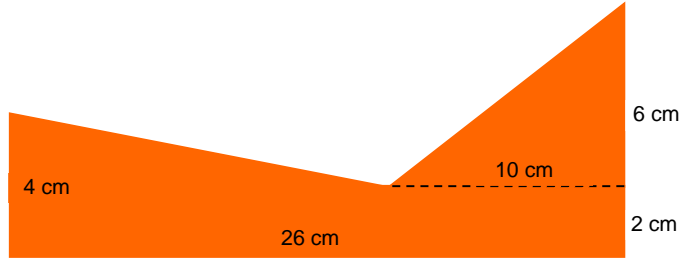
5. Determinar el área las siguientes figuras compuestas:

a)



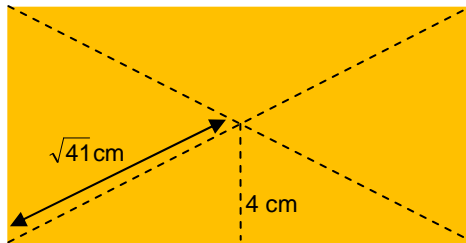
(Sol: $12,5$ cm²)

b)



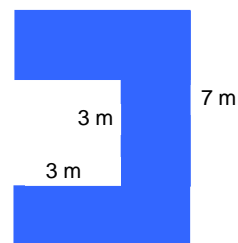
(Sol: 98 cm²)

c)



(Sol: 80 cm²)

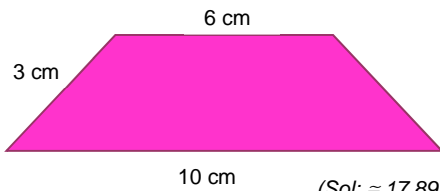
d)



(Sol: 26 m²)

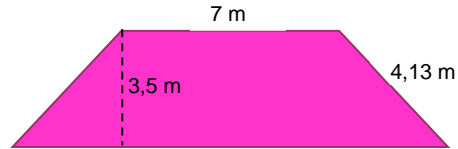
6. Hallar el área de los siguientes trapecios isósceles:

a)



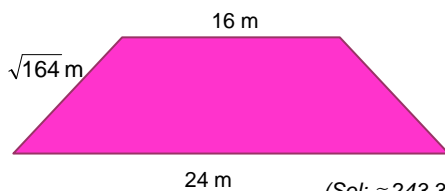
(Sol: $\cong 17,89$ cm²)

b)



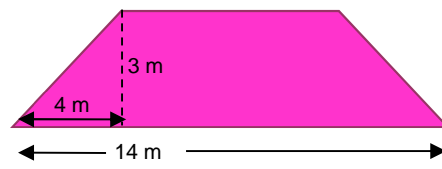
(Sol: $\cong 32,17$ m²)

c)



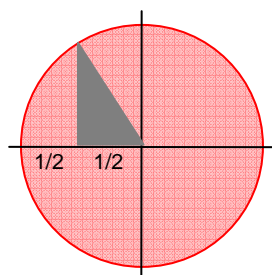
(Sol: $\cong 243,31$ m²)

d)



(Sol: 30 m²)

7. Hallar el área del triángulo sombreado:



(Sol: $\sqrt{3}/32$)